

zeros[2]-zeros[1] -> 6.88731
zeros[3]-zeros[2] -> 3.98882
zeros[4]-zeros[3] -> 5.41402
zeros[5]-zeros[4] -> 2.51019
zeros[6]-zeros[5] -> 4.65112
zeros[7]-zeros[6] -> 3.33254
zeros[8]-zeros[7] -> 2.40835
zeros[9]-zeros[8] -> 4.67808
zeros[10]-zeros[9] -> 1.76868
zeros[11]-zeros[10] -> 3.19649
zeros[12]-zeros[11] -> 3.47593
zeros[13]-zeros[12] -> 2.9008
zeros[14]-zeros[13] -> 1.48473
zeros[15]-zeros[14] -> 4.28076
zeros[16]-zeros[15] -> 1.96727
zeros[17]-zeros[16] -> 2.46659
zeros[18]-zeros[17] -> 2.52075
zeros[19]-zeros[18] -> 3.63754
zeros[20]-zeros[19] -> 1.44015
zeros[21]-zeros[20] -> 2.19254
zeros[22]-zeros[21] -> 3.57301
zeros[23]-zeros[22] -> 1.82512
zeros[24]-zeros[23] -> 2.68978
zeros[25]-zeros[24] -> 1.38383
zeros[26]-zeros[25] -> 3.68279
zeros[27]-zeros[26] -> 2.15945
zeros[28]-zeros[27] -> 1.21929
zeros[29]-zeros[28] -> 2.96056
zeros[30]-zeros[29] -> 2.48666
zeros[31]-zeros[30] -> 2.40769
zeros[32]-zeros[31] -> 1.72108
zeros[33]-zeros[32] -> 1.72198
zeros[34]-zeros[33] -> 3.86092
zeros[35]-zeros[34] -> 0.845123
zeros[36]-zeros[35] -> 2.44556
zeros[37]-zeros[36] -> 1.90646
zeros[38]-zeros[37] -> 2.5641
zeros[39]-zeros[38] -> 2.57935
zeros[40]-zeros[39] -> 1.57671
zeros[41]-zeros[40] -> 1.30999
zeros[42]-zeros[41] -> 3.25986
zeros[43]-zeros[42] -> 2.06202
zeros[44]-zeros[43] -> 1.50899
zeros[45]-zeros[44] -> 2.41005
zeros[46]-zeros[45] -> 1.25877
zeros[47]-zeros[46] -> 3.35953
zeros[48]-zeros[47] -> 1.62016
zeros[49]-zeros[48] -> 1.3875
zeros[50]-zeros[49] -> 1.98814
zeros[51]-zeros[50] -> 2.88913
zeros[52]-zeros[51] -> 1.42178
zeros[53]-zeros[52] -> 2.63077
zeros[54]-zeros[53] -> 0.871735
zeros[55]-zeros[54] -> 2.09943
zeros[56]-zeros[55] -> 3.08823
zeros[57]-zeros[56] -> 1.48468
zeros[58]-zeros[57] -> 1.2524
zeros[59]-zeros[58] -> 2.33897
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zeros[61]-zeros[60] -> 2.50635
zeros[62]-zeros[61] -> 1.64737
zeros[63]-zeros[62] -> 1.91008
zeros[64]-zeros[63] -> 0.817459
zeros[65]-zeros[64] -> 3.49956

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zeros[67]-zeros[66] -> 1.68724
zeros[68]-zeros[67] -> 1.93597
zeros[69]-zeros[68] -> 1.53908
zeros[70]-zeros[69] -> 2.29059
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zeros[72]-zeros[71] -> 0.724319
zeros[73]-zeros[72] -> 1.63014
zeros[74]-zeros[73] -> 2.18723
zeros[75]-zeros[74] -> 2.6105
zeros[76]-zeros[75] -> 1.05307
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zeros[80]-zeros[79] -> 3.24945
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zeros[83]-zeros[82] -> 1.20503
zeros[84]-zeros[83] -> 2.51157
zeros[85]-zeros[84] -> 1.67024
zeros[86]-zeros[85] -> 2.11435
zeros[87]-zeros[86] -> 1.65706
zeros[88]-zeros[87] -> 1.19913
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zeros[90]-zeros[89] -> 2.89806
zeros[91]-zeros[90] -> 1.64732
zeros[92]-zeros[91] -> 0.71579
zeros[93]-zeros[92] -> 2.57629
zeros[94]-zeros[93] -> 0.976318
zeros[95]-zeros[94] -> 2.43813
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zeros[100]-zeros[99] -> 2.83083
zeros[101]-zeros[100] -> 1.24559
zeros[102]-zeros[101] -> 1.78566
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zeros[110]-zeros[109] -> 2.05504
zeros[111]-zeros[110] -> 2.23627
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zeros[119]-zeros[118] -> 1.30695
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zeros[123]-zeros[122] -> 2.1279
zeros[124]-zeros[123] -> 0.864563
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zeros[129]-zeros[128] -> 1.62479

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zeros[961]-zeros[960] -> 0.951904

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zeros[1791]-zeros[1790] -> 0.791748
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zeros[1793]-zeros[1792] -> 0.883545

zeros[1794]-zeros[1793] -> 0.374023
zeros[1795]-zeros[1794] -> 1.23975
zeros[1796]-zeros[1795] -> 1.34937
zeros[1797]-zeros[1796] -> 1.27246
zeros[1798]-zeros[1797] -> 0.220703
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zeros[1801]-zeros[1800] -> 1.20312
zeros[1802]-zeros[1801] -> 1.00952
zeros[1803]-zeros[1802] -> 0.837646
zeros[1804]-zeros[1803] -> 0.854736
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zeros[1806]-zeros[1805] -> 0.560791
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zeros[1810]-zeros[1809] -> 0.931641
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zeros[1819]-zeros[1818] -> 0.978271
zeros[1820]-zeros[1819] -> 1.04468
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zeros[1826]-zeros[1825] -> 0.929443
zeros[1827]-zeros[1826] -> 1.04517
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zeros[1832]-zeros[1831] -> 1.14062
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zeros[1834]-zeros[1833] -> 1.21094
zeros[1835]-zeros[1834] -> 0.498047
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zeros[1845]-zeros[1844] -> 0.740723
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zeros[1857]-zeros[1856] -> 1.25562

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zeros[1871]-zeros[1870] -> 1.51367
zeros[1872]-zeros[1871] -> 0.819092
zeros[1873]-zeros[1872] -> 0.95459
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zeros[1879]-zeros[1878] -> 0.514404
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zeros[1881]-zeros[1880] -> 1.20776
zeros[1882]-zeros[1881] -> 1.30444
zeros[1883]-zeros[1882] -> 0.494385
zeros[1884]-zeros[1883] -> 1.87573
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zeros[1887]-zeros[1886] -> 1.3335
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zeros[1915]-zeros[1914] -> 1.0686
zeros[1916]-zeros[1915] -> 0.713623
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zeros[1918]-zeros[1917] -> 1.54468
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zeros[1926]-zeros[1925] -> 1.60254
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zeros[1930]-zeros[1929] -> 1.10376
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zeros[1966]-zeros[1965] -> 1.57959
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zeros[2057]-zeros[2056] -> 1.19727
zeros[2058]-zeros[2057] -> 0.736572
zeros[2059]-zeros[2058] -> 1.37866
zeros[2060]-zeros[2059] -> 0.550293
zeros[2061]-zeros[2060] -> 0.901123
zeros[2062]-zeros[2061] -> 1.375
zeros[2063]-zeros[2062] -> 1.052
zeros[2064]-zeros[2063] -> 0.740479
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zeros[2066]-zeros[2065] -> 1.75513
zeros[2067]-zeros[2066] -> 1.0144
zeros[2068]-zeros[2067] -> 1.15259
zeros[2069]-zeros[2068] -> 0.665771
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zeros[2073]-zeros[2072] -> 1.17773
zeros[2074]-zeros[2073] -> 1.72656
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zeros[2127]-zeros[2126] -> 1.88745
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zeros[2223]-zeros[2222] -> 0.799316
zeros[2224]-zeros[2223] -> 1.4021
zeros[2225]-zeros[2224] -> 0.727295
zeros[2226]-zeros[2225] -> 0.67041
zeros[2227]-zeros[2226] -> 1.50977
zeros[2228]-zeros[2227] -> 0.891846
zeros[2229]-zeros[2228] -> 0.772217
zeros[2230]-zeros[2229] -> 0.970947
zeros[2231]-zeros[2230] -> 0.958252
zeros[2232]-zeros[2231] -> 1.88477
zeros[2233]-zeros[2232] -> 0.976318
zeros[2234]-zeros[2233] -> 0.580566
zeros[2235]-zeros[2234] -> 1.04004
zeros[2236]-zeros[2235] -> 0.758545
zeros[2237]-zeros[2236] -> 1.42554
zeros[2238]-zeros[2237] -> 0.361816
zeros[2239]-zeros[2238] -> 1.59717
zeros[2240]-zeros[2239] -> 1.36597
zeros[2241]-zeros[2240] -> 0.749268

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zeros[2243]-zeros[2242] -> 1.77734
zeros[2244]-zeros[2243] -> 0.480225
zeros[2245]-zeros[2244] -> 1.13428
zeros[2246]-zeros[2245] -> 0.738281
zeros[2247]-zeros[2246] -> 0.878906
zeros[2248]-zeros[2247] -> 1.13354
zeros[2249]-zeros[2248] -> 1.64014
zeros[2250]-zeros[2249] -> 1.05566
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zeros[2252]-zeros[2251] -> 0.893066
zeros[2253]-zeros[2252] -> 0.777588
zeros[2254]-zeros[2253] -> 0.837646
zeros[2255]-zeros[2254] -> 1.6438
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zeros[2257]-zeros[2256] -> 0.333252
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zeros[3068]-zeros[3067] -> 0.937744
zeros[3069]-zeros[3068] -> 0.687256
zeros[3070]-zeros[3069] -> 0.627686
zeros[3071]-zeros[3070] -> 1.8291
zeros[3072]-zeros[3071] -> 0.506836
zeros[3073]-zeros[3072] -> 0.739502

zeros[3074]-zeros[3073] -> 0.86499
zeros[3075]-zeros[3074] -> 1.21533
zeros[3076]-zeros[3075] -> 1.70874
zeros[3077]-zeros[3076] -> 0.416748
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zeros[3082]-zeros[3081] -> 0.778809
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zeros[3086]-zeros[3085] -> 0.649902
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zeros[3088]-zeros[3087] -> 0.819824
zeros[3089]-zeros[3088] -> 1.18066
zeros[3090]-zeros[3089] -> 0.292969
zeros[3091]-zeros[3090] -> 1.37915
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zeros[3097]-zeros[3096] -> 0.796875
zeros[3098]-zeros[3097] -> 0.956299
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zeros[3110]-zeros[3109] -> 0.696533
zeros[3111]-zeros[3110] -> 1.77246
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zeros[3113]-zeros[3112] -> 1.22876
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zeros[3909]-zeros[3908] -> 0.72998
zeros[3910]-zeros[3909] -> 0.950684
zeros[3911]-zeros[3910] -> 1.21875
zeros[3912]-zeros[3911] -> 0.763672
zeros[3913]-zeros[3912] -> 0.885742
zeros[3914]-zeros[3913] -> 1.54932
zeros[3915]-zeros[3914] -> 0.905273
zeros[3916]-zeros[3915] -> 0.250488
zeros[3917]-zeros[3916] -> 1.66895
zeros[3918]-zeros[3917] -> 0.908691
zeros[3919]-zeros[3918] -> 0.808594
zeros[3920]-zeros[3919] -> 0.605957
zeros[3921]-zeros[3920] -> 0.759766
zeros[3922]-zeros[3921] -> 1.17676
zeros[3923]-zeros[3922] -> 1.15137
zeros[3924]-zeros[3923] -> 1.45361
zeros[3925]-zeros[3924] -> 0.75
zeros[3926]-zeros[3925] -> 0.75
zeros[3927]-zeros[3926] -> 0.894531
zeros[3928]-zeros[3927] -> 0.970215
zeros[3929]-zeros[3928] -> 0.583008
zeros[3930]-zeros[3929] -> 1.58057
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zeros[3938]-zeros[3937] -> 1.49023
zeros[3939]-zeros[3938] -> 0.469727
zeros[3940]-zeros[3939] -> 0.568848
zeros[3941]-zeros[3940] -> 1.3335
zeros[3942]-zeros[3941] -> 1.46289
zeros[3943]-zeros[3942] -> 1.08984
zeros[3944]-zeros[3943] -> 0.492676
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zeros[3951]-zeros[3950] -> 0.982422
zeros[3952]-zeros[3951] -> 1.37695
zeros[3953]-zeros[3952] -> 0.855957
zeros[3954]-zeros[3953] -> 1.33057
zeros[3955]-zeros[3954] -> 0.912598
zeros[3956]-zeros[3955] -> 0.391113
zeros[3957]-zeros[3956] -> 0.773926
zeros[3958]-zeros[3957] -> 0.993652
zeros[3959]-zeros[3958] -> 1.42236
zeros[3960]-zeros[3959] -> 0.51123
zeros[3961]-zeros[3960] -> 1.43115
zeros[3962]-zeros[3961] -> 0.807129
zeros[3963]-zeros[3962] -> 1.38379
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zeros[3965]-zeros[3964] -> 1.40918
zeros[3966]-zeros[3965] -> 1.22656
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zeros[3968]-zeros[3967] -> 1.48438
zeros[3969]-zeros[3968] -> 0.445312

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zeros[3974]-zeros[3973] -> 0.876465
zeros[3975]-zeros[3974] -> 0.956543
zeros[3976]-zeros[3975] -> 0.871582
zeros[3977]-zeros[3976] -> 0.885254
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zeros[3982]-zeros[3981] -> 1.16992
zeros[3983]-zeros[3982] -> 1.05469
zeros[3984]-zeros[3983] -> 0.922852
zeros[3985]-zeros[3984] -> 0.790039
zeros[3986]-zeros[3985] -> 0.629883
zeros[3987]-zeros[3986] -> 0.895508
zeros[3988]-zeros[3987] -> 0.959961
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zeros[3990]-zeros[3989] -> 1.0835
zeros[3991]-zeros[3990] -> 1.21338
zeros[3992]-zeros[3991] -> 0.671387
zeros[3993]-zeros[3992] -> 0.807129
zeros[3994]-zeros[3993] -> 0.579102
zeros[3995]-zeros[3994] -> 1.4624
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zeros[3997]-zeros[3996] -> 0.65625
zeros[3998]-zeros[3997] -> 0.385254
zeros[3999]-zeros[3998] -> 1.74365
zeros[4000]-zeros[3999] -> 0.852539
zeros[4001]-zeros[4000] -> 1.43359
zeros[4002]-zeros[4001] -> 0.466309
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zeros[4004]-zeros[4003] -> 0.572266
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zeros[4007]-zeros[4006] -> 1.34717
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zeros[4021]-zeros[4020] -> 0.557617
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zeros[4023]-zeros[4022] -> 0.590332
zeros[4024]-zeros[4023] -> 1.12549
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zeros[4041]-zeros[4040] -> 0.542969
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zeros[4070]-zeros[4069] -> 0.996094
zeros[4071]-zeros[4070] -> 0.678223
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zeros[4105]-zeros[4104] -> 0.579102
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zeros[4330]-zeros[4329] -> 0.726074
zeros[4331]-zeros[4330] -> 0.455566
zeros[4332]-zeros[4331] -> 2.01123
zeros[4333]-zeros[4332] -> 0.68457
zeros[4334]-zeros[4333] -> 1.23193
zeros[4335]-zeros[4334] -> 0.540527
zeros[4336]-zeros[4335] -> 1.05811
zeros[4337]-zeros[4336] -> 0.757812
zeros[4338]-zeros[4337] -> 1.27295
zeros[4339]-zeros[4338] -> 0.570801
zeros[4340]-zeros[4339] -> 1.04834
zeros[4341]-zeros[4340] -> 0.750488
zeros[4342]-zeros[4341] -> 1.04883
zeros[4343]-zeros[4342] -> 1.03955
zeros[4344]-zeros[4343] -> 1.43799
zeros[4345]-zeros[4344] -> 1.00244
zeros[4346]-zeros[4345] -> 0.478516
zeros[4347]-zeros[4346] -> 0.808105
zeros[4348]-zeros[4347] -> 0.656738
zeros[4349]-zeros[4348] -> 1.41797
zeros[4350]-zeros[4349] -> 0.633789
zeros[4351]-zeros[4350] -> 0.986328
zeros[4352]-zeros[4351] -> 1.41797
zeros[4353]-zeros[4352] -> 0.978516

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zeros[4358]-zeros[4357] -> 0.960938
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zeros[4362]-zeros[4361] -> 1.98633
zeros[4363]-zeros[4362] -> 0.597168
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zeros[4365]-zeros[4364] -> 1.4248
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zeros[4367]-zeros[4366] -> 0.547363
zeros[4368]-zeros[4367] -> 1.14404
zeros[4369]-zeros[4368] -> 1.20361
zeros[4370]-zeros[4369] -> 0.893555
zeros[4371]-zeros[4370] -> 0.788574
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zeros[4373]-zeros[4372] -> 1.12891
zeros[4374]-zeros[4373] -> 1.26709
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zeros[4378]-zeros[4377] -> 0.863281
zeros[4379]-zeros[4378] -> 1.0166
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zeros[4381]-zeros[4380] -> 1.63428
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zeros[4383]-zeros[4382] -> 1.05029
zeros[4384]-zeros[4383] -> 0.179688
zeros[4385]-zeros[4384] -> 1.00879
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zeros[4387]-zeros[4386] -> 0.625
zeros[4388]-zeros[4387] -> 0.97168
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zeros[4392]-zeros[4391] -> 0.903809
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zeros[4394]-zeros[4393] -> 0.551758
zeros[4395]-zeros[4394] -> 0.701172
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zeros[4397]-zeros[4396] -> 0.585938
zeros[4398]-zeros[4397] -> 1.03662
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zeros[4400]-zeros[4399] -> 0.908203
zeros[4401]-zeros[4400] -> 0.927734
zeros[4402]-zeros[4401] -> 0.977539
zeros[4403]-zeros[4402] -> 0.732422
zeros[4404]-zeros[4403] -> 1.30615
zeros[4405]-zeros[4404] -> 0.413574
zeros[4406]-zeros[4405] -> 1.15527
zeros[4407]-zeros[4406] -> 1.15186
zeros[4408]-zeros[4407] -> 0.453125
zeros[4409]-zeros[4408] -> 0.575195
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zeros[4411]-zeros[4410] -> 0.993652
zeros[4412]-zeros[4411] -> 0.693359
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zeros[4416]-zeros[4415] -> 0.312988
zeros[4417]-zeros[4416] -> 1.56445

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zeros[4422]-zeros[4421] -> 0.601562
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zeros[4429]-zeros[4428] -> 1.20947
zeros[4430]-zeros[4429] -> 1.13184
zeros[4431]-zeros[4430] -> 0.907715
zeros[4432]-zeros[4431] -> 0.631836
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zeros[4605]-zeros[4604] -> 1.61182
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zeros[4608]-zeros[4607] -> 0.564453
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zeros[4748]-zeros[4747] -> 0.897461
zeros[4749]-zeros[4748] -> 0.580078
zeros[4750]-zeros[4749] -> 0.878418
zeros[4751]-zeros[4750] -> 1.2793
zeros[4752]-zeros[4751] -> 0.877441
zeros[4753]-zeros[4752] -> 0.71875
zeros[4754]-zeros[4753] -> 1.04053
zeros[4755]-zeros[4754] -> 0.366699
zeros[4756]-zeros[4755] -> 1.1626
zeros[4757]-zeros[4756] -> 1.20215
zeros[4758]-zeros[4757] -> 1.43604
zeros[4759]-zeros[4758] -> 0.575684
zeros[4760]-zeros[4759] -> 1.02295
zeros[4761]-zeros[4760] -> 0.79834
zeros[4762]-zeros[4761] -> 0.892578
zeros[4763]-zeros[4762] -> 0.203125
zeros[4764]-zeros[4763] -> 1.83154
zeros[4765]-zeros[4764] -> 1.01562
zeros[4766]-zeros[4765] -> 0.0429688
zeros[4767]-zeros[4766] -> 1.65527
zeros[4768]-zeros[4767] -> 0.917969
zeros[4769]-zeros[4768] -> 1.06982
zeros[4770]-zeros[4769] -> 0.773438
zeros[4771]-zeros[4770] -> 0.981934
zeros[4772]-zeros[4771] -> 0.93457
zeros[4773]-zeros[4772] -> 0.725586
zeros[4774]-zeros[4773] -> 0.657227
zeros[4775]-zeros[4774] -> 0.844238
zeros[4776]-zeros[4775] -> 1.39111
zeros[4777]-zeros[4776] -> 1.41455
zeros[4778]-zeros[4777] -> 0.895508
zeros[4779]-zeros[4778] -> 0.319824
zeros[4780]-zeros[4779] -> 0.970215
zeros[4781]-zeros[4780] -> 1.08936
zeros[4782]-zeros[4781] -> 0.962891
zeros[4783]-zeros[4782] -> 0.910645
zeros[4784]-zeros[4783] -> 0.523438
zeros[4785]-zeros[4784] -> 1.33105
zeros[4786]-zeros[4785] -> 0.831055
zeros[4787]-zeros[4786] -> 0.924805
zeros[4788]-zeros[4787] -> 1.30908
zeros[4789]-zeros[4788] -> 1.12305
zeros[4790]-zeros[4789] -> 0.723633
zeros[4791]-zeros[4790] -> 0.368652
zeros[4792]-zeros[4791] -> 1.05322
zeros[4793]-zeros[4792] -> 0.96875
zeros[4794]-zeros[4793] -> 0.700684
zeros[4795]-zeros[4794] -> 1.46777
zeros[4796]-zeros[4795] -> 0.84375
zeros[4797]-zeros[4796] -> 1.18359
zeros[4798]-zeros[4797] -> 0.663574
zeros[4799]-zeros[4798] -> 1.18701
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zeros[4801]-zeros[4800] -> 1.66797

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zeros[4805]-zeros[4804] -> 0.517578
zeros[4806]-zeros[4805] -> 2.2793
zeros[4807]-zeros[4806] -> 0.312988
zeros[4808]-zeros[4807] -> 1.00293
zeros[4809]-zeros[4808] -> 1.05811
zeros[4810]-zeros[4809] -> 0.626953
zeros[4811]-zeros[4810] -> 0.810547
zeros[4812]-zeros[4811] -> 0.821289
zeros[4813]-zeros[4812] -> 1.06055
zeros[4814]-zeros[4813] -> 1.11279
zeros[4815]-zeros[4814] -> 0.952637
zeros[4816]-zeros[4815] -> 1.03955
zeros[4817]-zeros[4816] -> 0.791992
zeros[4818]-zeros[4817] -> 0.903809
zeros[4819]-zeros[4818] -> 1.39648
zeros[4820]-zeros[4819] -> 0.539551
zeros[4821]-zeros[4820] -> 0.924316
zeros[4822]-zeros[4821] -> 0.393555
zeros[4823]-zeros[4822] -> 1.53076
zeros[4824]-zeros[4823] -> 0.314453
zeros[4825]-zeros[4824] -> 1.44824
zeros[4826]-zeros[4825] -> 1.51025
zeros[4827]-zeros[4826] -> 0.700684
zeros[4828]-zeros[4827] -> 0.57373
zeros[4829]-zeros[4828] -> 0.804199
zeros[4830]-zeros[4829] -> 0.837402
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zeros[4832]-zeros[4831] -> 0.724609
zeros[4833]-zeros[4832] -> 0.875488
zeros[4834]-zeros[4833] -> 0.749512
zeros[4835]-zeros[4834] -> 1.44043
zeros[4836]-zeros[4835] -> 0.661621
zeros[4837]-zeros[4836] -> 1.45459
zeros[4838]-zeros[4837] -> 0.544434
zeros[4839]-zeros[4838] -> 0.855469
zeros[4840]-zeros[4839] -> 1.29395
zeros[4841]-zeros[4840] -> 0.352539
zeros[4842]-zeros[4841] -> 0.51709
zeros[4843]-zeros[4842] -> 1.31348
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zeros[4845]-zeros[4844] -> 0.903809
zeros[4846]-zeros[4845] -> 0.623047
zeros[4847]-zeros[4846] -> 1.01807
zeros[4848]-zeros[4847] -> 0.972168
zeros[4849]-zeros[4848] -> 0.801758
zeros[4850]-zeros[4849] -> 0.772461
zeros[4851]-zeros[4850] -> 1.28906
zeros[4852]-zeros[4851] -> 0.670898
zeros[4853]-zeros[4852] -> 0.574219
zeros[4854]-zeros[4853] -> 1.25195
zeros[4855]-zeros[4854] -> 1.12109
zeros[4856]-zeros[4855] -> 1.45947
zeros[4857]-zeros[4856] -> 0.515137
zeros[4858]-zeros[4857] -> 0.771484
zeros[4859]-zeros[4858] -> 0.913086
zeros[4860]-zeros[4859] -> 0.500488
zeros[4861]-zeros[4860] -> 1.30566
zeros[4862]-zeros[4861] -> 0.919434
zeros[4863]-zeros[4862] -> 0.745117
zeros[4864]-zeros[4863] -> 1.42676
zeros[4865]-zeros[4864] -> 1.09668

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zeros[4870]-zeros[4869] -> 0.829102
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zeros[4879]-zeros[4878] -> 1.13428
zeros[4880]-zeros[4879] -> 0.752441
zeros[4881]-zeros[4880] -> 1.11182
zeros[4882]-zeros[4881] -> 1.15479
zeros[4883]-zeros[4882] -> 0.71875
zeros[4884]-zeros[4883] -> 0.741699
zeros[4885]-zeros[4884] -> 1.59033
zeros[4886]-zeros[4885] -> 0.642578
zeros[4887]-zeros[4886] -> 1.0791
zeros[4888]-zeros[4887] -> 0.636719
zeros[4889]-zeros[4888] -> 0.883789
zeros[4890]-zeros[4889] -> 1.021
zeros[4891]-zeros[4890] -> 0.541504
zeros[4892]-zeros[4891] -> 0.821289
zeros[4893]-zeros[4892] -> 1.87842
zeros[4894]-zeros[4893] -> 0.719727
zeros[4895]-zeros[4894] -> 0.906738
zeros[4896]-zeros[4895] -> 0.82959
zeros[4897]-zeros[4896] -> 0.545898
zeros[4898]-zeros[4897] -> 1.12891
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zeros[4904]-zeros[4903] -> 0.95752
zeros[4905]-zeros[4904] -> 0.964844
zeros[4906]-zeros[4905] -> 1.24316
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zeros[4908]-zeros[4907] -> 0.285645
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zeros[4910]-zeros[4909] -> 0.727051
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zeros[4913]-zeros[4912] -> 1.6377
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zeros[4920]-zeros[4919] -> 0.539551
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zeros[4922]-zeros[4921] -> 0.754883
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zeros[4924]-zeros[4923] -> 0.99707
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zeros[4926]-zeros[4925] -> 0.561523
zeros[4927]-zeros[4926] -> 1.33496
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zeros[4949]-zeros[4948] -> 0.706543
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zeros[4953]-zeros[4952] -> 0.897949
zeros[4954]-zeros[4953] -> 1.06689
zeros[4955]-zeros[4954] -> 0.82959
zeros[4956]-zeros[4955] -> 0.891602
zeros[4957]-zeros[4956] -> 0.65918
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zeros[4959]-zeros[4958] -> 0.98877
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zeros[5006]-zeros[5005] -> 0.945312
zeros[5007]-zeros[5006] -> 0.956543
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zeros[5011]-zeros[5010] -> 1.46143
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zeros[5087]-zeros[5086] -> 0.811035
zeros[5088]-zeros[5087] -> 1.49463
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zeros[5120]-zeros[5119] -> 1.0459
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zeros[5164]-zeros[5163] -> 1.55615
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zeros[5166]-zeros[5165] -> 0.750977
zeros[5167]-zeros[5166] -> 1.78076
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zeros[5169]-zeros[5168] -> 0.782227
zeros[5170]-zeros[5169] -> 1.29736
zeros[5171]-zeros[5170] -> 0.897949
zeros[5172]-zeros[5171] -> 0.730469
zeros[5173]-zeros[5172] -> 0.732422
zeros[5174]-zeros[5173] -> 0.69043
zeros[5175]-zeros[5174] -> 0.868164
zeros[5176]-zeros[5175] -> 1.58301
zeros[5177]-zeros[5176] -> 1.01025
zeros[5178]-zeros[5177] -> 0.964355
zeros[5179]-zeros[5178] -> 0.606445
zeros[5180]-zeros[5179] -> 0.76416
zeros[5181]-zeros[5180] -> 1.24902
zeros[5182]-zeros[5181] -> 0.513184
zeros[5183]-zeros[5182] -> 1.06592
zeros[5184]-zeros[5183] -> 0.96875
zeros[5185]-zeros[5184] -> 0.979004

zeros[5186]-zeros[5185] -> 0.634277
zeros[5187]-zeros[5186] -> 1.12109
zeros[5188]-zeros[5187] -> 1.46533
zeros[5189]-zeros[5188] -> 0.924805
zeros[5190]-zeros[5189] -> 0.36377
zeros[5191]-zeros[5190] -> 0.978027
zeros[5192]-zeros[5191] -> 0.836914
zeros[5193]-zeros[5192] -> 0.910156
zeros[5194]-zeros[5193] -> 0.710938
zeros[5195]-zeros[5194] -> 1.13525
zeros[5196]-zeros[5195] -> 1.54199
zeros[5197]-zeros[5196] -> 0.489746
zeros[5198]-zeros[5197] -> 1.14014
zeros[5199]-zeros[5198] -> 0.676758
zeros[5200]-zeros[5199] -> 0.649902
zeros[5201]-zeros[5200] -> 1.52295
zeros[5202]-zeros[5201] -> 0.645996
zeros[5203]-zeros[5202] -> 0.913574
zeros[5204]-zeros[5203] -> 0.307129
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zeros[5206]-zeros[5205] -> 1.29834
zeros[5207]-zeros[5206] -> 1.3457
zeros[5208]-zeros[5207] -> 0.251465
zeros[5209]-zeros[5208] -> 1.48633
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zeros[5217]-zeros[5216] -> 1.11719
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zeros[5224]-zeros[5223] -> 0.808105
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zeros[5228]-zeros[5227] -> 0.510254
zeros[5229]-zeros[5228] -> 0.973145
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zeros[5243]-zeros[5242] -> 0.811035
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zeros[5245]-zeros[5244] -> 0.87793
zeros[5246]-zeros[5245] -> 0.892578
zeros[5247]-zeros[5246] -> 1.26514
zeros[5248]-zeros[5247] -> 0.412598
zeros[5249]-zeros[5248] -> 0.962891

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zeros[5253]-zeros[5252] -> 0.857422
zeros[5254]-zeros[5253] -> 0.188965
zeros[5255]-zeros[5254] -> 1.68262
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zeros[5257]-zeros[5256] -> 0.969727
zeros[5258]-zeros[5257] -> 0.930664
zeros[5259]-zeros[5258] -> 0.45752
zeros[5260]-zeros[5259] -> 0.881836
zeros[5261]-zeros[5260] -> 1.14502
zeros[5262]-zeros[5261] -> 0.443848
zeros[5263]-zeros[5262] -> 1.18848
zeros[5264]-zeros[5263] -> 1.06396
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zeros[5272]-zeros[5271] -> 0.998535
zeros[5273]-zeros[5272] -> 1.10791
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zeros[5286]-zeros[5285] -> 1.25684
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zeros[5294]-zeros[5293] -> 1.89111
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zeros[5312]-zeros[5311] -> 0.875977
zeros[5313]-zeros[5312] -> 0.930176

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zeros[5318]-zeros[5317] -> 1.28125
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zeros[6011]-zeros[6010] -> 0.566895
zeros[6012]-zeros[6011] -> 1.16553
zeros[6013]-zeros[6012] -> 0.746582
zeros[6014]-zeros[6013] -> 1.03906
zeros[6015]-zeros[6014] -> 0.696289
zeros[6016]-zeros[6015] -> 0.712891
zeros[6017]-zeros[6016] -> 1.18408

zeros[6018]-zeros[6017] -> 0.70459
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zeros[6020]-zeros[6019] -> 1.04883
zeros[6021]-zeros[6020] -> 0.461426
zeros[6022]-zeros[6021] -> 0.657715
zeros[6023]-zeros[6022] -> 0.778809
zeros[6024]-zeros[6023] -> 1.17139
zeros[6025]-zeros[6024] -> 0.669434
zeros[6026]-zeros[6025] -> 1.16309
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zeros[6029]-zeros[6028] -> 0.500977
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zeros[6031]-zeros[6030] -> 1.34619
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zeros[6033]-zeros[6032] -> 0.637207
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zeros[6037]-zeros[6036] -> 1.39062
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zeros[6039]-zeros[6038] -> 0.577637
zeros[6040]-zeros[6039] -> 0.851562
zeros[6041]-zeros[6040] -> 0.935547
zeros[6042]-zeros[6041] -> 0.750488
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zeros[6401]-zeros[6400] -> 0.32959

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zeros[6432]-zeros[6431] -> 0.419922
zeros[6433]-zeros[6432] -> 0.638672
zeros[6434]-zeros[6433] -> 0.980957
zeros[6435]-zeros[6434] -> 1.07178
zeros[6436]-zeros[6435] -> 0.461426
zeros[6437]-zeros[6436] -> 0.960449
zeros[6438]-zeros[6437] -> 1.25781
zeros[6439]-zeros[6438] -> 1.15137
zeros[6440]-zeros[6439] -> 0.679199
zeros[6441]-zeros[6440] -> 0.764648
zeros[6442]-zeros[6441] -> 0.862305
zeros[6443]-zeros[6442] -> 1.44873
zeros[6444]-zeros[6443] -> 0.428711
zeros[6445]-zeros[6444] -> 0.771484
zeros[6446]-zeros[6445] -> 0.936035
zeros[6447]-zeros[6446] -> 0.822754
zeros[6448]-zeros[6447] -> 0.508301
zeros[6449]-zeros[6448] -> 1.86133
zeros[6450]-zeros[6449] -> 0.540527
zeros[6451]-zeros[6450] -> 1.24463
zeros[6452]-zeros[6451] -> 0.83252
zeros[6453]-zeros[6452] -> 0.420898
zeros[6454]-zeros[6453] -> 1.15283
zeros[6455]-zeros[6454] -> 0.212891
zeros[6456]-zeros[6455] -> 1.73535
zeros[6457]-zeros[6456] -> 0.589355
zeros[6458]-zeros[6457] -> 0.901855
zeros[6459]-zeros[6458] -> 0.631836
zeros[6460]-zeros[6459] -> 1.67627
zeros[6461]-zeros[6460] -> 0.459473
zeros[6462]-zeros[6461] -> 0.999512
zeros[6463]-zeros[6462] -> 1.01611
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zeros[6465]-zeros[6464] -> 0.556641

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zeros[6490]-zeros[6489] -> 1.00098
zeros[6491]-zeros[6490] -> 0.712891
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zeros[6493]-zeros[6492] -> 0.791016
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zeros[6529]-zeros[6528] -> 0.529297

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zeros[6719]-zeros[6718] -> 0.54834
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zeros[6853]-zeros[6852] -> 1.12891
zeros[6854]-zeros[6853] -> 0.719238
zeros[6855]-zeros[6854] -> 0.661621
zeros[6856]-zeros[6855] -> 1.25586
zeros[6857]-zeros[6856] -> 0.647461
zeros[6858]-zeros[6857] -> 1.17969
zeros[6859]-zeros[6858] -> 0.559082
zeros[6860]-zeros[6859] -> 0.830078
zeros[6861]-zeros[6860] -> 0.937012
zeros[6862]-zeros[6861] -> 0.75293
zeros[6863]-zeros[6862] -> 0.625488
zeros[6864]-zeros[6863] -> 1.79883
zeros[6865]-zeros[6864] -> 0.671387
zeros[6866]-zeros[6865] -> 1.06445
zeros[6867]-zeros[6866] -> 0.678711
zeros[6868]-zeros[6867] -> 0.766602
zeros[6869]-zeros[6868] -> 0.269043
zeros[6870]-zeros[6869] -> 1.68164
zeros[6871]-zeros[6870] -> 0.587402
zeros[6872]-zeros[6871] -> 0.984863
zeros[6873]-zeros[6872] -> 0.565918
zeros[6874]-zeros[6873] -> 1.43213
zeros[6875]-zeros[6874] -> 0.956055
zeros[6876]-zeros[6875] -> 0.554199
zeros[6877]-zeros[6876] -> 1.03955
zeros[6878]-zeros[6877] -> 1.26074
zeros[6879]-zeros[6878] -> 0.585449
zeros[6880]-zeros[6879] -> 0.490723
zeros[6881]-zeros[6880] -> 0.919434
zeros[6882]-zeros[6881] -> 0.750977
zeros[6883]-zeros[6882] -> 1.10205
zeros[6884]-zeros[6883] -> 1.48242
zeros[6885]-zeros[6884] -> 0.823242
zeros[6886]-zeros[6885] -> 0.499512
zeros[6887]-zeros[6886] -> 1.23438
zeros[6888]-zeros[6887] -> 0.339844
zeros[6889]-zeros[6888] -> 1.33057
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zeros[6891]-zeros[6890] -> 1.06348
zeros[6892]-zeros[6891] -> 1.04834
zeros[6893]-zeros[6892] -> 0.547852
zeros[6894]-zeros[6893] -> 0.969727
zeros[6895]-zeros[6894] -> 0.974121
zeros[6896]-zeros[6895] -> 1.6709
zeros[6897]-zeros[6896] -> 0.54834
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zeros[6899]-zeros[6898] -> 1.28516
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zeros[6901]-zeros[6900] -> 0.833496
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zeros[6903]-zeros[6902] -> 1.14453
zeros[6904]-zeros[6903] -> 1.08887
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zeros[6908]-zeros[6907] -> 0.90625
zeros[6909]-zeros[6908] -> 1.08887
zeros[6910]-zeros[6909] -> 0.870117
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zeros[6912]-zeros[6911] -> 0.302734
zeros[6913]-zeros[6912] -> 0.661621

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zeros[6927]-zeros[6926] -> 0.750977
zeros[6928]-zeros[6927] -> 1.3125
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zeros[6934]-zeros[6933] -> 0.758789
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zeros[6937]-zeros[6936] -> 0.737793
zeros[6938]-zeros[6937] -> 0.456055
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zeros[6940]-zeros[6939] -> 0.921875
zeros[6941]-zeros[6940] -> 1.02783
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zeros[6943]-zeros[6942] -> 0.873535
zeros[6944]-zeros[6943] -> 1.26514
zeros[6945]-zeros[6944] -> 0.430664
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zeros[6947]-zeros[6946] -> 0.757812
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zeros[6949]-zeros[6948] -> 0.981445
zeros[6950]-zeros[6949] -> 0.719238
zeros[6951]-zeros[6950] -> 0.352539
zeros[6952]-zeros[6951] -> 1.07324
zeros[6953]-zeros[6952] -> 0.681152
zeros[6954]-zeros[6953] -> 1.42236
zeros[6955]-zeros[6954] -> 0.999023
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zeros[6957]-zeros[6956] -> 1.16162
zeros[6958]-zeros[6957] -> 0.844238
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zeros[6973]-zeros[6972] -> 1.25195
zeros[6974]-zeros[6973] -> 0.63916
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zeros[6976]-zeros[6975] -> 1.09521
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zeros[6983]-zeros[6982] -> 1.0166
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zeros[6988]-zeros[6987] -> 0.604492
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zeros[6999]-zeros[6998] -> 1.1499
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zeros[7001]-zeros[7000] -> 1.21484
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zeros[7271]-zeros[7270] -> 0.848145
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zeros[7286]-zeros[7285] -> 0.754395
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zeros[7292]-zeros[7291] -> 0.992188
zeros[7293]-zeros[7292] -> 0.541504
zeros[7294]-zeros[7293] -> 0.960449
zeros[7295]-zeros[7294] -> 1.26123
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zeros[7694]-zeros[7693] -> 0.86377
zeros[7695]-zeros[7694] -> 0.473633
zeros[7696]-zeros[7695] -> 0.924316
zeros[7697]-zeros[7696] -> 1.26807
zeros[7698]-zeros[7697] -> 0.778809
zeros[7699]-zeros[7698] -> 0.52002
zeros[7700]-zeros[7699] -> 0.646973
zeros[7701]-zeros[7700] -> 0.923828
zeros[7702]-zeros[7701] -> 1.3877
zeros[7703]-zeros[7702] -> 1.20508
zeros[7704]-zeros[7703] -> 0.679688
zeros[7705]-zeros[7704] -> 0.665039
zeros[7706]-zeros[7705] -> 0.952148
zeros[7707]-zeros[7706] -> 0.629395
zeros[7708]-zeros[7707] -> 0.90918
zeros[7709]-zeros[7708] -> 0.733398
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zeros[7711]-zeros[7710] -> 0.39209
zeros[7712]-zeros[7711] -> 1.60693
zeros[7713]-zeros[7712] -> 0.53125
zeros[7714]-zeros[7713] -> 0.526367
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zeros[7716]-zeros[7715] -> 0.745605
zeros[7717]-zeros[7716] -> 0.54834
zeros[7718]-zeros[7717] -> 0.961914
zeros[7719]-zeros[7718] -> 0.503906
zeros[7720]-zeros[7719] -> 1.22852
zeros[7721]-zeros[7720] -> 0.413574
zeros[7722]-zeros[7721] -> 1.1543
zeros[7723]-zeros[7722] -> 1.49512
zeros[7724]-zeros[7723] -> 0.812012
zeros[7725]-zeros[7724] -> 0.726074
zeros[7726]-zeros[7725] -> 0.428711
zeros[7727]-zeros[7726] -> 1.29199
zeros[7728]-zeros[7727] -> 0.317383
zeros[7729]-zeros[7728] -> 1.42529
zeros[7730]-zeros[7729] -> 0.793945
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zeros[7738]-zeros[7737] -> 0.359375
zeros[7739]-zeros[7738] -> 0.802734
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zeros[7741]-zeros[7740] -> 0.692871
zeros[7742]-zeros[7741] -> 1.6582
zeros[7743]-zeros[7742] -> 0.669922
zeros[7744]-zeros[7743] -> 0.986816
zeros[7745]-zeros[7744] -> 0.87207

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zeros[7750]-zeros[7749] -> 0.67627
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zeros[7768]-zeros[7767] -> 1.17383
zeros[7769]-zeros[7768] -> 0.78125
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zeros[7821]-zeros[7820] -> 0.689941
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zeros[8112]-zeros[8111] -> 1.12305
zeros[8113]-zeros[8112] -> 0.689453
zeros[8114]-zeros[8113] -> 1.09375
zeros[8115]-zeros[8114] -> 0.984375
zeros[8116]-zeros[8115] -> 1.29395
zeros[8117]-zeros[8116] -> 0.428711
zeros[8118]-zeros[8117] -> 0.686523
zeros[8119]-zeros[8118] -> 0.904297
zeros[8120]-zeros[8119] -> 1.29883
zeros[8121]-zeros[8120] -> 0.74707
zeros[8122]-zeros[8121] -> 0.696289
zeros[8123]-zeros[8122] -> 0.28125
zeros[8124]-zeros[8123] -> 1.25781
zeros[8125]-zeros[8124] -> 0.974609
zeros[8126]-zeros[8125] -> 1.24609
zeros[8127]-zeros[8126] -> 0.870117
zeros[8128]-zeros[8127] -> 0.914062
zeros[8129]-zeros[8128] -> 0.78418

zeros[8130]-zeros[8129] -> 0.435547
zeros[8131]-zeros[8130] -> 1.16699
zeros[8132]-zeros[8131] -> 0.37207
zeros[8133]-zeros[8132] -> 1.25781
zeros[8134]-zeros[8133] -> 1.04883
zeros[8135]-zeros[8134] -> 0.611328
zeros[8136]-zeros[8135] -> 1.16211
zeros[8137]-zeros[8136] -> 0.685547
zeros[8138]-zeros[8137] -> 0.987305
zeros[8139]-zeros[8138] -> 1.30371
zeros[8140]-zeros[8139] -> 0.504883
zeros[8141]-zeros[8140] -> 0.424805
zeros[8142]-zeros[8141] -> 1.49609
zeros[8143]-zeros[8142] -> 0.335938
zeros[8144]-zeros[8143] -> 0.901367
zeros[8145]-zeros[8144] -> 0.500977
zeros[8146]-zeros[8145] -> 1.77051
zeros[8147]-zeros[8146] -> 1.01855
zeros[8148]-zeros[8147] -> 0.760742
zeros[8149]-zeros[8148] -> 0.413086
zeros[8150]-zeros[8149] -> 0.933594
zeros[8151]-zeros[8150] -> 0.918945
zeros[8152]-zeros[8151] -> 0.850586
zeros[8153]-zeros[8152] -> 0.897461
zeros[8154]-zeros[8153] -> 1.03906
zeros[8155]-zeros[8154] -> 0.318359
zeros[8156]-zeros[8155] -> 1.1543
zeros[8157]-zeros[8156] -> 1.31934
zeros[8158]-zeros[8157] -> 0.509766
zeros[8159]-zeros[8158] -> 1.07031
zeros[8160]-zeros[8159] -> 1.24414
zeros[8161]-zeros[8160] -> 0.407227
zeros[8162]-zeros[8161] -> 0.790039
zeros[8163]-zeros[8162] -> 0.763672
zeros[8164]-zeros[8163] -> 0.418945
zeros[8165]-zeros[8164] -> 1.60254
zeros[8166]-zeros[8165] -> 0.625
zeros[8167]-zeros[8166] -> 1.25879
zeros[8168]-zeros[8167] -> 0.72168
zeros[8169]-zeros[8168] -> 1.125
zeros[8170]-zeros[8169] -> 0.523438
zeros[8171]-zeros[8170] -> 0.629883
zeros[8172]-zeros[8171] -> 1.24609
zeros[8173]-zeros[8172] -> 0.919922
zeros[8174]-zeros[8173] -> 0.523438
zeros[8175]-zeros[8174] -> 0.969727
zeros[8176]-zeros[8175] -> 0.737305
zeros[8177]-zeros[8176] -> 0.689453
zeros[8178]-zeros[8177] -> 1.6582
zeros[8179]-zeros[8178] -> 0.99707
zeros[8180]-zeros[8179] -> 0.554688
zeros[8181]-zeros[8180] -> 0.581055
zeros[8182]-zeros[8181] -> 1.03809
zeros[8183]-zeros[8182] -> 0.661133
zeros[8184]-zeros[8183] -> 0.928711
zeros[8185]-zeros[8184] -> 0.791016
zeros[8186]-zeros[8185] -> 0.75293
zeros[8187]-zeros[8186] -> 1.59277
zeros[8188]-zeros[8187] -> 0.65625
zeros[8189]-zeros[8188] -> 0.44043
zeros[8190]-zeros[8189] -> 1.35156
zeros[8191]-zeros[8190] -> 0.572266
zeros[8192]-zeros[8191] -> 1.48242
zeros[8193]-zeros[8192] -> 0.146484

zeros[8194]-zeros[8193] -> 1.0791
zeros[8195]-zeros[8194] -> 0.542969
zeros[8196]-zeros[8195] -> 0.987305
zeros[8197]-zeros[8196] -> 0.716797
zeros[8198]-zeros[8197] -> 1.43164
zeros[8199]-zeros[8198] -> 1.10059
zeros[8200]-zeros[8199] -> 0.512695
zeros[8201]-zeros[8200] -> 1.14746
zeros[8202]-zeros[8201] -> 0.644531
zeros[8203]-zeros[8202] -> 0.408203
zeros[8204]-zeros[8203] -> 0.911133
zeros[8205]-zeros[8204] -> 1.45898
zeros[8206]-zeros[8205] -> 0.636719
zeros[8207]-zeros[8206] -> 0.555664
zeros[8208]-zeros[8207] -> 0.94043
zeros[8209]-zeros[8208] -> 1.38184
zeros[8210]-zeros[8209] -> 0.668945
zeros[8211]-zeros[8210] -> 0.974609
zeros[8212]-zeros[8211] -> 0.81543
zeros[8213]-zeros[8212] -> 0.984375
zeros[8214]-zeros[8213] -> 0.588867
zeros[8215]-zeros[8214] -> 0.835938
zeros[8216]-zeros[8215] -> 0.614258
zeros[8217]-zeros[8216] -> 0.794922
zeros[8218]-zeros[8217] -> 1.38672
zeros[8219]-zeros[8218] -> 1.13574
zeros[8220]-zeros[8219] -> 0.887695
zeros[8221]-zeros[8220] -> 0.643555
zeros[8222]-zeros[8221] -> 0.425781
zeros[8223]-zeros[8222] -> 1.29883
zeros[8224]-zeros[8223] -> 1.0127
zeros[8225]-zeros[8224] -> 0.390625
zeros[8226]-zeros[8225] -> 1.03027
zeros[8227]-zeros[8226] -> 0.880859
zeros[8228]-zeros[8227] -> 0.746094
zeros[8229]-zeros[8228] -> 1.03809
zeros[8230]-zeros[8229] -> 0.787109
zeros[8231]-zeros[8230] -> 1.59961
zeros[8232]-zeros[8231] -> 0.526367
zeros[8233]-zeros[8232] -> 0.755859
zeros[8234]-zeros[8233] -> 0.541016
zeros[8235]-zeros[8234] -> 0.887695
zeros[8236]-zeros[8235] -> 1.07324
zeros[8237]-zeros[8236] -> 0.349609
zeros[8238]-zeros[8237] -> 1.63574
zeros[8239]-zeros[8238] -> 0.413086
zeros[8240]-zeros[8239] -> 1.30176
zeros[8241]-zeros[8240] -> 1.03906
zeros[8242]-zeros[8241] -> 0.3125
zeros[8243]-zeros[8242] -> 1.10254
zeros[8244]-zeros[8243] -> 0.78125
zeros[8245]-zeros[8244] -> 1.05566
zeros[8246]-zeros[8245] -> 0.986328
zeros[8247]-zeros[8246] -> 0.374023
zeros[8248]-zeros[8247] -> 0.651367
zeros[8249]-zeros[8248] -> 0.920898
zeros[8250]-zeros[8249] -> 1.72754
zeros[8251]-zeros[8250] -> 0.729492
zeros[8252]-zeros[8251] -> 0.624023
zeros[8253]-zeros[8252] -> 1.05664
zeros[8254]-zeros[8253] -> 0.793945
zeros[8255]-zeros[8254] -> 0.533203
zeros[8256]-zeros[8255] -> 0.780273
zeros[8257]-zeros[8256] -> 1.05957

zeros[8258]-zeros[8257] -> 0.928711
zeros[8259]-zeros[8258] -> 0.891602
zeros[8260]-zeros[8259] -> 0.875977
zeros[8261]-zeros[8260] -> 1.12109
zeros[8262]-zeros[8261] -> 0.426758
zeros[8263]-zeros[8262] -> 1.45801
zeros[8264]-zeros[8263] -> 0.616211
zeros[8265]-zeros[8264] -> 1.09082
zeros[8266]-zeros[8265] -> 0.40918
zeros[8267]-zeros[8266] -> 0.598633
zeros[8268]-zeros[8267] -> 1.34082
zeros[8269]-zeros[8268] -> 0.49707
zeros[8270]-zeros[8269] -> 0.84082
zeros[8271]-zeros[8270] -> 1.77734
zeros[8272]-zeros[8271] -> 0.696289
zeros[8273]-zeros[8272] -> 0.523438
zeros[8274]-zeros[8273] -> 0.959961
zeros[8275]-zeros[8274] -> 0.435547
zeros[8276]-zeros[8275] -> 1.14941
zeros[8277]-zeros[8276] -> 1.25781
zeros[8278]-zeros[8277] -> 0.302734
zeros[8279]-zeros[8278] -> 0.856445
zeros[8280]-zeros[8279] -> 1.05078
zeros[8281]-zeros[8280] -> 0.795898
zeros[8282]-zeros[8281] -> 1.20898
zeros[8283]-zeros[8282] -> 0.980469
zeros[8284]-zeros[8283] -> 0.71875
zeros[8285]-zeros[8284] -> 0.844727
zeros[8286]-zeros[8285] -> 0.938477
zeros[8287]-zeros[8286] -> 0.785156
zeros[8288]-zeros[8287] -> 0.208008
zeros[8289]-zeros[8288] -> 1.05664
zeros[8290]-zeros[8289] -> 1.28125
zeros[8291]-zeros[8290] -> 1.21582
zeros[8292]-zeros[8291] -> 0.527344
zeros[8293]-zeros[8292] -> 0.924805
zeros[8294]-zeros[8293] -> 0.96582
zeros[8295]-zeros[8294] -> 0.864258
zeros[8296]-zeros[8295] -> 0.515625
zeros[8297]-zeros[8296] -> 1.24609
zeros[8298]-zeros[8297] -> 0.597656
zeros[8299]-zeros[8298] -> 1.17383
zeros[8300]-zeros[8299] -> 0.262695
zeros[8301]-zeros[8300] -> 0.888672
zeros[8302]-zeros[8301] -> 1.37988
zeros[8303]-zeros[8302] -> 1.04688
zeros[8304]-zeros[8303] -> 1.10254
zeros[8305]-zeros[8304] -> 0.620117
zeros[8306]-zeros[8305] -> 0.320312
zeros[8307]-zeros[8306] -> 1.11426
zeros[8308]-zeros[8307] -> 0.71875
zeros[8309]-zeros[8308] -> 0.970703
zeros[8310]-zeros[8309] -> 1.04199
zeros[8311]-zeros[8310] -> 0.435547
zeros[8312]-zeros[8311] -> 1.50391
zeros[8313]-zeros[8312] -> 0.870117
zeros[8314]-zeros[8313] -> 0.861328
zeros[8315]-zeros[8314] -> 0.148438
zeros[8316]-zeros[8315] -> 1.8623
zeros[8317]-zeros[8316] -> 0.588867
zeros[8318]-zeros[8317] -> 0.447266
zeros[8319]-zeros[8318] -> 0.996094
zeros[8320]-zeros[8319] -> 0.735352
zeros[8321]-zeros[8320] -> 0.606445

zeros[8322]-zeros[8321] -> 1.37109
zeros[8323]-zeros[8322] -> 1.18066
zeros[8324]-zeros[8323] -> 0.77832
zeros[8325]-zeros[8324] -> 1.02051
zeros[8326]-zeros[8325] -> 0.336914
zeros[8327]-zeros[8326] -> 1.10254
zeros[8328]-zeros[8327] -> 0.643555
zeros[8329]-zeros[8328] -> 0.75293
zeros[8330]-zeros[8329] -> 1.23242
zeros[8331]-zeros[8330] -> 0.84668
zeros[8332]-zeros[8331] -> 0.69043
zeros[8333]-zeros[8332] -> 0.699219
zeros[8334]-zeros[8333] -> 1.3418
zeros[8335]-zeros[8334] -> 1.05859
zeros[8336]-zeros[8335] -> 0.662109
zeros[8337]-zeros[8336] -> 0.841797
zeros[8338]-zeros[8337] -> 0.674805
zeros[8339]-zeros[8338] -> 1.16016
zeros[8340]-zeros[8339] -> 0.324219
zeros[8341]-zeros[8340] -> 0.842773
zeros[8342]-zeros[8341] -> 0.910156
zeros[8343]-zeros[8342] -> 1.53711
zeros[8344]-zeros[8343] -> 0.862305
zeros[8345]-zeros[8344] -> 0.674805
zeros[8346]-zeros[8345] -> 0.839844
zeros[8347]-zeros[8346] -> 0.661133
zeros[8348]-zeros[8347] -> 0.854492
zeros[8349]-zeros[8348] -> 1.31445
zeros[8350]-zeros[8349] -> 0.544922
zeros[8351]-zeros[8350] -> 0.743164
zeros[8352]-zeros[8351] -> 0.553711
zeros[8353]-zeros[8352] -> 1.57422
zeros[8354]-zeros[8353] -> 0.328125
zeros[8355]-zeros[8354] -> 1.49316
zeros[8356]-zeros[8355] -> 0.739258
zeros[8357]-zeros[8356] -> 1.09668
zeros[8358]-zeros[8357] -> 0.648438
zeros[8359]-zeros[8358] -> 0.507812
zeros[8360]-zeros[8359] -> 0.576172
zeros[8361]-zeros[8360] -> 1.25293
zeros[8362]-zeros[8361] -> 0.979492
zeros[8363]-zeros[8362] -> 0.658203
zeros[8364]-zeros[8363] -> 1.28906
zeros[8365]-zeros[8364] -> 0.80957
zeros[8366]-zeros[8365] -> 0.808594
zeros[8367]-zeros[8366] -> 0.797852
zeros[8368]-zeros[8367] -> 1.04297
zeros[8369]-zeros[8368] -> 0.570312
zeros[8370]-zeros[8369] -> 1.25098
zeros[8371]-zeros[8370] -> 0.475586
zeros[8372]-zeros[8371] -> 0.839844
zeros[8373]-zeros[8372] -> 0.756836
zeros[8374]-zeros[8373] -> 0.661133
zeros[8375]-zeros[8374] -> 2.06445
zeros[8376]-zeros[8375] -> 0.484375
zeros[8377]-zeros[8376] -> 0.533203
zeros[8378]-zeros[8377] -> 0.920898
zeros[8379]-zeros[8378] -> 0.878906
zeros[8380]-zeros[8379] -> 0.776367
zeros[8381]-zeros[8380] -> 0.803711
zeros[8382]-zeros[8381] -> 0.685547
zeros[8383]-zeros[8382] -> 1.49512
zeros[8384]-zeros[8383] -> 0.226562
zeros[8385]-zeros[8384] -> 1.42578

zeros[8386]-zeros[8385] -> 0.59668
zeros[8387]-zeros[8386] -> 0.963867
zeros[8388]-zeros[8387] -> 1.09961
zeros[8389]-zeros[8388] -> 0.897461
zeros[8390]-zeros[8389] -> 0.643555
zeros[8391]-zeros[8390] -> 0.699219
zeros[8392]-zeros[8391] -> 0.765625
zeros[8393]-zeros[8392] -> 0.707031
zeros[8394]-zeros[8393] -> 1.08887
zeros[8395]-zeros[8394] -> 1.22656
zeros[8396]-zeros[8395] -> 0.728516
zeros[8397]-zeros[8396] -> 1.47852
zeros[8398]-zeros[8397] -> 0.259766
zeros[8399]-zeros[8398] -> 0.763672
zeros[8400]-zeros[8399] -> 0.583984
zeros[8401]-zeros[8400] -> 1.31738
zeros[8402]-zeros[8401] -> 0.893555
zeros[8403]-zeros[8402] -> 0.739258
zeros[8404]-zeros[8403] -> 0.714844
zeros[8405]-zeros[8404] -> 0.605469
zeros[8406]-zeros[8405] -> 1.62012
zeros[8407]-zeros[8406] -> 0.560547
zeros[8408]-zeros[8407] -> 1.1748
zeros[8409]-zeros[8408] -> 0.920898
zeros[8410]-zeros[8409] -> 0.470703
zeros[8411]-zeros[8410] -> 0.913086
zeros[8412]-zeros[8411] -> 0.773438
zeros[8413]-zeros[8412] -> 0.863281
zeros[8414]-zeros[8413] -> 0.400391
zeros[8415]-zeros[8414] -> 1.5625
zeros[8416]-zeros[8415] -> 1.06934
zeros[8417]-zeros[8416] -> 0.943359
zeros[8418]-zeros[8417] -> 0.248047
zeros[8419]-zeros[8418] -> 1.1748
zeros[8420]-zeros[8419] -> 0.907227
zeros[8421]-zeros[8420] -> 1.00977
zeros[8422]-zeros[8421] -> 0.545898
zeros[8423]-zeros[8422] -> 0.770508
zeros[8424]-zeros[8423] -> 1.15723
zeros[8425]-zeros[8424] -> 0.548828
zeros[8426]-zeros[8425] -> 0.661133
zeros[8427]-zeros[8426] -> 1.49414
zeros[8428]-zeros[8427] -> 1.18555
zeros[8429]-zeros[8428] -> 0.698242
zeros[8430]-zeros[8429] -> 0.491211
zeros[8431]-zeros[8430] -> 1.11914
zeros[8432]-zeros[8431] -> 0.387695
zeros[8433]-zeros[8432] -> 0.804688
zeros[8434]-zeros[8433] -> 1.41699
zeros[8435]-zeros[8434] -> 0.533203
zeros[8436]-zeros[8435] -> 0.831055
zeros[8437]-zeros[8436] -> 1.22559
zeros[8438]-zeros[8437] -> 0.824219
zeros[8439]-zeros[8438] -> 1.0957
zeros[8440]-zeros[8439] -> 0.298828
zeros[8441]-zeros[8440] -> 1.16992
zeros[8442]-zeros[8441] -> 1.26172
zeros[8443]-zeros[8442] -> 0.425781
zeros[8444]-zeros[8443] -> 0.56543
zeros[8445]-zeros[8444] -> 0.716797
zeros[8446]-zeros[8445] -> 1.02832
zeros[8447]-zeros[8446] -> 1.27832
zeros[8448]-zeros[8447] -> 1.13574
zeros[8449]-zeros[8448] -> 0.774414

zeros[8450]-zeros[8449] -> 0.573242
zeros[8451]-zeros[8450] -> 1.02539
zeros[8452]-zeros[8451] -> 0.773438
zeros[8453]-zeros[8452] -> 0.413086
zeros[8454]-zeros[8453] -> 1.55176
zeros[8455]-zeros[8454] -> 0.314453
zeros[8456]-zeros[8455] -> 1.07324
zeros[8457]-zeros[8456] -> 1.01758
zeros[8458]-zeros[8457] -> 0.671875
zeros[8459]-zeros[8458] -> 0.924805
zeros[8460]-zeros[8459] -> 1.43652
zeros[8461]-zeros[8460] -> 0.708984
zeros[8462]-zeros[8461] -> 0.585938
zeros[8463]-zeros[8462] -> 0.667969
zeros[8464]-zeros[8463] -> 0.952148
zeros[8465]-zeros[8464] -> 0.882812
zeros[8466]-zeros[8465] -> 0.589844
zeros[8467]-zeros[8466] -> 0.932617
zeros[8468]-zeros[8467] -> 1.46484
zeros[8469]-zeros[8468] -> 1.08496
zeros[8470]-zeros[8469] -> 0.311523
zeros[8471]-zeros[8470] -> 1.03613
zeros[8472]-zeros[8471] -> 0.46582
zeros[8473]-zeros[8472] -> 1.375
zeros[8474]-zeros[8473] -> 0.553711
zeros[8475]-zeros[8474] -> 1.22754
zeros[8476]-zeros[8475] -> 0.328125
zeros[8477]-zeros[8476] -> 0.847656
zeros[8478]-zeros[8477] -> 0.861328
zeros[8479]-zeros[8478] -> 1.58594
zeros[8480]-zeros[8479] -> 0.539062
zeros[8481]-zeros[8480] -> 1.00293
zeros[8482]-zeros[8481] -> 0.948242
zeros[8483]-zeros[8482] -> 0.777344
zeros[8484]-zeros[8483] -> 0.473633
zeros[8485]-zeros[8484] -> 0.873047
zeros[8486]-zeros[8485] -> 0.607422
zeros[8487]-zeros[8486] -> 1.45605
zeros[8488]-zeros[8487] -> 1.03027
zeros[8489]-zeros[8488] -> 0.262695
zeros[8490]-zeros[8489] -> 1.5332
zeros[8491]-zeros[8490] -> 0.689453
zeros[8492]-zeros[8491] -> 0.573242
zeros[8493]-zeros[8492] -> 1.26562
zeros[8494]-zeros[8493] -> 0.680664
zeros[8495]-zeros[8494] -> 0.78418
zeros[8496]-zeros[8495] -> 0.854492
zeros[8497]-zeros[8496] -> 0.740234
zeros[8498]-zeros[8497] -> 0.685547
zeros[8499]-zeros[8498] -> 0.930664
zeros[8500]-zeros[8499] -> 1.73828
zeros[8501]-zeros[8500] -> 0.523438
zeros[8502]-zeros[8501] -> 1.02246
zeros[8503]-zeros[8502] -> 0.513672
zeros[8504]-zeros[8503] -> 0.383789
zeros[8505]-zeros[8504] -> 1.54785
zeros[8506]-zeros[8505] -> 0.484375
zeros[8507]-zeros[8506] -> 0.96875
zeros[8508]-zeros[8507] -> 0.708008
zeros[8509]-zeros[8508] -> 1.11719
zeros[8510]-zeros[8509] -> 1.13477
zeros[8511]-zeros[8510] -> 0.446289
zeros[8512]-zeros[8511] -> 1.04883
zeros[8513]-zeros[8512] -> 1.23633

zeros[8514]-zeros[8513] -> 0.597656
zeros[8515]-zeros[8514] -> 0.845703
zeros[8516]-zeros[8515] -> 0.776367
zeros[8517]-zeros[8516] -> 0.424805
zeros[8518]-zeros[8517] -> 1.06348
zeros[8519]-zeros[8518] -> 0.84082
zeros[8520]-zeros[8519] -> 1.46484
zeros[8521]-zeros[8520] -> 0.866211
zeros[8522]-zeros[8521] -> 0.538086
zeros[8523]-zeros[8522] -> 1.16699
zeros[8524]-zeros[8523] -> 0.693359
zeros[8525]-zeros[8524] -> 0.53125
zeros[8526]-zeros[8525] -> 0.873047
zeros[8527]-zeros[8526] -> 1.4043
zeros[8528]-zeros[8527] -> 0.602539
zeros[8529]-zeros[8528] -> 0.493164
zeros[8530]-zeros[8529] -> 0.930664
zeros[8531]-zeros[8530] -> 1.10645
zeros[8532]-zeros[8531] -> 1.3418
zeros[8533]-zeros[8532] -> 0.804688
zeros[8534]-zeros[8533] -> 0.416992
zeros[8535]-zeros[8534] -> 1.20898
zeros[8536]-zeros[8535] -> 0.554688
zeros[8537]-zeros[8536] -> 0.836914
zeros[8538]-zeros[8537] -> 0.511719
zeros[8539]-zeros[8538] -> 1.32227
zeros[8540]-zeros[8539] -> 0.605469
zeros[8541]-zeros[8540] -> 1.54395
zeros[8542]-zeros[8541] -> 0.798828
zeros[8543]-zeros[8542] -> 0.4375
zeros[8544]-zeros[8543] -> 0.893555
zeros[8545]-zeros[8544] -> 0.935547
zeros[8546]-zeros[8545] -> 1.26172
zeros[8547]-zeros[8546] -> 0.535156
zeros[8548]-zeros[8547] -> 0.553711
zeros[8549]-zeros[8548] -> 0.899414
zeros[8550]-zeros[8549] -> 0.961914
zeros[8551]-zeros[8550] -> 0.844727
zeros[8552]-zeros[8551] -> 1.05469
zeros[8553]-zeros[8552] -> 1.33887
zeros[8554]-zeros[8553] -> 0.728516
zeros[8555]-zeros[8554] -> 0.673828
zeros[8556]-zeros[8555] -> 0.519531
zeros[8557]-zeros[8556] -> 1.00098
zeros[8558]-zeros[8557] -> 0.614258
zeros[8559]-zeros[8558] -> 1.23242
zeros[8560]-zeros[8559] -> 0.748047
zeros[8561]-zeros[8560] -> 0.962891
zeros[8562]-zeros[8561] -> 0.77832
zeros[8563]-zeros[8562] -> 1.12793
zeros[8564]-zeros[8563] -> 0.874023
zeros[8565]-zeros[8564] -> 0.726562
zeros[8566]-zeros[8565] -> 0.986328
zeros[8567]-zeros[8566] -> 0.810547
zeros[8568]-zeros[8567] -> 0.711914
zeros[8569]-zeros[8568] -> 1.14844
zeros[8570]-zeros[8569] -> 0.31543
zeros[8571]-zeros[8570] -> 0.391602
zeros[8572]-zeros[8571] -> 2.15918
zeros[8573]-zeros[8572] -> 0.59375
zeros[8574]-zeros[8573] -> 1.00684
zeros[8575]-zeros[8574] -> 0.458008
zeros[8576]-zeros[8575] -> 1.13672
zeros[8577]-zeros[8576] -> 0.492188

zeros[8578]-zeros[8577] -> 0.993164
zeros[8579]-zeros[8578] -> 0.916992
zeros[8580]-zeros[8579] -> 0.722656
zeros[8581]-zeros[8580] -> 1.14648
zeros[8582]-zeros[8581] -> 0.424805
zeros[8583]-zeros[8582] -> 1.2666
zeros[8584]-zeros[8583] -> 0.882812
zeros[8585]-zeros[8584] -> 0.84375
zeros[8586]-zeros[8585] -> 1.39941
zeros[8587]-zeros[8586] -> 0.429688
zeros[8588]-zeros[8587] -> 0.574219
zeros[8589]-zeros[8588] -> 0.717773
zeros[8590]-zeros[8589] -> 0.974609
zeros[8591]-zeros[8590] -> 0.907227
zeros[8592]-zeros[8591] -> 0.865234
zeros[8593]-zeros[8592] -> 1.07422
zeros[8594]-zeros[8593] -> 1.22461
zeros[8595]-zeros[8594] -> 0.874023
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zeros[8597]-zeros[8596] -> 0.941406
zeros[8598]-zeros[8597] -> 0.916016
zeros[8599]-zeros[8598] -> 1.40527
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zeros[8601]-zeros[8600] -> 0.956055
zeros[8602]-zeros[8601] -> 0.748047
zeros[8603]-zeros[8602] -> 0.825195
zeros[8604]-zeros[8603] -> 1.24609
zeros[8605]-zeros[8604] -> 1.32812
zeros[8606]-zeros[8605] -> 0.595703
zeros[8607]-zeros[8606] -> 0.467773
zeros[8608]-zeros[8607] -> 1.30371
zeros[8609]-zeros[8608] -> 0.458008
zeros[8610]-zeros[8609] -> 0.834961
zeros[8611]-zeros[8610] -> 0.578125
zeros[8612]-zeros[8611] -> 1.22363
zeros[8613]-zeros[8612] -> 1.11523
zeros[8614]-zeros[8613] -> 0.84375
zeros[8615]-zeros[8614] -> 0.817383
zeros[8616]-zeros[8615] -> 0.628906
zeros[8617]-zeros[8616] -> 1.39844
zeros[8618]-zeros[8617] -> 0.587891
zeros[8619]-zeros[8618] -> 0.702148
zeros[8620]-zeros[8619] -> 1.07227
zeros[8621]-zeros[8620] -> 0.813477
zeros[8622]-zeros[8621] -> 0.297852
zeros[8623]-zeros[8622] -> 1.2627
zeros[8624]-zeros[8623] -> 0.597656
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zeros[8626]-zeros[8625] -> 0.673828
zeros[8627]-zeros[8626] -> 1.00293
zeros[8628]-zeros[8627] -> 0.353516
zeros[8629]-zeros[8628] -> 1.07812
zeros[8630]-zeros[8629] -> 0.273438
zeros[8631]-zeros[8630] -> 1.48047
zeros[8632]-zeros[8631] -> 0.845703
zeros[8633]-zeros[8632] -> 0.661133
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zeros[8636]-zeros[8635] -> 0.612305
zeros[8637]-zeros[8636] -> 0.662109
zeros[8638]-zeros[8637] -> 1.23926
zeros[8639]-zeros[8638] -> 0.835938
zeros[8640]-zeros[8639] -> 0.850586
zeros[8641]-zeros[8640] -> 0.592773

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zeros[8645]-zeros[8644] -> 1.50098
zeros[8646]-zeros[8645] -> 0.825195
zeros[8647]-zeros[8646] -> 0.710938
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zeros[8651]-zeros[8650] -> 0.770508
zeros[8652]-zeros[8651] -> 0.647461
zeros[8653]-zeros[8652] -> 1.13574
zeros[8654]-zeros[8653] -> 0.950195
zeros[8655]-zeros[8654] -> 0.292969
zeros[8656]-zeros[8655] -> 1.06543
zeros[8657]-zeros[8656] -> 1.52637
zeros[8658]-zeros[8657] -> 0.78125
zeros[8659]-zeros[8658] -> 0.842773
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zeros[8661]-zeros[8660] -> 0.750977
zeros[8662]-zeros[8661] -> 1.09766
zeros[8663]-zeros[8662] -> 0.580078
zeros[8664]-zeros[8663] -> 0.716797
zeros[8665]-zeros[8664] -> 1.24512
zeros[8666]-zeros[8665] -> 1.12891
zeros[8667]-zeros[8666] -> 0.695312
zeros[8668]-zeros[8667] -> 1.15137
zeros[8669]-zeros[8668] -> 0.405273
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zeros[8671]-zeros[8670] -> 1.45801
zeros[8672]-zeros[8671] -> 0.594727
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zeros[8680]-zeros[8679] -> 0.571289
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zeros[8689]-zeros[8688] -> 1.13184
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zeros[8703]-zeros[8702] -> 0.538086
zeros[8704]-zeros[8703] -> 0.993164
zeros[8705]-zeros[8704] -> 1.06738

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zeros[8719]-zeros[8718] -> 1.30664
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zeros[8721]-zeros[8720] -> 0.912109
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zeros[8731]-zeros[8730] -> 0.652344
zeros[8732]-zeros[8731] -> 0.924805
zeros[8733]-zeros[8732] -> 0.59082
zeros[8734]-zeros[8733] -> 0.717773
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zeros[8768]-zeros[8767] -> 1.00684
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zeros[8776]-zeros[8775] -> 0.894531
zeros[8777]-zeros[8776] -> 0.925781
zeros[8778]-zeros[8777] -> 0.724609
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zeros[8786]-zeros[8785] -> 0.685547
zeros[8787]-zeros[8786] -> 0.874023
zeros[8788]-zeros[8787] -> 0.670898
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zeros[8791]-zeros[8790] -> 1.15332
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zeros[8816]-zeros[8815] -> 1.0127
zeros[8817]-zeros[8816] -> 0.982422
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zeros[8819]-zeros[8818] -> 0.927734
zeros[8820]-zeros[8819] -> 0.833984
zeros[8821]-zeros[8820] -> 0.689453
zeros[8822]-zeros[8821] -> 0.879883
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zeros[8826]-zeros[8825] -> 0.337891
zeros[8827]-zeros[8826] -> 0.65918
zeros[8828]-zeros[8827] -> 0.941406
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zeros[8867]-zeros[8866] -> 0.398438
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zeros[8952]-zeros[8951] -> 0.927734
zeros[8953]-zeros[8952] -> 0.871094
zeros[8954]-zeros[8953] -> 0.345703
zeros[8955]-zeros[8954] -> 1.62109
zeros[8956]-zeros[8955] -> 0.68457
zeros[8957]-zeros[8956] -> 0.574219
zeros[8958]-zeros[8957] -> 0.529297
zeros[8959]-zeros[8958] -> 1.4043
zeros[8960]-zeros[8959] -> 1.16016
zeros[8961]-zeros[8960] -> 0.518555

zeros[8962]-zeros[8961] -> 1.30176
zeros[8963]-zeros[8962] -> 0.487305
zeros[8964]-zeros[8963] -> 0.943359
zeros[8965]-zeros[8964] -> 0.804688
zeros[8966]-zeros[8965] -> 0.422852
zeros[8967]-zeros[8966] -> 0.800781
zeros[8968]-zeros[8967] -> 1.40625
zeros[8969]-zeros[8968] -> 0.704102
zeros[8970]-zeros[8969] -> 1.3584
zeros[8971]-zeros[8970] -> 0.637695
zeros[8972]-zeros[8971] -> 0.441406
zeros[8973]-zeros[8972] -> 1.15332
zeros[8974]-zeros[8973] -> 1.08203
zeros[8975]-zeros[8974] -> 0.504883
zeros[8976]-zeros[8975] -> 0.942383
zeros[8977]-zeros[8976] -> 0.680664
zeros[8978]-zeros[8977] -> 1.07031
zeros[8979]-zeros[8978] -> 0.524414
zeros[8980]-zeros[8979] -> 0.886719
zeros[8981]-zeros[8980] -> 1.49414
zeros[8982]-zeros[8981] -> 1.25
zeros[8983]-zeros[8982] -> 0.177734
zeros[8984]-zeros[8983] -> 0.75293
zeros[8985]-zeros[8984] -> 0.801758
zeros[8986]-zeros[8985] -> 0.958984
zeros[8987]-zeros[8986] -> 0.695312
zeros[8988]-zeros[8987] -> 1.04395
zeros[8989]-zeros[8988] -> 0.765625
zeros[8990]-zeros[8989] -> 1.01855
zeros[8991]-zeros[8990] -> 0.944336
zeros[8992]-zeros[8991] -> 1.00879
zeros[8993]-zeros[8992] -> 0.602539
zeros[8994]-zeros[8993] -> 0.90625
zeros[8995]-zeros[8994] -> 1.01465
zeros[8996]-zeros[8995] -> 1.03125
zeros[8997]-zeros[8996] -> 0.380859
zeros[8998]-zeros[8997] -> 0.836914
zeros[8999]-zeros[8998] -> 0.530273
zeros[9000]-zeros[8999] -> 1.08008
zeros[9001]-zeros[9000] -> 1.64746
zeros[9002]-zeros[9001] -> 0.574219
zeros[9003]-zeros[9002] -> 0.610352
zeros[9004]-zeros[9003] -> 1.48926
zeros[9005]-zeros[9004] -> 0.219727
zeros[9006]-zeros[9005] -> 0.599609
zeros[9007]-zeros[9006] -> 1.10156
zeros[9008]-zeros[9007] -> 0.961914
zeros[9009]-zeros[9008] -> 0.892578
zeros[9010]-zeros[9009] -> 0.709961
zeros[9011]-zeros[9010] -> 0.875
zeros[9012]-zeros[9011] -> 0.880859
zeros[9013]-zeros[9012] -> 1.16016
zeros[9014]-zeros[9013] -> 0.885742
zeros[9015]-zeros[9014] -> 1.11621
zeros[9016]-zeros[9015] -> 0.294922
zeros[9017]-zeros[9016] -> 1.07129
zeros[9018]-zeros[9017] -> 0.338867
zeros[9019]-zeros[9018] -> 1.31445
zeros[9020]-zeros[9019] -> 0.580078
zeros[9021]-zeros[9020] -> 0.680664
zeros[9022]-zeros[9021] -> 1.87207
zeros[9023]-zeros[9022] -> 0.443359
zeros[9024]-zeros[9023] -> 1.02832
zeros[9025]-zeros[9024] -> 0.367188

zeros[9026]-zeros[9025] -> 0.834961
zeros[9027]-zeros[9026] -> 1.33789
zeros[9028]-zeros[9027] -> 0.706055
zeros[9029]-zeros[9028] -> 0.59082
zeros[9030]-zeros[9029] -> 1.00781
zeros[9031]-zeros[9030] -> 0.490234
zeros[9032]-zeros[9031] -> 1.20703
zeros[9033]-zeros[9032] -> 0.863281
zeros[9034]-zeros[9033] -> 1.41016
zeros[9035]-zeros[9034] -> 0.499023
zeros[9036]-zeros[9035] -> 0.905273
zeros[9037]-zeros[9036] -> 0.888672
zeros[9038]-zeros[9037] -> 0.546875
zeros[9039]-zeros[9038] -> 0.795898
zeros[9040]-zeros[9039] -> 0.53125
zeros[9041]-zeros[9040] -> 1.64453
zeros[9042]-zeros[9041] -> 0.53125
zeros[9043]-zeros[9042] -> 0.973633
zeros[9044]-zeros[9043] -> 0.879883
zeros[9045]-zeros[9044] -> 1.14551
zeros[9046]-zeros[9045] -> 0.421875
zeros[9047]-zeros[9046] -> 1.34277
zeros[9048]-zeros[9047] -> 0.206055
zeros[9049]-zeros[9048] -> 1.35938
zeros[9050]-zeros[9049] -> 0.75
zeros[9051]-zeros[9050] -> 0.545898
zeros[9052]-zeros[9051] -> 0.509766
zeros[9053]-zeros[9052] -> 1.33203
zeros[9054]-zeros[9053] -> 1.27832
zeros[9055]-zeros[9054] -> 1.03906
zeros[9056]-zeros[9055] -> 0.628906
zeros[9057]-zeros[9056] -> 0.545898
zeros[9058]-zeros[9057] -> 0.817383
zeros[9059]-zeros[9058] -> 0.944336
zeros[9060]-zeros[9059] -> 0.767578
zeros[9061]-zeros[9060] -> 1.06543
zeros[9062]-zeros[9061] -> 0.583984
zeros[9063]-zeros[9062] -> 0.880859
zeros[9064]-zeros[9063] -> 1.43164
zeros[9065]-zeros[9064] -> 0.488281
zeros[9066]-zeros[9065] -> 0.669922
zeros[9067]-zeros[9066] -> 1.36523
zeros[9068]-zeros[9067] -> 1.03613
zeros[9069]-zeros[9068] -> 0.447266
zeros[9070]-zeros[9069] -> 0.496094
zeros[9071]-zeros[9070] -> 1.07422
zeros[9072]-zeros[9071] -> 0.641602
zeros[9073]-zeros[9072] -> 0.924805
zeros[9074]-zeros[9073] -> 1.16211
zeros[9075]-zeros[9074] -> 1.12988
zeros[9076]-zeros[9075] -> 0.901367
zeros[9077]-zeros[9076] -> 0.542969
zeros[9078]-zeros[9077] -> 0.955078
zeros[9079]-zeros[9078] -> 0.637695
zeros[9080]-zeros[9079] -> 0.765625
zeros[9081]-zeros[9080] -> 1.28906
zeros[9082]-zeros[9081] -> 0.516602
zeros[9083]-zeros[9082] -> 1.07324
zeros[9084]-zeros[9083] -> 0.455078
zeros[9085]-zeros[9084] -> 0.824219
zeros[9086]-zeros[9085] -> 1.77637
zeros[9087]-zeros[9086] -> 0.526367
zeros[9088]-zeros[9087] -> 0.737305
zeros[9089]-zeros[9088] -> 0.888672

zeros[9090]-zeros[9089] -> 0.904297
zeros[9091]-zeros[9090] -> 0.552734
zeros[9092]-zeros[9091] -> 0.927734
zeros[9093]-zeros[9092] -> 0.44043
zeros[9094]-zeros[9093] -> 1.30469
zeros[9095]-zeros[9094] -> 1.20508
zeros[9096]-zeros[9095] -> 0.842773
zeros[9097]-zeros[9096] -> 0.612305
zeros[9098]-zeros[9097] -> 0.99707
zeros[9099]-zeros[9098] -> 0.699219
zeros[9100]-zeros[9099] -> 0.881836
zeros[9101]-zeros[9100] -> 1.39941
zeros[9102]-zeros[9101] -> 0.230469
zeros[9103]-zeros[9102] -> 0.486328
zeros[9104]-zeros[9103] -> 1.42188
zeros[9105]-zeros[9104] -> 0.411133
zeros[9106]-zeros[9105] -> 1.20605
zeros[9107]-zeros[9106] -> 1.14453
zeros[9108]-zeros[9107] -> 1.00684
zeros[9109]-zeros[9108] -> 0.920898
zeros[9110]-zeros[9109] -> 0.356445
zeros[9111]-zeros[9110] -> 0.786133
zeros[9112]-zeros[9111] -> 0.597656
zeros[9113]-zeros[9112] -> 1.38184
zeros[9114]-zeros[9113] -> 0.711914
zeros[9115]-zeros[9114] -> 0.724609
zeros[9116]-zeros[9115] -> 0.949219
zeros[9117]-zeros[9116] -> 1.30566
zeros[9118]-zeros[9117] -> 0.453125
zeros[9119]-zeros[9118] -> 1.01562
zeros[9120]-zeros[9119] -> 0.919922
zeros[9121]-zeros[9120] -> 0.888672
zeros[9122]-zeros[9121] -> 0.691406
zeros[9123]-zeros[9122] -> 0.974609
zeros[9124]-zeros[9123] -> 0.544922
zeros[9125]-zeros[9124] -> 0.630859
zeros[9126]-zeros[9125] -> 0.885742
zeros[9127]-zeros[9126] -> 1.8252
zeros[9128]-zeros[9127] -> 0.526367
zeros[9129]-zeros[9128] -> 0.973633
zeros[9130]-zeros[9129] -> 0.322266
zeros[9131]-zeros[9130] -> 1.18848
zeros[9132]-zeros[9131] -> 0.919922
zeros[9133]-zeros[9132] -> 0.375977
zeros[9134]-zeros[9133] -> 1.0459
zeros[9135]-zeros[9134] -> 1.12891
zeros[9136]-zeros[9135] -> 0.711914
zeros[9137]-zeros[9136] -> 0.539062
zeros[9138]-zeros[9137] -> 1.42676
zeros[9139]-zeros[9138] -> 0.495117
zeros[9140]-zeros[9139] -> 1.63184
zeros[9141]-zeros[9140] -> 0.345703
zeros[9142]-zeros[9141] -> 0.779297
zeros[9143]-zeros[9142] -> 0.90918
zeros[9144]-zeros[9143] -> 0.570312
zeros[9145]-zeros[9144] -> 0.759766
zeros[9146]-zeros[9145] -> 1.02344
zeros[9147]-zeros[9146] -> 1.01855
zeros[9148]-zeros[9147] -> 0.887695
zeros[9149]-zeros[9148] -> 1.28223
zeros[9150]-zeros[9149] -> 0.746094
zeros[9151]-zeros[9150] -> 0.563477
zeros[9152]-zeros[9151] -> 0.44043
zeros[9153]-zeros[9152] -> 1.46777

zeros[9154]-zeros[9153] -> 0.791016
zeros[9155]-zeros[9154] -> 0.832031
zeros[9156]-zeros[9155] -> 0.618164
zeros[9157]-zeros[9156] -> 0.472656
zeros[9158]-zeros[9157] -> 1.37109
zeros[9159]-zeros[9158] -> 0.976562
zeros[9160]-zeros[9159] -> 1.11328
zeros[9161]-zeros[9160] -> 0.756836
zeros[9162]-zeros[9161] -> 0.87207
zeros[9163]-zeros[9162] -> 0.608398
zeros[9164]-zeros[9163] -> 0.915039
zeros[9165]-zeros[9164] -> 0.442383
zeros[9166]-zeros[9165] -> 1.13086
zeros[9167]-zeros[9166] -> 0.700195
zeros[9168]-zeros[9167] -> 1.38477
zeros[9169]-zeros[9168] -> 0.75293
zeros[9170]-zeros[9169] -> 0.683594
zeros[9171]-zeros[9170] -> 0.933594
zeros[9172]-zeros[9171] -> 1.00098
zeros[9173]-zeros[9172] -> 0.921875
zeros[9174]-zeros[9173] -> 0.701172
zeros[9175]-zeros[9174] -> 0.683594
zeros[9176]-zeros[9175] -> 0.969727
zeros[9177]-zeros[9176] -> 0.743164
zeros[9178]-zeros[9177] -> 0.810547
zeros[9179]-zeros[9178] -> 0.470703
zeros[9180]-zeros[9179] -> 2.11621
zeros[9181]-zeros[9180] -> 0.40918
zeros[9182]-zeros[9181] -> 0.71875
zeros[9183]-zeros[9182] -> 0.962891
zeros[9184]-zeros[9183] -> 0.588867
zeros[9185]-zeros[9184] -> 0.651367
zeros[9186]-zeros[9185] -> 1.15527
zeros[9187]-zeros[9186] -> 1.03516
zeros[9188]-zeros[9187] -> 0.417969
zeros[9189]-zeros[9188] -> 0.963867
zeros[9190]-zeros[9189] -> 1.1084
zeros[9191]-zeros[9190] -> 0.888672
zeros[9192]-zeros[9191] -> 1.06738
zeros[9193]-zeros[9192] -> 0.368164
zeros[9194]-zeros[9193] -> 1.44238
zeros[9195]-zeros[9194] -> 0.766602
zeros[9196]-zeros[9195] -> 0.466797
zeros[9197]-zeros[9196] -> 0.65332
zeros[9198]-zeros[9197] -> 0.722656
zeros[9199]-zeros[9198] -> 1.17969
zeros[9200]-zeros[9199] -> 1.0957
zeros[9201]-zeros[9200] -> 0.975586
zeros[9202]-zeros[9201] -> 0.930664
zeros[9203]-zeros[9202] -> 0.666992
zeros[9204]-zeros[9203] -> 0.962891
zeros[9205]-zeros[9204] -> 0.416992
zeros[9206]-zeros[9205] -> 1.125
zeros[9207]-zeros[9206] -> 0.834961
zeros[9208]-zeros[9207] -> 1.05273
zeros[9209]-zeros[9208] -> 0.360352
zeros[9210]-zeros[9209] -> 1.21777
zeros[9211]-zeros[9210] -> 0.444336
zeros[9212]-zeros[9211] -> 1.38672
zeros[9213]-zeros[9212] -> 1.21289
zeros[9214]-zeros[9213] -> 0.710938
zeros[9215]-zeros[9214] -> 0.688477
zeros[9216]-zeros[9215] -> 0.310547
zeros[9217]-zeros[9216] -> 1.4043

zeros[9218]-zeros[9217] -> 0.682617
zeros[9219]-zeros[9218] -> 0.341797
zeros[9220]-zeros[9219] -> 1.33105
zeros[9221]-zeros[9220] -> 0.959961
zeros[9222]-zeros[9221] -> 1.39355
zeros[9223]-zeros[9222] -> 0.34668
zeros[9224]-zeros[9223] -> 0.657227
zeros[9225]-zeros[9224] -> 1.06445
zeros[9226]-zeros[9225] -> 1.01074
zeros[9227]-zeros[9226] -> 0.856445
zeros[9228]-zeros[9227] -> 0.573242
zeros[9229]-zeros[9228] -> 1.01367
zeros[9230]-zeros[9229] -> 0.493164
zeros[9231]-zeros[9230] -> 0.743164
zeros[9232]-zeros[9231] -> 1.49219
zeros[9233]-zeros[9232] -> 0.895508
zeros[9234]-zeros[9233] -> 0.832031
zeros[9235]-zeros[9234] -> 1.14844
zeros[9236]-zeros[9235] -> 0.353516
zeros[9237]-zeros[9236] -> 0.883789
zeros[9238]-zeros[9237] -> 0.631836
zeros[9239]-zeros[9238] -> 0.708008
zeros[9240]-zeros[9239] -> 1.59473
zeros[9241]-zeros[9240] -> 0.453125
zeros[9242]-zeros[9241] -> 0.635742
zeros[9243]-zeros[9242] -> 1.24023
zeros[9244]-zeros[9243] -> 1.05664
zeros[9245]-zeros[9244] -> 0.602539
zeros[9246]-zeros[9245] -> 0.955078
zeros[9247]-zeros[9246] -> 0.966797
zeros[9248]-zeros[9247] -> 0.681641
zeros[9249]-zeros[9248] -> 0.925781
zeros[9250]-zeros[9249] -> 0.395508
zeros[9251]-zeros[9250] -> 1.22266
zeros[9252]-zeros[9251] -> 0.211914
zeros[9253]-zeros[9252] -> 1.73535
zeros[9254]-zeros[9253] -> 1.26953
zeros[9255]-zeros[9254] -> 0.347656
zeros[9256]-zeros[9255] -> 0.726562
zeros[9257]-zeros[9256] -> 0.863281
zeros[9258]-zeros[9257] -> 0.706055
zeros[9259]-zeros[9258] -> 1.26953
zeros[9260]-zeros[9259] -> 0.564453
zeros[9261]-zeros[9260] -> 0.626953
zeros[9262]-zeros[9261] -> 1.09277
zeros[9263]-zeros[9262] -> 1.00781
zeros[9264]-zeros[9263] -> 0.641602
zeros[9265]-zeros[9264] -> 0.951172
zeros[9266]-zeros[9265] -> 1.53613
zeros[9267]-zeros[9266] -> 0.237305
zeros[9268]-zeros[9267] -> 1.12012
zeros[9269]-zeros[9268] -> 0.633789
zeros[9270]-zeros[9269] -> 0.474609
zeros[9271]-zeros[9270] -> 0.976562
zeros[9272]-zeros[9271] -> 0.964844
zeros[9273]-zeros[9272] -> 0.773438
zeros[9274]-zeros[9273] -> 1.58887
zeros[9275]-zeros[9274] -> 0.241211
zeros[9276]-zeros[9275] -> 1.2207
zeros[9277]-zeros[9276] -> 0.832031
zeros[9278]-zeros[9277] -> 0.59082
zeros[9279]-zeros[9278] -> 0.685547
zeros[9280]-zeros[9279] -> 1.26367
zeros[9281]-zeros[9280] -> 0.948242

zeros[9282]-zeros[9281] -> 0.421875
zeros[9283]-zeros[9282] -> 0.739258
zeros[9284]-zeros[9283] -> 0.707031
zeros[9285]-zeros[9284] -> 1.5293
zeros[9286]-zeros[9285] -> 1.10645
zeros[9287]-zeros[9286] -> 0.608398
zeros[9288]-zeros[9287] -> 0.633789
zeros[9289]-zeros[9288] -> 1.20312
zeros[9290]-zeros[9289] -> 0.486328
zeros[9291]-zeros[9290] -> 0.539062
zeros[9292]-zeros[9291] -> 1.11914
zeros[9293]-zeros[9292] -> 0.795898
zeros[9294]-zeros[9293] -> 1.09375
zeros[9295]-zeros[9294] -> 0.87207
zeros[9296]-zeros[9295] -> 1.07129
zeros[9297]-zeros[9296] -> 0.648438
zeros[9298]-zeros[9297] -> 0.569336
zeros[9299]-zeros[9298] -> 1.60449
zeros[9300]-zeros[9299] -> 0.448242
zeros[9301]-zeros[9300] -> 0.748047
zeros[9302]-zeros[9301] -> 0.68457
zeros[9303]-zeros[9302] -> 0.897461
zeros[9304]-zeros[9303] -> 0.831055
zeros[9305]-zeros[9304] -> 0.767578
zeros[9306]-zeros[9305] -> 1.19727
zeros[9307]-zeros[9306] -> 1.35938
zeros[9308]-zeros[9307] -> 0.668945
zeros[9309]-zeros[9308] -> 0.581055
zeros[9310]-zeros[9309] -> 0.505859
zeros[9311]-zeros[9310] -> 1.05176
zeros[9312]-zeros[9311] -> 0.898438
zeros[9313]-zeros[9312] -> 0.857422
zeros[9314]-zeros[9313] -> 0.977539
zeros[9315]-zeros[9314] -> 0.603516
zeros[9316]-zeros[9315] -> 0.833008
zeros[9317]-zeros[9316] -> 1.37891
zeros[9318]-zeros[9317] -> 0.570312
zeros[9319]-zeros[9318] -> 1.05664
zeros[9320]-zeros[9319] -> 0.916992
zeros[9321]-zeros[9320] -> 0.570312
zeros[9322]-zeros[9321] -> 1.04297
zeros[9323]-zeros[9322] -> 0.720703
zeros[9324]-zeros[9323] -> 0.462891
zeros[9325]-zeros[9324] -> 0.625
zeros[9326]-zeros[9325] -> 1.75781
zeros[9327]-zeros[9326] -> 0.921875
zeros[9328]-zeros[9327] -> 0.535156
zeros[9329]-zeros[9328] -> 1.12988
zeros[9330]-zeros[9329] -> 0.478516
zeros[9331]-zeros[9330] -> 1.23926
zeros[9332]-zeros[9331] -> 0.268555
zeros[9333]-zeros[9332] -> 1.25586
zeros[9334]-zeros[9333] -> 0.804688
zeros[9335]-zeros[9334] -> 0.693359
zeros[9336]-zeros[9335] -> 0.896484
zeros[9337]-zeros[9336] -> 0.662109
zeros[9338]-zeros[9337] -> 1.23438
zeros[9339]-zeros[9338] -> 1.10059
zeros[9340]-zeros[9339] -> 0.892578
zeros[9341]-zeros[9340] -> 0.849609
zeros[9342]-zeros[9341] -> 0.504883
zeros[9343]-zeros[9342] -> 0.549805
zeros[9344]-zeros[9343] -> 1.06641
zeros[9345]-zeros[9344] -> 0.833984

zeros[9346]-zeros[9345] -> 1.12988
zeros[9347]-zeros[9346] -> 0.298828
zeros[9348]-zeros[9347] -> 1.81738
zeros[9349]-zeros[9348] -> 0.490234
zeros[9350]-zeros[9349] -> 0.764648
zeros[9351]-zeros[9350] -> 0.762695
zeros[9352]-zeros[9351] -> 0.844727
zeros[9353]-zeros[9352] -> 1.37988
zeros[9354]-zeros[9353] -> 0.458984
zeros[9355]-zeros[9354] -> 0.623047
zeros[9356]-zeros[9355] -> 0.698242
zeros[9357]-zeros[9356] -> 1.13672
zeros[9358]-zeros[9357] -> 0.532227
zeros[9359]-zeros[9358] -> 1.9082
zeros[9360]-zeros[9359] -> 0.298828
zeros[9361]-zeros[9360] -> 0.994141
zeros[9362]-zeros[9361] -> 0.691406
zeros[9363]-zeros[9362] -> 0.954102
zeros[9364]-zeros[9363] -> 0.669922
zeros[9365]-zeros[9364] -> 0.444336
zeros[9366]-zeros[9365] -> 1.31543
zeros[9367]-zeros[9366] -> 0.900391
zeros[9368]-zeros[9367] -> 0.825195
zeros[9369]-zeros[9368] -> 0.935547
zeros[9370]-zeros[9369] -> 0.568359
zeros[9371]-zeros[9370] -> 1.43555
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zeros[9794]-zeros[9793] -> 0.482422
zeros[9795]-zeros[9794] -> 0.592773
zeros[9796]-zeros[9795] -> 1.29688
zeros[9797]-zeros[9796] -> 0.196289
zeros[9798]-zeros[9797] -> 0.643555
zeros[9799]-zeros[9798] -> 1.39551
zeros[9800]-zeros[9799] -> 0.926758
zeros[9801]-zeros[9800] -> 0.612305
zeros[9802]-zeros[9801] -> 0.771484
zeros[9803]-zeros[9802] -> 1.31543
zeros[9804]-zeros[9803] -> 0.683594
zeros[9805]-zeros[9804] -> 0.970703
zeros[9806]-zeros[9805] -> 0.731445
zeros[9807]-zeros[9806] -> 0.78125
zeros[9808]-zeros[9807] -> 1.13477
zeros[9809]-zeros[9808] -> 0.672852
zeros[9810]-zeros[9809] -> 0.212891
zeros[9811]-zeros[9810] -> 0.964844
zeros[9812]-zeros[9811] -> 1.21094
zeros[9813]-zeros[9812] -> 1.35254
zeros[9814]-zeros[9813] -> 0.786133
zeros[9815]-zeros[9814] -> 0.581055
zeros[9816]-zeros[9815] -> 0.879883
zeros[9817]-zeros[9816] -> 0.639648
zeros[9818]-zeros[9817] -> 0.892578
zeros[9819]-zeros[9818] -> 1.06152
zeros[9820]-zeros[9819] -> 0.678711
zeros[9821]-zeros[9820] -> 0.636719
zeros[9822]-zeros[9821] -> 1.1748
zeros[9823]-zeros[9822] -> 0.638672
zeros[9824]-zeros[9823] -> 1.21582
zeros[9825]-zeros[9824] -> 0.476562
zeros[9826]-zeros[9825] -> 1.61621
zeros[9827]-zeros[9826] -> 0.623047
zeros[9828]-zeros[9827] -> 0.458008
zeros[9829]-zeros[9828] -> 0.795898
zeros[9830]-zeros[9829] -> 0.633789
zeros[9831]-zeros[9830] -> 1.29688
zeros[9832]-zeros[9831] -> 0.306641
zeros[9833]-zeros[9832] -> 1.24512
zeros[9834]-zeros[9833] -> 1.23535
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zeros[9837]-zeros[9836] -> 0.384766
zeros[9838]-zeros[9837] -> 0.78125
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zeros[9841]-zeros[9840] -> 0.582031
zeros[9842]-zeros[9841] -> 0.96582
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zeros[9846]-zeros[9845] -> 0.801758
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zeros[9852]-zeros[9851] -> 0.698242
zeros[9853]-zeros[9852] -> 1.20996
zeros[9854]-zeros[9853] -> 1.05176
zeros[9855]-zeros[9854] -> 0.681641
zeros[9856]-zeros[9855] -> 0.963867
zeros[9857]-zeros[9856] -> 0.814453

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zeros[9859]-zeros[9858] -> 0.880859
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zeros[9864]-zeros[9863] -> 1.09277
zeros[9865]-zeros[9864] -> 0.524414
zeros[9866]-zeros[9865] -> 1.40625
zeros[9867]-zeros[9866] -> 1.12207
zeros[9868]-zeros[9867] -> 0.881836
zeros[9869]-zeros[9868] -> 0.5
zeros[9870]-zeros[9869] -> 0.44043
zeros[9871]-zeros[9870] -> 1.05176
zeros[9872]-zeros[9871] -> 0.878906
zeros[9873]-zeros[9872] -> 1.17285
zeros[9874]-zeros[9873] -> 0.62207
zeros[9875]-zeros[9874] -> 0.334961
zeros[9876]-zeros[9875] -> 1.57324
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zeros[9878]-zeros[9877] -> 0.629883
zeros[9879]-zeros[9878] -> 1.41992
zeros[9880]-zeros[9879] -> 0.383789
zeros[9881]-zeros[9880] -> 1.16406
zeros[9882]-zeros[9881] -> 0.478516
zeros[9883]-zeros[9882] -> 0.961914
zeros[9884]-zeros[9883] -> 0.456055
zeros[9885]-zeros[9884] -> 0.732422
zeros[9886]-zeros[9885] -> 1.43262
zeros[9887]-zeros[9886] -> 1.07031
zeros[9888]-zeros[9887] -> 1.00195
zeros[9889]-zeros[9888] -> 0.224609
zeros[9890]-zeros[9889] -> 1.1123
zeros[9891]-zeros[9890] -> 0.958008
zeros[9892]-zeros[9891] -> 0.700195
zeros[9893]-zeros[9892] -> 0.519531
zeros[9894]-zeros[9893] -> 1.37695
zeros[9895]-zeros[9894] -> 0.675781
zeros[9896]-zeros[9895] -> 0.524414
zeros[9897]-zeros[9896] -> 0.924805
zeros[9898]-zeros[9897] -> 0.961914
zeros[9899]-zeros[9898] -> 1.61914
zeros[9900]-zeros[9899] -> 0.263672
zeros[9901]-zeros[9900] -> 1.30273
zeros[9902]-zeros[9901] -> 0.0976562
zeros[9903]-zeros[9902] -> 1.11328
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zeros[9905]-zeros[9904] -> 0.782227
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zeros[9907]-zeros[9906] -> 0.741211
zeros[9908]-zeros[9907] -> 1.0625
zeros[9909]-zeros[9908] -> 1.25195
zeros[9910]-zeros[9909] -> 0.483398
zeros[9911]-zeros[9910] -> 0.695312
zeros[9912]-zeros[9911] -> 0.719727
zeros[9913]-zeros[9912] -> 1.53613
zeros[9914]-zeros[9913] -> 0.556641
zeros[9915]-zeros[9914] -> 0.431641
zeros[9916]-zeros[9915] -> 0.900391
zeros[9917]-zeros[9916] -> 0.701172
zeros[9918]-zeros[9917] -> 1.04199
zeros[9919]-zeros[9918] -> 1.16406
zeros[9920]-zeros[9919] -> 1.08398
zeros[9921]-zeros[9920] -> 0.628906

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zeros[9926]-zeros[9925] -> 0.803711
zeros[9927]-zeros[9926] -> 0.852539
zeros[9928]-zeros[9927] -> 1.13477
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zeros[9933]-zeros[9932] -> 0.949219
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zeros[9938]-zeros[9937] -> 0.591797
zeros[9939]-zeros[9938] -> 0.739258
zeros[9940]-zeros[9939] -> 1.91211
zeros[9941]-zeros[9940] -> 0.601562
zeros[9942]-zeros[9941] -> 0.607422
zeros[9943]-zeros[9942] -> 0.818359
zeros[9944]-zeros[9943] -> 0.959961
zeros[9945]-zeros[9944] -> 0.374023
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zeros[9963]-zeros[9962] -> 0.719727
zeros[9964]-zeros[9963] -> 0.649414
zeros[9965]-zeros[9964] -> 0.816406
zeros[9966]-zeros[9965] -> 0.863281
zeros[9967]-zeros[9966] -> 0.996094
zeros[9968]-zeros[9967] -> 0.78125
zeros[9969]-zeros[9968] -> 0.827148
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zeros[9971]-zeros[9970] -> 0.927734
zeros[9972]-zeros[9971] -> 1.08594
zeros[9973]-zeros[9972] -> 1.4082
zeros[9974]-zeros[9973] -> 0.985352
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zeros[9982]-zeros[9981] -> 1.01562
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zeros[10000]-zeros[9999] -> 1.30273
zeros[10001]-zeros[10000] -> 0.87207
zeros[10002]-zeros[10001] -> 0.382812
zeros[10003]-zeros[10002] -> 0.847656
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zeros[10168]-zeros[10167] -> 0.479492
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zeros[10172]-zeros[10171] -> 0.738281
zeros[10173]-zeros[10172] -> 0.47168
zeros[10174]-zeros[10173] -> 1.99512
zeros[10175]-zeros[10174] -> 0.801758
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zeros[10202]-zeros[10201] -> 0.535156
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zeros[10210]-zeros[10209] -> 0.473633
zeros[10211]-zeros[10210] -> 0.985352
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zeros[10213]-zeros[10212] -> 0.482422
zeros[10214]-zeros[10213] -> 1.0332
zeros[10215]-zeros[10214] -> 0.930664
zeros[10216]-zeros[10215] -> 1.53418
zeros[10217]-zeros[10216] -> 0.34668
zeros[10218]-zeros[10217] -> 0.823242
zeros[10219]-zeros[10218] -> 0.832031
zeros[10220]-zeros[10219] -> 1.01367
zeros[10221]-zeros[10220] -> 1.02051
zeros[10222]-zeros[10221] -> 0.368164
zeros[10223]-zeros[10222] -> 0.921875
zeros[10224]-zeros[10223] -> 1.06348
zeros[10225]-zeros[10224] -> 0.554688
zeros[10226]-zeros[10225] -> 0.579102
zeros[10227]-zeros[10226] -> 1.2666
zeros[10228]-zeros[10227] -> 1.25586
zeros[10229]-zeros[10228] -> 1.12402
zeros[10230]-zeros[10229] -> 0.168945
zeros[10231]-zeros[10230] -> 0.941406
zeros[10232]-zeros[10231] -> 0.702148
zeros[10233]-zeros[10232] -> 0.821289
zeros[10234]-zeros[10233] -> 0.72168
zeros[10235]-zeros[10234] -> 1.27539
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zeros[10253]-zeros[10252] -> 0.881836
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zeros[10263]-zeros[10262] -> 0.994141
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zeros[10278]-zeros[10277] -> 0.165039
zeros[10279]-zeros[10278] -> 1.26367
zeros[10280]-zeros[10279] -> 0.735352
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zeros[10304]-zeros[10303] -> 0.65918
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zeros[10308]-zeros[10307] -> 0.993164
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zeros[10310]-zeros[10309] -> 0.875
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zeros[10314]-zeros[10313] -> 0.362305
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zeros[11893]-zeros[11892] -> 1.19824
zeros[11894]-zeros[11893] -> 0.539062
zeros[11895]-zeros[11894] -> 1.22266
zeros[11896]-zeros[11895] -> 0.949219
zeros[11897]-zeros[11896] -> 0.464844
zeros[11898]-zeros[11897] -> 0.538086
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zeros[11905]-zeros[11904] -> 0.765625

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zeros[11914]-zeros[11913] -> 1.09277
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zeros[11916]-zeros[11915] -> 0.954102
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zeros[11918]-zeros[11917] -> 0.716797
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zeros[11921]-zeros[11920] -> 0.670898
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zeros[11923]-zeros[11922] -> 1.54297
zeros[11924]-zeros[11923] -> 0.228516
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zeros[11980]-zeros[11979] -> 0.599609
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zeros[11993]-zeros[11992] -> 0.777344
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zeros[12733]-zeros[12732] -> 1.46094
zeros[12734]-zeros[12733] -> 0.22168
zeros[12735]-zeros[12734] -> 0.754883
zeros[12736]-zeros[12735] -> 0.520508
zeros[12737]-zeros[12736] -> 1.09863

zeros[12738]-zeros[12737] -> 0.646484
zeros[12739]-zeros[12738] -> 0.698242
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zeros[12743]-zeros[12742] -> 0.461914
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zeros[12745]-zeros[12744] -> 0.678711
zeros[12746]-zeros[12745] -> 1.02637
zeros[12747]-zeros[12746] -> 0.727539
zeros[12748]-zeros[12747] -> 1.04199
zeros[12749]-zeros[12748] -> 0.660156
zeros[12750]-zeros[12749] -> 0.580078
zeros[12751]-zeros[12750] -> 0.567383
zeros[12752]-zeros[12751] -> 1.64941
zeros[12753]-zeros[12752] -> 0.952148
zeros[12754]-zeros[12753] -> 0.499023
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zeros[12756]-zeros[12755] -> 1.05176
zeros[12757]-zeros[12756] -> 0.358398
zeros[12758]-zeros[12757] -> 0.995117
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zeros[12761]-zeros[12760] -> 1.55957
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zeros[12763]-zeros[12762] -> 1.21484
zeros[12764]-zeros[12763] -> 0.753906
zeros[12765]-zeros[12764] -> 0.542969
zeros[12766]-zeros[12765] -> 1.06445
zeros[12767]-zeros[12766] -> 0.860352
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zeros[12774]-zeros[12773] -> 1.36328
zeros[12775]-zeros[12774] -> 1.17676
zeros[12776]-zeros[12775] -> 0.463867
zeros[12777]-zeros[12776] -> 0.84668
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zeros[12814]-zeros[12813] -> 0.490234
zeros[12815]-zeros[12814] -> 1.34375
zeros[12816]-zeros[12815] -> 0.391602
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zeros[12819]-zeros[12818] -> 0.801758
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zeros[12821]-zeros[12820] -> 0.219727
zeros[12822]-zeros[12821] -> 1.6582
zeros[12823]-zeros[12822] -> 0.702148
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zeros[12827]-zeros[12826] -> 0.432617
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zeros[13015]-zeros[13014] -> 1.51367
zeros[13016]-zeros[13015] -> 0.461914
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zeros[13160]-zeros[13159] -> 1.1875
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zeros[13991]-zeros[13990] -> 0.438477
zeros[13992]-zeros[13991] -> 1.32324
zeros[13993]-zeros[13992] -> 1
zeros[13994]-zeros[13993] -> 0.980469
zeros[13995]-zeros[13994] -> 0.524414
zeros[13996]-zeros[13995] -> 1.2666
zeros[13997]-zeros[13996] -> 0.307617
zeros[13998]-zeros[13997] -> 0.773438
zeros[13999]-zeros[13998] -> 0.333008
zeros[14000]-zeros[13999] -> 1.37793
zeros[14001]-zeros[14000] -> 0.87207
zeros[14002]-zeros[14001] -> 0.828125
zeros[14003]-zeros[14002] -> 0.486328
zeros[14004]-zeros[14003] -> 1.33496
zeros[14005]-zeros[14004] -> 0.698242
zeros[14006]-zeros[14005] -> 0.731445
zeros[14007]-zeros[14006] -> 1.00098
zeros[14008]-zeros[14007] -> 0.688477
zeros[14009]-zeros[14008] -> 0.823242
zeros[14010]-zeros[14009] -> 0.923828
zeros[14011]-zeros[14010] -> 0.364258
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zeros[14013]-zeros[14012] -> 0.810547
zeros[14014]-zeros[14013] -> 0.804688
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zeros[14016]-zeros[14015] -> 0.34082
zeros[14017]-zeros[14016] -> 0.796875

zeros[14018]-zeros[14017] -> 0.314453
zeros[14019]-zeros[14018] -> 1.23926
zeros[14020]-zeros[14019] -> 0.578125
zeros[14021]-zeros[14020] -> 0.985352
zeros[14022]-zeros[14021] -> 0.712891
zeros[14023]-zeros[14022] -> 0.706055
zeros[14024]-zeros[14023] -> 0.883789
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zeros[14030]-zeros[14029] -> 0.625977
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zeros[14039]-zeros[14038] -> 0.701172
zeros[14040]-zeros[14039] -> 0.725586
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zeros[14120]-zeros[14119] -> 0.514648
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zeros[14836]-zeros[14835] -> 0.998047
zeros[14837]-zeros[14836] -> 0.626953
zeros[14838]-zeros[14837] -> 0.326172
zeros[14839]-zeros[14838] -> 1.37109
zeros[14840]-zeros[14839] -> 0.698242
zeros[14841]-zeros[14840] -> 0.826172
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zeros[14847]-zeros[14846] -> 0.575195
zeros[14848]-zeros[14847] -> 1.06445
zeros[14849]-zeros[14848] -> 0.605469

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zeros[14859]-zeros[14858] -> 1.0918
zeros[14860]-zeros[14859] -> 1.10547
zeros[14861]-zeros[14860] -> 0.799805
zeros[14862]-zeros[14861] -> 0.326172
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zeros[16088]-zeros[16087] -> 0.538086
zeros[16089]-zeros[16088] -> 0.574219
zeros[16090]-zeros[16089] -> 1.03125
zeros[16091]-zeros[16090] -> 0.762695
zeros[16092]-zeros[16091] -> 0.34375
zeros[16093]-zeros[16092] -> 1.13184
zeros[16094]-zeros[16093] -> 0.949219
zeros[16095]-zeros[16094] -> 0.775391
zeros[16096]-zeros[16095] -> 0.954102
zeros[16097]-zeros[16096] -> 0.803711
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zeros[16102]-zeros[16101] -> 0.842773
zeros[16103]-zeros[16102] -> 0.459961
zeros[16104]-zeros[16103] -> 0.911133
zeros[16105]-zeros[16104] -> 0.681641
zeros[16106]-zeros[16105] -> 0.998047
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zeros[16206]-zeros[16205] -> 1.41211
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zeros[16208]-zeros[16207] -> 0.84668
zeros[16209]-zeros[16208] -> 0.982422
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zeros[16219]-zeros[16218] -> 0.951172
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zeros[16232]-zeros[16231] -> 0.794922
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zeros[16513]-zeros[16512] -> 0.62793

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zeros[16520]-zeros[16519] -> 0.582031
zeros[16521]-zeros[16520] -> 0.871094
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zeros[16930]-zeros[16929] -> 1.00684
zeros[16931]-zeros[16930] -> 0.357422
zeros[16932]-zeros[16931] -> 1.02734
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zeros[16934]-zeros[16933] -> 0.787109
zeros[16935]-zeros[16934] -> 0.463867
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zeros[16937]-zeros[16936] -> 0.532227
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zeros[17765]-zeros[17764] -> 1.76172
zeros[17766]-zeros[17765] -> 0.388672
zeros[17767]-zeros[17766] -> 0.952148
zeros[17768]-zeros[17767] -> 0.707031
zeros[17769]-zeros[17768] -> 0.300781
zeros[17770]-zeros[17769] -> 1.09863
zeros[17771]-zeros[17770] -> 0.615234
zeros[17772]-zeros[17771] -> 0.931641
zeros[17773]-zeros[17772] -> 1.03711
zeros[17774]-zeros[17773] -> 0.428711
zeros[17775]-zeros[17774] -> 0.525391
zeros[17776]-zeros[17775] -> 1.64551
zeros[17777]-zeros[17776] -> 0.422852
zeros[17778]-zeros[17777] -> 0.645508
zeros[17779]-zeros[17778] -> 1.09961
zeros[17780]-zeros[17779] -> 1.00879
zeros[17781]-zeros[17780] -> 0.567383
zeros[17782]-zeros[17781] -> 0.707031
zeros[17783]-zeros[17782] -> 0.510742
zeros[17784]-zeros[17783] -> 0.707031
zeros[17785]-zeros[17784] -> 0.775391
zeros[17786]-zeros[17785] -> 1.27148
zeros[17787]-zeros[17786] -> 0.594727
zeros[17788]-zeros[17787] -> 1.15723
zeros[17789]-zeros[17788] -> 0.853516
zeros[17790]-zeros[17789] -> 0.520508
zeros[17791]-zeros[17790] -> 0.753906
zeros[17792]-zeros[17791] -> 0.666992
zeros[17793]-zeros[17792] -> 1.1582

zeros[17794]-zeros[17793] -> 0.269531
zeros[17795]-zeros[17794] -> 1.26367
zeros[17796]-zeros[17795] -> 0.620117
zeros[17797]-zeros[17796] -> 0.575195
zeros[17798]-zeros[17797] -> 0.782227
zeros[17799]-zeros[17798] -> 0.860352
zeros[17800]-zeros[17799] -> 1.40039
zeros[17801]-zeros[17800] -> 0.766602
zeros[17802]-zeros[17801] -> 0.792969
zeros[17803]-zeros[17802] -> 0.164062
zeros[17804]-zeros[17803] -> 1.03906
zeros[17805]-zeros[17804] -> 0.969727
zeros[17806]-zeros[17805] -> 0.395508
zeros[17807]-zeros[17806] -> 0.80957
zeros[17808]-zeros[17807] -> 0.746094
zeros[17809]-zeros[17808] -> 1.22656
zeros[17810]-zeros[17809] -> 0.945312
zeros[17811]-zeros[17810] -> 0.652344
zeros[17812]-zeros[17811] -> 0.632812
zeros[17813]-zeros[17812] -> 1.01562
zeros[17814]-zeros[17813] -> 0.455078
zeros[17815]-zeros[17814] -> 1.21387
zeros[17816]-zeros[17815] -> 0.799805
zeros[17817]-zeros[17816] -> 0.43457
zeros[17818]-zeros[17817] -> 0.703125
zeros[17819]-zeros[17818] -> 0.902344
zeros[17820]-zeros[17819] -> 0.476562
zeros[17821]-zeros[17820] -> 1.24316
zeros[17822]-zeros[17821] -> 0.991211
zeros[17823]-zeros[17822] -> 0.888672
zeros[17824]-zeros[17823] -> 0.636719
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zeros[17826]-zeros[17825] -> 0.425781
zeros[17827]-zeros[17826] -> 0.413086
zeros[17828]-zeros[17827] -> 0.678711
zeros[17829]-zeros[17828] -> 1.56152
zeros[17830]-zeros[17829] -> 0.348633
zeros[17831]-zeros[17830] -> 0.790039
zeros[17832]-zeros[17831] -> 0.881836
zeros[17833]-zeros[17832] -> 0.805664
zeros[17834]-zeros[17833] -> 1.05762
zeros[17835]-zeros[17834] -> 0.824219
zeros[17836]-zeros[17835] -> 0.460938
zeros[17837]-zeros[17836] -> 1.24023
zeros[17838]-zeros[17837] -> 0.509766
zeros[17839]-zeros[17838] -> 0.833008
zeros[17840]-zeros[17839] -> 0.524414
zeros[17841]-zeros[17840] -> 0.875977
zeros[17842]-zeros[17841] -> 0.616211
zeros[17843]-zeros[17842] -> 0.669922
zeros[17844]-zeros[17843] -> 1.5791
zeros[17845]-zeros[17844] -> 1.01074
zeros[17846]-zeros[17845] -> 0.401367
zeros[17847]-zeros[17846] -> 0.410156
zeros[17848]-zeros[17847] -> 1.12793
zeros[17849]-zeros[17848] -> 0.634766
zeros[17850]-zeros[17849] -> 0.875
zeros[17851]-zeros[17850] -> 0.922852
zeros[17852]-zeros[17851] -> 0.34668
zeros[17853]-zeros[17852] -> 1.05664
zeros[17854]-zeros[17853] -> 0.924805
zeros[17855]-zeros[17854] -> 0.485352
zeros[17856]-zeros[17855] -> 1.02246
zeros[17857]-zeros[17856] -> 0.865234

zeros[17858]-zeros[17857] -> 1.22656
zeros[17859]-zeros[17858] -> 0.701172
zeros[17860]-zeros[17859] -> 0.248047
zeros[17861]-zeros[17860] -> 1.25488
zeros[17862]-zeros[17861] -> 0.136719
zeros[17863]-zeros[17862] -> 1.08105
zeros[17864]-zeros[17863] -> 0.456055
zeros[17865]-zeros[17864] -> 1.33789
zeros[17866]-zeros[17865] -> 0.68457
zeros[17867]-zeros[17866] -> 0.832031
zeros[17868]-zeros[17867] -> 1.17676
zeros[17869]-zeros[17868] -> 0.579102
zeros[17870]-zeros[17869] -> 0.569336
zeros[17871]-zeros[17870] -> 0.817383
zeros[17872]-zeros[17871] -> 0.741211
zeros[17873]-zeros[17872] -> 1.04297
zeros[17874]-zeros[17873] -> 0.996094
zeros[17875]-zeros[17874] -> 0.237305
zeros[17876]-zeros[17875] -> 0.697266
zeros[17877]-zeros[17876] -> 0.607422
zeros[17878]-zeros[17877] -> 1.5
zeros[17879]-zeros[17878] -> 0.800781
zeros[17880]-zeros[17879] -> 0.882812
zeros[17881]-zeros[17880] -> 0.738281
zeros[17882]-zeros[17881] -> 0.788086
zeros[17883]-zeros[17882] -> 0.457031
zeros[17884]-zeros[17883] -> 0.990234
zeros[17885]-zeros[17884] -> 0.519531
zeros[17886]-zeros[17885] -> 0.723633
zeros[17887]-zeros[17886] -> 1.08203
zeros[17888]-zeros[17887] -> 0.814453
zeros[17889]-zeros[17888] -> 0.783203
zeros[17890]-zeros[17889] -> 1.11035
zeros[17891]-zeros[17890] -> 0.553711
zeros[17892]-zeros[17891] -> 0.469727
zeros[17893]-zeros[17892] -> 1.47168
zeros[17894]-zeros[17893] -> 0.734375
zeros[17895]-zeros[17894] -> 0.327148
zeros[17896]-zeros[17895] -> 1.02051
zeros[17897]-zeros[17896] -> 0.379883
zeros[17898]-zeros[17897] -> 1.13281
zeros[17899]-zeros[17898] -> 0.792969
zeros[17900]-zeros[17899] -> 0.155273
zeros[17901]-zeros[17900] -> 1.75977
zeros[17902]-zeros[17901] -> 0.886719
zeros[17903]-zeros[17902] -> 0.758789
zeros[17904]-zeros[17903] -> 0.441406
zeros[17905]-zeros[17904] -> 0.849609
zeros[17906]-zeros[17905] -> 0.448242
zeros[17907]-zeros[17906] -> 1.13477
zeros[17908]-zeros[17907] -> 0.683594
zeros[17909]-zeros[17908] -> 1.01367
zeros[17910]-zeros[17909] -> 0.494141
zeros[17911]-zeros[17910] -> 0.765625
zeros[17912]-zeros[17911] -> 0.951172
zeros[17913]-zeros[17912] -> 0.912109
zeros[17914]-zeros[17913] -> 1.04297
zeros[17915]-zeros[17914] -> 0.634766
zeros[17916]-zeros[17915] -> 0.591797
zeros[17917]-zeros[17916] -> 1.29492
zeros[17918]-zeros[17917] -> 0.423828
zeros[17919]-zeros[17918] -> 0.630859
zeros[17920]-zeros[17919] -> 0.517578
zeros[17921]-zeros[17920] -> 0.84375

zeros[17922]-zeros[17921] -> 0.962891
zeros[17923]-zeros[17922] -> 1.33789
zeros[17924]-zeros[17923] -> 0.757812
zeros[17925]-zeros[17924] -> 0.291016
zeros[17926]-zeros[17925] -> 1.49805
zeros[17927]-zeros[17926] -> 0.109375
zeros[17928]-zeros[17927] -> 1.05469
zeros[17929]-zeros[17928] -> 0.498047
zeros[17930]-zeros[17929] -> 1.24219
zeros[17931]-zeros[17930] -> 0.578125
zeros[17932]-zeros[17931] -> 0.615234
zeros[17933]-zeros[17932] -> 0.859375
zeros[17934]-zeros[17933] -> 0.8125
zeros[17935]-zeros[17934] -> 0.638672
zeros[17936]-zeros[17935] -> 1.29102
zeros[17937]-zeros[17936] -> 1.10938
zeros[17938]-zeros[17937] -> 0.40625
zeros[17939]-zeros[17938] -> 0.892578
zeros[17940]-zeros[17939] -> 0.427734
zeros[17941]-zeros[17940] -> 0.660156
zeros[17942]-zeros[17941] -> 1.05078
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zeros[17945]-zeros[17944] -> 0.462891
zeros[17946]-zeros[17945] -> 1.50586
zeros[17947]-zeros[17946] -> 0.720703
zeros[17948]-zeros[17947] -> 0.566406
zeros[17949]-zeros[17948] -> 0.693359
zeros[17950]-zeros[17949] -> 0.779297
zeros[17951]-zeros[17950] -> 1.30078
zeros[17952]-zeros[17951] -> 0.441406
zeros[17953]-zeros[17952] -> 0.628906
zeros[17954]-zeros[17953] -> 0.996094
zeros[17955]-zeros[17954] -> 0.378906
zeros[17956]-zeros[17955] -> 0.712891
zeros[17957]-zeros[17956] -> 1.14062
zeros[17958]-zeros[17957] -> 1.18359
zeros[17959]-zeros[17958] -> 0.771484
zeros[17960]-zeros[17959] -> 0.738281
zeros[17961]-zeros[17960] -> 0.660156
zeros[17962]-zeros[17961] -> 0.771484
zeros[17963]-zeros[17962] -> 0.916016
zeros[17964]-zeros[17963] -> 0.265625
zeros[17965]-zeros[17964] -> 0.804688
zeros[17966]-zeros[17965] -> 1.38281
zeros[17967]-zeros[17966] -> 0.609375
zeros[17968]-zeros[17967] -> 0.630859
zeros[17969]-zeros[17968] -> 0.701172
zeros[17970]-zeros[17969] -> 1.25195
zeros[17971]-zeros[17970] -> 0.683594
zeros[17972]-zeros[17971] -> 0.820312
zeros[17973]-zeros[17972] -> 0.988281
zeros[17974]-zeros[17973] -> 0.449219
zeros[17975]-zeros[17974] -> 0.710938
zeros[17976]-zeros[17975] -> 1.18359
zeros[17977]-zeros[17976] -> 0.271484
zeros[17978]-zeros[17977] -> 0.466797
zeros[17979]-zeros[17978] -> 1.26758
zeros[17980]-zeros[17979] -> 0.972656
zeros[17981]-zeros[17980] -> 1.13867
zeros[17982]-zeros[17981] -> 0.833984
zeros[17983]-zeros[17982] -> 0.326172
zeros[17984]-zeros[17983] -> 0.830078
zeros[17985]-zeros[17984] -> 0.537109

zeros[17986]-zeros[17985] -> 1.14453
zeros[17987]-zeros[17986] -> 1.03125
zeros[17988]-zeros[17987] -> 0.267578
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zeros[17990]-zeros[17989] -> 0.783203
zeros[17991]-zeros[17990] -> 0.945312
zeros[17992]-zeros[17991] -> 1.0332
zeros[17993]-zeros[17992] -> 0.474609
zeros[17994]-zeros[17993] -> 1.22656
zeros[17995]-zeros[17994] -> 0.900391
zeros[17996]-zeros[17995] -> 0.65625
zeros[17997]-zeros[17996] -> 0.476562
zeros[17998]-zeros[17997] -> 0.65625
zeros[17999]-zeros[17998] -> 0.833984
zeros[18000]-zeros[17999] -> 0.695312
zeros[18001]-zeros[18000] -> 1.04883
zeros[18002]-zeros[18001] -> 0.744141
zeros[18003]-zeros[18002] -> 1.31641
zeros[18004]-zeros[18003] -> 0.298828
zeros[18005]-zeros[18004] -> 1
zeros[18006]-zeros[18005] -> 0.792969
zeros[18007]-zeros[18006] -> 0.796875
zeros[18008]-zeros[18007] -> 0.472656
zeros[18009]-zeros[18008] -> 1.19531
zeros[18010]-zeros[18009] -> 0.554688
zeros[18011]-zeros[18010] -> 1
zeros[18012]-zeros[18011] -> 0.34375
zeros[18013]-zeros[18012] -> 0.902344
zeros[18014]-zeros[18013] -> 0.472656
zeros[18015]-zeros[18014] -> 2.06445
zeros[18016]-zeros[18015] -> 0.234375
zeros[18017]-zeros[18016] -> 0.728516
zeros[18018]-zeros[18017] -> 0.667969
zeros[18019]-zeros[18018] -> 1.00781
zeros[18020]-zeros[18019] -> 0.638672
zeros[18021]-zeros[18020] -> 0.378906
zeros[18022]-zeros[18021] -> 1.19141
zeros[18023]-zeros[18022] -> 0.548828
zeros[18024]-zeros[18023] -> 1.08008
zeros[18025]-zeros[18024] -> 0.710938
zeros[18026]-zeros[18025] -> 1.10938
zeros[18027]-zeros[18026] -> 0.552734
zeros[18028]-zeros[18027] -> 0.714844
zeros[18029]-zeros[18028] -> 1.05469
zeros[18030]-zeros[18029] -> 0.675781
zeros[18031]-zeros[18030] -> 1.20898
zeros[18032]-zeros[18031] -> 0.28125
zeros[18033]-zeros[18032] -> 0.548828
zeros[18034]-zeros[18033] -> 0.712891
zeros[18035]-zeros[18034] -> 1.17188
zeros[18036]-zeros[18035] -> 0.490234
zeros[18037]-zeros[18036] -> 1.19531
zeros[18038]-zeros[18037] -> 0.982422
zeros[18039]-zeros[18038] -> 0.851562
zeros[18040]-zeros[18039] -> 0.867188
zeros[18041]-zeros[18040] -> 0.298828
zeros[18042]-zeros[18041] -> 0.625
zeros[18043]-zeros[18042] -> 0.960938
zeros[18044]-zeros[18043] -> 0.931641
zeros[18045]-zeros[18044] -> 0.916016
zeros[18046]-zeros[18045] -> 0.599609
zeros[18047]-zeros[18046] -> 0.564453
zeros[18048]-zeros[18047] -> 0.96875
zeros[18049]-zeros[18048] -> 1.11328

zeros[18050]-zeros[18049] -> 0.568359
zeros[18051]-zeros[18050] -> 1.24219
zeros[18052]-zeros[18051] -> 0.607422
zeros[18053]-zeros[18052] -> 0.53125
zeros[18054]-zeros[18053] -> 0.931641
zeros[18055]-zeros[18054] -> 0.724609
zeros[18056]-zeros[18055] -> 0.677734
zeros[18057]-zeros[18056] -> 0.623047
zeros[18058]-zeros[18057] -> 0.521484
zeros[18059]-zeros[18058] -> 1.86523
zeros[18060]-zeros[18059] -> 0.322266
zeros[18061]-zeros[18060] -> 1.07812
zeros[18062]-zeros[18061] -> 0.585938
zeros[18063]-zeros[18062] -> 0.478516
zeros[18064]-zeros[18063] -> 1.22461
zeros[18065]-zeros[18064] -> 0.681641
zeros[18066]-zeros[18065] -> 0.660156
zeros[18067]-zeros[18066] -> 0.708984
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zeros[18069]-zeros[18068] -> 0.482422
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zeros[18071]-zeros[18070] -> 1.08594
zeros[18072]-zeros[18071] -> 1.05469
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zeros[18075]-zeros[18074] -> 0.558594
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zeros[18108]-zeros[18107] -> 1.04883
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zeros[18111]-zeros[18110] -> 0.484375
zeros[18112]-zeros[18111] -> 1.04102
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zeros[18118]-zeros[18117] -> 0.134766
zeros[18119]-zeros[18118] -> 0.755859
zeros[18120]-zeros[18119] -> 0.982422
zeros[18121]-zeros[18120] -> 0.583984
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zeros[18133]-zeros[18132] -> 0.310547
zeros[18134]-zeros[18133] -> 0.962891
zeros[18135]-zeros[18134] -> 0.347656
zeros[18136]-zeros[18135] -> 0.640625
zeros[18137]-zeros[18136] -> 1.36523
zeros[18138]-zeros[18137] -> 0.685547
zeros[18139]-zeros[18138] -> 0.904297
zeros[18140]-zeros[18139] -> 0.964844
zeros[18141]-zeros[18140] -> 0.630859
zeros[18142]-zeros[18141] -> 0.912109
zeros[18143]-zeros[18142] -> 0.443359
zeros[18144]-zeros[18143] -> 1.20898
zeros[18145]-zeros[18144] -> 0.623047
zeros[18146]-zeros[18145] -> 0.640625
zeros[18147]-zeros[18146] -> 0.837891
zeros[18148]-zeros[18147] -> 0.873047
zeros[18149]-zeros[18148] -> 0.498047
zeros[18150]-zeros[18149] -> 0.671875
zeros[18151]-zeros[18150] -> 1.24023
zeros[18152]-zeros[18151] -> 1.34961
zeros[18153]-zeros[18152] -> 0.466797
zeros[18154]-zeros[18153] -> 0.853516
zeros[18155]-zeros[18154] -> 0.205078
zeros[18156]-zeros[18155] -> 0.855469
zeros[18157]-zeros[18156] -> 1.19922
zeros[18158]-zeros[18157] -> 0.486328
zeros[18159]-zeros[18158] -> 0.564453
zeros[18160]-zeros[18159] -> 1.37305
zeros[18161]-zeros[18160] -> 0.273438
zeros[18162]-zeros[18161] -> 1.36328
zeros[18163]-zeros[18162] -> 0.578125
zeros[18164]-zeros[18163] -> 0.875
zeros[18165]-zeros[18164] -> 0.541016
zeros[18166]-zeros[18165] -> 1.3457
zeros[18167]-zeros[18166] -> 0.458984
zeros[18168]-zeros[18167] -> 0.818359
zeros[18169]-zeros[18168] -> 0.666016
zeros[18170]-zeros[18169] -> 0.685547
zeros[18171]-zeros[18170] -> 0.507812
zeros[18172]-zeros[18171] -> 0.919922
zeros[18173]-zeros[18172] -> 1.42188
zeros[18174]-zeros[18173] -> 0.738281
zeros[18175]-zeros[18174] -> 0.554688
zeros[18176]-zeros[18175] -> 1.14453
zeros[18177]-zeros[18176] -> 0.785156

zeros[18178]-zeros[18177] -> 0.148438
zeros[18179]-zeros[18178] -> 1.02148
zeros[18180]-zeros[18179] -> 0.625
zeros[18181]-zeros[18180] -> 1.25977
zeros[18182]-zeros[18181] -> 0.646484
zeros[18183]-zeros[18182] -> 0.666016
zeros[18184]-zeros[18183] -> 0.447266
zeros[18185]-zeros[18184] -> 1.35352
zeros[18186]-zeros[18185] -> 0.65625
zeros[18187]-zeros[18186] -> 1.3418
zeros[18188]-zeros[18187] -> 0.257812
zeros[18189]-zeros[18188] -> 0.951172
zeros[18190]-zeros[18189] -> 0.888672
zeros[18191]-zeros[18190] -> 0.355469
zeros[18192]-zeros[18191] -> 0.789062
zeros[18193]-zeros[18192] -> 0.958984
zeros[18194]-zeros[18193] -> 0.513672
zeros[18195]-zeros[18194] -> 0.890625
zeros[18196]-zeros[18195] -> 1.41211
zeros[18197]-zeros[18196] -> 0.849609
zeros[18198]-zeros[18197] -> 0.443359
zeros[18199]-zeros[18198] -> 0.605469
zeros[18200]-zeros[18199] -> 0.833984
zeros[18201]-zeros[18200] -> 0.976562
zeros[18202]-zeros[18201] -> 0.947266
zeros[18203]-zeros[18202] -> 0.521484
zeros[18204]-zeros[18203] -> 0.775391
zeros[18205]-zeros[18204] -> 0.445312
zeros[18206]-zeros[18205] -> 1.32031
zeros[18207]-zeros[18206] -> 0.416016
zeros[18208]-zeros[18207] -> 0.923828
zeros[18209]-zeros[18208] -> 1.46094
zeros[18210]-zeros[18209] -> 0.527344
zeros[18211]-zeros[18210] -> 0.599609
zeros[18212]-zeros[18211] -> 0.984375
zeros[18213]-zeros[18212] -> 0.5
zeros[18214]-zeros[18213] -> 0.550781
zeros[18215]-zeros[18214] -> 0.802734
zeros[18216]-zeros[18215] -> 1.07617
zeros[18217]-zeros[18216] -> 0.822266
zeros[18218]-zeros[18217] -> 0.757812
zeros[18219]-zeros[18218] -> 0.871094
zeros[18220]-zeros[18219] -> 0.818359
zeros[18221]-zeros[18220] -> 0.945312
zeros[18222]-zeros[18221] -> 0.693359
zeros[18223]-zeros[18222] -> 0.730469
zeros[18224]-zeros[18223] -> 0.658203
zeros[18225]-zeros[18224] -> 1.1875
zeros[18226]-zeros[18225] -> 0.578125
zeros[18227]-zeros[18226] -> 0.498047
zeros[18228]-zeros[18227] -> 0.818359
zeros[18229]-zeros[18228] -> 0.376953
zeros[18230]-zeros[18229] -> 1.63086
zeros[18231]-zeros[18230] -> 1.00977
zeros[18232]-zeros[18231] -> 0.539062
zeros[18233]-zeros[18232] -> 0.904297
zeros[18234]-zeros[18233] -> 0.404297
zeros[18235]-zeros[18234] -> 1.05273
zeros[18236]-zeros[18235] -> 0.458984
zeros[18237]-zeros[18236] -> 0.857422
zeros[18238]-zeros[18237] -> 1.13867
zeros[18239]-zeros[18238] -> 0.238281
zeros[18240]-zeros[18239] -> 1.24023
zeros[18241]-zeros[18240] -> 0.527344

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zeros[18243]-zeros[18242] -> 0.544922
zeros[18244]-zeros[18243] -> 0.675781
zeros[18245]-zeros[18244] -> 1.40625
zeros[18246]-zeros[18245] -> 0.742188
zeros[18247]-zeros[18246] -> 0.376953
zeros[18248]-zeros[18247] -> 0.396484
zeros[18249]-zeros[18248] -> 1.20312
zeros[18250]-zeros[18249] -> 0.542969
zeros[18251]-zeros[18250] -> 0.789062
zeros[18252]-zeros[18251] -> 0.964844
zeros[18253]-zeros[18252] -> 0.988281
zeros[18254]-zeros[18253] -> 1.08398
zeros[18255]-zeros[18254] -> 0.746094
zeros[18256]-zeros[18255] -> 0.484375
zeros[18257]-zeros[18256] -> 0.601562
zeros[18258]-zeros[18257] -> 0.876953
zeros[18259]-zeros[18258] -> 0.951172
zeros[18260]-zeros[18259] -> 0.859375
zeros[18261]-zeros[18260] -> 0.546875
zeros[18262]-zeros[18261] -> 0.951172
zeros[18263]-zeros[18262] -> 0.582031
zeros[18264]-zeros[18263] -> 0.482422
zeros[18265]-zeros[18264] -> 1.80859
zeros[18266]-zeros[18265] -> 0.289062
zeros[18267]-zeros[18266] -> 1.18359
zeros[18268]-zeros[18267] -> 0.453125
zeros[18269]-zeros[18268] -> 0.757812
zeros[18270]-zeros[18269] -> 0.949219
zeros[18271]-zeros[18270] -> 0.660156
zeros[18272]-zeros[18271] -> 0.359375
zeros[18273]-zeros[18272] -> 0.798828
zeros[18274]-zeros[18273] -> 1.25
zeros[18275]-zeros[18274] -> 1.00781
zeros[18276]-zeros[18275] -> 0.609375
zeros[18277]-zeros[18276] -> 0.841797
zeros[18278]-zeros[18277] -> 0.669922
zeros[18279]-zeros[18278] -> 1.05859
zeros[18280]-zeros[18279] -> 0.449219
zeros[18281]-zeros[18280] -> 1.07031
zeros[18282]-zeros[18281] -> 0.740234
zeros[18283]-zeros[18282] -> 0.580078
zeros[18284]-zeros[18283] -> 0.798828
zeros[18285]-zeros[18284] -> 0.626953
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zeros[18288]-zeros[18287] -> 1.35742
zeros[18289]-zeros[18288] -> 0.806641
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zeros[18291]-zeros[18290] -> 0.552734
zeros[18292]-zeros[18291] -> 0.626953
zeros[18293]-zeros[18292] -> 0.595703
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zeros[18297]-zeros[18296] -> 0.394531
zeros[18298]-zeros[18297] -> 1.35352
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zeros[18303]-zeros[18302] -> 0.740234
zeros[18304]-zeros[18303] -> 0.859375
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zeros[18309]-zeros[18308] -> 0.787109
zeros[18310]-zeros[18309] -> 1.65625
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zeros[18312]-zeros[18311] -> 0.708984
zeros[18313]-zeros[18312] -> 0.742188
zeros[18314]-zeros[18313] -> 0.931641
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zeros[18316]-zeros[18315] -> 0.707031
zeros[18317]-zeros[18316] -> 0.689453
zeros[18318]-zeros[18317] -> 1.125
zeros[18319]-zeros[18318] -> 0.841797
zeros[18320]-zeros[18319] -> 0.275391
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zeros[18324]-zeros[18323] -> 0.638672
zeros[18325]-zeros[18324] -> 0.615234
zeros[18326]-zeros[18325] -> 0.763672
zeros[18327]-zeros[18326] -> 0.699219
zeros[18328]-zeros[18327] -> 0.693359
zeros[18329]-zeros[18328] -> 0.783203
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zeros[18331]-zeros[18330] -> 0.966797
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zeros[18337]-zeros[18336] -> 0.613281
zeros[18338]-zeros[18337] -> 1.55078
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zeros[18340]-zeros[18339] -> 0.904297
zeros[18341]-zeros[18340] -> 0.722656
zeros[18342]-zeros[18341] -> 0.257812
zeros[18343]-zeros[18342] -> 1.2207
zeros[18344]-zeros[18343] -> 0.992188
zeros[18345]-zeros[18344] -> 0.96875
zeros[18346]-zeros[18345] -> 0.648438
zeros[18347]-zeros[18346] -> 1.14258
zeros[18348]-zeros[18347] -> 0.597656
zeros[18349]-zeros[18348] -> 0.535156
zeros[18350]-zeros[18349] -> 0.476562
zeros[18351]-zeros[18350] -> 1.18164
zeros[18352]-zeros[18351] -> 0.376953
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zeros[18354]-zeros[18353] -> 0.882812
zeros[18355]-zeros[18354] -> 0.689453
zeros[18356]-zeros[18355] -> 0.853516
zeros[18357]-zeros[18356] -> 0.960938
zeros[18358]-zeros[18357] -> 0.517578
zeros[18359]-zeros[18358] -> 1.13477
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zeros[18361]-zeros[18360] -> 0.835938
zeros[18362]-zeros[18361] -> 0.355469
zeros[18363]-zeros[18362] -> 1.27148
zeros[18364]-zeros[18363] -> 0.535156
zeros[18365]-zeros[18364] -> 0.398438
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zeros[18367]-zeros[18366] -> 1.70703
zeros[18368]-zeros[18367] -> 0.787109
zeros[18369]-zeros[18368] -> 0.505859

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zeros[18374]-zeros[18373] -> 0.798828
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zeros[18407]-zeros[18406] -> 0.695312
zeros[18408]-zeros[18407] -> 0.841797
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zeros[18413]-zeros[18412] -> 0.599609
zeros[18414]-zeros[18413] -> 0.404297
zeros[18415]-zeros[18414] -> 0.871094
zeros[18416]-zeros[18415] -> 0.984375
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zeros[18426]-zeros[18425] -> 1.19922
zeros[18427]-zeros[18426] -> 0.347656
zeros[18428]-zeros[18427] -> 0.84375
zeros[18429]-zeros[18428] -> 0.673828
zeros[18430]-zeros[18429] -> 0.404297
zeros[18431]-zeros[18430] -> 1.12695
zeros[18432]-zeros[18431] -> 0.958984
zeros[18433]-zeros[18432] -> 0.830078

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zeros[18439]-zeros[18438] -> 0.972656
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zeros[18444]-zeros[18443] -> 0.908203
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zeros[18454]-zeros[18453] -> 0.537109
zeros[18455]-zeros[18454] -> 0.837891
zeros[18456]-zeros[18455] -> 0.964844
zeros[18457]-zeros[18456] -> 0.646484
zeros[18458]-zeros[18457] -> 0.875
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zeros[18466]-zeros[18465] -> 0.966797
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zeros[18469]-zeros[18468] -> 1.14258
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zeros[18597]-zeros[18596] -> 1.37891
zeros[18598]-zeros[18597] -> 0.556641
zeros[18599]-zeros[18598] -> 0.957031
zeros[18600]-zeros[18599] -> 0.287109
zeros[18601]-zeros[18600] -> 0.908203
zeros[18602]-zeros[18601] -> 0.248047
zeros[18603]-zeros[18602] -> 1.51172
zeros[18604]-zeros[18603] -> 0.369141
zeros[18605]-zeros[18604] -> 1.20117
zeros[18606]-zeros[18605] -> 0.623047
zeros[18607]-zeros[18606] -> 1.2793
zeros[18608]-zeros[18607] -> 0.539062
zeros[18609]-zeros[18608] -> 0.494141
zeros[18610]-zeros[18609] -> 0.908203
zeros[18611]-zeros[18610] -> 0.910156
zeros[18612]-zeros[18611] -> 0.763672
zeros[18613]-zeros[18612] -> 0.785156
zeros[18614]-zeros[18613] -> 0.669922
zeros[18615]-zeros[18614] -> 0.826172
zeros[18616]-zeros[18615] -> 0.371094
zeros[18617]-zeros[18616] -> 0.949219
zeros[18618]-zeros[18617] -> 1.60156
zeros[18619]-zeros[18618] -> 0.798828
zeros[18620]-zeros[18619] -> 0.228516
zeros[18621]-zeros[18620] -> 0.996094
zeros[18622]-zeros[18621] -> 0.640625
zeros[18623]-zeros[18622] -> 0.779297
zeros[18624]-zeros[18623] -> 0.787109
zeros[18625]-zeros[18624] -> 0.691406

zeros[18626]-zeros[18625] -> 0.554688
zeros[18627]-zeros[18626] -> 1.35156
zeros[18628]-zeros[18627] -> 0.837891
zeros[18629]-zeros[18628] -> 0.390625
zeros[18630]-zeros[18629] -> 1.17383
zeros[18631]-zeros[18630] -> 0.605469
zeros[18632]-zeros[18631] -> 0.861328
zeros[18633]-zeros[18632] -> 1.12109
zeros[18634]-zeros[18633] -> 0.4375
zeros[18635]-zeros[18634] -> 0.830078
zeros[18636]-zeros[18635] -> 0.582031
zeros[18637]-zeros[18636] -> 0.640625
zeros[18638]-zeros[18637] -> 1.125
zeros[18639]-zeros[18638] -> 0.236328
zeros[18640]-zeros[18639] -> 1.70508
zeros[18641]-zeros[18640] -> 0.453125
zeros[18642]-zeros[18641] -> 1.10547
zeros[18643]-zeros[18642] -> 0.818359
zeros[18644]-zeros[18643] -> 0.427734
zeros[18645]-zeros[18644] -> 0.636719
zeros[18646]-zeros[18645] -> 0.548828
zeros[18647]-zeros[18646] -> 1.52148
zeros[18648]-zeros[18647] -> 0.429688
zeros[18649]-zeros[18648] -> 0.859375
zeros[18650]-zeros[18649] -> 0.410156
zeros[18651]-zeros[18650] -> 1.01367
zeros[18652]-zeros[18651] -> 1.125
zeros[18653]-zeros[18652] -> 0.759766
zeros[18654]-zeros[18653] -> 0.710938
zeros[18655]-zeros[18654] -> 1.02539
zeros[18656]-zeros[18655] -> 0.636719
zeros[18657]-zeros[18656] -> 0.785156
zeros[18658]-zeros[18657] -> 0.53125
zeros[18659]-zeros[18658] -> 0.927734
zeros[18660]-zeros[18659] -> 0.291016
zeros[18661]-zeros[18660] -> 1.0957
zeros[18662]-zeros[18661] -> 0.964844
zeros[18663]-zeros[18662] -> 1.30859
zeros[18664]-zeros[18663] -> 0.539062
zeros[18665]-zeros[18664] -> 0.591797
zeros[18666]-zeros[18665] -> 0.617188
zeros[18667]-zeros[18666] -> 1.20312
zeros[18668]-zeros[18667] -> 0.558594
zeros[18669]-zeros[18668] -> 0.791016
zeros[18670]-zeros[18669] -> 0.699219
zeros[18671]-zeros[18670] -> 0.894531
zeros[18672]-zeros[18671] -> 0.638672
zeros[18673]-zeros[18672] -> 0.947266
zeros[18674]-zeros[18673] -> 0.369141
zeros[18675]-zeros[18674] -> 1.24609
zeros[18676]-zeros[18675] -> 1.26172
zeros[18677]-zeros[18676] -> 0.6875
zeros[18678]-zeros[18677] -> 0.541016
zeros[18679]-zeros[18678] -> 0.455078
zeros[18680]-zeros[18679] -> 1.08984
zeros[18681]-zeros[18680] -> 0.677734
zeros[18682]-zeros[18681] -> 0.300781
zeros[18683]-zeros[18682] -> 1.42773
zeros[18684]-zeros[18683] -> 0.699219
zeros[18685]-zeros[18684] -> 0.484375
zeros[18686]-zeros[18685] -> 1.50781
zeros[18687]-zeros[18686] -> 0.400391
zeros[18688]-zeros[18687] -> 0.941406
zeros[18689]-zeros[18688] -> 0.597656

zeros[18690]-zeros[18689] -> 0.730469
zeros[18691]-zeros[18690] -> 1.17383
zeros[18692]-zeros[18691] -> 0.650391
zeros[18693]-zeros[18692] -> 0.746094
zeros[18694]-zeros[18693] -> 0.433594
zeros[18695]-zeros[18694] -> 0.546875
zeros[18696]-zeros[18695] -> 1.08203
zeros[18697]-zeros[18696] -> 1.35742
zeros[18698]-zeros[18697] -> 0.533203
zeros[18699]-zeros[18698] -> 1.13086
zeros[18700]-zeros[18699] -> 0.433594
zeros[18701]-zeros[18700] -> 1.02148
zeros[18702]-zeros[18701] -> 0.394531
zeros[18703]-zeros[18702] -> 0.763672
zeros[18704]-zeros[18703] -> 0.785156
zeros[18705]-zeros[18704] -> 0.904297
zeros[18706]-zeros[18705] -> 0.982422
zeros[18707]-zeros[18706] -> 0.419922
zeros[18708]-zeros[18707] -> 1.21094
zeros[18709]-zeros[18708] -> 0.464844
zeros[18710]-zeros[18709] -> 0.998047
zeros[18711]-zeros[18710] -> 0.925781
zeros[18712]-zeros[18711] -> 0.927734
zeros[18713]-zeros[18712] -> 0.796875
zeros[18714]-zeros[18713] -> 0.457031
zeros[18715]-zeros[18714] -> 0.509766
zeros[18716]-zeros[18715] -> 1.1582
zeros[18717]-zeros[18716] -> 0.748047
zeros[18718]-zeros[18717] -> 0.314453
zeros[18719]-zeros[18718] -> 0.949219
zeros[18720]-zeros[18719] -> 1.75977
zeros[18721]-zeros[18720] -> 0.271484
zeros[18722]-zeros[18721] -> 0.873047
zeros[18723]-zeros[18722] -> 0.753906
zeros[18724]-zeros[18723] -> 0.400391
zeros[18725]-zeros[18724] -> 0.933594
zeros[18726]-zeros[18725] -> 1.13086
zeros[18727]-zeros[18726] -> 0.5625
zeros[18728]-zeros[18727] -> 0.636719
zeros[18729]-zeros[18728] -> 0.9375
zeros[18730]-zeros[18729] -> 0.537109
zeros[18731]-zeros[18730] -> 0.878906
zeros[18732]-zeros[18731] -> 1.15234
zeros[18733]-zeros[18732] -> 0.919922
zeros[18734]-zeros[18733] -> 0.597656
zeros[18735]-zeros[18734] -> 0.820312
zeros[18736]-zeros[18735] -> 1.17383
zeros[18737]-zeros[18736] -> 0.240234
zeros[18738]-zeros[18737] -> 0.441406
zeros[18739]-zeros[18738] -> 0.998047
zeros[18740]-zeros[18739] -> 0.634766
zeros[18741]-zeros[18740] -> 1.31055
zeros[18742]-zeros[18741] -> 0.742188
zeros[18743]-zeros[18742] -> 0.693359
zeros[18744]-zeros[18743] -> 0.888672
zeros[18745]-zeros[18744] -> 1.00977
zeros[18746]-zeros[18745] -> 0.529297
zeros[18747]-zeros[18746] -> 0.601562
zeros[18748]-zeros[18747] -> 1.125
zeros[18749]-zeros[18748] -> 0.572266
zeros[18750]-zeros[18749] -> 1.01562
zeros[18751]-zeros[18750] -> 0.523438
zeros[18752]-zeros[18751] -> 0.494141
zeros[18753]-zeros[18752] -> 1.02344

zeros[18754]-zeros[18753] -> 0.701172
zeros[18755]-zeros[18754] -> 1.42773
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zeros[18758]-zeros[18757] -> 0.896484
zeros[18759]-zeros[18758] -> 0.560547
zeros[18760]-zeros[18759] -> 0.794922
zeros[18761]-zeros[18760] -> 0.927734
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zeros[18767]-zeros[18766] -> 0.476562
zeros[18768]-zeros[18767] -> 0.333984
zeros[18769]-zeros[18768] -> 1.80078
zeros[18770]-zeros[18769] -> 0.191406
zeros[18771]-zeros[18770] -> 0.876953
zeros[18772]-zeros[18771] -> 0.751953
zeros[18773]-zeros[18772] -> 0.597656
zeros[18774]-zeros[18773] -> 0.673828
zeros[18775]-zeros[18774] -> 0.734375
zeros[18776]-zeros[18775] -> 1.03906
zeros[18777]-zeros[18776] -> 1.0332
zeros[18778]-zeros[18777] -> 1.09375
zeros[18779]-zeros[18778] -> 0.425781
zeros[18780]-zeros[18779] -> 0.898438
zeros[18781]-zeros[18780] -> 0.609375
zeros[18782]-zeros[18781] -> 0.980469
zeros[18783]-zeros[18782] -> 0.173828
zeros[18784]-zeros[18783] -> 1.125
zeros[18785]-zeros[18784] -> 1.2207
zeros[18786]-zeros[18785] -> 0.431641
zeros[18787]-zeros[18786] -> 0.582031
zeros[18788]-zeros[18787] -> 0.707031
zeros[18789]-zeros[18788] -> 1.33594
zeros[18790]-zeros[18789] -> 0.78125
zeros[18791]-zeros[18790] -> 0.916016
zeros[18792]-zeros[18791] -> 0.605469
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zeros[18798]-zeros[18797] -> 1.00781
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zeros[18800]-zeros[18799] -> 0.982422
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zeros[18802]-zeros[18801] -> 0.744141
zeros[18803]-zeros[18802] -> 0.470703
zeros[18804]-zeros[18803] -> 0.871094
zeros[18805]-zeros[18804] -> 0.947266
zeros[18806]-zeros[18805] -> 1.11719
zeros[18807]-zeros[18806] -> 0.291016
zeros[18808]-zeros[18807] -> 0.439453
zeros[18809]-zeros[18808] -> 1.26367
zeros[18810]-zeros[18809] -> 0.642578
zeros[18811]-zeros[18810] -> 0.679688
zeros[18812]-zeros[18811] -> 1.23047
zeros[18813]-zeros[18812] -> 0.775391
zeros[18814]-zeros[18813] -> 1.32031
zeros[18815]-zeros[18814] -> 0.0976562
zeros[18816]-zeros[18815] -> 0.785156
zeros[18817]-zeros[18816] -> 0.572266

zeros[18818]-zeros[18817] -> 0.783203
zeros[18819]-zeros[18818] -> 1.01758
zeros[18820]-zeros[18819] -> 0.742188
zeros[18821]-zeros[18820] -> 0.695312
zeros[18822]-zeros[18821] -> 1.12305
zeros[18823]-zeros[18822] -> 0.675781
zeros[18824]-zeros[18823] -> 0.839844
zeros[18825]-zeros[18824] -> 0.933594
zeros[18826]-zeros[18825] -> 0.613281
zeros[18827]-zeros[18826] -> 0.683594
zeros[18828]-zeros[18827] -> 1.12109
zeros[18829]-zeros[18828] -> 0.609375
zeros[18830]-zeros[18829] -> 0.609375
zeros[18831]-zeros[18830] -> 0.917969
zeros[18832]-zeros[18831] -> 0.466797
zeros[18833]-zeros[18832] -> 0.472656
zeros[18834]-zeros[18833] -> 1.93945
zeros[18835]-zeros[18834] -> 0.650391
zeros[18836]-zeros[18835] -> 0.5
zeros[18837]-zeros[18836] -> 0.792969
zeros[18838]-zeros[18837] -> 0.835938
zeros[18839]-zeros[18838] -> 0.716797
zeros[18840]-zeros[18839] -> 0.775391
zeros[18841]-zeros[18840] -> 0.363281
zeros[18842]-zeros[18841] -> 1.49023
zeros[18843]-zeros[18842] -> 0.222656
zeros[18844]-zeros[18843] -> 1.12891
zeros[18845]-zeros[18844] -> 0.660156
zeros[18846]-zeros[18845] -> 0.914062
zeros[18847]-zeros[18846] -> 0.828125
zeros[18848]-zeros[18847] -> 0.818359
zeros[18849]-zeros[18848] -> 1.13281
zeros[18850]-zeros[18849] -> 0.511719
zeros[18851]-zeros[18850] -> 0.724609
zeros[18852]-zeros[18851] -> 0.566406
zeros[18853]-zeros[18852] -> 0.724609
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zeros[18856]-zeros[18855] -> 0.699219
zeros[18857]-zeros[18856] -> 1.0293
zeros[18858]-zeros[18857] -> 1.24805
zeros[18859]-zeros[18858] -> 0.726562
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zeros[18861]-zeros[18860] -> 0.976562
zeros[18862]-zeros[18861] -> 0.775391
zeros[18863]-zeros[18862] -> 1.08984
zeros[18864]-zeros[18863] -> 0.701172
zeros[18865]-zeros[18864] -> 0.765625
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zeros[18867]-zeros[18866] -> 0.5625
zeros[18868]-zeros[18867] -> 1.43359
zeros[18869]-zeros[18868] -> 0.445312
zeros[18870]-zeros[18869] -> 1.36914
zeros[18871]-zeros[18870] -> 0.548828
zeros[18872]-zeros[18871] -> 0.927734
zeros[18873]-zeros[18872] -> 0.287109
zeros[18874]-zeros[18873] -> 1.17578
zeros[18875]-zeros[18874] -> 0.552734
zeros[18876]-zeros[18875] -> 0.455078
zeros[18877]-zeros[18876] -> 0.800781
zeros[18878]-zeros[18877] -> 1.27734
zeros[18879]-zeros[18878] -> 0.845703
zeros[18880]-zeros[18879] -> 0.876953
zeros[18881]-zeros[18880] -> 0.496094

zeros[18882]-zeros[18881] -> 0.972656
zeros[18883]-zeros[18882] -> 0.650391
zeros[18884]-zeros[18883] -> 1.29492
zeros[18885]-zeros[18884] -> 0.142578
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zeros[18887]-zeros[18886] -> 1.08594
zeros[18888]-zeros[18887] -> 0.539062
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zeros[18890]-zeros[18889] -> 0.691406
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zeros[18892]-zeros[18891] -> 1.4707
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zeros[18894]-zeros[18893] -> 0.775391
zeros[18895]-zeros[18894] -> 0.816406
zeros[18896]-zeros[18895] -> 0.582031
zeros[18897]-zeros[18896] -> 0.367188
zeros[18898]-zeros[18897] -> 1.22266
zeros[18899]-zeros[18898] -> 0.818359
zeros[18900]-zeros[18899] -> 0.705078
zeros[18901]-zeros[18900] -> 0.734375
zeros[18902]-zeros[18901] -> 0.75
zeros[18903]-zeros[18902] -> 1.39648
zeros[18904]-zeros[18903] -> 0.345703
zeros[18905]-zeros[18904] -> 0.882812
zeros[18906]-zeros[18905] -> 0.599609
zeros[18907]-zeros[18906] -> 1.38086
zeros[18908]-zeros[18907] -> 0.511719
zeros[18909]-zeros[18908] -> 0.613281
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zeros[18920]-zeros[18919] -> 1.17578
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zeros[18933]-zeros[18932] -> 0.677734
zeros[18934]-zeros[18933] -> 0.619141
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zeros[18937]-zeros[18936] -> 0.992188
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zeros[18960]-zeros[18959] -> 1.46484
zeros[18961]-zeros[18960] -> 0.392578
zeros[18962]-zeros[18961] -> 0.908203
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zeros[18967]-zeros[18966] -> 0.804688
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zeros[19008]-zeros[19007] -> 0.816406
zeros[19009]-zeros[19008] -> 0.664062

zeros[19010]-zeros[19009] -> 0.863281
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zeros[19012]-zeros[19011] -> 0.228516
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zeros[19015]-zeros[19014] -> 0.630859
zeros[19016]-zeros[19015] -> 1.41602
zeros[19017]-zeros[19016] -> 0.728516
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zeros[19019]-zeros[19018] -> 0.775391
zeros[19020]-zeros[19019] -> 0.619141
zeros[19021]-zeros[19020] -> 1.26758
zeros[19022]-zeros[19021] -> 0.607422
zeros[19023]-zeros[19022] -> 0.720703
zeros[19024]-zeros[19023] -> 0.521484
zeros[19025]-zeros[19024] -> 0.779297
zeros[19026]-zeros[19025] -> 1.03516
zeros[19027]-zeros[19026] -> 0.472656
zeros[19028]-zeros[19027] -> 0.808594
zeros[19029]-zeros[19028] -> 1.57422
zeros[19030]-zeros[19029] -> 0.654297
zeros[19031]-zeros[19030] -> 0.527344
zeros[19032]-zeros[19031] -> 0.953125
zeros[19033]-zeros[19032] -> 0.332031
zeros[19034]-zeros[19033] -> 0.865234
zeros[19035]-zeros[19034] -> 0.71875
zeros[19036]-zeros[19035] -> 1.03516
zeros[19037]-zeros[19036] -> 0.726562
zeros[19038]-zeros[19037] -> 0.945312
zeros[19039]-zeros[19038] -> 0.298828
zeros[19040]-zeros[19039] -> 1.29688
zeros[19041]-zeros[19040] -> 1.01367
zeros[19042]-zeros[19041] -> 0.322266
zeros[19043]-zeros[19042] -> 1.19531
zeros[19044]-zeros[19043] -> 0.513672
zeros[19045]-zeros[19044] -> 0.882812
zeros[19046]-zeros[19045] -> 0.994141
zeros[19047]-zeros[19046] -> 0.507812
zeros[19048]-zeros[19047] -> 0.224609
zeros[19049]-zeros[19048] -> 0.882812
zeros[19050]-zeros[19049] -> 1.30273
zeros[19051]-zeros[19050] -> 1.17188
zeros[19052]-zeros[19051] -> 0.464844
zeros[19053]-zeros[19052] -> 0.951172
zeros[19054]-zeros[19053] -> 0.644531
zeros[19055]-zeros[19054] -> 0.71875
zeros[19056]-zeros[19055] -> 0.640625
zeros[19057]-zeros[19056] -> 1.11914
zeros[19058]-zeros[19057] -> 0.294922
zeros[19059]-zeros[19058] -> 1.2793
zeros[19060]-zeros[19059] -> 0.494141
zeros[19061]-zeros[19060] -> 0.675781
zeros[19062]-zeros[19061] -> 0.957031
zeros[19063]-zeros[19062] -> 1.00195
zeros[19064]-zeros[19063] -> 0.492188
zeros[19065]-zeros[19064] -> 1.57617
zeros[19066]-zeros[19065] -> 0.439453
zeros[19067]-zeros[19066] -> 0.601562
zeros[19068]-zeros[19067] -> 0.539062
zeros[19069]-zeros[19068] -> 0.769531
zeros[19070]-zeros[19069] -> 1.03125
zeros[19071]-zeros[19070] -> 0.431641
zeros[19072]-zeros[19071] -> 1.06445
zeros[19073]-zeros[19072] -> 0.652344

zeros[19074]-zeros[19073] -> 1.32422
zeros[19075]-zeros[19074] -> 0.857422
zeros[19076]-zeros[19075] -> 0.416016
zeros[19077]-zeros[19076] -> 0.703125
zeros[19078]-zeros[19077] -> 0.744141
zeros[19079]-zeros[19078] -> 1.06055
zeros[19080]-zeros[19079] -> 0.929688
zeros[19081]-zeros[19080] -> 0.332031
zeros[19082]-zeros[19081] -> 1.00781
zeros[19083]-zeros[19082] -> 0.501953
zeros[19084]-zeros[19083] -> 0.667969
zeros[19085]-zeros[19084] -> 1.01953
zeros[19086]-zeros[19085] -> 1.41602
zeros[19087]-zeros[19086] -> 0.609375
zeros[19088]-zeros[19087] -> 0.488281
zeros[19089]-zeros[19088] -> 1.05859
zeros[19090]-zeros[19089] -> 0.644531
zeros[19091]-zeros[19090] -> 0.662109
zeros[19092]-zeros[19091] -> 0.71875
zeros[19093]-zeros[19092] -> 0.375
zeros[19094]-zeros[19093] -> 1.4668
zeros[19095]-zeros[19094] -> 0.566406
zeros[19096]-zeros[19095] -> 1.03516
zeros[19097]-zeros[19096] -> 0.570312
zeros[19098]-zeros[19097] -> 0.777344
zeros[19099]-zeros[19098] -> 1.17773
zeros[19100]-zeros[19099] -> 0.650391
zeros[19101]-zeros[19100] -> 0.527344
zeros[19102]-zeros[19101] -> 1.18945
zeros[19103]-zeros[19102] -> 0.580078
zeros[19104]-zeros[19103] -> 0.435547
zeros[19105]-zeros[19104] -> 0.978516
zeros[19106]-zeros[19105] -> 0.734375
zeros[19107]-zeros[19106] -> 0.466797
zeros[19108]-zeros[19107] -> 1.3418
zeros[19109]-zeros[19108] -> 1.22266
zeros[19110]-zeros[19109] -> 0.529297
zeros[19111]-zeros[19110] -> 0.753906
zeros[19112]-zeros[19111] -> 0.5625
zeros[19113]-zeros[19112] -> 0.691406
zeros[19114]-zeros[19113] -> 0.636719
zeros[19115]-zeros[19114] -> 1.41992
zeros[19116]-zeros[19115] -> 0.382812
zeros[19117]-zeros[19116] -> 0.714844
zeros[19118]-zeros[19117] -> 0.550781
zeros[19119]-zeros[19118] -> 1.47852
zeros[19120]-zeros[19119] -> 0.396484
zeros[19121]-zeros[19120] -> 0.921875
zeros[19122]-zeros[19121] -> 0.902344
zeros[19123]-zeros[19122] -> 0.855469
zeros[19124]-zeros[19123] -> 1.03516
zeros[19125]-zeros[19124] -> 0.357422
zeros[19126]-zeros[19125] -> 0.537109
zeros[19127]-zeros[19126] -> 1.0293
zeros[19128]-zeros[19127] -> 0.363281
zeros[19129]-zeros[19128] -> 0.996094
zeros[19130]-zeros[19129] -> 1.08203
zeros[19131]-zeros[19130] -> 1.00781
zeros[19132]-zeros[19131] -> 0.707031
zeros[19133]-zeros[19132] -> 0.789062
zeros[19134]-zeros[19133] -> 0.564453
zeros[19135]-zeros[19134] -> 1.03711
zeros[19136]-zeros[19135] -> 0.550781
zeros[19137]-zeros[19136] -> 0.716797

zeros[19138]-zeros[19137] -> 0.914062
zeros[19139]-zeros[19138] -> 0.90625
zeros[19140]-zeros[19139] -> 0.896484
zeros[19141]-zeros[19140] -> 0.0605469
zeros[19142]-zeros[19141] -> 0.917969
zeros[19143]-zeros[19142] -> 1.38867
zeros[19144]-zeros[19143] -> 0.962891
zeros[19145]-zeros[19144] -> 0.863281
zeros[19146]-zeros[19145] -> 0.314453
zeros[19147]-zeros[19146] -> 0.84375
zeros[19148]-zeros[19147] -> 0.744141
zeros[19149]-zeros[19148] -> 0.900391
zeros[19150]-zeros[19149] -> 0.398438
zeros[19151]-zeros[19150] -> 0.810547
zeros[19152]-zeros[19151] -> 1.17969
zeros[19153]-zeros[19152] -> 0.650391
zeros[19154]-zeros[19153] -> 0.947266
zeros[19155]-zeros[19154] -> 1.13281
zeros[19156]-zeros[19155] -> 0.464844
zeros[19157]-zeros[19156] -> 0.304688
zeros[19158]-zeros[19157] -> 1.34961
zeros[19159]-zeros[19158] -> 0.949219
zeros[19160]-zeros[19159] -> 0.537109
zeros[19161]-zeros[19160] -> 0.599609
zeros[19162]-zeros[19161] -> 0.832031
zeros[19163]-zeros[19162] -> 0.388672
zeros[19164]-zeros[19163] -> 1.16992
zeros[19165]-zeros[19164] -> 0.896484
zeros[19166]-zeros[19165] -> 0.931641
zeros[19167]-zeros[19166] -> 0.945312
zeros[19168]-zeros[19167] -> 1
zeros[19169]-zeros[19168] -> 0.28125
zeros[19170]-zeros[19169] -> 0.861328
zeros[19171]-zeros[19170] -> 0.384766
zeros[19172]-zeros[19171] -> 1
zeros[19173]-zeros[19172] -> 1.05273
zeros[19174]-zeros[19173] -> 0.517578
zeros[19175]-zeros[19174] -> 1.125
zeros[19176]-zeros[19175] -> 0.304688
zeros[19177]-zeros[19176] -> 1.17383
zeros[19178]-zeros[19177] -> 0.828125
zeros[19179]-zeros[19178] -> 0.779297
zeros[19180]-zeros[19179] -> 1.01758
zeros[19181]-zeros[19180] -> 0.722656
zeros[19182]-zeros[19181] -> 0.332031
zeros[19183]-zeros[19182] -> 1.30273
zeros[19184]-zeros[19183] -> 0.335938
zeros[19185]-zeros[19184] -> 0.701172
zeros[19186]-zeros[19185] -> 0.962891
zeros[19187]-zeros[19186] -> 0.230469
zeros[19188]-zeros[19187] -> 2.09961
zeros[19189]-zeros[19188] -> 0.40625
zeros[19190]-zeros[19189] -> 0.548828
zeros[19191]-zeros[19190] -> 0.744141
zeros[19192]-zeros[19191] -> 0.917969
zeros[19193]-zeros[19192] -> 0.689453
zeros[19194]-zeros[19193] -> 0.666016
zeros[19195]-zeros[19194] -> 1.11328
zeros[19196]-zeros[19195] -> 0.423828
zeros[19197]-zeros[19196] -> 0.863281
zeros[19198]-zeros[19197] -> 0.820312
zeros[19199]-zeros[19198] -> 0.701172
zeros[19200]-zeros[19199] -> 0.929688
zeros[19201]-zeros[19200] -> 0.931641

zeros[19202]-zeros[19201] -> 1.14062
zeros[19203]-zeros[19202] -> 0.355469
zeros[19204]-zeros[19203] -> 1.17578
zeros[19205]-zeros[19204] -> 0.365234
zeros[19206]-zeros[19205] -> 0.783203
zeros[19207]-zeros[19206] -> 0.214844
zeros[19208]-zeros[19207] -> 1.36328
zeros[19209]-zeros[19208] -> 0.904297
zeros[19210]-zeros[19209] -> 0.482422
zeros[19211]-zeros[19210] -> 1.20898
zeros[19212]-zeros[19211] -> 0.771484
zeros[19213]-zeros[19212] -> 1.00781
zeros[19214]-zeros[19213] -> 0.429688
zeros[19215]-zeros[19214] -> 0.615234
zeros[19216]-zeros[19215] -> 0.900391
zeros[19217]-zeros[19216] -> 1.18164
zeros[19218]-zeros[19217] -> 0.501953
zeros[19219]-zeros[19218] -> 0.810547
zeros[19220]-zeros[19219] -> 0.265625
zeros[19221]-zeros[19220] -> 1.11719
zeros[19222]-zeros[19221] -> 0.603516
zeros[19223]-zeros[19222] -> 1.50195
zeros[19224]-zeros[19223] -> 0.669922
zeros[19225]-zeros[19224] -> 0.914062
zeros[19226]-zeros[19225] -> 0.513672
zeros[19227]-zeros[19226] -> 0.509766
zeros[19228]-zeros[19227] -> 1.2207
zeros[19229]-zeros[19228] -> 0.294922
zeros[19230]-zeros[19229] -> 0.914062
zeros[19231]-zeros[19230] -> 0.642578
zeros[19232]-zeros[19231] -> 1.15625
zeros[19233]-zeros[19232] -> 0.714844
zeros[19234]-zeros[19233] -> 1.06836
zeros[19235]-zeros[19234] -> 0.404297
zeros[19236]-zeros[19235] -> 0.820312
zeros[19237]-zeros[19236] -> 1.0957
zeros[19238]-zeros[19237] -> 0.896484
zeros[19239]-zeros[19238] -> 0.771484
zeros[19240]-zeros[19239] -> 0.146484
zeros[19241]-zeros[19240] -> 1.08984
zeros[19242]-zeros[19241] -> 0.919922
zeros[19243]-zeros[19242] -> 0.384766
zeros[19244]-zeros[19243] -> 0.644531
zeros[19245]-zeros[19244] -> 1.45898
zeros[19246]-zeros[19245] -> 0.777344
zeros[19247]-zeros[19246] -> 1.02344
zeros[19248]-zeros[19247] -> 0.617188
zeros[19249]-zeros[19248] -> 0.669922
zeros[19250]-zeros[19249] -> 0.390625
zeros[19251]-zeros[19250] -> 1.10547
zeros[19252]-zeros[19251] -> 0.533203
zeros[19253]-zeros[19252] -> 1.27148
zeros[19254]-zeros[19253] -> 0.646484
zeros[19255]-zeros[19254] -> 0.386719
zeros[19256]-zeros[19255] -> 0.769531
zeros[19257]-zeros[19256] -> 1.25586
zeros[19258]-zeros[19257] -> 1.02734
zeros[19259]-zeros[19258] -> 0.371094
zeros[19260]-zeros[19259] -> 0.917969
zeros[19261]-zeros[19260] -> 1.19141
zeros[19262]-zeros[19261] -> 0.333984
zeros[19263]-zeros[19262] -> 0.759766
zeros[19264]-zeros[19263] -> 0.681641
zeros[19265]-zeros[19264] -> 0.570312

zeros[19266]-zeros[19265] -> 0.757812
zeros[19267]-zeros[19266] -> 1.39258
zeros[19268]-zeros[19267] -> 0.582031
zeros[19269]-zeros[19268] -> 1.25977
zeros[19270]-zeros[19269] -> 0.289062
zeros[19271]-zeros[19270] -> 0.929688
zeros[19272]-zeros[19271] -> 0.658203
zeros[19273]-zeros[19272] -> 0.835938
zeros[19274]-zeros[19273] -> 0.884766
zeros[19275]-zeros[19274] -> 0.744141
zeros[19276]-zeros[19275] -> 0.560547
zeros[19277]-zeros[19276] -> 0.892578
zeros[19278]-zeros[19277] -> 0.820312
zeros[19279]-zeros[19278] -> 0.648438
zeros[19280]-zeros[19279] -> 0.666016
zeros[19281]-zeros[19280] -> 1.61523
zeros[19282]-zeros[19281] -> 0.742188
zeros[19283]-zeros[19282] -> 0.425781
zeros[19284]-zeros[19283] -> 0.763672
zeros[19285]-zeros[19284] -> 0.621094
zeros[19286]-zeros[19285] -> 0.726562
zeros[19287]-zeros[19286] -> 0.919922
zeros[19288]-zeros[19287] -> 0.695312
zeros[19289]-zeros[19288] -> 0.785156
zeros[19290]-zeros[19289] -> 0.810547
zeros[19291]-zeros[19290] -> 1.2832
zeros[19292]-zeros[19291] -> 0.546875
zeros[19293]-zeros[19292] -> 0.621094
zeros[19294]-zeros[19293] -> 1.10156
zeros[19295]-zeros[19294] -> 0.394531
zeros[19296]-zeros[19295] -> 1.07617
zeros[19297]-zeros[19296] -> 0.886719
zeros[19298]-zeros[19297] -> 0.667969
zeros[19299]-zeros[19298] -> 0.568359
zeros[19300]-zeros[19299] -> 0.443359
zeros[19301]-zeros[19300] -> 0.958984
zeros[19302]-zeros[19301] -> 1.02734
zeros[19303]-zeros[19302] -> 1.24609
zeros[19304]-zeros[19303] -> 0.865234
zeros[19305]-zeros[19304] -> 0.0976562
zeros[19306]-zeros[19305] -> 1.36719
zeros[19307]-zeros[19306] -> 0.660156
zeros[19308]-zeros[19307] -> 0.417969
zeros[19309]-zeros[19308] -> 0.525391
zeros[19310]-zeros[19309] -> 1.20703
zeros[19311]-zeros[19310] -> 0.912109
zeros[19312]-zeros[19311] -> 0.689453
zeros[19313]-zeros[19312] -> 0.59375
zeros[19314]-zeros[19313] -> 0.900391
zeros[19315]-zeros[19314] -> 1.11523
zeros[19316]-zeros[19315] -> 0.478516
zeros[19317]-zeros[19316] -> 1.2207
zeros[19318]-zeros[19317] -> 0.6875
zeros[19319]-zeros[19318] -> 0.519531
zeros[19320]-zeros[19319] -> 0.923828
zeros[19321]-zeros[19320] -> 0.484375
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zeros[19323]-zeros[19322] -> 0.75
zeros[19324]-zeros[19323] -> 0.574219
zeros[19325]-zeros[19324] -> 1.17188
zeros[19326]-zeros[19325] -> 1.38672
zeros[19327]-zeros[19326] -> 0.453125
zeros[19328]-zeros[19327] -> 0.591797
zeros[19329]-zeros[19328] -> 0.806641

zeros[19330]-zeros[19329] -> 0.320312
zeros[19331]-zeros[19330] -> 1.60156
zeros[19332]-zeros[19331] -> 0.365234
zeros[19333]-zeros[19332] -> 0.667969
zeros[19334]-zeros[19333] -> 0.841797
zeros[19335]-zeros[19334] -> 0.867188
zeros[19336]-zeros[19335] -> 0.464844
zeros[19337]-zeros[19336] -> 1.3457
zeros[19338]-zeros[19337] -> 0.501953
zeros[19339]-zeros[19338] -> 1.16406
zeros[19340]-zeros[19339] -> 0.849609
zeros[19341]-zeros[19340] -> 0.712891
zeros[19342]-zeros[19341] -> 0.388672
zeros[19343]-zeros[19342] -> 1.0293
zeros[19344]-zeros[19343] -> 0.445312
zeros[19345]-zeros[19344] -> 0.664062
zeros[19346]-zeros[19345] -> 0.978516
zeros[19347]-zeros[19346] -> 1.24219
zeros[19348]-zeros[19347] -> 0.621094
zeros[19349]-zeros[19348] -> 0.576172
zeros[19350]-zeros[19349] -> 1.31055
zeros[19351]-zeros[19350] -> 0.441406
zeros[19352]-zeros[19351] -> 0.769531
zeros[19353]-zeros[19352] -> 0.796875
zeros[19354]-zeros[19353] -> 0.740234
zeros[19355]-zeros[19354] -> 0.964844
zeros[19356]-zeros[19355] -> 0.669922
zeros[19357]-zeros[19356] -> 0.845703
zeros[19358]-zeros[19357] -> 0.214844
zeros[19359]-zeros[19358] -> 0.835938
zeros[19360]-zeros[19359] -> 1.60547
zeros[19361]-zeros[19360] -> 0.681641
zeros[19362]-zeros[19361] -> 0.958984
zeros[19363]-zeros[19362] -> 0.386719
zeros[19364]-zeros[19363] -> 0.941406
zeros[19365]-zeros[19364] -> 0.464844
zeros[19366]-zeros[19365] -> 0.882812
zeros[19367]-zeros[19366] -> 0.693359
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zeros[19369]-zeros[19368] -> 0.578125
zeros[19370]-zeros[19369] -> 0.785156
zeros[19371]-zeros[19370] -> 1.3125
zeros[19372]-zeros[19371] -> 0.482422
zeros[19373]-zeros[19372] -> 0.771484
zeros[19374]-zeros[19373] -> 0.666016
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zeros[19376]-zeros[19375] -> 0.673828
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zeros[19378]-zeros[19377] -> 0.390625
zeros[19379]-zeros[19378] -> 0.542969
zeros[19380]-zeros[19379] -> 1.18555
zeros[19381]-zeros[19380] -> 0.595703
zeros[19382]-zeros[19381] -> 0.787109
zeros[19383]-zeros[19382] -> 1.34375
zeros[19384]-zeros[19383] -> 0.792969
zeros[19385]-zeros[19384] -> 0.802734
zeros[19386]-zeros[19385] -> 0.376953
zeros[19387]-zeros[19386] -> 0.902344
zeros[19388]-zeros[19387] -> 0.816406
zeros[19389]-zeros[19388] -> 0.310547
zeros[19390]-zeros[19389] -> 1.50977
zeros[19391]-zeros[19390] -> 0.558594
zeros[19392]-zeros[19391] -> 0.410156
zeros[19393]-zeros[19392] -> 1.16992

zeros[19394]-zeros[19393] -> 0.419922
zeros[19395]-zeros[19394] -> 1.14648
zeros[19396]-zeros[19395] -> 1.37109
zeros[19397]-zeros[19396] -> 0.207031
zeros[19398]-zeros[19397] -> 0.759766
zeros[19399]-zeros[19398] -> 0.904297
zeros[19400]-zeros[19399] -> 0.806641
zeros[19401]-zeros[19400] -> 0.720703
zeros[19402]-zeros[19401] -> 0.373047
zeros[19403]-zeros[19402] -> 0.708984
zeros[19404]-zeros[19403] -> 1.10156
zeros[19405]-zeros[19404] -> 1.25977
zeros[19406]-zeros[19405] -> 0.603516
zeros[19407]-zeros[19406] -> 1.00195
zeros[19408]-zeros[19407] -> 0.240234
zeros[19409]-zeros[19408] -> 1.09766
zeros[19410]-zeros[19409] -> 0.707031
zeros[19411]-zeros[19410] -> 0.751953
zeros[19412]-zeros[19411] -> 0.955078
zeros[19413]-zeros[19412] -> 0.710938
zeros[19414]-zeros[19413] -> 0.441406
zeros[19415]-zeros[19414] -> 0.925781
zeros[19416]-zeros[19415] -> 0.753906
zeros[19417]-zeros[19416] -> 0.900391
zeros[19418]-zeros[19417] -> 1.00977
zeros[19419]-zeros[19418] -> 0.896484
zeros[19420]-zeros[19419] -> 1.08203
zeros[19421]-zeros[19420] -> 0.439453
zeros[19422]-zeros[19421] -> 0.476562
zeros[19423]-zeros[19422] -> 0.597656
zeros[19424]-zeros[19423] -> 1.02539
zeros[19425]-zeros[19424] -> 0.71875
zeros[19426]-zeros[19425] -> 1.13281
zeros[19427]-zeros[19426] -> 0.333984
zeros[19428]-zeros[19427] -> 1.02539
zeros[19429]-zeros[19428] -> 1.06055
zeros[19430]-zeros[19429] -> 1.01758
zeros[19431]-zeros[19430] -> 0.134766
zeros[19432]-zeros[19431] -> 0.867188
zeros[19433]-zeros[19432] -> 1.32617
zeros[19434]-zeros[19433] -> 0.421875
zeros[19435]-zeros[19434] -> 0.748047
zeros[19436]-zeros[19435] -> 0.779297
zeros[19437]-zeros[19436] -> 0.810547
zeros[19438]-zeros[19437] -> 0.269531
zeros[19439]-zeros[19438] -> 0.935547
zeros[19440]-zeros[19439] -> 1.64453
zeros[19441]-zeros[19440] -> 0.607422
zeros[19442]-zeros[19441] -> 0.673828
zeros[19443]-zeros[19442] -> 0.710938
zeros[19444]-zeros[19443] -> 0.714844
zeros[19445]-zeros[19444] -> 0.833984
zeros[19446]-zeros[19445] -> 0.632812
zeros[19447]-zeros[19446] -> 0.876953
zeros[19448]-zeros[19447] -> 0.431641
zeros[19449]-zeros[19448] -> 1.44336
zeros[19450]-zeros[19449] -> 0.513672
zeros[19451]-zeros[19450] -> 0.53125
zeros[19452]-zeros[19451] -> 1.0957
zeros[19453]-zeros[19452] -> 0.789062
zeros[19454]-zeros[19453] -> 1.04102
zeros[19455]-zeros[19454] -> 0.767578
zeros[19456]-zeros[19455] -> 0.681641
zeros[19457]-zeros[19456] -> 0.632812

zeros[19458]-zeros[19457] -> 0.671875
zeros[19459]-zeros[19458] -> 1.00977
zeros[19460]-zeros[19459] -> 0.142578
zeros[19461]-zeros[19460] -> 1.30664
zeros[19462]-zeros[19461] -> 0.601562
zeros[19463]-zeros[19462] -> 1.40625
zeros[19464]-zeros[19463] -> 0.589844
zeros[19465]-zeros[19464] -> 0.884766
zeros[19466]-zeros[19465] -> 0.744141
zeros[19467]-zeros[19466] -> 0.330078
zeros[19468]-zeros[19467] -> 0.724609
zeros[19469]-zeros[19468] -> 1.41797
zeros[19470]-zeros[19469] -> 0.533203
zeros[19471]-zeros[19470] -> 0.794922
zeros[19472]-zeros[19471] -> 0.328125
zeros[19473]-zeros[19472] -> 0.841797
zeros[19474]-zeros[19473] -> 1.32031
zeros[19475]-zeros[19474] -> 0.544922
zeros[19476]-zeros[19475] -> 1.06445
zeros[19477]-zeros[19476] -> 1.03125
zeros[19478]-zeros[19477] -> 0.269531
zeros[19479]-zeros[19478] -> 1.16602
zeros[19480]-zeros[19479] -> 0.519531
zeros[19481]-zeros[19480] -> 0.447266
zeros[19482]-zeros[19481] -> 0.759766
zeros[19483]-zeros[19482] -> 1.06836
zeros[19484]-zeros[19483] -> 0.707031
zeros[19485]-zeros[19484] -> 1.04102
zeros[19486]-zeros[19485] -> 1.06836
zeros[19487]-zeros[19486] -> 0.417969
zeros[19488]-zeros[19487] -> 0.619141
zeros[19489]-zeros[19488] -> 1.32031
zeros[19490]-zeros[19489] -> 0.365234
zeros[19491]-zeros[19490] -> 1.11328
zeros[19492]-zeros[19491] -> 0.318359
zeros[19493]-zeros[19492] -> 1.04883
zeros[19494]-zeros[19493] -> 0.775391
zeros[19495]-zeros[19494] -> 0.523438
zeros[19496]-zeros[19495] -> 0.761719
zeros[19497]-zeros[19496] -> 0.716797
zeros[19498]-zeros[19497] -> 1.71289
zeros[19499]-zeros[19498] -> 0.640625
zeros[19500]-zeros[19499] -> 0.470703
zeros[19501]-zeros[19500] -> 0.603516
zeros[19502]-zeros[19501] -> 0.976562
zeros[19503]-zeros[19502] -> 0.519531
zeros[19504]-zeros[19503] -> 0.841797
zeros[19505]-zeros[19504] -> 0.779297
zeros[19506]-zeros[19505] -> 1.03516
zeros[19507]-zeros[19506] -> 0.453125
zeros[19508]-zeros[19507] -> 0.931641
zeros[19509]-zeros[19508] -> 1.08008
zeros[19510]-zeros[19509] -> 0.722656
zeros[19511]-zeros[19510] -> 0.667969
zeros[19512]-zeros[19511] -> 0.773438
zeros[19513]-zeros[19512] -> 1.04102
zeros[19514]-zeros[19513] -> 0.871094
zeros[19515]-zeros[19514] -> 0.5625
zeros[19516]-zeros[19515] -> 0.328125
zeros[19517]-zeros[19516] -> 1.05078
zeros[19518]-zeros[19517] -> 0.351562
zeros[19519]-zeros[19518] -> 1.35156
zeros[19520]-zeros[19519] -> 1.20117
zeros[19521]-zeros[19520] -> 0.210938

zeros[19522]-zeros[19521] -> 1.38086
zeros[19523]-zeros[19522] -> 0.589844
zeros[19524]-zeros[19523] -> 0.498047
zeros[19525]-zeros[19524] -> 0.753906
zeros[19526]-zeros[19525] -> 0.710938
zeros[19527]-zeros[19526] -> 1.05664
zeros[19528]-zeros[19527] -> 0.681641
zeros[19529]-zeros[19528] -> 0.810547
zeros[19530]-zeros[19529] -> 0.693359
zeros[19531]-zeros[19530] -> 0.642578
zeros[19532]-zeros[19531] -> 0.972656
zeros[19533]-zeros[19532] -> 1.11914
zeros[19534]-zeros[19533] -> 0.730469
zeros[19535]-zeros[19534] -> 1.04297
zeros[19536]-zeros[19535] -> 0.40625
zeros[19537]-zeros[19536] -> 0.552734
zeros[19538]-zeros[19537] -> 0.816406
zeros[19539]-zeros[19538] -> 1.11133
zeros[19540]-zeros[19539] -> 0.451172
zeros[19541]-zeros[19540] -> 0.314453
zeros[19542]-zeros[19541] -> 1.54688
zeros[19543]-zeros[19542] -> 0.957031
zeros[19544]-zeros[19543] -> 0.896484
zeros[19545]-zeros[19544] -> 0.427734
zeros[19546]-zeros[19545] -> 0.634766
zeros[19547]-zeros[19546] -> 0.914062
zeros[19548]-zeros[19547] -> 0.958984
zeros[19549]-zeros[19548] -> 0.808594
zeros[19550]-zeros[19549] -> 0.533203
zeros[19551]-zeros[19550] -> 0.876953
zeros[19552]-zeros[19551] -> 0.470703
zeros[19553]-zeros[19552] -> 1.16406
zeros[19554]-zeros[19553] -> 0.248047
zeros[19555]-zeros[19554] -> 1.65625
zeros[19556]-zeros[19555] -> 0.523438
zeros[19557]-zeros[19556] -> 0.957031
zeros[19558]-zeros[19557] -> 0.771484
zeros[19559]-zeros[19558] -> 0.648438
zeros[19560]-zeros[19559] -> 0.699219
zeros[19561]-zeros[19560] -> 0.494141
zeros[19562]-zeros[19561] -> 0.625
zeros[19563]-zeros[19562] -> 1.44727
zeros[19564]-zeros[19563] -> 0.556641
zeros[19565]-zeros[19564] -> 0.697266
zeros[19566]-zeros[19565] -> 0.839844
zeros[19567]-zeros[19566] -> 1.13672
zeros[19568]-zeros[19567] -> 0.591797
zeros[19569]-zeros[19568] -> 0.808594
zeros[19570]-zeros[19569] -> 0.771484
zeros[19571]-zeros[19570] -> 0.660156
zeros[19572]-zeros[19571] -> 1.23242
zeros[19573]-zeros[19572] -> 0.373047
zeros[19574]-zeros[19573] -> 0.541016
zeros[19575]-zeros[19574] -> 0.78125
zeros[19576]-zeros[19575] -> 0.779297
zeros[19577]-zeros[19576] -> 0.958984
zeros[19578]-zeros[19577] -> 1.44141
zeros[19579]-zeros[19578] -> 0.642578
zeros[19580]-zeros[19579] -> 0.523438
zeros[19581]-zeros[19580] -> 0.595703
zeros[19582]-zeros[19581] -> 0.914062
zeros[19583]-zeros[19582] -> 0.675781
zeros[19584]-zeros[19583] -> 0.820312
zeros[19585]-zeros[19584] -> 0.871094

zeros[19586]-zeros[19585] -> 0.648438
zeros[19587]-zeros[19586] -> 0.65625
zeros[19588]-zeros[19587] -> 1.19531
zeros[19589]-zeros[19588] -> 0.738281
zeros[19590]-zeros[19589] -> 0.501953
zeros[19591]-zeros[19590] -> 0.992188
zeros[19592]-zeros[19591] -> 1.4082
zeros[19593]-zeros[19592] -> 0.347656
zeros[19594]-zeros[19593] -> 0.435547
zeros[19595]-zeros[19594] -> 1.08984
zeros[19596]-zeros[19595] -> 0.449219
zeros[19597]-zeros[19596] -> 0.666016
zeros[19598]-zeros[19597] -> 1.06836
zeros[19599]-zeros[19598] -> 0.546875
zeros[19600]-zeros[19599] -> 1.2793
zeros[19601]-zeros[19600] -> 0.962891
zeros[19602]-zeros[19601] -> 0.480469
zeros[19603]-zeros[19602] -> 1.04688
zeros[19604]-zeros[19603] -> 0.464844
zeros[19605]-zeros[19604] -> 0.654297
zeros[19606]-zeros[19605] -> 0.875
zeros[19607]-zeros[19606] -> 0.96875
zeros[19608]-zeros[19607] -> 0.777344
zeros[19609]-zeros[19608] -> 0.761719
zeros[19610]-zeros[19609] -> 0.513672
zeros[19611]-zeros[19610] -> 0.412109
zeros[19612]-zeros[19611] -> 1.5957
zeros[19613]-zeros[19612] -> 0.916016
zeros[19614]-zeros[19613] -> 0.605469
zeros[19615]-zeros[19614] -> 0.810547
zeros[19616]-zeros[19615] -> 0.712891
zeros[19617]-zeros[19616] -> 1.04297
zeros[19618]-zeros[19617] -> 0.119141
zeros[19619]-zeros[19618] -> 1.01953
zeros[19620]-zeros[19619] -> 0.480469
zeros[19621]-zeros[19620] -> 1.0918
zeros[19622]-zeros[19621] -> 0.982422
zeros[19623]-zeros[19622] -> 0.923828
zeros[19624]-zeros[19623] -> 0.542969
zeros[19625]-zeros[19624] -> 1.10156
zeros[19626]-zeros[19625] -> 0.515625
zeros[19627]-zeros[19626] -> 0.574219
zeros[19628]-zeros[19627] -> 1.54297
zeros[19629]-zeros[19628] -> 0.287109
zeros[19630]-zeros[19629] -> 0.582031
zeros[19631]-zeros[19630] -> 0.771484
zeros[19632]-zeros[19631] -> 0.962891
zeros[19633]-zeros[19632] -> 0.601562
zeros[19634]-zeros[19633] -> 0.683594
zeros[19635]-zeros[19634] -> 1.13672
zeros[19636]-zeros[19635] -> 1.23633
zeros[19637]-zeros[19636] -> 0.609375
zeros[19638]-zeros[19637] -> 0.794922
zeros[19639]-zeros[19638] -> 0.521484
zeros[19640]-zeros[19639] -> 0.324219
zeros[19641]-zeros[19640] -> 1.18945
zeros[19642]-zeros[19641] -> 0.841797
zeros[19643]-zeros[19642] -> 0.724609
zeros[19644]-zeros[19643] -> 0.71875
zeros[19645]-zeros[19644] -> 0.810547
zeros[19646]-zeros[19645] -> 0.912109
zeros[19647]-zeros[19646] -> 0.910156
zeros[19648]-zeros[19647] -> 0.712891
zeros[19649]-zeros[19648] -> 0.884766

zeros[19650]-zeros[19649] -> 0.724609
zeros[19651]-zeros[19650] -> 0.890625
zeros[19652]-zeros[19651] -> 0.71875
zeros[19653]-zeros[19652] -> 0.677734
zeros[19654]-zeros[19653] -> 0.677734
zeros[19655]-zeros[19654] -> 0.509766
zeros[19656]-zeros[19655] -> 0.697266
zeros[19657]-zeros[19656] -> 1.52148
zeros[19658]-zeros[19657] -> 0.894531
zeros[19659]-zeros[19658] -> 0.648438
zeros[19660]-zeros[19659] -> 0.548828
zeros[19661]-zeros[19660] -> 0.921875
zeros[19662]-zeros[19661] -> 0.972656
zeros[19663]-zeros[19662] -> 0.316406
zeros[19664]-zeros[19663] -> 0.730469
zeros[19665]-zeros[19664] -> 1.12305
zeros[19666]-zeros[19665] -> 0.890625
zeros[19667]-zeros[19666] -> 0.380859
zeros[19668]-zeros[19667] -> 0.777344
zeros[19669]-zeros[19668] -> 1.0957
zeros[19670]-zeros[19669] -> 0.525391
zeros[19671]-zeros[19670] -> 1.52539
zeros[19672]-zeros[19671] -> 0.375
zeros[19673]-zeros[19672] -> 0.9375
zeros[19674]-zeros[19673] -> 0.630859
zeros[19675]-zeros[19674] -> 0.527344
zeros[19676]-zeros[19675] -> 0.814453
zeros[19677]-zeros[19676] -> 0.689453
zeros[19678]-zeros[19677] -> 0.865234
zeros[19679]-zeros[19678] -> 1.05664
zeros[19680]-zeros[19679] -> 0.316406
zeros[19681]-zeros[19680] -> 1.875
zeros[19682]-zeros[19681] -> 0.140625
zeros[19683]-zeros[19682] -> 0.828125
zeros[19684]-zeros[19683] -> 0.402344
zeros[19685]-zeros[19684] -> 1.15234
zeros[19686]-zeros[19685] -> 0.78125
zeros[19687]-zeros[19686] -> 1.0625
zeros[19688]-zeros[19687] -> 0.505859
zeros[19689]-zeros[19688] -> 0.255859
zeros[19690]-zeros[19689] -> 1.125
zeros[19691]-zeros[19690] -> 0.691406
zeros[19692]-zeros[19691] -> 1.00977
zeros[19693]-zeros[19692] -> 1.04492
zeros[19694]-zeros[19693] -> 1.00977
zeros[19695]-zeros[19694] -> 0.390625
zeros[19696]-zeros[19695] -> 0.990234
zeros[19697]-zeros[19696] -> 0.458984
zeros[19698]-zeros[19697] -> 0.847656
zeros[19699]-zeros[19698] -> 0.642578
zeros[19700]-zeros[19699] -> 0.595703
zeros[19701]-zeros[19700] -> 1.16602
zeros[19702]-zeros[19701] -> 1.0332
zeros[19703]-zeros[19702] -> 0.359375
zeros[19704]-zeros[19703] -> 1.06836
zeros[19705]-zeros[19704] -> 0.625
zeros[19706]-zeros[19705] -> 1.09766
zeros[19707]-zeros[19706] -> 0.773438
zeros[19708]-zeros[19707] -> 0.546875
zeros[19709]-zeros[19708] -> 1.07422
zeros[19710]-zeros[19709] -> 0.269531
zeros[19711]-zeros[19710] -> 1.30273
zeros[19712]-zeros[19711] -> 0.259766
zeros[19713]-zeros[19712] -> 0.777344

zeros[19714]-zeros[19713] -> 0.556641
zeros[19715]-zeros[19714] -> 1.83594
zeros[19716]-zeros[19715] -> 0.445312
zeros[19717]-zeros[19716] -> 0.835938
zeros[19718]-zeros[19717] -> 0.837891
zeros[19719]-zeros[19718] -> 0.455078
zeros[19720]-zeros[19719] -> 0.646484
zeros[19721]-zeros[19720] -> 0.878906
zeros[19722]-zeros[19721] -> 1.15039
zeros[19723]-zeros[19722] -> 0.419922
zeros[19724]-zeros[19723] -> 0.732422
zeros[19725]-zeros[19724] -> 0.919922
zeros[19726]-zeros[19725] -> 0.648438
zeros[19727]-zeros[19726] -> 1.37109
zeros[19728]-zeros[19727] -> 0.347656
zeros[19729]-zeros[19728] -> 0.785156
zeros[19730]-zeros[19729] -> 1.25391
zeros[19731]-zeros[19730] -> 0.779297
zeros[19732]-zeros[19731] -> 0.371094
zeros[19733]-zeros[19732] -> 0.740234
zeros[19734]-zeros[19733] -> 0.417969
zeros[19735]-zeros[19734] -> 1.14258
zeros[19736]-zeros[19735] -> 0.666016
zeros[19737]-zeros[19736] -> 1.00391
zeros[19738]-zeros[19737] -> 1.0625
zeros[19739]-zeros[19738] -> 0.681641
zeros[19740]-zeros[19739] -> 0.841797
zeros[19741]-zeros[19740] -> 0.820312
zeros[19742]-zeros[19741] -> 0.34375
zeros[19743]-zeros[19742] -> 0.962891
zeros[19744]-zeros[19743] -> 0.941406
zeros[19745]-zeros[19744] -> 0.644531
zeros[19746]-zeros[19745] -> 0.814453
zeros[19747]-zeros[19746] -> 0.857422
zeros[19748]-zeros[19747] -> 0.421875
zeros[19749]-zeros[19748] -> 0.742188
zeros[19750]-zeros[19749] -> 1.22656
zeros[19751]-zeros[19750] -> 1.31055
zeros[19752]-zeros[19751] -> 0.472656
zeros[19753]-zeros[19752] -> 0.544922
zeros[19754]-zeros[19753] -> 0.576172
zeros[19755]-zeros[19754] -> 1.24219
zeros[19756]-zeros[19755] -> 0.443359
zeros[19757]-zeros[19756] -> 0.455078
zeros[19758]-zeros[19757] -> 1.09766
zeros[19759]-zeros[19758] -> 0.658203
zeros[19760]-zeros[19759] -> 1.20703
zeros[19761]-zeros[19760] -> 0.835938
zeros[19762]-zeros[19761] -> 0.632812
zeros[19763]-zeros[19762] -> 0.742188
zeros[19764]-zeros[19763] -> 0.705078
zeros[19765]-zeros[19764] -> 1.07227
zeros[19766]-zeros[19765] -> 0.705078
zeros[19767]-zeros[19766] -> 0.669922
zeros[19768]-zeros[19767] -> 0.9375
zeros[19769]-zeros[19768] -> 0.458984
zeros[19770]-zeros[19769] -> 0.427734
zeros[19771]-zeros[19770] -> 1.25195
zeros[19772]-zeros[19771] -> 0.792969
zeros[19773]-zeros[19772] -> 1.01953
zeros[19774]-zeros[19773] -> 0.931641
zeros[19775]-zeros[19774] -> 0.941406
zeros[19776]-zeros[19775] -> 0.294922
zeros[19777]-zeros[19776] -> 0.933594

zeros[19778]-zeros[19777] -> 0.550781
zeros[19779]-zeros[19778] -> 0.439453
zeros[19780]-zeros[19779] -> 1.48828
zeros[19781]-zeros[19780] -> 0.742188
zeros[19782]-zeros[19781] -> 0.359375
zeros[19783]-zeros[19782] -> 0.802734
zeros[19784]-zeros[19783] -> 1.17773
zeros[19785]-zeros[19784] -> 0.908203
zeros[19786]-zeros[19785] -> 0.429688
zeros[19787]-zeros[19786] -> 1.19141
zeros[19788]-zeros[19787] -> 0.585938
zeros[19789]-zeros[19788] -> 0.929688
zeros[19790]-zeros[19789] -> 0.425781
zeros[19791]-zeros[19790] -> 1.09766
zeros[19792]-zeros[19791] -> 0.21875
zeros[19793]-zeros[19792] -> 0.945312
zeros[19794]-zeros[19793] -> 0.603516
zeros[19795]-zeros[19794] -> 1.53125
zeros[19796]-zeros[19795] -> 0.960938
zeros[19797]-zeros[19796] -> 0.421875
zeros[19798]-zeros[19797] -> 0.699219
zeros[19799]-zeros[19798] -> 0.673828
zeros[19800]-zeros[19799] -> 0.890625
zeros[19801]-zeros[19800] -> 0.990234
zeros[19802]-zeros[19801] -> 0.425781
zeros[19803]-zeros[19802] -> 0.837891
zeros[19804]-zeros[19803] -> 0.832031
zeros[19805]-zeros[19804] -> 0.806641
zeros[19806]-zeros[19805] -> 0.925781
zeros[19807]-zeros[19806] -> 0.232422
zeros[19808]-zeros[19807] -> 1.59375
zeros[19809]-zeros[19808] -> 0.625
zeros[19810]-zeros[19809] -> 0.970703
zeros[19811]-zeros[19810] -> 0.642578
zeros[19812]-zeros[19811] -> 0.642578
zeros[19813]-zeros[19812] -> 0.433594
zeros[19814]-zeros[19813] -> 0.990234
zeros[19815]-zeros[19814] -> 0.691406
zeros[19816]-zeros[19815] -> 0.722656
zeros[19817]-zeros[19816] -> 1.25586
zeros[19818]-zeros[19817] -> 0.515625
zeros[19819]-zeros[19818] -> 1.00781
zeros[19820]-zeros[19819] -> 1.02539
zeros[19821]-zeros[19820] -> 0.455078
zeros[19822]-zeros[19821] -> 0.779297
zeros[19823]-zeros[19822] -> 0.429688
zeros[19824]-zeros[19823] -> 1.47852
zeros[19825]-zeros[19824] -> 0.609375
zeros[19826]-zeros[19825] -> 0.474609
zeros[19827]-zeros[19826] -> 0.724609
zeros[19828]-zeros[19827] -> 0.632812
zeros[19829]-zeros[19828] -> 0.837891
zeros[19830]-zeros[19829] -> 1.4082
zeros[19831]-zeros[19830] -> 0.953125
zeros[19832]-zeros[19831] -> 0.197266
zeros[19833]-zeros[19832] -> 1.27734
zeros[19834]-zeros[19833] -> 0.599609
zeros[19835]-zeros[19834] -> 0.375
zeros[19836]-zeros[19835] -> 0.958984
zeros[19837]-zeros[19836] -> 0.669922
zeros[19838]-zeros[19837] -> 0.775391
zeros[19839]-zeros[19838] -> 1.08203
zeros[19840]-zeros[19839] -> 0.529297
zeros[19841]-zeros[19840] -> 1.22461

zeros[19842]-zeros[19841] -> 0.587891
zeros[19843]-zeros[19842] -> 0.542969
zeros[19844]-zeros[19843] -> 1.10352
zeros[19845]-zeros[19844] -> 1.03516
zeros[19846]-zeros[19845] -> 0.558594
zeros[19847]-zeros[19846] -> 0.630859
zeros[19848]-zeros[19847] -> 0.644531
zeros[19849]-zeros[19848] -> 0.857422
zeros[19850]-zeros[19849] -> 0.814453
zeros[19851]-zeros[19850] -> 0.535156
zeros[19852]-zeros[19851] -> 0.792969
zeros[19853]-zeros[19852] -> 1.42773
zeros[19854]-zeros[19853] -> 1.03711
zeros[19855]-zeros[19854] -> 0.515625
zeros[19856]-zeros[19855] -> 0.222656
zeros[19857]-zeros[19856] -> 1.21484
zeros[19858]-zeros[19857] -> 0.386719
zeros[19859]-zeros[19858] -> 1.05078
zeros[19860]-zeros[19859] -> 0.701172
zeros[19861]-zeros[19860] -> 1.10938
zeros[19862]-zeros[19861] -> 0.367188
zeros[19863]-zeros[19862] -> 0.582031
zeros[19864]-zeros[19863] -> 1.23242
zeros[19865]-zeros[19864] -> 0.927734
zeros[19866]-zeros[19865] -> 0.589844
zeros[19867]-zeros[19866] -> 1.28906
zeros[19868]-zeros[19867] -> 0.166016
zeros[19869]-zeros[19868] -> 1.12109
zeros[19870]-zeros[19869] -> 0.830078
zeros[19871]-zeros[19870] -> 0.457031
zeros[19872]-zeros[19871] -> 0.509766
zeros[19873]-zeros[19872] -> 0.613281
zeros[19874]-zeros[19873] -> 1.55273
zeros[19875]-zeros[19874] -> 0.541016
zeros[19876]-zeros[19875] -> 1.09375
zeros[19877]-zeros[19876] -> 0.609375
zeros[19878]-zeros[19877] -> 0.849609
zeros[19879]-zeros[19878] -> 0.759766
zeros[19880]-zeros[19879] -> 0.613281
zeros[19881]-zeros[19880] -> 0.773438
zeros[19882]-zeros[19881] -> 1.05078
zeros[19883]-zeros[19882] -> 0.451172
zeros[19884]-zeros[19883] -> 1.12305
zeros[19885]-zeros[19884] -> 0.292969
zeros[19886]-zeros[19885] -> 0.814453
zeros[19887]-zeros[19886] -> 1
zeros[19888]-zeros[19887] -> 0.886719
zeros[19889]-zeros[19888] -> 1.35352
zeros[19890]-zeros[19889] -> 0.482422
zeros[19891]-zeros[19890] -> 0.613281
zeros[19892]-zeros[19891] -> 0.589844
zeros[19893]-zeros[19892] -> 0.736328
zeros[19894]-zeros[19893] -> 0.791016
zeros[19895]-zeros[19894] -> 1.00391
zeros[19896]-zeros[19895] -> 0.513672
zeros[19897]-zeros[19896] -> 0.705078
zeros[19898]-zeros[19897] -> 1.32812
zeros[19899]-zeros[19898] -> 0.742188
zeros[19900]-zeros[19899] -> 0.705078
zeros[19901]-zeros[19900] -> 0.794922
zeros[19902]-zeros[19901] -> 0.417969
zeros[19903]-zeros[19902] -> 1.3457
zeros[19904]-zeros[19903] -> 0.796875
zeros[19905]-zeros[19904] -> 0.416016

zeros[19906]-zeros[19905] -> 0.716797
zeros[19907]-zeros[19906] -> 0.753906
zeros[19908]-zeros[19907] -> 0.855469
zeros[19909]-zeros[19908] -> 0.365234
zeros[19910]-zeros[19909] -> 1.58008
zeros[19911]-zeros[19910] -> 0.935547
zeros[19912]-zeros[19911] -> 0.470703
zeros[19913]-zeros[19912] -> 0.798828
zeros[19914]-zeros[19913] -> 1.01367
zeros[19915]-zeros[19914] -> 0.642578
zeros[19916]-zeros[19915] -> 0.0957031
zeros[19917]-zeros[19916] -> 1.17578
zeros[19918]-zeros[19917] -> 0.892578
zeros[19919]-zeros[19918] -> 0.884766
zeros[19920]-zeros[19919] -> 0.828125
zeros[19921]-zeros[19920] -> 0.433594
zeros[19922]-zeros[19921] -> 0.853516
zeros[19923]-zeros[19922] -> 1.41992
zeros[19924]-zeros[19923] -> 0.376953
zeros[19925]-zeros[19924] -> 0.953125
zeros[19926]-zeros[19925] -> 0.677734
zeros[19927]-zeros[19926] -> 0.884766
zeros[19928]-zeros[19927] -> 0.560547
zeros[19929]-zeros[19928] -> 0.748047
zeros[19930]-zeros[19929] -> 0.623047
zeros[19931]-zeros[19930] -> 0.742188
zeros[19932]-zeros[19931] -> 0.857422
zeros[19933]-zeros[19932] -> 1.44727
zeros[19934]-zeros[19933] -> 0.558594
zeros[19935]-zeros[19934] -> 1.00195
zeros[19936]-zeros[19935] -> 0.396484
zeros[19937]-zeros[19936] -> 0.527344
zeros[19938]-zeros[19937] -> 1.05469
zeros[19939]-zeros[19938] -> 0.8125
zeros[19940]-zeros[19939] -> 1.02344
zeros[19941]-zeros[19940] -> 0.417969
zeros[19942]-zeros[19941] -> 0.505859
zeros[19943]-zeros[19942] -> 1.08594
zeros[19944]-zeros[19943] -> 0.898438
zeros[19945]-zeros[19944] -> 0.75
zeros[19946]-zeros[19945] -> 0.773438
zeros[19947]-zeros[19946] -> 1.30273
zeros[19948]-zeros[19947] -> 0.599609
zeros[19949]-zeros[19948] -> 0.621094
zeros[19950]-zeros[19949] -> 0.611328
zeros[19951]-zeros[19950] -> 0.65625
zeros[19952]-zeros[19951] -> 0.839844
zeros[19953]-zeros[19952] -> 0.560547
zeros[19954]-zeros[19953] -> 1.29297
zeros[19955]-zeros[19954] -> 0.537109
zeros[19956]-zeros[19955] -> 0.998047
zeros[19957]-zeros[19956] -> 1.05469
zeros[19958]-zeros[19957] -> 0.425781
zeros[19959]-zeros[19958] -> 0.775391
zeros[19960]-zeros[19959] -> 1.03516
zeros[19961]-zeros[19960] -> 0.578125
zeros[19962]-zeros[19961] -> 0.576172
zeros[19963]-zeros[19962] -> 1.48438
zeros[19964]-zeros[19963] -> 0.078125
zeros[19965]-zeros[19964] -> 0.853516
zeros[19966]-zeros[19965] -> 0.482422
zeros[19967]-zeros[19966] -> 0.917969
zeros[19968]-zeros[19967] -> 1.70508
zeros[19969]-zeros[19968] -> 0.394531

zeros[19970]-zeros[19969] -> 0.8125
zeros[19971]-zeros[19970] -> 0.699219
zeros[19972]-zeros[19971] -> 0.527344
zeros[19973]-zeros[19972] -> 1.12109
zeros[19974]-zeros[19973] -> 0.507812
zeros[19975]-zeros[19974] -> 0.435547
zeros[19976]-zeros[19975] -> 1.25586
zeros[19977]-zeros[19976] -> 0.800781
zeros[19978]-zeros[19977] -> 0.572266
zeros[19979]-zeros[19978] -> 1.125
zeros[19980]-zeros[19979] -> 0.849609
zeros[19981]-zeros[19980] -> 0.414062
zeros[19982]-zeros[19981] -> 1.01758
zeros[19983]-zeros[19982] -> 0.996094
zeros[19984]-zeros[19983] -> 0.798828
zeros[19985]-zeros[19984] -> 0.546875
zeros[19986]-zeros[19985] -> 0.59375
zeros[19987]-zeros[19986] -> 0.558594
zeros[19988]-zeros[19987] -> 1.13281
zeros[19989]-zeros[19988] -> 0.523438
zeros[19990]-zeros[19989] -> 1.05078
zeros[19991]-zeros[19990] -> 1.08008
zeros[19992]-zeros[19991] -> 0.824219
zeros[19993]-zeros[19992] -> 0.890625
zeros[19994]-zeros[19993] -> 0.589844
zeros[19995]-zeros[19994] -> 0.251953
zeros[19996]-zeros[19995] -> 0.923828
zeros[19997]-zeros[19996] -> 1.07812
zeros[19998]-zeros[19997] -> 1.05078
zeros[19999]-zeros[19998] -> 0.103516
zeros[20000]-zeros[19999] -> 1.07227
zeros[20001]-zeros[20000] -> 0.669922
zeros[20002]-zeros[20001] -> 0.865234
zeros[20003]-zeros[20002] -> 1.01758
zeros[20004]-zeros[20003] -> 1.06055
zeros[20005]-zeros[20004] -> 0.458984
zeros[20006]-zeros[20005] -> 0.898438
zeros[20007]-zeros[20006] -> 0.769531
zeros[20008]-zeros[20007] -> 0.574219
zeros[20009]-zeros[20008] -> 0.789062
zeros[20010]-zeros[20009] -> 0.748047
zeros[20011]-zeros[20010] -> 0.375
zeros[20012]-zeros[20011] -> 1.10352
zeros[20013]-zeros[20012] -> 1.60742
zeros[20014]-zeros[20013] -> 0.318359
zeros[20015]-zeros[20014] -> 0.513672
zeros[20016]-zeros[20015] -> 0.998047
zeros[20017]-zeros[20016] -> 0.955078
zeros[20018]-zeros[20017] -> 0.375
zeros[20019]-zeros[20018] -> 1.12891
zeros[20020]-zeros[20019] -> 0.638672
zeros[20021]-zeros[20020] -> 0.609375
zeros[20022]-zeros[20021] -> 1.02734
zeros[20023]-zeros[20022] -> 0.523438
zeros[20024]-zeros[20023] -> 0.654297
zeros[20025]-zeros[20024] -> 0.994141
zeros[20026]-zeros[20025] -> 1.20898
zeros[20027]-zeros[20026] -> 0.814453
zeros[20028]-zeros[20027] -> 0.757812
zeros[20029]-zeros[20028] -> 0.572266
zeros[20030]-zeros[20029] -> 0.804688
zeros[20031]-zeros[20030] -> 0.478516
zeros[20032]-zeros[20031] -> 0.605469
zeros[20033]-zeros[20032] -> 1.30664

zeros[20034]-zeros[20033] -> 0.597656
zeros[20035]-zeros[20034] -> 0.763672
zeros[20036]-zeros[20035] -> 0.703125
zeros[20037]-zeros[20036] -> 1.51172
zeros[20038]-zeros[20037] -> 0.193359
zeros[20039]-zeros[20038] -> 1.13867
zeros[20040]-zeros[20039] -> 0.0957031
zeros[20041]-zeros[20040] -> 1.46875
zeros[20042]-zeros[20041] -> 0.771484
zeros[20043]-zeros[20042] -> 0.484375
zeros[20044]-zeros[20043] -> 0.810547
zeros[20045]-zeros[20044] -> 0.636719
zeros[20046]-zeros[20045] -> 0.355469
zeros[20047]-zeros[20046] -> 1.43164
zeros[20048]-zeros[20047] -> 0.757812
zeros[20049]-zeros[20048] -> 1.30273
zeros[20050]-zeros[20049] -> 0.517578
zeros[20051]-zeros[20050] -> 0.5
zeros[20052]-zeros[20051] -> 0.910156
zeros[20053]-zeros[20052] -> 0.65625
zeros[20054]-zeros[20053] -> 0.939453
zeros[20055]-zeros[20054] -> 0.320312
zeros[20056]-zeros[20055] -> 1.13086
zeros[20057]-zeros[20056] -> 0.8125
zeros[20058]-zeros[20057] -> 0.886719
zeros[20059]-zeros[20058] -> 0.464844
zeros[20060]-zeros[20059] -> 1.16016
zeros[20061]-zeros[20060] -> 0.447266
zeros[20062]-zeros[20061] -> 1.41406
zeros[20063]-zeros[20062] -> 0.746094
zeros[20064]-zeros[20063] -> 0.476562
zeros[20065]-zeros[20064] -> 0.453125
zeros[20066]-zeros[20065] -> 1.22852
zeros[20067]-zeros[20066] -> 0.445312
zeros[20068]-zeros[20067] -> 0.800781
zeros[20069]-zeros[20068] -> 0.451172
zeros[20070]-zeros[20069] -> 1.30078
zeros[20071]-zeros[20070] -> 0.982422
zeros[20072]-zeros[20071] -> 1.00781
zeros[20073]-zeros[20072] -> 0.523438
zeros[20074]-zeros[20073] -> 0.556641
zeros[20075]-zeros[20074] -> 0.943359
zeros[20076]-zeros[20075] -> 0.425781
zeros[20077]-zeros[20076] -> 1.19531
zeros[20078]-zeros[20077] -> 0.863281
zeros[20079]-zeros[20078] -> 0.460938
zeros[20080]-zeros[20079] -> 0.953125
zeros[20081]-zeros[20080] -> 0.146484
zeros[20082]-zeros[20081] -> 1.41016
zeros[20083]-zeros[20082] -> 0.902344
zeros[20084]-zeros[20083] -> 0.939453
zeros[20085]-zeros[20084] -> 0.482422
zeros[20086]-zeros[20085] -> 1.18555
zeros[20087]-zeros[20086] -> 0.648438
zeros[20088]-zeros[20087] -> 0.632812
zeros[20089]-zeros[20088] -> 0.294922
zeros[20090]-zeros[20089] -> 0.929688
zeros[20091]-zeros[20090] -> 0.882812
zeros[20092]-zeros[20091] -> 0.982422
zeros[20093]-zeros[20092] -> 0.828125
zeros[20094]-zeros[20093] -> 0.798828
zeros[20095]-zeros[20094] -> 0.933594
zeros[20096]-zeros[20095] -> 0.611328
zeros[20097]-zeros[20096] -> 0.878906

zeros[20098]-zeros[20097] -> 0.638672
zeros[20099]-zeros[20098] -> 0.9375
zeros[20100]-zeros[20099] -> 0.777344
zeros[20101]-zeros[20100] -> 0.744141
zeros[20102]-zeros[20101] -> 0.378906
zeros[20103]-zeros[20102] -> 1.25391
zeros[20104]-zeros[20103] -> 0.496094
zeros[20105]-zeros[20104] -> 0.302734
zeros[20106]-zeros[20105] -> 2.06445
zeros[20107]-zeros[20106] -> 0.451172
zeros[20108]-zeros[20107] -> 0.742188
zeros[20109]-zeros[20108] -> 0.621094
zeros[20110]-zeros[20109] -> 0.599609
zeros[20111]-zeros[20110] -> 0.791016
zeros[20112]-zeros[20111] -> 0.925781
zeros[20113]-zeros[20112] -> 0.685547
zeros[20114]-zeros[20113] -> 0.703125
zeros[20115]-zeros[20114] -> 0.816406
zeros[20116]-zeros[20115] -> 1
zeros[20117]-zeros[20116] -> 0.873047
zeros[20118]-zeros[20117] -> 0.601562
zeros[20119]-zeros[20118] -> 0.851562
zeros[20120]-zeros[20119] -> 0.939453
zeros[20121]-zeros[20120] -> 0.738281
zeros[20122]-zeros[20121] -> 0.869141
zeros[20123]-zeros[20122] -> 0.773438
zeros[20124]-zeros[20123] -> 0.419922
zeros[20125]-zeros[20124] -> 0.599609
zeros[20126]-zeros[20125] -> 0.914062
zeros[20127]-zeros[20126] -> 0.720703
zeros[20128]-zeros[20127] -> 1.50977
zeros[20129]-zeros[20128] -> 0.359375
zeros[20130]-zeros[20129] -> 1.02734
zeros[20131]-zeros[20130] -> 0.806641
zeros[20132]-zeros[20131] -> 0.753906
zeros[20133]-zeros[20132] -> 0.421875
zeros[20134]-zeros[20133] -> 0.800781
zeros[20135]-zeros[20134] -> 0.705078
zeros[20136]-zeros[20135] -> 1.36523
zeros[20137]-zeros[20136] -> 0.435547
zeros[20138]-zeros[20137] -> 0.5625
zeros[20139]-zeros[20138] -> 0.660156
zeros[20140]-zeros[20139] -> 1.19531
zeros[20141]-zeros[20140] -> 0.888672
zeros[20142]-zeros[20141] -> 0.810547
zeros[20143]-zeros[20142] -> 0.988281
zeros[20144]-zeros[20143] -> 0.650391
zeros[20145]-zeros[20144] -> 0.341797
zeros[20146]-zeros[20145] -> 1.10156
zeros[20147]-zeros[20146] -> 0.632812
zeros[20148]-zeros[20147] -> 0.476562
zeros[20149]-zeros[20148] -> 0.955078
zeros[20150]-zeros[20149] -> 0.796875
zeros[20151]-zeros[20150] -> 1.17578
zeros[20152]-zeros[20151] -> 0.990234
zeros[20153]-zeros[20152] -> 0.681641
zeros[20154]-zeros[20153] -> 0.349609
zeros[20155]-zeros[20154] -> 0.673828
zeros[20156]-zeros[20155] -> 1.36523
zeros[20157]-zeros[20156] -> 0.675781
zeros[20158]-zeros[20157] -> 0.466797
zeros[20159]-zeros[20158] -> 0.798828
zeros[20160]-zeros[20159] -> 0.814453
zeros[20161]-zeros[20160] -> 0.695312

zeros[20162]-zeros[20161] -> 0.720703
zeros[20163]-zeros[20162] -> 1.02148
zeros[20164]-zeros[20163] -> 0.925781
zeros[20165]-zeros[20164] -> 1.29297
zeros[20166]-zeros[20165] -> 0.257812
zeros[20167]-zeros[20166] -> 0.708984
zeros[20168]-zeros[20167] -> 0.818359
zeros[20169]-zeros[20168] -> 0.582031
zeros[20170]-zeros[20169] -> 0.671875
zeros[20171]-zeros[20170] -> 0.855469
zeros[20172]-zeros[20171] -> 1.31641
zeros[20173]-zeros[20172] -> 0.158203
zeros[20174]-zeros[20173] -> 1.23047
zeros[20175]-zeros[20174] -> 0.501953
zeros[20176]-zeros[20175] -> 1.30859
zeros[20177]-zeros[20176] -> 0.595703
zeros[20178]-zeros[20177] -> 0.429688
zeros[20179]-zeros[20178] -> 1.18164
zeros[20180]-zeros[20179] -> 0.568359
zeros[20181]-zeros[20180] -> 1.11133
zeros[20182]-zeros[20181] -> 0.320312
zeros[20183]-zeros[20182] -> 0.765625
zeros[20184]-zeros[20183] -> 0.402344
zeros[20185]-zeros[20184] -> 1.14648
zeros[20186]-zeros[20185] -> 1.44727
zeros[20187]-zeros[20186] -> 0.650391
zeros[20188]-zeros[20187] -> 0.548828
zeros[20189]-zeros[20188] -> 0.787109
zeros[20190]-zeros[20189] -> 0.949219
zeros[20191]-zeros[20190] -> 0.380859
zeros[20192]-zeros[20191] -> 0.701172
zeros[20193]-zeros[20192] -> 1.22852
zeros[20194]-zeros[20193] -> 0.550781
zeros[20195]-zeros[20194] -> 0.519531
zeros[20196]-zeros[20195] -> 1.23242
zeros[20197]-zeros[20196] -> 0.601562
zeros[20198]-zeros[20197] -> 0.888672
zeros[20199]-zeros[20198] -> 0.673828
zeros[20200]-zeros[20199] -> 1.11914
zeros[20201]-zeros[20200] -> 0.855469
zeros[20202]-zeros[20201] -> 0.791016
zeros[20203]-zeros[20202] -> 0.470703
zeros[20204]-zeros[20203] -> 0.414062
zeros[20205]-zeros[20204] -> 0.996094
zeros[20206]-zeros[20205] -> 0.855469
zeros[20207]-zeros[20206] -> 0.734375
zeros[20208]-zeros[20207] -> 0.638672
zeros[20209]-zeros[20208] -> 1.47266
zeros[20210]-zeros[20209] -> 0.816406
zeros[20211]-zeros[20210] -> 0.332031
zeros[20212]-zeros[20211] -> 1.04492
zeros[20213]-zeros[20212] -> 0.425781
zeros[20214]-zeros[20213] -> 0.748047
zeros[20215]-zeros[20214] -> 1.20703
zeros[20216]-zeros[20215] -> 0.527344
zeros[20217]-zeros[20216] -> 0.957031
zeros[20218]-zeros[20217] -> 0.34375
zeros[20219]-zeros[20218] -> 0.900391
zeros[20220]-zeros[20219] -> 0.662109
zeros[20221]-zeros[20220] -> 1.33984
zeros[20222]-zeros[20221] -> 0.964844
zeros[20223]-zeros[20222] -> 0.558594
zeros[20224]-zeros[20223] -> 0.574219
zeros[20225]-zeros[20224] -> 1.07031

zeros[20226]-zeros[20225] -> 0.548828
zeros[20227]-zeros[20226] -> 0.738281
zeros[20228]-zeros[20227] -> 0.541016
zeros[20229]-zeros[20228] -> 0.576172
zeros[20230]-zeros[20229] -> 1.61328
zeros[20231]-zeros[20230] -> 0.375
zeros[20232]-zeros[20231] -> 0.994141
zeros[20233]-zeros[20232] -> 0.787109
zeros[20234]-zeros[20233] -> 0.746094
zeros[20235]-zeros[20234] -> 0.669922
zeros[20236]-zeros[20235] -> 1.16211
zeros[20237]-zeros[20236] -> 0.347656
zeros[20238]-zeros[20237] -> 1.10156
zeros[20239]-zeros[20238] -> 0.433594
zeros[20240]-zeros[20239] -> 0.951172
zeros[20241]-zeros[20240] -> 0.490234
zeros[20242]-zeros[20241] -> 0.757812
zeros[20243]-zeros[20242] -> 1.01562
zeros[20244]-zeros[20243] -> 1.0293
zeros[20245]-zeros[20244] -> 1.01758
zeros[20246]-zeros[20245] -> 0.912109
zeros[20247]-zeros[20246] -> 0.369141
zeros[20248]-zeros[20247] -> 0.447266
zeros[20249]-zeros[20248] -> 0.789062
zeros[20250]-zeros[20249] -> 1.10547
zeros[20251]-zeros[20250] -> 0.601562
zeros[20252]-zeros[20251] -> 0.958984
zeros[20253]-zeros[20252] -> 0.703125
zeros[20254]-zeros[20253] -> 0.410156
zeros[20255]-zeros[20254] -> 1.625
zeros[20256]-zeros[20255] -> 0.527344
zeros[20257]-zeros[20256] -> 0.341797
zeros[20258]-zeros[20257] -> 1.29688
zeros[20259]-zeros[20258] -> 0.746094
zeros[20260]-zeros[20259] -> 0.900391
zeros[20261]-zeros[20260] -> 0.445312
zeros[20262]-zeros[20261] -> 0.654297
zeros[20263]-zeros[20262] -> 0.986328
zeros[20264]-zeros[20263] -> 0.234375
zeros[20265]-zeros[20264] -> 1.01758
zeros[20266]-zeros[20265] -> 1.41797
zeros[20267]-zeros[20266] -> 0.779297
zeros[20268]-zeros[20267] -> 0.535156
zeros[20269]-zeros[20268] -> 0.912109
zeros[20270]-zeros[20269] -> 0.5625
zeros[20271]-zeros[20270] -> 0.964844
zeros[20272]-zeros[20271] -> 0.558594
zeros[20273]-zeros[20272] -> 0.679688
zeros[20274]-zeros[20273] -> 0.992188
zeros[20275]-zeros[20274] -> 0.880859
zeros[20276]-zeros[20275] -> 0.605469
zeros[20277]-zeros[20276] -> 0.703125
zeros[20278]-zeros[20277] -> 0.625
zeros[20279]-zeros[20278] -> 1.33008
zeros[20280]-zeros[20279] -> 1.05664
zeros[20281]-zeros[20280] -> 0.480469
zeros[20282]-zeros[20281] -> 0.583984
zeros[20283]-zeros[20282] -> 1.10156
zeros[20284]-zeros[20283] -> 0.316406
zeros[20285]-zeros[20284] -> 0.759766
zeros[20286]-zeros[20285] -> 0.851562
zeros[20287]-zeros[20286] -> 0.736328
zeros[20288]-zeros[20287] -> 0.804688
zeros[20289]-zeros[20288] -> 1.14844

zeros[20290]-zeros[20289] -> 0.908203
zeros[20291]-zeros[20290] -> 0.691406
zeros[20292]-zeros[20291] -> 0.605469
zeros[20293]-zeros[20292] -> 0.851562
zeros[20294]-zeros[20293] -> 0.384766
zeros[20295]-zeros[20294] -> 1.52344
zeros[20296]-zeros[20295] -> 0.572266
zeros[20297]-zeros[20296] -> 0.484375
zeros[20298]-zeros[20297] -> 0.488281
zeros[20299]-zeros[20298] -> 0.960938
zeros[20300]-zeros[20299] -> 0.960938
zeros[20301]-zeros[20300] -> 0.771484
zeros[20302]-zeros[20301] -> 1.17383
zeros[20303]-zeros[20302] -> 0.683594
zeros[20304]-zeros[20303] -> 0.886719
zeros[20305]-zeros[20304] -> 0.642578
zeros[20306]-zeros[20305] -> 0.607422
zeros[20307]-zeros[20306] -> 0.712891
zeros[20308]-zeros[20307] -> 0.40625
zeros[20309]-zeros[20308] -> 1.45898
zeros[20310]-zeros[20309] -> 0.384766
zeros[20311]-zeros[20310] -> 0.925781
zeros[20312]-zeros[20311] -> 1.23438
zeros[20313]-zeros[20312] -> 0.09375
zeros[20314]-zeros[20313] -> 1.33984
zeros[20315]-zeros[20314] -> 0.517578
zeros[20316]-zeros[20315] -> 1.14648
zeros[20317]-zeros[20316] -> 0.554688
zeros[20318]-zeros[20317] -> 0.664062
zeros[20319]-zeros[20318] -> 0.769531
zeros[20320]-zeros[20319] -> 1.00391
zeros[20321]-zeros[20320] -> 0.46875
zeros[20322]-zeros[20321] -> 0.474609
zeros[20323]-zeros[20322] -> 0.861328
zeros[20324]-zeros[20323] -> 1.56055
zeros[20325]-zeros[20324] -> 0.970703
zeros[20326]-zeros[20325] -> 0.298828
zeros[20327]-zeros[20326] -> 0.761719
zeros[20328]-zeros[20327] -> 0.591797
zeros[20329]-zeros[20328] -> 1.18164
zeros[20330]-zeros[20329] -> 0.242188
zeros[20331]-zeros[20330] -> 1.16406
zeros[20332]-zeros[20331] -> 0.550781
zeros[20333]-zeros[20332] -> 1.01562
zeros[20334]-zeros[20333] -> 0.515625
zeros[20335]-zeros[20334] -> 0.841797
zeros[20336]-zeros[20335] -> 1.17188
zeros[20337]-zeros[20336] -> 0.617188
zeros[20338]-zeros[20337] -> 0.644531
zeros[20339]-zeros[20338] -> 1.49805
zeros[20340]-zeros[20339] -> 0.232422
zeros[20341]-zeros[20340] -> 0.623047
zeros[20342]-zeros[20341] -> 1.01172
zeros[20343]-zeros[20342] -> 0.261719
zeros[20344]-zeros[20343] -> 0.742188
zeros[20345]-zeros[20344] -> 1.23047
zeros[20346]-zeros[20345] -> 0.869141
zeros[20347]-zeros[20346] -> 0.652344
zeros[20348]-zeros[20347] -> 1.08594
zeros[20349]-zeros[20348] -> 0.970703
zeros[20350]-zeros[20349] -> 0.394531
zeros[20351]-zeros[20350] -> 0.533203
zeros[20352]-zeros[20351] -> 0.900391
zeros[20353]-zeros[20352] -> 1.05859

zeros[20354]-zeros[20353] -> 0.59375
zeros[20355]-zeros[20354] -> 1.02539
zeros[20356]-zeros[20355] -> 0.244141
zeros[20357]-zeros[20356] -> 0.894531
zeros[20358]-zeros[20357] -> 0.703125
zeros[20359]-zeros[20358] -> 1.26172
zeros[20360]-zeros[20359] -> 0.939453
zeros[20361]-zeros[20360] -> 0.830078
zeros[20362]-zeros[20361] -> 0.574219
zeros[20363]-zeros[20362] -> 0.591797
zeros[20364]-zeros[20363] -> 0.71875
zeros[20365]-zeros[20364] -> 1.09961
zeros[20366]-zeros[20365] -> 0.238281
zeros[20367]-zeros[20366] -> 0.916016
zeros[20368]-zeros[20367] -> 0.761719
zeros[20369]-zeros[20368] -> 1.24805
zeros[20370]-zeros[20369] -> 0.826172
zeros[20371]-zeros[20370] -> 0.669922
zeros[20372]-zeros[20371] -> 0.478516
zeros[20373]-zeros[20372] -> 1.01172
zeros[20374]-zeros[20373] -> 1.01953
zeros[20375]-zeros[20374] -> 0.558594
zeros[20376]-zeros[20375] -> 0.898438
zeros[20377]-zeros[20376] -> 0.513672
zeros[20378]-zeros[20377] -> 0.716797
zeros[20379]-zeros[20378] -> 0.814453
zeros[20380]-zeros[20379] -> 0.761719
zeros[20381]-zeros[20380] -> 0.625
zeros[20382]-zeros[20381] -> 1.62109
zeros[20383]-zeros[20382] -> 0.515625
zeros[20384]-zeros[20383] -> 0.675781
zeros[20385]-zeros[20384] -> 1.11914
zeros[20386]-zeros[20385] -> 0.240234
zeros[20387]-zeros[20386] -> 0.751953
zeros[20388]-zeros[20387] -> 0.537109
zeros[20389]-zeros[20388] -> 1.25586
zeros[20390]-zeros[20389] -> 0.910156
zeros[20391]-zeros[20390] -> 0.537109
zeros[20392]-zeros[20391] -> 0.394531
zeros[20393]-zeros[20392] -> 1.44922
zeros[20394]-zeros[20393] -> 0.542969
zeros[20395]-zeros[20394] -> 1.18164
zeros[20396]-zeros[20395] -> 0.396484
zeros[20397]-zeros[20396] -> 0.832031
zeros[20398]-zeros[20397] -> 1.0293
zeros[20399]-zeros[20398] -> 0.808594
zeros[20400]-zeros[20399] -> 0.390625
zeros[20401]-zeros[20400] -> 0.396484
zeros[20402]-zeros[20401] -> 1.24414
zeros[20403]-zeros[20402] -> 0.355469
zeros[20404]-zeros[20403] -> 1.48633
zeros[20405]-zeros[20404] -> 0.921875
zeros[20406]-zeros[20405] -> 0.671875
zeros[20407]-zeros[20406] -> 0.626953
zeros[20408]-zeros[20407] -> 0.667969
zeros[20409]-zeros[20408] -> 0.818359
zeros[20410]-zeros[20409] -> 0.804688
zeros[20411]-zeros[20410] -> 0.867188
zeros[20412]-zeros[20411] -> 0.570312
zeros[20413]-zeros[20412] -> 0.826172
zeros[20414]-zeros[20413] -> 0.816406
zeros[20415]-zeros[20414] -> 0.742188
zeros[20416]-zeros[20415] -> 0.884766
zeros[20417]-zeros[20416] -> 0.552734

zeros[20418]-zeros[20417] -> 1.57422
zeros[20419]-zeros[20418] -> 0.544922
zeros[20420]-zeros[20419] -> 0.650391
zeros[20421]-zeros[20420] -> 0.699219
zeros[20422]-zeros[20421] -> 0.373047
zeros[20423]-zeros[20422] -> 1.1543
zeros[20424]-zeros[20423] -> 0.628906
zeros[20425]-zeros[20424] -> 0.529297
zeros[20426]-zeros[20425] -> 1.23828
zeros[20427]-zeros[20426] -> 0.683594
zeros[20428]-zeros[20427] -> 1.11328
zeros[20429]-zeros[20428] -> 0.695312
zeros[20430]-zeros[20429] -> 0.779297
zeros[20431]-zeros[20430] -> 0.427734
zeros[20432]-zeros[20431] -> 0.929688
zeros[20433]-zeros[20432] -> 1.03711
zeros[20434]-zeros[20433] -> 0.546875
zeros[20435]-zeros[20434] -> 1
zeros[20436]-zeros[20435] -> 0.486328
zeros[20437]-zeros[20436] -> 0.539062
zeros[20438]-zeros[20437] -> 0.611328
zeros[20439]-zeros[20438] -> 1.76953
zeros[20440]-zeros[20439] -> 0.416016
zeros[20441]-zeros[20440] -> 0.939453
zeros[20442]-zeros[20441] -> 0.746094
zeros[20443]-zeros[20442] -> 0.748047
zeros[20444]-zeros[20443] -> 0.769531
zeros[20445]-zeros[20444] -> 0.503906
zeros[20446]-zeros[20445] -> 0.644531
zeros[20447]-zeros[20446] -> 0.869141
zeros[20448]-zeros[20447] -> 1.05078
zeros[20449]-zeros[20448] -> 0.910156
zeros[20450]-zeros[20449] -> 0.369141
zeros[20451]-zeros[20450] -> 1.15234
zeros[20452]-zeros[20451] -> 0.796875
zeros[20453]-zeros[20452] -> 0.646484
zeros[20454]-zeros[20453] -> 0.894531
zeros[20455]-zeros[20454] -> 1.16406
zeros[20456]-zeros[20455] -> 0.298828
zeros[20457]-zeros[20456] -> 0.628906
zeros[20458]-zeros[20457] -> 0.861328
zeros[20459]-zeros[20458] -> 0.84375
zeros[20460]-zeros[20459] -> 0.535156
zeros[20461]-zeros[20460] -> 0.767578
zeros[20462]-zeros[20461] -> 1.09375
zeros[20463]-zeros[20462] -> 1.55859
zeros[20464]-zeros[20463] -> 0.164062
zeros[20465]-zeros[20464] -> 0.677734
zeros[20466]-zeros[20465] -> 0.720703
zeros[20467]-zeros[20466] -> 0.648438
zeros[20468]-zeros[20467] -> 0.849609
zeros[20469]-zeros[20468] -> 1.19336
zeros[20470]-zeros[20469] -> 0.408203
zeros[20471]-zeros[20470] -> 0.560547
zeros[20472]-zeros[20471] -> 1.03906
zeros[20473]-zeros[20472] -> 0.796875
zeros[20474]-zeros[20473] -> 0.8125
zeros[20475]-zeros[20474] -> 0.923828
zeros[20476]-zeros[20475] -> 0.851562
zeros[20477]-zeros[20476] -> 0.923828
zeros[20478]-zeros[20477] -> 0.478516
zeros[20479]-zeros[20478] -> 1.03125
zeros[20480]-zeros[20479] -> 0.515625
zeros[20481]-zeros[20480] -> 0.574219

zeros[20482]-zeros[20481] -> 0.535156
zeros[20483]-zeros[20482] -> 1.12305
zeros[20484]-zeros[20483] -> 0.960938
zeros[20485]-zeros[20484] -> 1.06836
zeros[20486]-zeros[20485] -> 0.724609
zeros[20487]-zeros[20486] -> 0.355469
zeros[20488]-zeros[20487] -> 1.32617
zeros[20489]-zeros[20488] -> 0.511719
zeros[20490]-zeros[20489] -> 0.591797
zeros[20491]-zeros[20490] -> 0.703125
zeros[20492]-zeros[20491] -> 1.33398
zeros[20493]-zeros[20492] -> 0.371094
zeros[20494]-zeros[20493] -> 0.675781
zeros[20495]-zeros[20494] -> 0.875
zeros[20496]-zeros[20495] -> 0.423828
zeros[20497]-zeros[20496] -> 1.31836
zeros[20498]-zeros[20497] -> 1.11133
zeros[20499]-zeros[20498] -> 0.751953
zeros[20500]-zeros[20499] -> 0.507812
zeros[20501]-zeros[20500] -> 0.78125
zeros[20502]-zeros[20501] -> 0.689453
zeros[20503]-zeros[20502] -> 0.619141
zeros[20504]-zeros[20503] -> 0.771484
zeros[20505]-zeros[20504] -> 0.972656
zeros[20506]-zeros[20505] -> 0.669922
zeros[20507]-zeros[20506] -> 0.703125
zeros[20508]-zeros[20507] -> 1.28125
zeros[20509]-zeros[20508] -> 0.796875
zeros[20510]-zeros[20509] -> 0.632812
zeros[20511]-zeros[20510] -> 0.333984
zeros[20512]-zeros[20511] -> 1.18359
zeros[20513]-zeros[20512] -> 1.27539
zeros[20514]-zeros[20513] -> 0.134766
zeros[20515]-zeros[20514] -> 0.841797
zeros[20516]-zeros[20515] -> 0.609375
zeros[20517]-zeros[20516] -> 0.701172
zeros[20518]-zeros[20517] -> 0.994141
zeros[20519]-zeros[20518] -> 0.556641
zeros[20520]-zeros[20519] -> 1.50977
zeros[20521]-zeros[20520] -> 0.464844
zeros[20522]-zeros[20521] -> 1.10547
zeros[20523]-zeros[20522] -> 0.650391
zeros[20524]-zeros[20523] -> 0.324219
zeros[20525]-zeros[20524] -> 0.875
zeros[20526]-zeros[20525] -> 1.01953
zeros[20527]-zeros[20526] -> 0.205078
zeros[20528]-zeros[20527] -> 1.37891
zeros[20529]-zeros[20528] -> 0.699219
zeros[20530]-zeros[20529] -> 0.742188
zeros[20531]-zeros[20530] -> 0.410156
zeros[20532]-zeros[20531] -> 1.33203
zeros[20533]-zeros[20532] -> 0.761719
zeros[20534]-zeros[20533] -> 0.861328
zeros[20535]-zeros[20534] -> 0.869141
zeros[20536]-zeros[20535] -> 0.332031
zeros[20537]-zeros[20536] -> 1.09766
zeros[20538]-zeros[20537] -> 0.582031
zeros[20539]-zeros[20538] -> 0.808594
zeros[20540]-zeros[20539] -> 0.564453
zeros[20541]-zeros[20540] -> 0.369141
zeros[20542]-zeros[20541] -> 1.75
zeros[20543]-zeros[20542] -> 0.830078
zeros[20544]-zeros[20543] -> 0.5
zeros[20545]-zeros[20544] -> 1.04102

zeros[20546]-zeros[20545] -> 0.525391
zeros[20547]-zeros[20546] -> 0.451172
zeros[20548]-zeros[20547] -> 1.21484
zeros[20549]-zeros[20548] -> 0.65625
zeros[20550]-zeros[20549] -> 0.771484
zeros[20551]-zeros[20550] -> 0.898438
zeros[20552]-zeros[20551] -> 0.277344
zeros[20553]-zeros[20552] -> 1.05078
zeros[20554]-zeros[20553] -> 0.984375
zeros[20555]-zeros[20554] -> 0.65625
zeros[20556]-zeros[20555] -> 1.04297
zeros[20557]-zeros[20556] -> 0.857422
zeros[20558]-zeros[20557] -> 1.00391
zeros[20559]-zeros[20558] -> 0.4375
zeros[20560]-zeros[20559] -> 0.410156
zeros[20561]-zeros[20560] -> 0.789062
zeros[20562]-zeros[20561] -> 0.751953
zeros[20563]-zeros[20562] -> 1.20703
zeros[20564]-zeros[20563] -> 0.40625
zeros[20565]-zeros[20564] -> 0.992188
zeros[20566]-zeros[20565] -> 1.02148
zeros[20567]-zeros[20566] -> 0.90625
zeros[20568]-zeros[20567] -> 0.476562
zeros[20569]-zeros[20568] -> 0.787109
zeros[20570]-zeros[20569] -> 0.806641
zeros[20571]-zeros[20570] -> 0.753906
zeros[20572]-zeros[20571] -> 1.03516
zeros[20573]-zeros[20572] -> 0.507812
zeros[20574]-zeros[20573] -> 0.791016
zeros[20575]-zeros[20574] -> 0.509766
zeros[20576]-zeros[20575] -> 0.820312
zeros[20577]-zeros[20576] -> 0.763672
zeros[20578]-zeros[20577] -> 1.7168
zeros[20579]-zeros[20578] -> 0.484375
zeros[20580]-zeros[20579] -> 0.558594
zeros[20581]-zeros[20580] -> 0.501953
zeros[20582]-zeros[20581] -> 1.30078
zeros[20583]-zeros[20582] -> 0.337891
zeros[20584]-zeros[20583] -> 0.738281
zeros[20585]-zeros[20584] -> 0.654297
zeros[20586]-zeros[20585] -> 1.11328
zeros[20587]-zeros[20586] -> 0.628906
zeros[20588]-zeros[20587] -> 1.08789
zeros[20589]-zeros[20588] -> 0.669922
zeros[20590]-zeros[20589] -> 0.615234
zeros[20591]-zeros[20590] -> 0.980469
zeros[20592]-zeros[20591] -> 1
zeros[20593]-zeros[20592] -> 0.574219
zeros[20594]-zeros[20593] -> 0.962891
zeros[20595]-zeros[20594] -> 0.46875
zeros[20596]-zeros[20595] -> 0.761719
zeros[20597]-zeros[20596] -> 0.699219
zeros[20598]-zeros[20597] -> 0.558594
zeros[20599]-zeros[20598] -> 1.13867
zeros[20600]-zeros[20599] -> 0.751953
zeros[20601]-zeros[20600] -> 1.16602
zeros[20602]-zeros[20601] -> 0.916016
zeros[20603]-zeros[20602] -> 0.470703
zeros[20604]-zeros[20603] -> 0.845703
zeros[20605]-zeros[20604] -> 0.505859
zeros[20606]-zeros[20605] -> 0.480469
zeros[20607]-zeros[20606] -> 1.40039
zeros[20608]-zeros[20607] -> 0.859375
zeros[20609]-zeros[20608] -> 0.246094

zeros[20610]-zeros[20609] -> 0.945312
zeros[20611]-zeros[20610] -> 0.539062
zeros[20612]-zeros[20611] -> 1.31641
zeros[20613]-zeros[20612] -> 0.841797
zeros[20614]-zeros[20613] -> 0.509766
zeros[20615]-zeros[20614] -> 1.13867
zeros[20616]-zeros[20615] -> 0.84375
zeros[20617]-zeros[20616] -> 0.34375
zeros[20618]-zeros[20617] -> 0.841797
zeros[20619]-zeros[20618] -> 0.746094
zeros[20620]-zeros[20619] -> 0.640625
zeros[20621]-zeros[20620] -> 0.521484
zeros[20622]-zeros[20621] -> 1.26953
zeros[20623]-zeros[20622] -> 1.0957
zeros[20624]-zeros[20623] -> 0.630859
zeros[20625]-zeros[20624] -> 0.910156
zeros[20626]-zeros[20625] -> 0.296875
zeros[20627]-zeros[20626] -> 1.15625
zeros[20628]-zeros[20627] -> 0.574219
zeros[20629]-zeros[20628] -> 1.18555
zeros[20630]-zeros[20629] -> 0.269531
zeros[20631]-zeros[20630] -> 0.667969
zeros[20632]-zeros[20631] -> 1.42773
zeros[20633]-zeros[20632] -> 0.289062
zeros[20634]-zeros[20633] -> 0.345703
zeros[20635]-zeros[20634] -> 1.28516
zeros[20636]-zeros[20635] -> 1.25391
zeros[20637]-zeros[20636] -> 0.734375
zeros[20638]-zeros[20637] -> 0.779297
zeros[20639]-zeros[20638] -> 0.484375
zeros[20640]-zeros[20639] -> 0.679688
zeros[20641]-zeros[20640] -> 0.724609
zeros[20642]-zeros[20641] -> 0.861328
zeros[20643]-zeros[20642] -> 0.617188
zeros[20644]-zeros[20643] -> 1.0293
zeros[20645]-zeros[20644] -> 0.748047
zeros[20646]-zeros[20645] -> 0.732422
zeros[20647]-zeros[20646] -> 1.08203
zeros[20648]-zeros[20647] -> 0.863281
zeros[20649]-zeros[20648] -> 0.513672
zeros[20650]-zeros[20649] -> 0.636719
zeros[20651]-zeros[20650] -> 1.04297
zeros[20652]-zeros[20651] -> 1
zeros[20653]-zeros[20652] -> 0.59375
zeros[20654]-zeros[20653] -> 0.541016
zeros[20655]-zeros[20654] -> 0.451172
zeros[20656]-zeros[20655] -> 0.929688
zeros[20657]-zeros[20656] -> 0.90625
zeros[20658]-zeros[20657] -> 1.33398
zeros[20659]-zeros[20658] -> 0.509766
zeros[20660]-zeros[20659] -> 1.02734
zeros[20661]-zeros[20660] -> 0.546875
zeros[20662]-zeros[20661] -> 0.833984
zeros[20663]-zeros[20662] -> 0.746094
zeros[20664]-zeros[20663] -> 0.248047
zeros[20665]-zeros[20664] -> 1.20898
zeros[20666]-zeros[20665] -> 0.765625
zeros[20667]-zeros[20666] -> 0.978516
zeros[20668]-zeros[20667] -> 0.291016
zeros[20669]-zeros[20668] -> 1.23047
zeros[20670]-zeros[20669] -> 0.695312
zeros[20671]-zeros[20670] -> 0.566406
zeros[20672]-zeros[20671] -> 1.49805
zeros[20673]-zeros[20672] -> 0.603516

zeros[20674]-zeros[20673] -> 0.355469
zeros[20675]-zeros[20674] -> 1
zeros[20676]-zeros[20675] -> 0.564453
zeros[20677]-zeros[20676] -> 0.78125
zeros[20678]-zeros[20677] -> 0.771484
zeros[20679]-zeros[20678] -> 0.695312
zeros[20680]-zeros[20679] -> 0.601562
zeros[20681]-zeros[20680] -> 1.76562
zeros[20682]-zeros[20681] -> 0.423828
zeros[20683]-zeros[20682] -> 0.964844
zeros[20684]-zeros[20683] -> 0.126953
zeros[20685]-zeros[20684] -> 0.978516
zeros[20686]-zeros[20685] -> 1.01758
zeros[20687]-zeros[20686] -> 0.521484
zeros[20688]-zeros[20687] -> 1.01172
zeros[20689]-zeros[20688] -> 0.873047
zeros[20690]-zeros[20689] -> 0.201172
zeros[20691]-zeros[20690] -> 0.912109
zeros[20692]-zeros[20691] -> 1.00195
zeros[20693]-zeros[20692] -> 0.802734
zeros[20694]-zeros[20693] -> 1.16602
zeros[20695]-zeros[20694] -> 0.552734
zeros[20696]-zeros[20695] -> 0.884766
zeros[20697]-zeros[20696] -> 0.748047
zeros[20698]-zeros[20697] -> 0.857422
zeros[20699]-zeros[20698] -> 0.271484
zeros[20700]-zeros[20699] -> 0.613281
zeros[20701]-zeros[20700] -> 0.984375
zeros[20702]-zeros[20701] -> 1.11328
zeros[20703]-zeros[20702] -> 0.888672
zeros[20704]-zeros[20703] -> 0.396484
zeros[20705]-zeros[20704] -> 1.1582
zeros[20706]-zeros[20705] -> 0.882812
zeros[20707]-zeros[20706] -> 0.609375
zeros[20708]-zeros[20707] -> 0.53125
zeros[20709]-zeros[20708] -> 1.16211
zeros[20710]-zeros[20709] -> 0.537109
zeros[20711]-zeros[20710] -> 0.984375
zeros[20712]-zeros[20711] -> 0.519531
zeros[20713]-zeros[20712] -> 0.701172
zeros[20714]-zeros[20713] -> 0.720703
zeros[20715]-zeros[20714] -> 0.632812
zeros[20716]-zeros[20715] -> 1.57031
zeros[20717]-zeros[20716] -> 0.660156
zeros[20718]-zeros[20717] -> 1
zeros[20719]-zeros[20718] -> 0.369141
zeros[20720]-zeros[20719] -> 0.695312
zeros[20721]-zeros[20720] -> 0.535156
zeros[20722]-zeros[20721] -> 1.23242
zeros[20723]-zeros[20722] -> 0.529297
zeros[20724]-zeros[20723] -> 0.71875
zeros[20725]-zeros[20724] -> 0.744141
zeros[20726]-zeros[20725] -> 1.07812
zeros[20727]-zeros[20726] -> 0.847656
zeros[20728]-zeros[20727] -> 0.626953
zeros[20729]-zeros[20728] -> 0.955078
zeros[20730]-zeros[20729] -> 0.443359
zeros[20731]-zeros[20730] -> 1.49609
zeros[20732]-zeros[20731] -> 0.535156
zeros[20733]-zeros[20732] -> 0.363281
zeros[20734]-zeros[20733] -> 0.787109
zeros[20735]-zeros[20734] -> 0.884766
zeros[20736]-zeros[20735] -> 0.578125
zeros[20737]-zeros[20736] -> 0.667969

zeros[20738]-zeros[20737] -> 1.17969
zeros[20739]-zeros[20738] -> 1.31055
zeros[20740]-zeros[20739] -> 0.15625
zeros[20741]-zeros[20740] -> 1.25195
zeros[20742]-zeros[20741] -> 0.412109
zeros[20743]-zeros[20742] -> 1.02539
zeros[20744]-zeros[20743] -> 0.189453
zeros[20745]-zeros[20744] -> 0.943359
zeros[20746]-zeros[20745] -> 1.18945
zeros[20747]-zeros[20746] -> 0.595703
zeros[20748]-zeros[20747] -> 0.761719
zeros[20749]-zeros[20748] -> 0.515625
zeros[20750]-zeros[20749] -> 0.724609
zeros[20751]-zeros[20750] -> 1.46875
zeros[20752]-zeros[20751] -> 0.626953
zeros[20753]-zeros[20752] -> 0.832031
zeros[20754]-zeros[20753] -> 0.646484
zeros[20755]-zeros[20754] -> 0.792969
zeros[20756]-zeros[20755] -> 0.785156
zeros[20757]-zeros[20756] -> 0.763672
zeros[20758]-zeros[20757] -> 0.253906
zeros[20759]-zeros[20758] -> 0.898438
zeros[20760]-zeros[20759] -> 1.16797
zeros[20761]-zeros[20760] -> 0.609375
zeros[20762]-zeros[20761] -> 1.55664
zeros[20763]-zeros[20762] -> 0.208984
zeros[20764]-zeros[20763] -> 0.601562
zeros[20765]-zeros[20764] -> 1.06641
zeros[20766]-zeros[20765] -> 0.460938
zeros[20767]-zeros[20766] -> 1.22852
zeros[20768]-zeros[20767] -> 0.574219
zeros[20769]-zeros[20768] -> 0.804688
zeros[20770]-zeros[20769] -> 0.394531
zeros[20771]-zeros[20770] -> 0.884766
zeros[20772]-zeros[20771] -> 1.01172
zeros[20773]-zeros[20772] -> 0.580078
zeros[20774]-zeros[20773] -> 0.900391
zeros[20775]-zeros[20774] -> 1.44141
zeros[20776]-zeros[20775] -> 0.523438
zeros[20777]-zeros[20776] -> 0.662109
zeros[20778]-zeros[20777] -> 0.404297
zeros[20779]-zeros[20778] -> 1.09766
zeros[20780]-zeros[20779] -> 0.248047
zeros[20781]-zeros[20780] -> 1.07812
zeros[20782]-zeros[20781] -> 1.07422
zeros[20783]-zeros[20782] -> 0.390625
zeros[20784]-zeros[20783] -> 0.931641
zeros[20785]-zeros[20784] -> 1.09375
zeros[20786]-zeros[20785] -> 0.669922
zeros[20787]-zeros[20786] -> 0.667969
zeros[20788]-zeros[20787] -> 1.03125
zeros[20789]-zeros[20788] -> 0.554688
zeros[20790]-zeros[20789] -> 0.835938
zeros[20791]-zeros[20790] -> 0.912109
zeros[20792]-zeros[20791] -> 0.654297
zeros[20793]-zeros[20792] -> 0.617188
zeros[20794]-zeros[20793] -> 0.607422
zeros[20795]-zeros[20794] -> 0.482422
zeros[20796]-zeros[20795] -> 1.64258
zeros[20797]-zeros[20796] -> 1
zeros[20798]-zeros[20797] -> 0.521484
zeros[20799]-zeros[20798] -> 0.480469
zeros[20800]-zeros[20799] -> 1.30664
zeros[20801]-zeros[20800] -> 0.134766

zeros[20802]-zeros[20801] -> 1.04492
zeros[20803]-zeros[20802] -> 0.552734
zeros[20804]-zeros[20803] -> 0.875
zeros[20805]-zeros[20804] -> 0.933594
zeros[20806]-zeros[20805] -> 0.884766
zeros[20807]-zeros[20806] -> 0.316406
zeros[20808]-zeros[20807] -> 1.16992
zeros[20809]-zeros[20808] -> 0.785156
zeros[20810]-zeros[20809] -> 0.802734
zeros[20811]-zeros[20810] -> 1.02734
zeros[20812]-zeros[20811] -> 0.736328
zeros[20813]-zeros[20812] -> 0.8125
zeros[20814]-zeros[20813] -> 0.320312
zeros[20815]-zeros[20814] -> 0.580078
zeros[20816]-zeros[20815] -> 1.24219
zeros[20817]-zeros[20816] -> 0.433594
zeros[20818]-zeros[20817] -> 0.796875
zeros[20819]-zeros[20818] -> 1.20898
zeros[20820]-zeros[20819] -> 0.775391
zeros[20821]-zeros[20820] -> 1.16406
zeros[20822]-zeros[20821] -> 0.425781
zeros[20823]-zeros[20822] -> 0.527344
zeros[20824]-zeros[20823] -> 0.511719
zeros[20825]-zeros[20824] -> 1.35742
zeros[20826]-zeros[20825] -> 0.894531
zeros[20827]-zeros[20826] -> 0.269531
zeros[20828]-zeros[20827] -> 0.914062
zeros[20829]-zeros[20828] -> 0.662109
zeros[20830]-zeros[20829] -> 0.714844
zeros[20831]-zeros[20830] -> 1.03125
zeros[20832]-zeros[20831] -> 1.02344
zeros[20833]-zeros[20832] -> 1.03711
zeros[20834]-zeros[20833] -> 0.289062
zeros[20835]-zeros[20834] -> 1.08203
zeros[20836]-zeros[20835] -> 0.589844
zeros[20837]-zeros[20836] -> 0.626953
zeros[20838]-zeros[20837] -> 0.712891
zeros[20839]-zeros[20838] -> 0.761719
zeros[20840]-zeros[20839] -> 0.554688
zeros[20841]-zeros[20840] -> 1.51953
zeros[20842]-zeros[20841] -> 0.517578
zeros[20843]-zeros[20842] -> 0.816406
zeros[20844]-zeros[20843] -> 0.730469
zeros[20845]-zeros[20844] -> 0.792969
zeros[20846]-zeros[20845] -> 0.986328
zeros[20847]-zeros[20846] -> 0.6875
zeros[20848]-zeros[20847] -> 0.564453
zeros[20849]-zeros[20848] -> 0.921875
zeros[20850]-zeros[20849] -> 0.851562
zeros[20851]-zeros[20850] -> 0.458984
zeros[20852]-zeros[20851] -> 0.839844
zeros[20853]-zeros[20852] -> 0.501953
zeros[20854]-zeros[20853] -> 1.20117
zeros[20855]-zeros[20854] -> 1.35742
zeros[20856]-zeros[20855] -> 0.5
zeros[20857]-zeros[20856] -> 0.646484
zeros[20858]-zeros[20857] -> 0.824219
zeros[20859]-zeros[20858] -> 0.443359
zeros[20860]-zeros[20859] -> 0.902344
zeros[20861]-zeros[20860] -> 0.548828
zeros[20862]-zeros[20861] -> 1.38672
zeros[20863]-zeros[20862] -> 0.439453
zeros[20864]-zeros[20863] -> 0.417969
zeros[20865]-zeros[20864] -> 1.1543

zeros[20866]-zeros[20865] -> 1.32227
zeros[20867]-zeros[20866] -> 0.199219
zeros[20868]-zeros[20867] -> 0.744141
zeros[20869]-zeros[20868] -> 1.13281
zeros[20870]-zeros[20869] -> 0.841797
zeros[20871]-zeros[20870] -> 0.6875
zeros[20872]-zeros[20871] -> 0.675781
zeros[20873]-zeros[20872] -> 0.59375
zeros[20874]-zeros[20873] -> 0.390625
zeros[20875]-zeros[20874] -> 1.14062
zeros[20876]-zeros[20875] -> 0.882812
zeros[20877]-zeros[20876] -> 0.941406
zeros[20878]-zeros[20877] -> 1.08008
zeros[20879]-zeros[20878] -> 0.728516
zeros[20880]-zeros[20879] -> 0.371094
zeros[20881]-zeros[20880] -> 0.927734
zeros[20882]-zeros[20881] -> 0.947266
zeros[20883]-zeros[20882] -> 0.207031
zeros[20884]-zeros[20883] -> 1.24023
zeros[20885]-zeros[20884] -> 0.609375
zeros[20886]-zeros[20885] -> 0.958984
zeros[20887]-zeros[20886] -> 0.568359
zeros[20888]-zeros[20887] -> 0.732422
zeros[20889]-zeros[20888] -> 0.716797
zeros[20890]-zeros[20889] -> 1.34375
zeros[20891]-zeros[20890] -> 0.859375
zeros[20892]-zeros[20891] -> 0.664062
zeros[20893]-zeros[20892] -> 0.666016
zeros[20894]-zeros[20893] -> 0.339844
zeros[20895]-zeros[20894] -> 1.33789
zeros[20896]-zeros[20895] -> 0.412109
zeros[20897]-zeros[20896] -> 0.513672
zeros[20898]-zeros[20897] -> 0.943359
zeros[20899]-zeros[20898] -> 0.9375
zeros[20900]-zeros[20899] -> 1.33203
zeros[20901]-zeros[20900] -> 0.367188
zeros[20902]-zeros[20901] -> 0.859375
zeros[20903]-zeros[20902] -> 0.912109
zeros[20904]-zeros[20903] -> 0.259766
zeros[20905]-zeros[20904] -> 1.10742
zeros[20906]-zeros[20905] -> 1.03125
zeros[20907]-zeros[20906] -> 0.652344
zeros[20908]-zeros[20907] -> 0.367188
zeros[20909]-zeros[20908] -> 0.90625
zeros[20910]-zeros[20909] -> 0.703125
zeros[20911]-zeros[20910] -> 0.685547
zeros[20912]-zeros[20911] -> 1.57617
zeros[20913]-zeros[20912] -> 0.246094
zeros[20914]-zeros[20913] -> 1.06055
zeros[20915]-zeros[20914] -> 1.05273
zeros[20916]-zeros[20915] -> 0.519531
zeros[20917]-zeros[20916] -> 0.398438
zeros[20918]-zeros[20917] -> 0.708984
zeros[20919]-zeros[20918] -> 0.75
zeros[20920]-zeros[20919] -> 1.20703
zeros[20921]-zeros[20920] -> 0.587891
zeros[20922]-zeros[20921] -> 0.798828
zeros[20923]-zeros[20922] -> 0.808594
zeros[20924]-zeros[20923] -> 0.880859
zeros[20925]-zeros[20924] -> 0.964844
zeros[20926]-zeros[20925] -> 0.623047
zeros[20927]-zeros[20926] -> 0.644531
zeros[20928]-zeros[20927] -> 1.23438
zeros[20929]-zeros[20928] -> 0.417969

zeros[20930]-zeros[20929] -> 0.611328
zeros[20931]-zeros[20930] -> 1.0625
zeros[20932]-zeros[20931] -> 0.353516
zeros[20933]-zeros[20932] -> 0.923828
zeros[20934]-zeros[20933] -> 0.40625
zeros[20935]-zeros[20934] -> 1.89453
zeros[20936]-zeros[20935] -> 0.541016
zeros[20937]-zeros[20936] -> 0.6875
zeros[20938]-zeros[20937] -> 0.558594
zeros[20939]-zeros[20938] -> 0.664062
zeros[20940]-zeros[20939] -> 0.958984
zeros[20941]-zeros[20940] -> 0.773438
zeros[20942]-zeros[20941] -> 0.646484
zeros[20943]-zeros[20942] -> 0.767578
zeros[20944]-zeros[20943] -> 0.873047
zeros[20945]-zeros[20944] -> 0.699219
zeros[20946]-zeros[20945] -> 0.986328
zeros[20947]-zeros[20946] -> 0.613281
zeros[20948]-zeros[20947] -> 0.847656
zeros[20949]-zeros[20948] -> 1.24609
zeros[20950]-zeros[20949] -> 0.509766
zeros[20951]-zeros[20950] -> 0.796875
zeros[20952]-zeros[20951] -> 0.628906
zeros[20953]-zeros[20952] -> 0.943359
zeros[20954]-zeros[20953] -> 0.107422
zeros[20955]-zeros[20954] -> 0.978516
zeros[20956]-zeros[20955] -> 1.01758
zeros[20957]-zeros[20956] -> 0.919922
zeros[20958]-zeros[20957] -> 0.785156
zeros[20959]-zeros[20958] -> 0.972656
zeros[20960]-zeros[20959] -> 0.876953
zeros[20961]-zeros[20960] -> 0.462891
zeros[20962]-zeros[20961] -> 0.779297
zeros[20963]-zeros[20962] -> 0.605469
zeros[20964]-zeros[20963] -> 0.892578
zeros[20965]-zeros[20964] -> 1.14648
zeros[20966]-zeros[20965] -> 0.675781
zeros[20967]-zeros[20966] -> 0.335938
zeros[20968]-zeros[20967] -> 0.451172
zeros[20969]-zeros[20968] -> 1.43164
zeros[20970]-zeros[20969] -> 0.728516
zeros[20971]-zeros[20970] -> 1.17383
zeros[20972]-zeros[20971] -> 0.724609
zeros[20973]-zeros[20972] -> 0.484375
zeros[20974]-zeros[20973] -> 0.876953
zeros[20975]-zeros[20974] -> 0.835938
zeros[20976]-zeros[20975] -> 0.267578
zeros[20977]-zeros[20976] -> 1.1875
zeros[20978]-zeros[20977] -> 0.269531
zeros[20979]-zeros[20978] -> 1.27734
zeros[20980]-zeros[20979] -> 0.683594
zeros[20981]-zeros[20980] -> 1.15039
zeros[20982]-zeros[20981] -> 0.744141
zeros[20983]-zeros[20982] -> 0.408203
zeros[20984]-zeros[20983] -> 0.757812
zeros[20985]-zeros[20984] -> 1.29688
zeros[20986]-zeros[20985] -> 0.630859
zeros[20987]-zeros[20986] -> 0.603516
zeros[20988]-zeros[20987] -> 0.568359
zeros[20989]-zeros[20988] -> 0.935547
zeros[20990]-zeros[20989] -> 0.636719
zeros[20991]-zeros[20990] -> 0.992188
zeros[20992]-zeros[20991] -> 0.208984
zeros[20993]-zeros[20992] -> 1.64844

zeros[20994]-zeros[20993] -> 0.927734
zeros[20995]-zeros[20994] -> 0.533203
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zeros[20997]-zeros[20996] -> 0.568359
zeros[20998]-zeros[20997] -> 0.646484
zeros[20999]-zeros[20998] -> 0.734375
zeros[21000]-zeros[20999] -> 1.18359
zeros[21001]-zeros[21000] -> 0.365234
zeros[21002]-zeros[21001] -> 1.24219
zeros[21003]-zeros[21002] -> 0.296875
zeros[21004]-zeros[21003] -> 0.878906
zeros[21005]-zeros[21004] -> 1.23047
zeros[21006]-zeros[21005] -> 0.667969
zeros[21007]-zeros[21006] -> 0.787109
zeros[21008]-zeros[21007] -> 0.542969
zeros[21009]-zeros[21008] -> 1.2168
zeros[21010]-zeros[21009] -> 0.714844
zeros[21011]-zeros[21010] -> 0.232422
zeros[21012]-zeros[21011] -> 1.06055
zeros[21013]-zeros[21012] -> 0.285156
zeros[21014]-zeros[21013] -> 0.892578
zeros[21015]-zeros[21014] -> 1.51367
zeros[21016]-zeros[21015] -> 0.671875
zeros[21017]-zeros[21016] -> 0.720703
zeros[21018]-zeros[21017] -> 0.6875
zeros[21019]-zeros[21018] -> 1.00586
zeros[21020]-zeros[21019] -> 0.496094
zeros[21021]-zeros[21020] -> 0.490234
zeros[21022]-zeros[21021] -> 1.3125
zeros[21023]-zeros[21022] -> 0.486328
zeros[21024]-zeros[21023] -> 0.775391
zeros[21025]-zeros[21024] -> 0.714844
zeros[21026]-zeros[21025] -> 1.14648
zeros[21027]-zeros[21026] -> 0.0917969
zeros[21028]-zeros[21027] -> 1.36719
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zeros[21033]-zeros[21032] -> 0.710938
zeros[21034]-zeros[21033] -> 0.683594
zeros[21035]-zeros[21034] -> 1.00195
zeros[21036]-zeros[21035] -> 0.582031
zeros[21037]-zeros[21036] -> 0.841797
zeros[21038]-zeros[21037] -> 0.779297
zeros[21039]-zeros[21038] -> 1.50586
zeros[21040]-zeros[21039] -> 0.326172
zeros[21041]-zeros[21040] -> 0.714844
zeros[21042]-zeros[21041] -> 0.640625
zeros[21043]-zeros[21042] -> 0.945312
zeros[21044]-zeros[21043] -> 0.78125
zeros[21045]-zeros[21044] -> 1.12109
zeros[21046]-zeros[21045] -> 0.201172
zeros[21047]-zeros[21046] -> 0.902344
zeros[21048]-zeros[21047] -> 0.783203
zeros[21049]-zeros[21048] -> 0.300781
zeros[21050]-zeros[21049] -> 1.35742
zeros[21051]-zeros[21050] -> 1.0918
zeros[21052]-zeros[21051] -> 0.701172
zeros[21053]-zeros[21052] -> 0.976562
zeros[21054]-zeros[21053] -> 0.175781
zeros[21055]-zeros[21054] -> 1.1582
zeros[21056]-zeros[21055] -> 0.814453
zeros[21057]-zeros[21056] -> 0.240234

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zeros[21059]-zeros[21058] -> 1.60938
zeros[21060]-zeros[21059] -> 0.470703
zeros[21061]-zeros[21060] -> 0.699219
zeros[21062]-zeros[21061] -> 0.908203
zeros[21063]-zeros[21062] -> 0.841797
zeros[21064]-zeros[21063] -> 0.830078
zeros[21065]-zeros[21064] -> 0.816406
zeros[21066]-zeros[21065] -> 0.916016
zeros[21067]-zeros[21066] -> 0.466797
zeros[21068]-zeros[21067] -> 0.869141
zeros[21069]-zeros[21068] -> 0.867188
zeros[21070]-zeros[21069] -> 0.414062
zeros[21071]-zeros[21070] -> 0.734375
zeros[21072]-zeros[21071] -> 0.78125
zeros[21073]-zeros[21072] -> 1.04102
zeros[21074]-zeros[21073] -> 1.14453
zeros[21075]-zeros[21074] -> 0.949219
zeros[21076]-zeros[21075] -> 0.529297
zeros[21077]-zeros[21076] -> 0.496094
zeros[21078]-zeros[21077] -> 0.628906
zeros[21079]-zeros[21078] -> 0.923828
zeros[21080]-zeros[21079] -> 0.974609
zeros[21081]-zeros[21080] -> 0.712891
zeros[21082]-zeros[21081] -> 0.804688
zeros[21083]-zeros[21082] -> 0.25
zeros[21084]-zeros[21083] -> 1.28516
zeros[21085]-zeros[21084] -> 0.808594
zeros[21086]-zeros[21085] -> 0.835938
zeros[21087]-zeros[21086] -> 0.601562
zeros[21088]-zeros[21087] -> 1.25781
zeros[21089]-zeros[21088] -> 0.630859
zeros[21090]-zeros[21089] -> 0.730469
zeros[21091]-zeros[21090] -> 0.560547
zeros[21092]-zeros[21091] -> 0.529297
zeros[21093]-zeros[21092] -> 0.929688
zeros[21094]-zeros[21093] -> 0.65625
zeros[21095]-zeros[21094] -> 0.853516
zeros[21096]-zeros[21095] -> 1.33789
zeros[21097]-zeros[21096] -> 0.615234
zeros[21098]-zeros[21097] -> 0.572266
zeros[21099]-zeros[21098] -> 1.13086
zeros[21100]-zeros[21099] -> 0.513672
zeros[21101]-zeros[21100] -> 0.658203
zeros[21102]-zeros[21101] -> 0.917969
zeros[21103]-zeros[21102] -> 0.660156
zeros[21104]-zeros[21103] -> 0.953125
zeros[21105]-zeros[21104] -> 0.765625
zeros[21106]-zeros[21105] -> 0.558594
zeros[21107]-zeros[21106] -> 0.601562
zeros[21108]-zeros[21107] -> 0.748047
zeros[21109]-zeros[21108] -> 1.7832
zeros[21110]-zeros[21109] -> 0.585938
zeros[21111]-zeros[21110] -> 0.162109
zeros[21112]-zeros[21111] -> 1.33789
zeros[21113]-zeros[21112] -> 0.341797
zeros[21114]-zeros[21113] -> 0.830078
zeros[21115]-zeros[21114] -> 0.617188
zeros[21116]-zeros[21115] -> 0.878906
zeros[21117]-zeros[21116] -> 0.693359
zeros[21118]-zeros[21117] -> 0.882812
zeros[21119]-zeros[21118] -> 1.08984
zeros[21120]-zeros[21119] -> 0.605469
zeros[21121]-zeros[21120] -> 1.05273

zeros[21122]-zeros[21121] -> 0.539062
zeros[21123]-zeros[21122] -> 0.498047
zeros[21124]-zeros[21123] -> 1.3125
zeros[21125]-zeros[21124] -> 0.685547
zeros[21126]-zeros[21125] -> 0.869141
zeros[21127]-zeros[21126] -> 0.273438
zeros[21128]-zeros[21127] -> 0.630859
zeros[21129]-zeros[21128] -> 1.01172
zeros[21130]-zeros[21129] -> 0.837891
zeros[21131]-zeros[21130] -> 0.765625
zeros[21132]-zeros[21131] -> 1.2207
zeros[21133]-zeros[21132] -> 0.763672
zeros[21134]-zeros[21133] -> 0.794922
zeros[21135]-zeros[21134] -> 0.726562
zeros[21136]-zeros[21135] -> 0.316406
zeros[21137]-zeros[21136] -> 0.777344
zeros[21138]-zeros[21137] -> 0.941406
zeros[21139]-zeros[21138] -> 0.847656
zeros[21140]-zeros[21139] -> 0.949219
zeros[21141]-zeros[21140] -> 0.453125
zeros[21142]-zeros[21141] -> 0.736328
zeros[21143]-zeros[21142] -> 1.2207
zeros[21144]-zeros[21143] -> 0.476562
zeros[21145]-zeros[21144] -> 1.0957
zeros[21146]-zeros[21145] -> 0.865234
zeros[21147]-zeros[21146] -> 0.736328
zeros[21148]-zeros[21147] -> 0.330078
zeros[21149]-zeros[21148] -> 1.11523
zeros[21150]-zeros[21149] -> 0.822266
zeros[21151]-zeros[21150] -> 0.375
zeros[21152]-zeros[21151] -> 0.466797
zeros[21153]-zeros[21152] -> 1.125
zeros[21154]-zeros[21153] -> 1.3418
zeros[21155]-zeros[21154] -> 0.822266
zeros[21156]-zeros[21155] -> 0.689453
zeros[21157]-zeros[21156] -> 0.34375
zeros[21158]-zeros[21157] -> 0.921875
zeros[21159]-zeros[21158] -> 1.01562
zeros[21160]-zeros[21159] -> 0.515625
zeros[21161]-zeros[21160] -> 0.744141
zeros[21162]-zeros[21161] -> 0.982422
zeros[21163]-zeros[21162] -> 0.580078
zeros[21164]-zeros[21163] -> 0.878906
zeros[21165]-zeros[21164] -> 0.404297
zeros[21166]-zeros[21165] -> 1.3418
zeros[21167]-zeros[21166] -> 0.554688
zeros[21168]-zeros[21167] -> 1.14258
zeros[21169]-zeros[21168] -> 0.896484
zeros[21170]-zeros[21169] -> 0.527344
zeros[21171]-zeros[21170] -> 0.787109
zeros[21172]-zeros[21171] -> 0.349609
zeros[21173]-zeros[21172] -> 0.96875
zeros[21174]-zeros[21173] -> 0.462891
zeros[21175]-zeros[21174] -> 1.37695
zeros[21176]-zeros[21175] -> 0.541016
zeros[21177]-zeros[21176] -> 0.654297
zeros[21178]-zeros[21177] -> 1.32422
zeros[21179]-zeros[21178] -> 0.724609
zeros[21180]-zeros[21179] -> 0.533203
zeros[21181]-zeros[21180] -> 0.8125
zeros[21182]-zeros[21181] -> 0.449219
zeros[21183]-zeros[21182] -> 1.48242
zeros[21184]-zeros[21183] -> 0.488281
zeros[21185]-zeros[21184] -> 0.492188

zeros[21186]-zeros[21185] -> 0.802734
zeros[21187]-zeros[21186] -> 0.808594
zeros[21188]-zeros[21187] -> 0.394531
zeros[21189]-zeros[21188] -> 1.41406
zeros[21190]-zeros[21189] -> 1.14258
zeros[21191]-zeros[21190] -> 0.470703
zeros[21192]-zeros[21191] -> 0.904297
zeros[21193]-zeros[21192] -> 0.419922
zeros[21194]-zeros[21193] -> 0.951172
zeros[21195]-zeros[21194] -> 0.626953
zeros[21196]-zeros[21195] -> 0.654297
zeros[21197]-zeros[21196] -> 0.976562
zeros[21198]-zeros[21197] -> 0.46875
zeros[21199]-zeros[21198] -> 1.25977
zeros[21200]-zeros[21199] -> 0.791016
zeros[21201]-zeros[21200] -> 0.630859
zeros[21202]-zeros[21201] -> 0.552734
zeros[21203]-zeros[21202] -> 1.38086
zeros[21204]-zeros[21203] -> 0.457031
zeros[21205]-zeros[21204] -> 1.10742
zeros[21206]-zeros[21205] -> 0.394531
zeros[21207]-zeros[21206] -> 0.822266
zeros[21208]-zeros[21207] -> 0.496094
zeros[21209]-zeros[21208] -> 1.20703
zeros[21210]-zeros[21209] -> 0.246094
zeros[21211]-zeros[21210] -> 0.742188
zeros[21212]-zeros[21211] -> 1.5
zeros[21213]-zeros[21212] -> 0.818359
zeros[21214]-zeros[21213] -> 0.724609
zeros[21215]-zeros[21214] -> 0.634766
zeros[21216]-zeros[21215] -> 0.824219
zeros[21217]-zeros[21216] -> 0.509766
zeros[21218]-zeros[21217] -> 0.544922
zeros[21219]-zeros[21218] -> 1.38477
zeros[21220]-zeros[21219] -> 0.710938
zeros[21221]-zeros[21220] -> 0.400391
zeros[21222]-zeros[21221] -> 0.845703
zeros[21223]-zeros[21222] -> 0.603516
zeros[21224]-zeros[21223] -> 1.45312
zeros[21225]-zeros[21224] -> 0.441406
zeros[21226]-zeros[21225] -> 1.03906
zeros[21227]-zeros[21226] -> 0.570312
zeros[21228]-zeros[21227] -> 1.07227
zeros[21229]-zeros[21228] -> 0.701172
zeros[21230]-zeros[21229] -> 0.410156
zeros[21231]-zeros[21230] -> 0.728516
zeros[21232]-zeros[21231] -> 0.544922
zeros[21233]-zeros[21232] -> 1.05664
zeros[21234]-zeros[21233] -> 0.984375
zeros[21235]-zeros[21234] -> 0.888672
zeros[21236]-zeros[21235] -> 0.835938
zeros[21237]-zeros[21236] -> 0.859375
zeros[21238]-zeros[21237] -> 0.458984
zeros[21239]-zeros[21238] -> 0.751953
zeros[21240]-zeros[21239] -> 1.07812
zeros[21241]-zeros[21240] -> 0.642578
zeros[21242]-zeros[21241] -> 0.544922
zeros[21243]-zeros[21242] -> 1.05078
zeros[21244]-zeros[21243] -> 0.599609
zeros[21245]-zeros[21244] -> 0.652344
zeros[21246]-zeros[21245] -> 0.847656
zeros[21247]-zeros[21246] -> 0.671875
zeros[21248]-zeros[21247] -> 1.38281
zeros[21249]-zeros[21248] -> 1.20898

zeros[21250]-zeros[21249] -> 0.117188
zeros[21251]-zeros[21250] -> 0.501953
zeros[21252]-zeros[21251] -> 0.904297
zeros[21253]-zeros[21252] -> 0.830078
zeros[21254]-zeros[21253] -> 0.724609
zeros[21255]-zeros[21254] -> 0.673828
zeros[21256]-zeros[21255] -> 0.789062
zeros[21257]-zeros[21256] -> 1.11523
zeros[21258]-zeros[21257] -> 0.46875
zeros[21259]-zeros[21258] -> 1.43945
zeros[21260]-zeros[21259] -> 0.277344
zeros[21261]-zeros[21260] -> 0.697266
zeros[21262]-zeros[21261] -> 0.941406
zeros[21263]-zeros[21262] -> 1.14453
zeros[21264]-zeros[21263] -> 0.226562
zeros[21265]-zeros[21264] -> 1.16797
zeros[21266]-zeros[21265] -> 0.662109
zeros[21267]-zeros[21266] -> 0.138672
zeros[21268]-zeros[21267] -> 0.900391
zeros[21269]-zeros[21268] -> 1.08984
zeros[21270]-zeros[21269] -> 1.19727
zeros[21271]-zeros[21270] -> 0.773438
zeros[21272]-zeros[21271] -> 0.462891
zeros[21273]-zeros[21272] -> 1.23438
zeros[21274]-zeros[21273] -> 0.447266
zeros[21275]-zeros[21274] -> 0.585938
zeros[21276]-zeros[21275] -> 0.677734
zeros[21277]-zeros[21276] -> 0.773438
zeros[21278]-zeros[21277] -> 1.19336
zeros[21279]-zeros[21278] -> 0.609375
zeros[21280]-zeros[21279] -> 0.636719
zeros[21281]-zeros[21280] -> 0.740234
zeros[21282]-zeros[21281] -> 0.972656
zeros[21283]-zeros[21282] -> 0.958984
zeros[21284]-zeros[21283] -> 0.710938
zeros[21285]-zeros[21284] -> 0.996094
zeros[21286]-zeros[21285] -> 0.591797
zeros[21287]-zeros[21286] -> 0.691406
zeros[21288]-zeros[21287] -> 0.714844
zeros[21289]-zeros[21288] -> 0.558594
zeros[21290]-zeros[21289] -> 1.00391
zeros[21291]-zeros[21290] -> 0.582031
zeros[21292]-zeros[21291] -> 0.587891
zeros[21293]-zeros[21292] -> 1.67188
zeros[21294]-zeros[21293] -> 0.738281
zeros[21295]-zeros[21294] -> 0.441406
zeros[21296]-zeros[21295] -> 0.753906
zeros[21297]-zeros[21296] -> 0.646484
zeros[21298]-zeros[21297] -> 0.738281
zeros[21299]-zeros[21298] -> 1.29688
zeros[21300]-zeros[21299] -> 0.363281
zeros[21301]-zeros[21300] -> 0.798828
zeros[21302]-zeros[21301] -> 0.447266
zeros[21303]-zeros[21302] -> 1.27148
zeros[21304]-zeros[21303] -> 0.443359
zeros[21305]-zeros[21304] -> 0.841797
zeros[21306]-zeros[21305] -> 1.35938
zeros[21307]-zeros[21306] -> 0.488281
zeros[21308]-zeros[21307] -> 0.988281
zeros[21309]-zeros[21308] -> 0.601562
zeros[21310]-zeros[21309] -> 0.722656
zeros[21311]-zeros[21310] -> 0.5625
zeros[21312]-zeros[21311] -> 0.648438
zeros[21313]-zeros[21312] -> 0.732422

zeros[21314]-zeros[21313] -> 1.24219
zeros[21315]-zeros[21314] -> 0.566406
zeros[21316]-zeros[21315] -> 1.07422
zeros[21317]-zeros[21316] -> 0.560547
zeros[21318]-zeros[21317] -> 0.904297
zeros[21319]-zeros[21318] -> 1.11719
zeros[21320]-zeros[21319] -> 0.21875
zeros[21321]-zeros[21320] -> 0.777344
zeros[21322]-zeros[21321] -> 1.10938
zeros[21323]-zeros[21322] -> 0.65625
zeros[21324]-zeros[21323] -> 0.904297
zeros[21325]-zeros[21324] -> 0.322266
zeros[21326]-zeros[21325] -> 0.683594
zeros[21327]-zeros[21326] -> 0.78125
zeros[21328]-zeros[21327] -> 1.56445
zeros[21329]-zeros[21328] -> 0.576172
zeros[21330]-zeros[21329] -> 1.03906
zeros[21331]-zeros[21330] -> 0.388672
zeros[21332]-zeros[21331] -> 0.705078
zeros[21333]-zeros[21332] -> 0.748047
zeros[21334]-zeros[21333] -> 0.902344
zeros[21335]-zeros[21334] -> 0.412109
zeros[21336]-zeros[21335] -> 1.13477
zeros[21337]-zeros[21336] -> 0.726562
zeros[21338]-zeros[21337] -> 0.515625
zeros[21339]-zeros[21338] -> 1.31055
zeros[21340]-zeros[21339] -> 0.689453
zeros[21341]-zeros[21340] -> 0.632812
zeros[21342]-zeros[21341] -> 0.597656
zeros[21343]-zeros[21342] -> 1.4668
zeros[21344]-zeros[21343] -> 0.5625
zeros[21345]-zeros[21344] -> 0.597656
zeros[21346]-zeros[21345] -> 0.416016
zeros[21347]-zeros[21346] -> 0.9375
zeros[21348]-zeros[21347] -> 0.892578
zeros[21349]-zeros[21348] -> 0.310547
zeros[21350]-zeros[21349] -> 1.35352
zeros[21351]-zeros[21350] -> 0.642578
zeros[21352]-zeros[21351] -> 1.41406
zeros[21353]-zeros[21352] -> 0.402344
zeros[21354]-zeros[21353] -> 0.705078
zeros[21355]-zeros[21354] -> 0.566406
zeros[21356]-zeros[21355] -> 0.832031
zeros[21357]-zeros[21356] -> 0.78125
zeros[21358]-zeros[21357] -> 0.783203
zeros[21359]-zeros[21358] -> 0.978516
zeros[21360]-zeros[21359] -> 0.734375
zeros[21361]-zeros[21360] -> 0.388672
zeros[21362]-zeros[21361] -> 0.785156
zeros[21363]-zeros[21362] -> 1.1875
zeros[21364]-zeros[21363] -> 0.990234
zeros[21365]-zeros[21364] -> 0.748047
zeros[21366]-zeros[21365] -> 0.634766
zeros[21367]-zeros[21366] -> 0.697266
zeros[21368]-zeros[21367] -> 0.896484
zeros[21369]-zeros[21368] -> 0.679688
zeros[21370]-zeros[21369] -> 0.638672
zeros[21371]-zeros[21370] -> 0.376953
zeros[21372]-zeros[21371] -> 1.00781
zeros[21373]-zeros[21372] -> 1.31641
zeros[21374]-zeros[21373] -> 0.755859
zeros[21375]-zeros[21374] -> 0.638672
zeros[21376]-zeros[21375] -> 0.890625
zeros[21377]-zeros[21376] -> 0.558594

zeros[21378]-zeros[21377] -> 0.947266
zeros[21379]-zeros[21378] -> 0.568359
zeros[21380]-zeros[21379] -> 1.11719
zeros[21381]-zeros[21380] -> 0.597656
zeros[21382]-zeros[21381] -> 0.535156
zeros[21383]-zeros[21382] -> 0.828125
zeros[21384]-zeros[21383] -> 0.761719
zeros[21385]-zeros[21384] -> 0.806641
zeros[21386]-zeros[21385] -> 0.826172
zeros[21387]-zeros[21386] -> 1.25
zeros[21388]-zeros[21387] -> 0.859375
zeros[21389]-zeros[21388] -> 0.408203
zeros[21390]-zeros[21389] -> 1.12891
zeros[21391]-zeros[21390] -> 0.308594
zeros[21392]-zeros[21391] -> 0.158203
zeros[21393]-zeros[21392] -> 1.61328
zeros[21394]-zeros[21393] -> 0.607422
zeros[21395]-zeros[21394] -> 0.705078
zeros[21396]-zeros[21395] -> 0.671875
zeros[21397]-zeros[21396] -> 1.19922
zeros[21398]-zeros[21397] -> 0.732422
zeros[21399]-zeros[21398] -> 0.890625
zeros[21400]-zeros[21399] -> 0.351562
zeros[21401]-zeros[21400] -> 1.1543
zeros[21402]-zeros[21401] -> 0.65625
zeros[21403]-zeros[21402] -> 0.986328
zeros[21404]-zeros[21403] -> 0.619141
zeros[21405]-zeros[21404] -> 0.40625
zeros[21406]-zeros[21405] -> 0.863281
zeros[21407]-zeros[21406] -> 0.695312
zeros[21408]-zeros[21407] -> 0.716797
zeros[21409]-zeros[21408] -> 1.75195
zeros[21410]-zeros[21409] -> 0.464844
zeros[21411]-zeros[21410] -> 0.460938
zeros[21412]-zeros[21411] -> 0.845703
zeros[21413]-zeros[21412] -> 0.953125
zeros[21414]-zeros[21413] -> 0.558594
zeros[21415]-zeros[21414] -> 0.619141
zeros[21416]-zeros[21415] -> 0.837891
zeros[21417]-zeros[21416] -> 0.800781
zeros[21418]-zeros[21417] -> 1.04688
zeros[21419]-zeros[21418] -> 0.628906
zeros[21420]-zeros[21419] -> 0.480469
zeros[21421]-zeros[21420] -> 1.17188
zeros[21422]-zeros[21421] -> 0.669922
zeros[21423]-zeros[21422] -> 1.31445
zeros[21424]-zeros[21423] -> 0.398438
zeros[21425]-zeros[21424] -> 0.767578
zeros[21426]-zeros[21425] -> 0.675781
zeros[21427]-zeros[21426] -> 0.796875
zeros[21428]-zeros[21427] -> 0.550781
zeros[21429]-zeros[21428] -> 0.751953
zeros[21430]-zeros[21429] -> 0.794922
zeros[21431]-zeros[21430] -> 1.02734
zeros[21432]-zeros[21431] -> 0.878906
zeros[21433]-zeros[21432] -> 1.04297
zeros[21434]-zeros[21433] -> 0.826172
zeros[21435]-zeros[21434] -> 0.402344
zeros[21436]-zeros[21435] -> 0.445312
zeros[21437]-zeros[21436] -> 1.04102
zeros[21438]-zeros[21437] -> 1.0293
zeros[21439]-zeros[21438] -> 0.8125
zeros[21440]-zeros[21439] -> 0.40625
zeros[21441]-zeros[21440] -> 0.923828

zeros[21442]-zeros[21441] -> 0.25
zeros[21443]-zeros[21442] -> 1.34375
zeros[21444]-zeros[21443] -> 1.03711
zeros[21445]-zeros[21444] -> 0.449219
zeros[21446]-zeros[21445] -> 1.19727
zeros[21447]-zeros[21446] -> 0.830078
zeros[21448]-zeros[21447] -> 0.455078
zeros[21449]-zeros[21448] -> 0.560547
zeros[21450]-zeros[21449] -> 1.05078
zeros[21451]-zeros[21450] -> 0.318359
zeros[21452]-zeros[21451] -> 0.798828
zeros[21453]-zeros[21452] -> 1.23828
zeros[21454]-zeros[21453] -> 0.617188
zeros[21455]-zeros[21454] -> 1.07227
zeros[21456]-zeros[21455] -> 0.558594
zeros[21457]-zeros[21456] -> 0.894531
zeros[21458]-zeros[21457] -> 0.613281
zeros[21459]-zeros[21458] -> 1.07031
zeros[21460]-zeros[21459] -> 0.6875
zeros[21461]-zeros[21460] -> 0.585938
zeros[21462]-zeros[21461] -> 0.744141
zeros[21463]-zeros[21462] -> 0.945312
zeros[21464]-zeros[21463] -> 0.695312
zeros[21465]-zeros[21464] -> 0.482422
zeros[21466]-zeros[21465] -> 0.550781
zeros[21467]-zeros[21466] -> 1.75391
zeros[21468]-zeros[21467] -> 0.740234
zeros[21469]-zeros[21468] -> 0.677734
zeros[21470]-zeros[21469] -> 0.646484
zeros[21471]-zeros[21470] -> 0.4375
zeros[21472]-zeros[21471] -> 1.21875
zeros[21473]-zeros[21472] -> 0.21875
zeros[21474]-zeros[21473] -> 1.02148
zeros[21475]-zeros[21474] -> 1.00391
zeros[21476]-zeros[21475] -> 0.46875
zeros[21477]-zeros[21476] -> 0.794922
zeros[21478]-zeros[21477] -> 1.17383
zeros[21479]-zeros[21478] -> 0.501953
zeros[21480]-zeros[21479] -> 1.08398
zeros[21481]-zeros[21480] -> 0.566406
zeros[21482]-zeros[21481] -> 0.759766
zeros[21483]-zeros[21482] -> 1.27539
zeros[21484]-zeros[21483] -> 0.554688
zeros[21485]-zeros[21484] -> 0.216797
zeros[21486]-zeros[21485] -> 0.972656
zeros[21487]-zeros[21486] -> 0.375
zeros[21488]-zeros[21487] -> 1.29883
zeros[21489]-zeros[21488] -> 0.664062
zeros[21490]-zeros[21489] -> 1.23633
zeros[21491]-zeros[21490] -> 0.587891
zeros[21492]-zeros[21491] -> 0.884766
zeros[21493]-zeros[21492] -> 0.789062
zeros[21494]-zeros[21493] -> 0.529297
zeros[21495]-zeros[21494] -> 0.632812
zeros[21496]-zeros[21495] -> 0.728516
zeros[21497]-zeros[21496] -> 1.44727
zeros[21498]-zeros[21497] -> 0.167969
zeros[21499]-zeros[21498] -> 0.714844
zeros[21500]-zeros[21499] -> 1.00195
zeros[21501]-zeros[21500] -> 0.625
zeros[21502]-zeros[21501] -> 0.794922
zeros[21503]-zeros[21502] -> 1.39062
zeros[21504]-zeros[21503] -> 0.609375
zeros[21505]-zeros[21504] -> 0.769531

zeros[21506]-zeros[21505] -> 0.494141
zeros[21507]-zeros[21506] -> 0.753906
zeros[21508]-zeros[21507] -> 0.894531
zeros[21509]-zeros[21508] -> 0.533203
zeros[21510]-zeros[21509] -> 0.880859
zeros[21511]-zeros[21510] -> 0.427734
zeros[21512]-zeros[21511] -> 1.29102
zeros[21513]-zeros[21512] -> 1.19141
zeros[21514]-zeros[21513] -> 0.564453
zeros[21515]-zeros[21514] -> 0.416016
zeros[21516]-zeros[21515] -> 0.904297
zeros[21517]-zeros[21516] -> 0.777344
zeros[21518]-zeros[21517] -> 1.0332
zeros[21519]-zeros[21518] -> 0.669922
zeros[21520]-zeros[21519] -> 0.474609
zeros[21521]-zeros[21520] -> 1.22656
zeros[21522]-zeros[21521] -> 0.0761719
zeros[21523]-zeros[21522] -> 0.976562
zeros[21524]-zeros[21523] -> 0.865234
zeros[21525]-zeros[21524] -> 1.0957
zeros[21526]-zeros[21525] -> 0.955078
zeros[21527]-zeros[21526] -> 0.640625
zeros[21528]-zeros[21527] -> 0.958984
zeros[21529]-zeros[21528] -> 0.533203
zeros[21530]-zeros[21529] -> 0.550781
zeros[21531]-zeros[21530] -> 0.720703
zeros[21532]-zeros[21531] -> 0.646484
zeros[21533]-zeros[21532] -> 1.11328
zeros[21534]-zeros[21533] -> 1.07227
zeros[21535]-zeros[21534] -> 0.298828
zeros[21536]-zeros[21535] -> 0.677734
zeros[21537]-zeros[21536] -> 1.47266
zeros[21538]-zeros[21537] -> 0.6875
zeros[21539]-zeros[21538] -> 0.226562
zeros[21540]-zeros[21539] -> 1.20508
zeros[21541]-zeros[21540] -> 0.814453
zeros[21542]-zeros[21541] -> 0.599609
zeros[21543]-zeros[21542] -> 0.910156
zeros[21544]-zeros[21543] -> 0.533203
zeros[21545]-zeros[21544] -> 0.611328
zeros[21546]-zeros[21545] -> 0.601562
zeros[21547]-zeros[21546] -> 1.14844
zeros[21548]-zeros[21547] -> 1.28125
zeros[21549]-zeros[21548] -> 0.664062
zeros[21550]-zeros[21549] -> 0.755859
zeros[21551]-zeros[21550] -> 0.607422
zeros[21552]-zeros[21551] -> 0.533203
zeros[21553]-zeros[21552] -> 0.878906
zeros[21554]-zeros[21553] -> 0.976562
zeros[21555]-zeros[21554] -> 0.746094
zeros[21556]-zeros[21555] -> 0.269531
zeros[21557]-zeros[21556] -> 1.39258
zeros[21558]-zeros[21557] -> 0.375
zeros[21559]-zeros[21558] -> 1.06641
zeros[21560]-zeros[21559] -> 0.744141
zeros[21561]-zeros[21560] -> 0.589844
zeros[21562]-zeros[21561] -> 1.49609
zeros[21563]-zeros[21562] -> 0.449219
zeros[21564]-zeros[21563] -> 0.744141
zeros[21565]-zeros[21564] -> 0.494141
zeros[21566]-zeros[21565] -> 0.865234
zeros[21567]-zeros[21566] -> 0.496094
zeros[21568]-zeros[21567] -> 1.17578
zeros[21569]-zeros[21568] -> 0.230469

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zeros[21571]-zeros[21570] -> 0.935547
zeros[21572]-zeros[21571] -> 0.958984
zeros[21573]-zeros[21572] -> 0.320312
zeros[21574]-zeros[21573] -> 1.25781
zeros[21575]-zeros[21574] -> 0.205078
zeros[21576]-zeros[21575] -> 0.736328
zeros[21577]-zeros[21576] -> 1.06445
zeros[21578]-zeros[21577] -> 1.02344
zeros[21579]-zeros[21578] -> 0.466797
zeros[21580]-zeros[21579] -> 0.576172
zeros[21581]-zeros[21580] -> 0.662109
zeros[21582]-zeros[21581] -> 0.861328
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zeros[21584]-zeros[21583] -> 0.894531
zeros[21585]-zeros[21584] -> 0.548828
zeros[21586]-zeros[21585] -> 0.603516
zeros[21587]-zeros[21586] -> 1.11914
zeros[21588]-zeros[21587] -> 0.599609
zeros[21589]-zeros[21588] -> 0.457031
zeros[21590]-zeros[21589] -> 0.517578
zeros[21591]-zeros[21590] -> 1.2168
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zeros[21595]-zeros[21594] -> 1.01758
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zeros[21598]-zeros[21597] -> 0.759766
zeros[21599]-zeros[21598] -> 0.783203
zeros[21600]-zeros[21599] -> 1.05273
zeros[21601]-zeros[21600] -> 0.177734
zeros[21602]-zeros[21601] -> 0.6875
zeros[21603]-zeros[21602] -> 1.1543
zeros[21604]-zeros[21603] -> 0.494141
zeros[21605]-zeros[21604] -> 0.689453
zeros[21606]-zeros[21605] -> 1.17969
zeros[21607]-zeros[21606] -> 1.36914
zeros[21608]-zeros[21607] -> 0.349609
zeros[21609]-zeros[21608] -> 0.75
zeros[21610]-zeros[21609] -> 0.375
zeros[21611]-zeros[21610] -> 0.890625
zeros[21612]-zeros[21611] -> 0.792969
zeros[21613]-zeros[21612] -> 0.849609
zeros[21614]-zeros[21613] -> 0.929688
zeros[21615]-zeros[21614] -> 0.449219
zeros[21616]-zeros[21615] -> 0.835938
zeros[21617]-zeros[21616] -> 1.05469
zeros[21618]-zeros[21617] -> 0.675781
zeros[21619]-zeros[21618] -> 1.01172
zeros[21620]-zeros[21619] -> 0.519531
zeros[21621]-zeros[21620] -> 1.07422
zeros[21622]-zeros[21621] -> 0.705078
zeros[21623]-zeros[21622] -> 0.601562
zeros[21624]-zeros[21623] -> 0.916016
zeros[21625]-zeros[21624] -> 0.433594
zeros[21626]-zeros[21625] -> 0.765625
zeros[21627]-zeros[21626] -> 0.369141
zeros[21628]-zeros[21627] -> 1.92969
zeros[21629]-zeros[21628] -> 0.310547
zeros[21630]-zeros[21629] -> 0.884766
zeros[21631]-zeros[21630] -> 0.908203
zeros[21632]-zeros[21631] -> 0.503906
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zeros[21637]-zeros[21636] -> 0.902344
zeros[21638]-zeros[21637] -> 0.679688
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zeros[21643]-zeros[21642] -> 0.935547
zeros[21644]-zeros[21643] -> 0.90625
zeros[21645]-zeros[21644] -> 0.480469
zeros[21646]-zeros[21645] -> 0.400391
zeros[21647]-zeros[21646] -> 0.931641
zeros[21648]-zeros[21647] -> 0.878906
zeros[21649]-zeros[21648] -> 0.496094
zeros[21650]-zeros[21649] -> 1.06055
zeros[21651]-zeros[21650] -> 0.607422
zeros[21652]-zeros[21651] -> 1.23242
zeros[21653]-zeros[21652] -> 0.931641
zeros[21654]-zeros[21653] -> 0.523438
zeros[21655]-zeros[21654] -> 0.568359
zeros[21656]-zeros[21655] -> 0.574219
zeros[21657]-zeros[21656] -> 1.57031
zeros[21658]-zeros[21657] -> 0.226562
zeros[21659]-zeros[21658] -> 1.06445
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zeros[21661]-zeros[21660] -> 0.837891
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zeros[21663]-zeros[21662] -> 0.638672
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zeros[21668]-zeros[21667] -> 0.794922
zeros[21669]-zeros[21668] -> 0.490234
zeros[21670]-zeros[21669] -> 0.816406
zeros[21671]-zeros[21670] -> 0.453125
zeros[21672]-zeros[21671] -> 1.20898
zeros[21673]-zeros[21672] -> 0.730469
zeros[21674]-zeros[21673] -> 0.884766
zeros[21675]-zeros[21674] -> 0.710938
zeros[21676]-zeros[21675] -> 0.65625
zeros[21677]-zeros[21676] -> 1.05078
zeros[21678]-zeros[21677] -> 0.880859
zeros[21679]-zeros[21678] -> 0.847656
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zeros[21682]-zeros[21681] -> 0.964844
zeros[21683]-zeros[21682] -> 0.394531
zeros[21684]-zeros[21683] -> 0.498047
zeros[21685]-zeros[21684] -> 1.03125
zeros[21686]-zeros[21685] -> 0.582031
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zeros[21688]-zeros[21687] -> 0.484375
zeros[21689]-zeros[21688] -> 0.509766
zeros[21690]-zeros[21689] -> 0.855469
zeros[21691]-zeros[21690] -> 0.888672
zeros[21692]-zeros[21691] -> 0.191406
zeros[21693]-zeros[21692] -> 1.14844
zeros[21694]-zeros[21693] -> 0.955078
zeros[21695]-zeros[21694] -> 0.59375
zeros[21696]-zeros[21695] -> 0.662109
zeros[21697]-zeros[21696] -> 0.595703

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zeros[21702]-zeros[21701] -> 1.00195
zeros[21703]-zeros[21702] -> 0.484375
zeros[21704]-zeros[21703] -> 0.859375
zeros[21705]-zeros[21704] -> 0.275391
zeros[21706]-zeros[21705] -> 0.748047
zeros[21707]-zeros[21706] -> 0.904297
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zeros[21713]-zeros[21712] -> 0.470703
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zeros[21715]-zeros[21714] -> 1.09766
zeros[21716]-zeros[21715] -> 0.662109
zeros[21717]-zeros[21716] -> 0.767578
zeros[21718]-zeros[21717] -> 0.832031
zeros[21719]-zeros[21718] -> 0.816406
zeros[21720]-zeros[21719] -> 0.365234
zeros[21721]-zeros[21720] -> 0.669922
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zeros[21732]-zeros[21731] -> 1.04688
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zeros[21736]-zeros[21735] -> 0.898438
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zeros[21738]-zeros[21737] -> 1.2168
zeros[21739]-zeros[21738] -> 0.478516
zeros[21740]-zeros[21739] -> 0.501953
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zeros[21742]-zeros[21741] -> 0.714844
zeros[21743]-zeros[21742] -> 0.515625
zeros[21744]-zeros[21743] -> 1.12109
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zeros[21746]-zeros[21745] -> 0.464844
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zeros[21748]-zeros[21747] -> 0.419922
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zeros[21750]-zeros[21749] -> 0.757812
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zeros[21761]-zeros[21760] -> 0.857422

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zeros[21786]-zeros[21785] -> 0.505859
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zeros[21793]-zeros[21792] -> 0.607422
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zeros[21912]-zeros[21911] -> 1.05469
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zeros[21950]-zeros[21949] -> 0.722656
zeros[21951]-zeros[21950] -> 1.02734
zeros[21952]-zeros[21951] -> 0.601562
zeros[21953]-zeros[21952] -> 0.871094

zeros[21954]-zeros[21953] -> 1.00391
zeros[21955]-zeros[21954] -> 0.552734
zeros[21956]-zeros[21955] -> 0.755859
zeros[21957]-zeros[21956] -> 1.15234
zeros[21958]-zeros[21957] -> 0.691406
zeros[21959]-zeros[21958] -> 0.681641
zeros[21960]-zeros[21959] -> 0.648438
zeros[21961]-zeros[21960] -> 0.554688
zeros[21962]-zeros[21961] -> 0.623047
zeros[21963]-zeros[21962] -> 1.23438
zeros[21964]-zeros[21963] -> 0.431641
zeros[21965]-zeros[21964] -> 1.00586
zeros[21966]-zeros[21965] -> 1.36133
zeros[21967]-zeros[21966] -> 0.515625
zeros[21968]-zeros[21967] -> 0.697266
zeros[21969]-zeros[21968] -> 0.517578
zeros[21970]-zeros[21969] -> 0.763672
zeros[21971]-zeros[21970] -> 0.685547
zeros[21972]-zeros[21971] -> 1.19531
zeros[21973]-zeros[21972] -> 0.6875
zeros[21974]-zeros[21973] -> 0.445312
zeros[21975]-zeros[21974] -> 0.865234
zeros[21976]-zeros[21975] -> 0.609375
zeros[21977]-zeros[21976] -> 1.48438
zeros[21978]-zeros[21977] -> 0.0859375
zeros[21979]-zeros[21978] -> 1.65625
zeros[21980]-zeros[21979] -> 0.458984
zeros[21981]-zeros[21980] -> 0.285156
zeros[21982]-zeros[21981] -> 1.24609
zeros[21983]-zeros[21982] -> 0.683594
zeros[21984]-zeros[21983] -> 0.421875
zeros[21985]-zeros[21984] -> 0.65625
zeros[21986]-zeros[21985] -> 0.792969
zeros[21987]-zeros[21986] -> 1.15039
zeros[21988]-zeros[21987] -> 1.14844
zeros[21989]-zeros[21988] -> 0.53125
zeros[21990]-zeros[21989] -> 0.597656
zeros[21991]-zeros[21990] -> 0.869141
zeros[21992]-zeros[21991] -> 0.845703
zeros[21993]-zeros[21992] -> 0.730469
zeros[21994]-zeros[21993] -> 0.839844
zeros[21995]-zeros[21994] -> 0.482422
zeros[21996]-zeros[21995] -> 1.12305
zeros[21997]-zeros[21996] -> 0.457031
zeros[21998]-zeros[21997] -> 0.824219
zeros[21999]-zeros[21998] -> 0.478516
zeros[22000]-zeros[21999] -> 1.17969
zeros[22001]-zeros[22000] -> 1.07812
zeros[22002]-zeros[22001] -> 0.865234
zeros[22003]-zeros[22002] -> 0.654297
zeros[22004]-zeros[22003] -> 0.800781
zeros[22005]-zeros[22004] -> 0.345703
zeros[22006]-zeros[22005] -> 0.804688
zeros[22007]-zeros[22006] -> 0.621094
zeros[22008]-zeros[22007] -> 1.41992
zeros[22009]-zeros[22008] -> 0.0976562
zeros[22010]-zeros[22009] -> 1.1543
zeros[22011]-zeros[22010] -> 0.574219
zeros[22012]-zeros[22011] -> 1.20312
zeros[22013]-zeros[22012] -> 0.917969
zeros[22014]-zeros[22013] -> 0.398438
zeros[22015]-zeros[22014] -> 0.519531
zeros[22016]-zeros[22015] -> 1.3457
zeros[22017]-zeros[22016] -> 0.884766

zeros[22018]-zeros[22017] -> 0.369141
zeros[22019]-zeros[22018] -> 0.552734
zeros[22020]-zeros[22019] -> 0.861328
zeros[22021]-zeros[22020] -> 0.705078
zeros[22022]-zeros[22021] -> 0.619141
zeros[22023]-zeros[22022] -> 1.48828
zeros[22024]-zeros[22023] -> 0.792969
zeros[22025]-zeros[22024] -> 0.585938
zeros[22026]-zeros[22025] -> 0.902344
zeros[22027]-zeros[22026] -> 0.646484
zeros[22028]-zeros[22027] -> 0.482422
zeros[22029]-zeros[22028] -> 1.05664
zeros[22030]-zeros[22029] -> 0.484375
zeros[22031]-zeros[22030] -> 0.931641
zeros[22032]-zeros[22031] -> 0.763672
zeros[22033]-zeros[22032] -> 0.949219
zeros[22034]-zeros[22033] -> 0.720703
zeros[22035]-zeros[22034] -> 0.412109
zeros[22036]-zeros[22035] -> 1.1543
zeros[22037]-zeros[22036] -> 1.17188
zeros[22038]-zeros[22037] -> 0.529297
zeros[22039]-zeros[22038] -> 0.792969
zeros[22040]-zeros[22039] -> 0.677734
zeros[22041]-zeros[22040] -> 0.435547
zeros[22042]-zeros[22041] -> 1.25586
zeros[22043]-zeros[22042] -> 0.271484
zeros[22044]-zeros[22043] -> 0.699219
zeros[22045]-zeros[22044] -> 0.925781
zeros[22046]-zeros[22045] -> 1.24219
zeros[22047]-zeros[22046] -> 0.865234
zeros[22048]-zeros[22047] -> 0.699219
zeros[22049]-zeros[22048] -> 0.658203
zeros[22050]-zeros[22049] -> 0.548828
zeros[22051]-zeros[22050] -> 0.921875
zeros[22052]-zeros[22051] -> 0.621094
zeros[22053]-zeros[22052] -> 1.17773
zeros[22054]-zeros[22053] -> 0.644531
zeros[22055]-zeros[22054] -> 0.619141
zeros[22056]-zeros[22055] -> 0.230469
zeros[22057]-zeros[22056] -> 1.32227
zeros[22058]-zeros[22057] -> 0.804688
zeros[22059]-zeros[22058] -> 1.06055
zeros[22060]-zeros[22059] -> 0.595703
zeros[22061]-zeros[22060] -> 1.00391
zeros[22062]-zeros[22061] -> 0.808594
zeros[22063]-zeros[22062] -> 0.458984
zeros[22064]-zeros[22063] -> 0.787109
zeros[22065]-zeros[22064] -> 0.478516
zeros[22066]-zeros[22065] -> 0.626953
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zeros[22068]-zeros[22067] -> 0.611328
zeros[22069]-zeros[22068] -> 0.525391
zeros[22070]-zeros[22069] -> 1.45898
zeros[22071]-zeros[22070] -> 0.349609
zeros[22072]-zeros[22071] -> 0.701172
zeros[22073]-zeros[22072] -> 1.03906
zeros[22074]-zeros[22073] -> 0.658203
zeros[22075]-zeros[22074] -> 0.839844
zeros[22076]-zeros[22075] -> 0.587891
zeros[22077]-zeros[22076] -> 0.955078
zeros[22078]-zeros[22077] -> 0.533203
zeros[22079]-zeros[22078] -> 0.720703
zeros[22080]-zeros[22079] -> 0.65625
zeros[22081]-zeros[22080] -> 0.839844

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zeros[22083]-zeros[22082] -> 0.464844
zeros[22084]-zeros[22083] -> 0.558594
zeros[22085]-zeros[22084] -> 0.689453
zeros[22086]-zeros[22085] -> 0.511719
zeros[22087]-zeros[22086] -> 1.30859
zeros[22088]-zeros[22087] -> 0.230469
zeros[22089]-zeros[22088] -> 0.921875
zeros[22090]-zeros[22089] -> 0.865234
zeros[22091]-zeros[22090] -> 0.675781
zeros[22092]-zeros[22091] -> 0.992188
zeros[22093]-zeros[22092] -> 0.748047
zeros[22094]-zeros[22093] -> 0.847656
zeros[22095]-zeros[22094] -> 0.646484
zeros[22096]-zeros[22095] -> 0.996094
zeros[22097]-zeros[22096] -> 0.867188
zeros[22098]-zeros[22097] -> 0.685547
zeros[22099]-zeros[22098] -> 0.636719
zeros[22100]-zeros[22099] -> 0.664062
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zeros[22104]-zeros[22103] -> 1.22461
zeros[22105]-zeros[22104] -> 0.671875
zeros[22106]-zeros[22105] -> 0.703125
zeros[22107]-zeros[22106] -> 1.05859
zeros[22108]-zeros[22107] -> 0.648438
zeros[22109]-zeros[22108] -> 0.515625
zeros[22110]-zeros[22109] -> 0.316406
zeros[22111]-zeros[22110] -> 1.66602
zeros[22112]-zeros[22111] -> 0.193359
zeros[22113]-zeros[22112] -> 1.12891
zeros[22114]-zeros[22113] -> 0.615234
zeros[22115]-zeros[22114] -> 0.298828
zeros[22116]-zeros[22115] -> 1.19922
zeros[22117]-zeros[22116] -> 1.14453
zeros[22118]-zeros[22117] -> 0.671875
zeros[22119]-zeros[22118] -> 0.875
zeros[22120]-zeros[22119] -> 0.667969
zeros[22121]-zeros[22120] -> 0.824219
zeros[22122]-zeros[22121] -> 0.404297
zeros[22123]-zeros[22122] -> 0.857422
zeros[22124]-zeros[22123] -> 0.720703
zeros[22125]-zeros[22124] -> 0.839844
zeros[22126]-zeros[22125] -> 0.435547
zeros[22127]-zeros[22126] -> 1.5293
zeros[22128]-zeros[22127] -> 0.884766
zeros[22129]-zeros[22128] -> 0.326172
zeros[22130]-zeros[22129] -> 1.0918
zeros[22131]-zeros[22130] -> 0.210938
zeros[22132]-zeros[22131] -> 1.16016
zeros[22133]-zeros[22132] -> 1.07227
zeros[22134]-zeros[22133] -> 0.554688
zeros[22135]-zeros[22134] -> 0.28125
zeros[22136]-zeros[22135] -> 1.08789
zeros[22137]-zeros[22136] -> 0.75
zeros[22138]-zeros[22137] -> 0.640625
zeros[22139]-zeros[22138] -> 0.769531
zeros[22140]-zeros[22139] -> 1.16016
zeros[22141]-zeros[22140] -> 1.1582
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zeros[22143]-zeros[22142] -> 0.535156
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zeros[22149]-zeros[22148] -> 0.921875
zeros[22150]-zeros[22149] -> 0.398438
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zeros[22152]-zeros[22151] -> 1.0918
zeros[22153]-zeros[22152] -> 0.546875
zeros[22154]-zeros[22153] -> 0.849609
zeros[22155]-zeros[22154] -> 0.746094
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zeros[22158]-zeros[22157] -> 0.554688
zeros[22159]-zeros[22158] -> 0.576172
zeros[22160]-zeros[22159] -> 0.359375
zeros[22161]-zeros[22160] -> 0.951172
zeros[22162]-zeros[22161] -> 1.33594
zeros[22163]-zeros[22162] -> 0.828125
zeros[22164]-zeros[22163] -> 0.957031
zeros[22165]-zeros[22164] -> 0.486328
zeros[22166]-zeros[22165] -> 0.607422
zeros[22167]-zeros[22166] -> 0.927734
zeros[22168]-zeros[22167] -> 0.6875
zeros[22169]-zeros[22168] -> 0.550781
zeros[22170]-zeros[22169] -> 1.06445
zeros[22171]-zeros[22170] -> 0.746094
zeros[22172]-zeros[22171] -> 0.591797
zeros[22173]-zeros[22172] -> 0.789062
zeros[22174]-zeros[22173] -> 1.26758
zeros[22175]-zeros[22174] -> 0.189453
zeros[22176]-zeros[22175] -> 1.01367
zeros[22177]-zeros[22176] -> 1.27539
zeros[22178]-zeros[22177] -> 0.818359
zeros[22179]-zeros[22178] -> 0.132812
zeros[22180]-zeros[22179] -> 0.898438
zeros[22181]-zeros[22180] -> 0.556641
zeros[22182]-zeros[22181] -> 0.951172
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zeros[22184]-zeros[22183] -> 0.6875
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zeros[22187]-zeros[22186] -> 1.07812
zeros[22188]-zeros[22187] -> 0.408203
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zeros[22190]-zeros[22189] -> 1.14062
zeros[22191]-zeros[22190] -> 0.515625
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zeros[22195]-zeros[22194] -> 0.689453
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zeros[22203]-zeros[22202] -> 0.304688
zeros[22204]-zeros[22203] -> 0.800781
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zeros[22206]-zeros[22205] -> 0.517578
zeros[22207]-zeros[22206] -> 1.51562
zeros[22208]-zeros[22207] -> 0.427734
zeros[22209]-zeros[22208] -> 1.18359

zeros[22210]-zeros[22209] -> 0.173828
zeros[22211]-zeros[22210] -> 1.37109
zeros[22212]-zeros[22211] -> 0.476562
zeros[22213]-zeros[22212] -> 0.800781
zeros[22214]-zeros[22213] -> 0.888672
zeros[22215]-zeros[22214] -> 0.835938
zeros[22216]-zeros[22215] -> 0.550781
zeros[22217]-zeros[22216] -> 0.53125
zeros[22218]-zeros[22217] -> 1.04297
zeros[22219]-zeros[22218] -> 0.601562
zeros[22220]-zeros[22219] -> 0.533203
zeros[22221]-zeros[22220] -> 1.64648
zeros[22222]-zeros[22221] -> 0.53125
zeros[22223]-zeros[22222] -> 1.09375
zeros[22224]-zeros[22223] -> 0.433594
zeros[22225]-zeros[22224] -> 0.59375
zeros[22226]-zeros[22225] -> 0.484375
zeros[22227]-zeros[22226] -> 1.03125
zeros[22228]-zeros[22227] -> 1.07031
zeros[22229]-zeros[22228] -> 0.556641
zeros[22230]-zeros[22229] -> 0.511719
zeros[22231]-zeros[22230] -> 0.933594
zeros[22232]-zeros[22231] -> 1.05078
zeros[22233]-zeros[22232] -> 0.835938
zeros[22234]-zeros[22233] -> 0.509766
zeros[22235]-zeros[22234] -> 0.955078
zeros[22236]-zeros[22235] -> 0.910156
zeros[22237]-zeros[22236] -> 0.96875
zeros[22238]-zeros[22237] -> 0.234375
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zeros[22244]-zeros[22243] -> 1.16211
zeros[22245]-zeros[22244] -> 0.707031
zeros[22246]-zeros[22245] -> 0.330078
zeros[22247]-zeros[22246] -> 1.16992
zeros[22248]-zeros[22247] -> 0.474609
zeros[22249]-zeros[22248] -> 0.931641
zeros[22250]-zeros[22249] -> 0.498047
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zeros[22255]-zeros[22254] -> 0.771484
zeros[22256]-zeros[22255] -> 1.08008
zeros[22257]-zeros[22256] -> 1.02734
zeros[22258]-zeros[22257] -> 1.02539
zeros[22259]-zeros[22258] -> 0.462891
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zeros[22262]-zeros[22261] -> 0.644531
zeros[22263]-zeros[22262] -> 0.529297
zeros[22264]-zeros[22263] -> 0.654297
zeros[22265]-zeros[22264] -> 1.31836
zeros[22266]-zeros[22265] -> 0.302734
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zeros[22268]-zeros[22267] -> 0.888672
zeros[22269]-zeros[22268] -> 0.578125
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zeros[22280]-zeros[22279] -> 1.24414
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zeros[22285]-zeros[22284] -> 0.591797
zeros[22286]-zeros[22285] -> 0.869141
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zeros[22288]-zeros[22287] -> 0.748047
zeros[22289]-zeros[22288] -> 0.828125
zeros[22290]-zeros[22289] -> 0.767578
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zeros[22292]-zeros[22291] -> 0.896484
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zeros[22297]-zeros[22296] -> 0.722656
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zeros[22299]-zeros[22298] -> 0.533203
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zeros[22306]-zeros[22305] -> 0.767578
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zeros[22314]-zeros[22313] -> 1.08203
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zeros[22323]-zeros[22322] -> 0.587891
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zeros[22327]-zeros[22326] -> 0.917969
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zeros[22335]-zeros[22334] -> 0.878906
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zeros[22337]-zeros[22336] -> 1.03125

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zeros[22341]-zeros[22340] -> 0.582031
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zeros[22343]-zeros[22342] -> 1.09375
zeros[22344]-zeros[22343] -> 0.529297
zeros[22345]-zeros[22344] -> 0.449219
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zeros[22354]-zeros[22353] -> 0.59375
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zeros[22363]-zeros[22362] -> 0.660156
zeros[22364]-zeros[22363] -> 0.396484
zeros[22365]-zeros[22364] -> 0.865234
zeros[22366]-zeros[22365] -> 0.603516
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zeros[22369]-zeros[22368] -> 0.669922
zeros[22370]-zeros[22369] -> 0.583984
zeros[22371]-zeros[22370] -> 0.384766
zeros[22372]-zeros[22371] -> 1.58984
zeros[22373]-zeros[22372] -> 0.568359
zeros[22374]-zeros[22373] -> 0.736328
zeros[22375]-zeros[22374] -> 0.775391
zeros[22376]-zeros[22375] -> 1.01562
zeros[22377]-zeros[22376] -> 0.548828
zeros[22378]-zeros[22377] -> 0.964844
zeros[22379]-zeros[22378] -> 0.271484
zeros[22380]-zeros[22379] -> 0.716797
zeros[22381]-zeros[22380] -> 0.78125
zeros[22382]-zeros[22381] -> 0.894531
zeros[22383]-zeros[22382] -> 1.29883
zeros[22384]-zeros[22383] -> 0.646484
zeros[22385]-zeros[22384] -> 0.994141
zeros[22386]-zeros[22385] -> 0.244141
zeros[22387]-zeros[22386] -> 1.04102
zeros[22388]-zeros[22387] -> 0.498047
zeros[22389]-zeros[22388] -> 1.07031
zeros[22390]-zeros[22389] -> 0.671875
zeros[22391]-zeros[22390] -> 0.679688
zeros[22392]-zeros[22391] -> 0.625
zeros[22393]-zeros[22392] -> 1.20117
zeros[22394]-zeros[22393] -> 0.349609
zeros[22395]-zeros[22394] -> 0.75
zeros[22396]-zeros[22395] -> 1.05078
zeros[22397]-zeros[22396] -> 1.39648
zeros[22398]-zeros[22397] -> 0.298828
zeros[22399]-zeros[22398] -> 0.908203
zeros[22400]-zeros[22399] -> 0.353516
zeros[22401]-zeros[22400] -> 0.898438

zeros[22402]-zeros[22401] -> 0.576172
zeros[22403]-zeros[22402] -> 0.923828
zeros[22404]-zeros[22403] -> 0.855469
zeros[22405]-zeros[22404] -> 0.382812
zeros[22406]-zeros[22405] -> 1.52734
zeros[22407]-zeros[22406] -> 0.523438
zeros[22408]-zeros[22407] -> 0.794922
zeros[22409]-zeros[22408] -> 0.916016
zeros[22410]-zeros[22409] -> 0.611328
zeros[22411]-zeros[22410] -> 0.451172
zeros[22412]-zeros[22411] -> 1.2793
zeros[22413]-zeros[22412] -> 0.771484
zeros[22414]-zeros[22413] -> 0.501953
zeros[22415]-zeros[22414] -> 0.8125
zeros[22416]-zeros[22415] -> 0.353516
zeros[22417]-zeros[22416] -> 0.855469
zeros[22418]-zeros[22417] -> 1.18164
zeros[22419]-zeros[22418] -> 1.30273
zeros[22420]-zeros[22419] -> 0.238281
zeros[22421]-zeros[22420] -> 0.849609
zeros[22422]-zeros[22421] -> 0.931641
zeros[22423]-zeros[22422] -> 0.845703
zeros[22424]-zeros[22423] -> 0.242188
zeros[22425]-zeros[22424] -> 0.607422
zeros[22426]-zeros[22425] -> 1.07812
zeros[22427]-zeros[22426] -> 0.994141
zeros[22428]-zeros[22427] -> 0.564453
zeros[22429]-zeros[22428] -> 0.867188
zeros[22430]-zeros[22429] -> 0.787109
zeros[22431]-zeros[22430] -> 0.845703
zeros[22432]-zeros[22431] -> 0.855469
zeros[22433]-zeros[22432] -> 0.640625
zeros[22434]-zeros[22433] -> 1.36914
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zeros[22436]-zeros[22435] -> 0.646484
zeros[22437]-zeros[22436] -> 1.14648
zeros[22438]-zeros[22437] -> 0.257812
zeros[22439]-zeros[22438] -> 1.02539
zeros[22440]-zeros[22439] -> 0.537109
zeros[22441]-zeros[22440] -> 0.921875
zeros[22442]-zeros[22441] -> 1.39648
zeros[22443]-zeros[22442] -> 0.896484
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zeros[22446]-zeros[22445] -> 0.744141
zeros[22447]-zeros[22446] -> 0.986328
zeros[22448]-zeros[22447] -> 0.908203
zeros[22449]-zeros[22448] -> 0.5
zeros[22450]-zeros[22449] -> 0.914062
zeros[22451]-zeros[22450] -> 0.652344
zeros[22452]-zeros[22451] -> 0.611328
zeros[22453]-zeros[22452] -> 1.20703
zeros[22454]-zeros[22453] -> 0.615234
zeros[22455]-zeros[22454] -> 0.886719
zeros[22456]-zeros[22455] -> 1.04297
zeros[22457]-zeros[22456] -> 0.607422
zeros[22458]-zeros[22457] -> 0.808594
zeros[22459]-zeros[22458] -> 0.449219
zeros[22460]-zeros[22459] -> 0.992188
zeros[22461]-zeros[22460] -> 0.548828
zeros[22462]-zeros[22461] -> 0.199219
zeros[22463]-zeros[22462] -> 1.65625
zeros[22464]-zeros[22463] -> 0.753906
zeros[22465]-zeros[22464] -> 0.681641

zeros[22466]-zeros[22465] -> 0.921875
zeros[22467]-zeros[22466] -> 0.734375
zeros[22468]-zeros[22467] -> 0.847656
zeros[22469]-zeros[22468] -> 0.488281
zeros[22470]-zeros[22469] -> 0.927734
zeros[22471]-zeros[22470] -> 0.566406
zeros[22472]-zeros[22471] -> 1.16211
zeros[22473]-zeros[22472] -> 0.710938
zeros[22474]-zeros[22473] -> 0.240234
zeros[22475]-zeros[22474] -> 0.933594
zeros[22476]-zeros[22475] -> 0.634766
zeros[22477]-zeros[22476] -> 1.45898
zeros[22478]-zeros[22477] -> 0.800781
zeros[22479]-zeros[22478] -> 0.660156
zeros[22480]-zeros[22479] -> 0.835938
zeros[22481]-zeros[22480] -> 0.505859
zeros[22482]-zeros[22481] -> 0.617188
zeros[22483]-zeros[22482] -> 0.808594
zeros[22484]-zeros[22483] -> 0.904297
zeros[22485]-zeros[22484] -> 0.564453
zeros[22486]-zeros[22485] -> 0.982422
zeros[22487]-zeros[22486] -> 0.580078
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zeros[22491]-zeros[22490] -> 1.02539
zeros[22492]-zeros[22491] -> 0.853516
zeros[22493]-zeros[22492] -> 1.06445
zeros[22494]-zeros[22493] -> 0.773438
zeros[22495]-zeros[22494] -> 0.146484
zeros[22496]-zeros[22495] -> 0.683594
zeros[22497]-zeros[22496] -> 1.07422
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zeros[22500]-zeros[22499] -> 1.61719
zeros[22501]-zeros[22500] -> 0.599609
zeros[22502]-zeros[22501] -> 0.759766
zeros[22503]-zeros[22502] -> 0.722656
zeros[22504]-zeros[22503] -> 0.773438
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zeros[22512]-zeros[22511] -> 0.75
zeros[22513]-zeros[22512] -> 1.29883
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zeros[22519]-zeros[22518] -> 0.765625
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zeros[22528]-zeros[22527] -> 0.677734
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zeros[22539]-zeros[22538] -> 0.587891
zeros[22540]-zeros[22539] -> 0.654297
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zeros[22542]-zeros[22541] -> 0.8125
zeros[22543]-zeros[22542] -> 0.908203
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zeros[22553]-zeros[22552] -> 0.539062
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zeros[22560]-zeros[22559] -> 0.824219
zeros[22561]-zeros[22560] -> 0.351562
zeros[22562]-zeros[22561] -> 0.685547
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zeros[22587]-zeros[22586] -> 0.796875
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zeros[22615]-zeros[22614] -> 0.705078
zeros[22616]-zeros[22615] -> 0.488281
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zeros[22623]-zeros[22622] -> 1.00977
zeros[22624]-zeros[22623] -> 0.355469
zeros[22625]-zeros[22624] -> 1.30859
zeros[22626]-zeros[22625] -> 0.521484
zeros[22627]-zeros[22626] -> 0.671875
zeros[22628]-zeros[22627] -> 1.24805
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zeros[22656]-zeros[22655] -> 0.742188
zeros[22657]-zeros[22656] -> 0.257812

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zeros[22661]-zeros[22660] -> 0.664062
zeros[22662]-zeros[22661] -> 1.34961
zeros[22663]-zeros[22662] -> 1.10352
zeros[22664]-zeros[22663] -> 0.533203
zeros[22665]-zeros[22664] -> 0.75
zeros[22666]-zeros[22665] -> 0.421875
zeros[22667]-zeros[22666] -> 0.931641
zeros[22668]-zeros[22667] -> 0.869141
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zeros[22673]-zeros[22672] -> 0.398438
zeros[22674]-zeros[22673] -> 1.19727
zeros[22675]-zeros[22674] -> 0.841797
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zeros[22680]-zeros[22679] -> 0.636719
zeros[22681]-zeros[22680] -> 0.556641
zeros[22682]-zeros[22681] -> 0.439453
zeros[22683]-zeros[22682] -> 1.34961
zeros[22684]-zeros[22683] -> 0.8125
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zeros[22687]-zeros[22686] -> 0.634766
zeros[22688]-zeros[22687] -> 1.07812
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zeros[22693]-zeros[22692] -> 0.455078
zeros[22694]-zeros[22693] -> 0.8125
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zeros[22700]-zeros[22699] -> 0.236328
zeros[22701]-zeros[22700] -> 0.404297
zeros[22702]-zeros[22701] -> 1.15234
zeros[22703]-zeros[22702] -> 0.494141
zeros[22704]-zeros[22703] -> 0.671875
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zeros[22720]-zeros[22719] -> 0.890625
zeros[22721]-zeros[22720] -> 1.17773

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zeros[22739]-zeros[22738] -> 0.884766
zeros[22740]-zeros[22739] -> 0.273438
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zeros[22751]-zeros[22750] -> 0.486328
zeros[22752]-zeros[22751] -> 0.757812
zeros[22753]-zeros[22752] -> 0.703125
zeros[22754]-zeros[22753] -> 1.09961
zeros[22755]-zeros[22754] -> 0.1875
zeros[22756]-zeros[22755] -> 1.22266
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zeros[22772]-zeros[22771] -> 0.445312
zeros[22773]-zeros[22772] -> 1.03711
zeros[22774]-zeros[22773] -> 0.777344
zeros[22775]-zeros[22774] -> 0.658203
zeros[22776]-zeros[22775] -> 0.285156
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zeros[22778]-zeros[22777] -> 0.431641
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zeros[22781]-zeros[22780] -> 0.578125
zeros[22782]-zeros[22781] -> 0.849609
zeros[22783]-zeros[22782] -> 0.779297
zeros[22784]-zeros[22783] -> 0.8125
zeros[22785]-zeros[22784] -> 0.439453

zeros[22786]-zeros[22785] -> 0.699219
zeros[22787]-zeros[22786] -> 1.24023
zeros[22788]-zeros[22787] -> 0.541016
zeros[22789]-zeros[22788] -> 0.613281
zeros[22790]-zeros[22789] -> 0.964844
zeros[22791]-zeros[22790] -> 0.794922
zeros[22792]-zeros[22791] -> 0.652344
zeros[22793]-zeros[22792] -> 1.25781
zeros[22794]-zeros[22793] -> 0.691406
zeros[22795]-zeros[22794] -> 0.630859
zeros[22796]-zeros[22795] -> 0.972656
zeros[22797]-zeros[22796] -> 0.306641
zeros[22798]-zeros[22797] -> 0.59375
zeros[22799]-zeros[22798] -> 0.970703
zeros[22800]-zeros[22799] -> 0.927734
zeros[22801]-zeros[22800] -> 0.484375
zeros[22802]-zeros[22801] -> 0.980469
zeros[22803]-zeros[22802] -> 1.46289
zeros[22804]-zeros[22803] -> 0.328125
zeros[22805]-zeros[22804] -> 0.740234
zeros[22806]-zeros[22805] -> 0.662109
zeros[22807]-zeros[22806] -> 0.503906
zeros[22808]-zeros[22807] -> 1.27148
zeros[22809]-zeros[22808] -> 0.654297
zeros[22810]-zeros[22809] -> 0.914062
zeros[22811]-zeros[22810] -> 0.271484
zeros[22812]-zeros[22811] -> 0.730469
zeros[22813]-zeros[22812] -> 1.04492
zeros[22814]-zeros[22813] -> 0.642578
zeros[22815]-zeros[22814] -> 1.2207
zeros[22816]-zeros[22815] -> 0.861328
zeros[22817]-zeros[22816] -> 0.648438
zeros[22818]-zeros[22817] -> 0.728516
zeros[22819]-zeros[22818] -> 0.650391
zeros[22820]-zeros[22819] -> 0.828125
zeros[22821]-zeros[22820] -> 0.625
zeros[22822]-zeros[22821] -> 0.410156
zeros[22823]-zeros[22822] -> 1.01758
zeros[22824]-zeros[22823] -> 1.14062
zeros[22825]-zeros[22824] -> 0.746094
zeros[22826]-zeros[22825] -> 0.677734
zeros[22827]-zeros[22826] -> 0.720703
zeros[22828]-zeros[22827] -> 1.01172
zeros[22829]-zeros[22828] -> 0.640625
zeros[22830]-zeros[22829] -> 0.833984
zeros[22831]-zeros[22830] -> 0.949219
zeros[22832]-zeros[22831] -> 0.228516
zeros[22833]-zeros[22832] -> 1.08203
zeros[22834]-zeros[22833] -> 0.876953
zeros[22835]-zeros[22834] -> 0.480469
zeros[22836]-zeros[22835] -> 0.246094
zeros[22837]-zeros[22836] -> 1.45508
zeros[22838]-zeros[22837] -> 1.07812
zeros[22839]-zeros[22838] -> 0.904297
zeros[22840]-zeros[22839] -> 0.507812
zeros[22841]-zeros[22840] -> 0.910156
zeros[22842]-zeros[22841] -> 0.337891
zeros[22843]-zeros[22842] -> 0.654297
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zeros[22846]-zeros[22845] -> 0.953125
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zeros[22848]-zeros[22847] -> 0.876953
zeros[22849]-zeros[22848] -> 0.949219

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zeros[22851]-zeros[22850] -> 0.193359
zeros[22852]-zeros[22851] -> 0.705078
zeros[22853]-zeros[22852] -> 1.53711
zeros[22854]-zeros[22853] -> 0.40625
zeros[22855]-zeros[22854] -> 0.589844
zeros[22856]-zeros[22855] -> 0.548828
zeros[22857]-zeros[22856] -> 0.984375
zeros[22858]-zeros[22857] -> 0.275391
zeros[22859]-zeros[22858] -> 1.20898
zeros[22860]-zeros[22859] -> 0.816406
zeros[22861]-zeros[22860] -> 1.12891
zeros[22862]-zeros[22861] -> 0.714844
zeros[22863]-zeros[22862] -> 0.691406
zeros[22864]-zeros[22863] -> 0.669922
zeros[22865]-zeros[22864] -> 0.945312
zeros[22866]-zeros[22865] -> 0.224609
zeros[22867]-zeros[22866] -> 1.24219
zeros[22868]-zeros[22867] -> 0.550781
zeros[22869]-zeros[22868] -> 0.892578
zeros[22870]-zeros[22869] -> 0.800781
zeros[22871]-zeros[22870] -> 0.613281
zeros[22872]-zeros[22871] -> 0.542969
zeros[22873]-zeros[22872] -> 1.06836
zeros[22874]-zeros[22873] -> 1.35352
zeros[22875]-zeros[22874] -> 0.640625
zeros[22876]-zeros[22875] -> 0.482422
zeros[22877]-zeros[22876] -> 0.59375
zeros[22878]-zeros[22877] -> 1.05078
zeros[22879]-zeros[22878] -> 0.541016
zeros[22880]-zeros[22879] -> 0.720703
zeros[22881]-zeros[22880] -> 0.550781
zeros[22882]-zeros[22881] -> 0.996094
zeros[22883]-zeros[22882] -> 0.851562
zeros[22884]-zeros[22883] -> 1.28516
zeros[22885]-zeros[22884] -> 0.457031
zeros[22886]-zeros[22885] -> 0.634766
zeros[22887]-zeros[22886] -> 0.833984
zeros[22888]-zeros[22887] -> 0.810547
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zeros[22890]-zeros[22889] -> 1.05273
zeros[22891]-zeros[22890] -> 0.816406
zeros[22892]-zeros[22891] -> 0.259766
zeros[22893]-zeros[22892] -> 0.65625
zeros[22894]-zeros[22893] -> 0.933594
zeros[22895]-zeros[22894] -> 0.939453
zeros[22896]-zeros[22895] -> 0.814453
zeros[22897]-zeros[22896] -> 1.13477
zeros[22898]-zeros[22897] -> 0.630859
zeros[22899]-zeros[22898] -> 0.853516
zeros[22900]-zeros[22899] -> 0.896484
zeros[22901]-zeros[22900] -> 0.0917969
zeros[22902]-zeros[22901] -> 0.832031
zeros[22903]-zeros[22902] -> 0.677734
zeros[22904]-zeros[22903] -> 1.38867
zeros[22905]-zeros[22904] -> 0.443359
zeros[22906]-zeros[22905] -> 0.644531
zeros[22907]-zeros[22906] -> 0.871094
zeros[22908]-zeros[22907] -> 1.22852
zeros[22909]-zeros[22908] -> 0.365234
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zeros[22911]-zeros[22910] -> 1.11914
zeros[22912]-zeros[22911] -> 0.306641
zeros[22913]-zeros[22912] -> 1.06445

zeros[22914]-zeros[22913] -> 0.636719
zeros[22915]-zeros[22914] -> 0.511719
zeros[22916]-zeros[22915] -> 1.0293
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zeros[22922]-zeros[22921] -> 0.373047
zeros[22923]-zeros[22922] -> 0.574219
zeros[22924]-zeros[22923] -> 1.11523
zeros[22925]-zeros[22924] -> 0.652344
zeros[22926]-zeros[22925] -> 0.900391
zeros[22927]-zeros[22926] -> 0.259766
zeros[22928]-zeros[22927] -> 1.35547
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zeros[22930]-zeros[22929] -> 0.855469
zeros[22931]-zeros[22930] -> 0.804688
zeros[22932]-zeros[22931] -> 0.898438
zeros[22933]-zeros[22932] -> 0.921875
zeros[22934]-zeros[22933] -> 0.910156
zeros[22935]-zeros[22934] -> 0.648438
zeros[22936]-zeros[22935] -> 0.751953
zeros[22937]-zeros[22936] -> 0.330078
zeros[22938]-zeros[22937] -> 0.908203
zeros[22939]-zeros[22938] -> 0.726562
zeros[22940]-zeros[22939] -> 0.619141
zeros[22941]-zeros[22940] -> 1.1875
zeros[22942]-zeros[22941] -> 0.998047
zeros[22943]-zeros[22942] -> 0.283203
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zeros[22948]-zeros[22947] -> 0.892578
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zeros[22950]-zeros[22949] -> 0.636719
zeros[22951]-zeros[22950] -> 0.34375
zeros[22952]-zeros[22951] -> 1.03516
zeros[22953]-zeros[22952] -> 0.21875
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zeros[22961]-zeros[22960] -> 0.941406
zeros[22962]-zeros[22961] -> 0.650391
zeros[22963]-zeros[22962] -> 0.851562
zeros[22964]-zeros[22963] -> 0.816406
zeros[22965]-zeros[22964] -> 1.08594
zeros[22966]-zeros[22965] -> 0.773438
zeros[22967]-zeros[22966] -> 0.628906
zeros[22968]-zeros[22967] -> 0.566406
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zeros[22970]-zeros[22969] -> 0.908203
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zeros[22974]-zeros[22973] -> 0.681641
zeros[22975]-zeros[22974] -> 0.765625
zeros[22976]-zeros[22975] -> 0.71875
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zeros[22981]-zeros[22980] -> 0.474609
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zeros[22989]-zeros[22988] -> 0.994141
zeros[22990]-zeros[22989] -> 0.90625
zeros[22991]-zeros[22990] -> 0.845703
zeros[22992]-zeros[22991] -> 0.611328
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zeros[22997]-zeros[22996] -> 0.572266
zeros[22998]-zeros[22997] -> 0.435547
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zeros[23000]-zeros[22999] -> 0.761719
zeros[23001]-zeros[23000] -> 1.1543
zeros[23002]-zeros[23001] -> 0.507812
zeros[23003]-zeros[23002] -> 0.748047
zeros[23004]-zeros[23003] -> 0.792969
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zeros[23028]-zeros[23027] -> 0.607422
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zeros[23065]-zeros[23064] -> 1.31445
zeros[23066]-zeros[23065] -> 0.449219
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zeros[23127]-zeros[23126] -> 0.964844
zeros[23128]-zeros[23127] -> 0.908203
zeros[23129]-zeros[23128] -> 0.248047
zeros[23130]-zeros[23129] -> 1.58008
zeros[23131]-zeros[23130] -> 0.40625
zeros[23132]-zeros[23131] -> 0.982422
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zeros[23145]-zeros[23144] -> 0.40625
zeros[23146]-zeros[23145] -> 0.910156
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zeros[23164]-zeros[23163] -> 1.25391
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zeros[23182]-zeros[23181] -> 0.826172
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zeros[23193]-zeros[23192] -> 0.636719
zeros[23194]-zeros[23193] -> 0.923828
zeros[23195]-zeros[23194] -> 0.714844
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zeros[23201]-zeros[23200] -> 0.771484
zeros[23202]-zeros[23201] -> 0.785156
zeros[23203]-zeros[23202] -> 0.386719
zeros[23204]-zeros[23203] -> 0.714844
zeros[23205]-zeros[23204] -> 0.898438
zeros[23206]-zeros[23205] -> 0.890625
zeros[23207]-zeros[23206] -> 1.02344
zeros[23208]-zeros[23207] -> 0.296875
zeros[23209]-zeros[23208] -> 0.595703
zeros[23210]-zeros[23209] -> 0.904297
zeros[23211]-zeros[23210] -> 1.34766
zeros[23212]-zeros[23211] -> 0.376953
zeros[23213]-zeros[23212] -> 1.20508
zeros[23214]-zeros[23213] -> 0.291016
zeros[23215]-zeros[23214] -> 1.50977
zeros[23216]-zeros[23215] -> 0.234375
zeros[23217]-zeros[23216] -> 0.416016
zeros[23218]-zeros[23217] -> 0.878906
zeros[23219]-zeros[23218] -> 0.722656
zeros[23220]-zeros[23219] -> 0.720703
zeros[23221]-zeros[23220] -> 1.14258
zeros[23222]-zeros[23221] -> 0.896484
zeros[23223]-zeros[23222] -> 0.664062
zeros[23224]-zeros[23223] -> 0.847656
zeros[23225]-zeros[23224] -> 0.902344
zeros[23226]-zeros[23225] -> 0.283203
zeros[23227]-zeros[23226] -> 1.05078
zeros[23228]-zeros[23227] -> 0.955078
zeros[23229]-zeros[23228] -> 0.511719
zeros[23230]-zeros[23229] -> 0.591797
zeros[23231]-zeros[23230] -> 1.125
zeros[23232]-zeros[23231] -> 0.427734
zeros[23233]-zeros[23232] -> 0.873047

zeros[23234]-zeros[23233] -> 0.376953
zeros[23235]-zeros[23234] -> 1.88281
zeros[23236]-zeros[23235] -> 0.464844
zeros[23237]-zeros[23236] -> 0.693359
zeros[23238]-zeros[23237] -> 0.796875
zeros[23239]-zeros[23238] -> 0.341797
zeros[23240]-zeros[23239] -> 0.835938
zeros[23241]-zeros[23240] -> 0.992188
zeros[23242]-zeros[23241] -> 0.599609
zeros[23243]-zeros[23242] -> 0.613281
zeros[23244]-zeros[23243] -> 1.06055
zeros[23245]-zeros[23244] -> 0.765625
zeros[23246]-zeros[23245] -> 0.990234
zeros[23247]-zeros[23246] -> 0.591797
zeros[23248]-zeros[23247] -> 0.886719
zeros[23249]-zeros[23248] -> 0.587891
zeros[23250]-zeros[23249] -> 0.960938
zeros[23251]-zeros[23250] -> 0.90625
zeros[23252]-zeros[23251] -> 0.642578
zeros[23253]-zeros[23252] -> 0.587891
zeros[23254]-zeros[23253] -> 0.697266
zeros[23255]-zeros[23254] -> 0.427734
zeros[23256]-zeros[23255] -> 1.02344
zeros[23257]-zeros[23256] -> 1.19141
zeros[23258]-zeros[23257] -> 0.802734
zeros[23259]-zeros[23258] -> 0.810547
zeros[23260]-zeros[23259] -> 0.681641
zeros[23261]-zeros[23260] -> 0.880859
zeros[23262]-zeros[23261] -> 0.607422
zeros[23263]-zeros[23262] -> 0.570312
zeros[23264]-zeros[23263] -> 0.480469
zeros[23265]-zeros[23264] -> 1.39453
zeros[23266]-zeros[23265] -> 0.638672
zeros[23267]-zeros[23266] -> 0.75
zeros[23268]-zeros[23267] -> 0.351562
zeros[23269]-zeros[23268] -> 1.16992
zeros[23270]-zeros[23269] -> 0.898438
zeros[23271]-zeros[23270] -> 0.652344
zeros[23272]-zeros[23271] -> 1.35547
zeros[23273]-zeros[23272] -> 0.162109
zeros[23274]-zeros[23273] -> 1.07812
zeros[23275]-zeros[23274] -> 0.248047
zeros[23276]-zeros[23275] -> 1.2168
zeros[23277]-zeros[23276] -> 0.380859
zeros[23278]-zeros[23277] -> 0.597656
zeros[23279]-zeros[23278] -> 1.10547
zeros[23280]-zeros[23279] -> 0.574219
zeros[23281]-zeros[23280] -> 1.55469
zeros[23282]-zeros[23281] -> 0.773438
zeros[23283]-zeros[23282] -> 0.216797
zeros[23284]-zeros[23283] -> 0.566406
zeros[23285]-zeros[23284] -> 1.09375
zeros[23286]-zeros[23285] -> 0.779297
zeros[23287]-zeros[23286] -> 0.904297
zeros[23288]-zeros[23287] -> 0.556641
zeros[23289]-zeros[23288] -> 0.648438
zeros[23290]-zeros[23289] -> 0.808594
zeros[23291]-zeros[23290] -> 0.787109
zeros[23292]-zeros[23291] -> 0.679688
zeros[23293]-zeros[23292] -> 1.06836
zeros[23294]-zeros[23293] -> 0.8125
zeros[23295]-zeros[23294] -> 1.17773
zeros[23296]-zeros[23295] -> 0.470703
zeros[23297]-zeros[23296] -> 0.458984

zeros[23298]-zeros[23297] -> 1.14453
zeros[23299]-zeros[23298] -> 0.285156
zeros[23300]-zeros[23299] -> 0.597656
zeros[23301]-zeros[23300] -> 1.01172
zeros[23302]-zeros[23301] -> 1.02344
zeros[23303]-zeros[23302] -> 0.771484
zeros[23304]-zeros[23303] -> 0.617188
zeros[23305]-zeros[23304] -> 0.966797
zeros[23306]-zeros[23305] -> 0.845703
zeros[23307]-zeros[23306] -> 0.96875
zeros[23308]-zeros[23307] -> 0.193359
zeros[23309]-zeros[23308] -> 0.941406
zeros[23310]-zeros[23309] -> 1.0957
zeros[23311]-zeros[23310] -> 0.53125
zeros[23312]-zeros[23311] -> 0.744141
zeros[23313]-zeros[23312] -> 0.716797
zeros[23314]-zeros[23313] -> 0.351562
zeros[23315]-zeros[23314] -> 0.878906
zeros[23316]-zeros[23315] -> 1.61328
zeros[23317]-zeros[23316] -> 0.595703
zeros[23318]-zeros[23317] -> 0.628906
zeros[23319]-zeros[23318] -> 1.02734
zeros[23320]-zeros[23319] -> 0.275391
zeros[23321]-zeros[23320] -> 0.917969
zeros[23322]-zeros[23321] -> 0.513672
zeros[23323]-zeros[23322] -> 1.07227
zeros[23324]-zeros[23323] -> 0.724609
zeros[23325]-zeros[23324] -> 0.480469
zeros[23326]-zeros[23325] -> 1.07227
zeros[23327]-zeros[23326] -> 0.921875
zeros[23328]-zeros[23327] -> 0.574219
zeros[23329]-zeros[23328] -> 1.02344
zeros[23330]-zeros[23329] -> 0.378906
zeros[23331]-zeros[23330] -> 1.37305
zeros[23332]-zeros[23331] -> 0.712891
zeros[23333]-zeros[23332] -> 0.525391
zeros[23334]-zeros[23333] -> 0.710938
zeros[23335]-zeros[23334] -> 0.265625
zeros[23336]-zeros[23335] -> 1.31836
zeros[23337]-zeros[23336] -> 0.625
zeros[23338]-zeros[23337] -> 0.396484
zeros[23339]-zeros[23338] -> 1.5332
zeros[23340]-zeros[23339] -> 0.755859
zeros[23341]-zeros[23340] -> 0.792969
zeros[23342]-zeros[23341] -> 0.759766
zeros[23343]-zeros[23342] -> 0.421875
zeros[23344]-zeros[23343] -> 0.785156
zeros[23345]-zeros[23344] -> 0.75
zeros[23346]-zeros[23345] -> 0.970703
zeros[23347]-zeros[23346] -> 0.726562
zeros[23348]-zeros[23347] -> 0.980469
zeros[23349]-zeros[23348] -> 0.136719
zeros[23350]-zeros[23349] -> 0.935547
zeros[23351]-zeros[23350] -> 0.900391
zeros[23352]-zeros[23351] -> 1.19141
zeros[23353]-zeros[23352] -> 0.859375
zeros[23354]-zeros[23353] -> 0.5
zeros[23355]-zeros[23354] -> 0.658203
zeros[23356]-zeros[23355] -> 1.00781
zeros[23357]-zeros[23356] -> 0.707031
zeros[23358]-zeros[23357] -> 0.443359
zeros[23359]-zeros[23358] -> 0.591797
zeros[23360]-zeros[23359] -> 0.775391
zeros[23361]-zeros[23360] -> 1.26172

zeros[23362]-zeros[23361] -> 0.84375
zeros[23363]-zeros[23362] -> 0.652344
zeros[23364]-zeros[23363] -> 1.02734
zeros[23365]-zeros[23364] -> 0.388672
zeros[23366]-zeros[23365] -> 0.814453
zeros[23367]-zeros[23366] -> 1.02344
zeros[23368]-zeros[23367] -> 0.601562
zeros[23369]-zeros[23368] -> 0.707031
zeros[23370]-zeros[23369] -> 0.970703
zeros[23371]-zeros[23370] -> 0.541016
zeros[23372]-zeros[23371] -> 0.375
zeros[23373]-zeros[23372] -> 1.31445
zeros[23374]-zeros[23373] -> 0.429688
zeros[23375]-zeros[23374] -> 1.11914
zeros[23376]-zeros[23375] -> 1.19141
zeros[23377]-zeros[23376] -> 0.697266
zeros[23378]-zeros[23377] -> 0.519531
zeros[23379]-zeros[23378] -> 0.519531
zeros[23380]-zeros[23379] -> 0.679688
zeros[23381]-zeros[23380] -> 0.837891
zeros[23382]-zeros[23381] -> 0.861328
zeros[23383]-zeros[23382] -> 0.886719
zeros[23384]-zeros[23383] -> 0.697266
zeros[23385]-zeros[23384] -> 0.445312
zeros[23386]-zeros[23385] -> 1.4668
zeros[23387]-zeros[23386] -> 0.625
zeros[23388]-zeros[23387] -> 0.568359
zeros[23389]-zeros[23388] -> 0.699219
zeros[23390]-zeros[23389] -> 1.35156
zeros[23391]-zeros[23390] -> 0.201172
zeros[23392]-zeros[23391] -> 1.11133
zeros[23393]-zeros[23392] -> 0.451172
zeros[23394]-zeros[23393] -> 0.763672
zeros[23395]-zeros[23394] -> 0.642578
zeros[23396]-zeros[23395] -> 0.486328
zeros[23397]-zeros[23396] -> 1.32422
zeros[23398]-zeros[23397] -> 1.26953
zeros[23399]-zeros[23398] -> 0.490234
zeros[23400]-zeros[23399] -> 0.505859
zeros[23401]-zeros[23400] -> 0.939453
zeros[23402]-zeros[23401] -> 0.818359
zeros[23403]-zeros[23402] -> 0.478516
zeros[23404]-zeros[23403] -> 0.855469
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zeros[23406]-zeros[23405] -> 1.06836
zeros[23407]-zeros[23406] -> 0.763672
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zeros[23409]-zeros[23408] -> 0.492188
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zeros[23411]-zeros[23410] -> 1.38477
zeros[23412]-zeros[23411] -> 0.298828
zeros[23413]-zeros[23412] -> 1.05859
zeros[23414]-zeros[23413] -> 0.705078
zeros[23415]-zeros[23414] -> 0.433594
zeros[23416]-zeros[23415] -> 0.826172
zeros[23417]-zeros[23416] -> 0.685547
zeros[23418]-zeros[23417] -> 0.710938
zeros[23419]-zeros[23418] -> 0.789062
zeros[23420]-zeros[23419] -> 0.859375
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zeros[23423]-zeros[23422] -> 0.582031
zeros[23424]-zeros[23423] -> 0.90625
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zeros[23426]-zeros[23425] -> 0.601562
zeros[23427]-zeros[23426] -> 1.66797
zeros[23428]-zeros[23427] -> 0.414062
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zeros[23430]-zeros[23429] -> 0.957031
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zeros[23432]-zeros[23431] -> 0.753906
zeros[23433]-zeros[23432] -> 1.125
zeros[23434]-zeros[23433] -> 0.757812
zeros[23435]-zeros[23434] -> 0.927734
zeros[23436]-zeros[23435] -> 0.726562
zeros[23437]-zeros[23436] -> 0.810547
zeros[23438]-zeros[23437] -> 0.5
zeros[23439]-zeros[23438] -> 0.511719
zeros[23440]-zeros[23439] -> 0.972656
zeros[23441]-zeros[23440] -> 0.478516
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zeros[23445]-zeros[23444] -> 0.447266
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zeros[23447]-zeros[23446] -> 1.0918
zeros[23448]-zeros[23447] -> 0.603516
zeros[23449]-zeros[23448] -> 0.921875
zeros[23450]-zeros[23449] -> 0.566406
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zeros[23454]-zeros[23453] -> 0.695312
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zeros[23456]-zeros[23455] -> 1.50391
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zeros[23458]-zeros[23457] -> 0.320312
zeros[23459]-zeros[23458] -> 0.802734
zeros[23460]-zeros[23459] -> 0.357422
zeros[23461]-zeros[23460] -> 1.05469
zeros[23462]-zeros[23461] -> 0.728516
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zeros[23466]-zeros[23465] -> 0.650391
zeros[23467]-zeros[23466] -> 0.628906
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zeros[23469]-zeros[23468] -> 0.421875
zeros[23470]-zeros[23469] -> 0.640625
zeros[23471]-zeros[23470] -> 1.12891
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zeros[23475]-zeros[23474] -> 0.601562
zeros[23476]-zeros[23475] -> 0.472656
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zeros[23487]-zeros[23486] -> 1.13867
zeros[23488]-zeros[23487] -> 0.386719
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zeros[23490]-zeros[23489] -> 0.390625
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zeros[23503]-zeros[23502] -> 0.574219
zeros[23504]-zeros[23503] -> 0.734375
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zeros[23511]-zeros[23510] -> 0.152344
zeros[23512]-zeros[23511] -> 1.03711
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zeros[23514]-zeros[23513] -> 0.419922
zeros[23515]-zeros[23514] -> 1.55859
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zeros[23518]-zeros[23517] -> 1.01172
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zeros[23528]-zeros[23527] -> 0.591797
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zeros[23551]-zeros[23550] -> 0.578125
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zeros[23559]-zeros[23558] -> 0.791016
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zeros[23565]-zeros[23564] -> 0.921875
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zeros[23591]-zeros[23590] -> 0.269531
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zeros[23605]-zeros[23604] -> 0.525391
zeros[23606]-zeros[23605] -> 0.740234
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zeros[23625]-zeros[23624] -> 0.630859
zeros[23626]-zeros[23625] -> 1.00781
zeros[23627]-zeros[23626] -> 0.820312
zeros[23628]-zeros[23627] -> 0.908203
zeros[23629]-zeros[23628] -> 0.416016
zeros[23630]-zeros[23629] -> 0.761719
zeros[23631]-zeros[23630] -> 0.789062
zeros[23632]-zeros[23631] -> 0.869141
zeros[23633]-zeros[23632] -> 1.31055
zeros[23634]-zeros[23633] -> 0.572266
zeros[23635]-zeros[23634] -> 0.765625
zeros[23636]-zeros[23635] -> 0.638672
zeros[23637]-zeros[23636] -> 0.828125
zeros[23638]-zeros[23637] -> 0.199219
zeros[23639]-zeros[23638] -> 1.15625
zeros[23640]-zeros[23639] -> 0.738281
zeros[23641]-zeros[23640] -> 0.642578
zeros[23642]-zeros[23641] -> 0.869141
zeros[23643]-zeros[23642] -> 1.0293
zeros[23644]-zeros[23643] -> 1.16016
zeros[23645]-zeros[23644] -> 0.419922
zeros[23646]-zeros[23645] -> 0.318359
zeros[23647]-zeros[23646] -> 0.96875
zeros[23648]-zeros[23647] -> 1.2207
zeros[23649]-zeros[23648] -> 0.568359
zeros[23650]-zeros[23649] -> 0.654297
zeros[23651]-zeros[23650] -> 0.654297
zeros[23652]-zeros[23651] -> 0.666016
zeros[23653]-zeros[23652] -> 0.667969
zeros[23654]-zeros[23653] -> 0.994141
zeros[23655]-zeros[23654] -> 0.837891
zeros[23656]-zeros[23655] -> 1.22852
zeros[23657]-zeros[23656] -> 0.583984
zeros[23658]-zeros[23657] -> 0.765625
zeros[23659]-zeros[23658] -> 0.632812
zeros[23660]-zeros[23659] -> 0.685547
zeros[23661]-zeros[23660] -> 0.666016
zeros[23662]-zeros[23661] -> 0.798828
zeros[23663]-zeros[23662] -> 0.476562
zeros[23664]-zeros[23663] -> 1.5918
zeros[23665]-zeros[23664] -> 0.236328
zeros[23666]-zeros[23665] -> 0.673828
zeros[23667]-zeros[23666] -> 0.972656
zeros[23668]-zeros[23667] -> 1.04688
zeros[23669]-zeros[23668] -> 0.488281
zeros[23670]-zeros[23669] -> 1.24219
zeros[23671]-zeros[23670] -> 0.396484
zeros[23672]-zeros[23671] -> 0.564453
zeros[23673]-zeros[23672] -> 1.12891
zeros[23674]-zeros[23673] -> 0.638672
zeros[23675]-zeros[23674] -> 0.496094
zeros[23676]-zeros[23675] -> 0.580078
zeros[23677]-zeros[23676] -> 0.794922
zeros[23678]-zeros[23677] -> 1.55664
zeros[23679]-zeros[23678] -> 0.53125
zeros[23680]-zeros[23679] -> 1.08789
zeros[23681]-zeros[23680] -> 0.34375

zeros[23682]-zeros[23681] -> 0.699219
zeros[23683]-zeros[23682] -> 0.773438
zeros[23684]-zeros[23683] -> 0.679688
zeros[23685]-zeros[23684] -> 1.10742
zeros[23686]-zeros[23685] -> 0.541016
zeros[23687]-zeros[23686] -> 0.748047
zeros[23688]-zeros[23687] -> 0.601562
zeros[23689]-zeros[23688] -> 0.886719
zeros[23690]-zeros[23689] -> 1.04688
zeros[23691]-zeros[23690] -> 0.65625
zeros[23692]-zeros[23691] -> 0.720703
zeros[23693]-zeros[23692] -> 1.17578
zeros[23694]-zeros[23693] -> 0.769531
zeros[23695]-zeros[23694] -> 0.527344
zeros[23696]-zeros[23695] -> 0.632812
zeros[23697]-zeros[23696] -> 0.404297
zeros[23698]-zeros[23697] -> 0.958984
zeros[23699]-zeros[23698] -> 0.90625
zeros[23700]-zeros[23699] -> 0.736328
zeros[23701]-zeros[23700] -> 0.818359
zeros[23702]-zeros[23701] -> 1.32617
zeros[23703]-zeros[23702] -> 0.234375
zeros[23704]-zeros[23703] -> 1.09375
zeros[23705]-zeros[23704] -> 0.509766
zeros[23706]-zeros[23705] -> 0.783203
zeros[23707]-zeros[23706] -> 0.654297
zeros[23708]-zeros[23707] -> 1.08789
zeros[23709]-zeros[23708] -> 0.734375
zeros[23710]-zeros[23709] -> 0.353516
zeros[23711]-zeros[23710] -> 1.04688
zeros[23712]-zeros[23711] -> 0.691406
zeros[23713]-zeros[23712] -> 0.175781
zeros[23714]-zeros[23713] -> 1.91992
zeros[23715]-zeros[23714] -> 0.667969
zeros[23716]-zeros[23715] -> 0.751953
zeros[23717]-zeros[23716] -> 0.251953
zeros[23718]-zeros[23717] -> 1.04492
zeros[23719]-zeros[23718] -> 0.816406
zeros[23720]-zeros[23719] -> 0.601562
zeros[23721]-zeros[23720] -> 0.394531
zeros[23722]-zeros[23721] -> 1.17773
zeros[23723]-zeros[23722] -> 0.578125
zeros[23724]-zeros[23723] -> 1.11523
zeros[23725]-zeros[23724] -> 1.05859
zeros[23726]-zeros[23725] -> 0.0820312
zeros[23727]-zeros[23726] -> 1.16211
zeros[23728]-zeros[23727] -> 0.763672
zeros[23729]-zeros[23728] -> 0.753906
zeros[23730]-zeros[23729] -> 0.902344
zeros[23731]-zeros[23730] -> 0.828125
zeros[23732]-zeros[23731] -> 0.425781
zeros[23733]-zeros[23732] -> 0.619141
zeros[23734]-zeros[23733] -> 0.859375
zeros[23735]-zeros[23734] -> 0.648438
zeros[23736]-zeros[23735] -> 0.962891
zeros[23737]-zeros[23736] -> 1.02539
zeros[23738]-zeros[23737] -> 0.8125
zeros[23739]-zeros[23738] -> 1.19922
zeros[23740]-zeros[23739] -> 0.193359
zeros[23741]-zeros[23740] -> 0.726562
zeros[23742]-zeros[23741] -> 0.730469
zeros[23743]-zeros[23742] -> 0.449219
zeros[23744]-zeros[23743] -> 1.28516
zeros[23745]-zeros[23744] -> 0.808594

zeros[23746]-zeros[23745] -> 0.615234
zeros[23747]-zeros[23746] -> 0.361328
zeros[23748]-zeros[23747] -> 1.125
zeros[23749]-zeros[23748] -> 0.994141
zeros[23750]-zeros[23749] -> 0.816406
zeros[23751]-zeros[23750] -> 0.498047
zeros[23752]-zeros[23751] -> 1.29102
zeros[23753]-zeros[23752] -> 0.427734
zeros[23754]-zeros[23753] -> 0.705078
zeros[23755]-zeros[23754] -> 0.710938
zeros[23756]-zeros[23755] -> 0.904297
zeros[23757]-zeros[23756] -> 0.367188
zeros[23758]-zeros[23757] -> 0.576172
zeros[23759]-zeros[23758] -> 1.25781
zeros[23760]-zeros[23759] -> 1.15039
zeros[23761]-zeros[23760] -> 0.728516
zeros[23762]-zeros[23761] -> 0.568359
zeros[23763]-zeros[23762] -> 0.818359
zeros[23764]-zeros[23763] -> 0.382812
zeros[23765]-zeros[23764] -> 1.36719
zeros[23766]-zeros[23765] -> 0.447266
zeros[23767]-zeros[23766] -> 0.574219
zeros[23768]-zeros[23767] -> 0.904297
zeros[23769]-zeros[23768] -> 0.929688
zeros[23770]-zeros[23769] -> 0.654297
zeros[23771]-zeros[23770] -> 0.396484
zeros[23772]-zeros[23771] -> 1.09375
zeros[23773]-zeros[23772] -> 0.955078
zeros[23774]-zeros[23773] -> 1.26172
zeros[23775]-zeros[23774] -> 0.289062
zeros[23776]-zeros[23775] -> 0.894531
zeros[23777]-zeros[23776] -> 0.548828
zeros[23778]-zeros[23777] -> 0.595703
zeros[23779]-zeros[23778] -> 0.882812
zeros[23780]-zeros[23779] -> 0.587891
zeros[23781]-zeros[23780] -> 0.908203
zeros[23782]-zeros[23781] -> 1.06445
zeros[23783]-zeros[23782] -> 0.400391
zeros[23784]-zeros[23783] -> 1.14844
zeros[23785]-zeros[23784] -> 0.955078
zeros[23786]-zeros[23785] -> 0.59375
zeros[23787]-zeros[23786] -> 0.472656
zeros[23788]-zeros[23787] -> 0.785156
zeros[23789]-zeros[23788] -> 1.21484
zeros[23790]-zeros[23789] -> 0.587891
zeros[23791]-zeros[23790] -> 0.802734
zeros[23792]-zeros[23791] -> 0.441406
zeros[23793]-zeros[23792] -> 0.384766
zeros[23794]-zeros[23793] -> 1.23828
zeros[23795]-zeros[23794] -> 0.75
zeros[23796]-zeros[23795] -> 1.41211
zeros[23797]-zeros[23796] -> 0.419922
zeros[23798]-zeros[23797] -> 0.669922
zeros[23799]-zeros[23798] -> 1.19922
zeros[23800]-zeros[23799] -> 0.166016
zeros[23801]-zeros[23800] -> 0.798828
zeros[23802]-zeros[23801] -> 0.617188
zeros[23803]-zeros[23802] -> 1.0957
zeros[23804]-zeros[23803] -> 0.541016
zeros[23805]-zeros[23804] -> 0.951172
zeros[23806]-zeros[23805] -> 0.763672
zeros[23807]-zeros[23806] -> 0.927734
zeros[23808]-zeros[23807] -> 0.525391
zeros[23809]-zeros[23808] -> 0.810547

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zeros[23811]-zeros[23810] -> 0.294922
zeros[23812]-zeros[23811] -> 0.779297
zeros[23813]-zeros[23812] -> 0.816406
zeros[23814]-zeros[23813] -> 0.441406
zeros[23815]-zeros[23814] -> 0.912109
zeros[23816]-zeros[23815] -> 0.847656
zeros[23817]-zeros[23816] -> 0.378906
zeros[23818]-zeros[23817] -> 0.849609
zeros[23819]-zeros[23818] -> 1.7832
zeros[23820]-zeros[23819] -> 0.371094
zeros[23821]-zeros[23820] -> 0.464844
zeros[23822]-zeros[23821] -> 0.955078
zeros[23823]-zeros[23822] -> 0.576172
zeros[23824]-zeros[23823] -> 0.664062
zeros[23825]-zeros[23824] -> 0.947266
zeros[23826]-zeros[23825] -> 0.939453
zeros[23827]-zeros[23826] -> 0.482422
zeros[23828]-zeros[23827] -> 0.972656
zeros[23829]-zeros[23828] -> 0.21875
zeros[23830]-zeros[23829] -> 1.21875
zeros[23831]-zeros[23830] -> 0.867188
zeros[23832]-zeros[23831] -> 0.927734
zeros[23833]-zeros[23832] -> 0.708984
zeros[23834]-zeros[23833] -> 0.75
zeros[23835]-zeros[23834] -> 0.949219
zeros[23836]-zeros[23835] -> 0.611328
zeros[23837]-zeros[23836] -> 0.5
zeros[23838]-zeros[23837] -> 0.671875
zeros[23839]-zeros[23838] -> 0.494141
zeros[23840]-zeros[23839] -> 1.32422
zeros[23841]-zeros[23840] -> 0.919922
zeros[23842]-zeros[23841] -> 0.511719
zeros[23843]-zeros[23842] -> 1.04102
zeros[23844]-zeros[23843] -> 0.8125
zeros[23845]-zeros[23844] -> 0.630859
zeros[23846]-zeros[23845] -> 0.703125
zeros[23847]-zeros[23846] -> 0.683594
zeros[23848]-zeros[23847] -> 1.04102
zeros[23849]-zeros[23848] -> 0.578125
zeros[23850]-zeros[23849] -> 0.732422
zeros[23851]-zeros[23850] -> 0.871094
zeros[23852]-zeros[23851] -> 0.462891
zeros[23853]-zeros[23852] -> 0.617188
zeros[23854]-zeros[23853] -> 1.25
zeros[23855]-zeros[23854] -> 0.951172
zeros[23856]-zeros[23855] -> 1.0625
zeros[23857]-zeros[23856] -> 0.572266
zeros[23858]-zeros[23857] -> 0.451172
zeros[23859]-zeros[23858] -> 0.408203
zeros[23860]-zeros[23859] -> 1.32812
zeros[23861]-zeros[23860] -> 0.408203
zeros[23862]-zeros[23861] -> 0.863281
zeros[23863]-zeros[23862] -> 0.646484
zeros[23864]-zeros[23863] -> 0.935547
zeros[23865]-zeros[23864] -> 0.878906
zeros[23866]-zeros[23865] -> 1.10156
zeros[23867]-zeros[23866] -> 0.355469
zeros[23868]-zeros[23867] -> 0.71875
zeros[23869]-zeros[23868] -> 0.919922
zeros[23870]-zeros[23869] -> 1.08984
zeros[23871]-zeros[23870] -> 0.753906
zeros[23872]-zeros[23871] -> 0.164062
zeros[23873]-zeros[23872] -> 0.966797

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zeros[23875]-zeros[23874] -> 0.396484
zeros[23876]-zeros[23875] -> 0.794922
zeros[23877]-zeros[23876] -> 1.5
zeros[23878]-zeros[23877] -> 0.492188
zeros[23879]-zeros[23878] -> 1.05078
zeros[23880]-zeros[23879] -> 0.527344
zeros[23881]-zeros[23880] -> 0.884766
zeros[23882]-zeros[23881] -> 0.544922
zeros[23883]-zeros[23882] -> 0.773438
zeros[23884]-zeros[23883] -> 0.330078
zeros[23885]-zeros[23884] -> 1.44141
zeros[23886]-zeros[23885] -> 0.699219
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zeros[23888]-zeros[23887] -> 0.855469
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zeros[23891]-zeros[23890] -> 0.761719
zeros[23892]-zeros[23891] -> 0.632812
zeros[23893]-zeros[23892] -> 0.837891
zeros[23894]-zeros[23893] -> 0.648438
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zeros[23896]-zeros[23895] -> 0.369141
zeros[23897]-zeros[23896] -> 0.597656
zeros[23898]-zeros[23897] -> 0.996094
zeros[23899]-zeros[23898] -> 0.521484
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zeros[23905]-zeros[23904] -> 1.08203
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zeros[23909]-zeros[23908] -> 0.527344
zeros[23910]-zeros[23909] -> 0.763672
zeros[23911]-zeros[23910] -> 1.10156
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zeros[23916]-zeros[23915] -> 0.601562
zeros[23917]-zeros[23916] -> 0.746094
zeros[23918]-zeros[23917] -> 0.462891
zeros[23919]-zeros[23918] -> 0.816406
zeros[23920]-zeros[23919] -> 0.5
zeros[23921]-zeros[23920] -> 1.30664
zeros[23922]-zeros[23921] -> 0.332031
zeros[23923]-zeros[23922] -> 1.11133
zeros[23924]-zeros[23923] -> 0.798828
zeros[23925]-zeros[23924] -> 0.814453
zeros[23926]-zeros[23925] -> 0.8125
zeros[23927]-zeros[23926] -> 0.705078
zeros[23928]-zeros[23927] -> 0.701172
zeros[23929]-zeros[23928] -> 0.945312
zeros[23930]-zeros[23929] -> 0.414062
zeros[23931]-zeros[23930] -> 1.35938
zeros[23932]-zeros[23931] -> 0.328125
zeros[23933]-zeros[23932] -> 0.455078
zeros[23934]-zeros[23933] -> 0.845703
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zeros[23936]-zeros[23935] -> 1.77539
zeros[23937]-zeros[23936] -> 0.451172

zeros[23938]-zeros[23937] -> 0.847656
zeros[23939]-zeros[23938] -> 0.40625
zeros[23940]-zeros[23939] -> 1.23633
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zeros[23942]-zeros[23941] -> 0.974609
zeros[23943]-zeros[23942] -> 0.671875
zeros[23944]-zeros[23943] -> 0.699219
zeros[23945]-zeros[23944] -> 1.11719
zeros[23946]-zeros[23945] -> 0.632812
zeros[23947]-zeros[23946] -> 0.568359
zeros[23948]-zeros[23947] -> 1.18945
zeros[23949]-zeros[23948] -> 0.736328
zeros[23950]-zeros[23949] -> 0.386719
zeros[23951]-zeros[23950] -> 1.36914
zeros[23952]-zeros[23951] -> 0.816406
zeros[23953]-zeros[23952] -> 0.378906
zeros[23954]-zeros[23953] -> 0.578125
zeros[23955]-zeros[23954] -> 0.851562
zeros[23956]-zeros[23955] -> 0.609375
zeros[23957]-zeros[23956] -> 0.958984
zeros[23958]-zeros[23957] -> 0.568359
zeros[23959]-zeros[23958] -> 1.12891
zeros[23960]-zeros[23959] -> 0.945312
zeros[23961]-zeros[23960] -> 0.964844
zeros[23962]-zeros[23961] -> 0.595703
zeros[23963]-zeros[23962] -> 0.623047
zeros[23964]-zeros[23963] -> 0.123047
zeros[23965]-zeros[23964] -> 1.4668
zeros[23966]-zeros[23965] -> 0.732422
zeros[23967]-zeros[23966] -> 0.619141
zeros[23968]-zeros[23967] -> 0.837891
zeros[23969]-zeros[23968] -> 0.623047
zeros[23970]-zeros[23969] -> 0.560547
zeros[23971]-zeros[23970] -> 1.12695
zeros[23972]-zeros[23971] -> 0.908203
zeros[23973]-zeros[23972] -> 0.935547
zeros[23974]-zeros[23973] -> 0.658203
zeros[23975]-zeros[23974] -> 0.800781
zeros[23976]-zeros[23975] -> 0.525391
zeros[23977]-zeros[23976] -> 0.996094
zeros[23978]-zeros[23977] -> 0.386719
zeros[23979]-zeros[23978] -> 0.927734
zeros[23980]-zeros[23979] -> 0.189453
zeros[23981]-zeros[23980] -> 1.43359
zeros[23982]-zeros[23981] -> 0.984375
zeros[23983]-zeros[23982] -> 0.785156
zeros[23984]-zeros[23983] -> 0.486328
zeros[23985]-zeros[23984] -> 0.779297
zeros[23986]-zeros[23985] -> 1.11719
zeros[23987]-zeros[23986] -> 0.394531
zeros[23988]-zeros[23987] -> 0.904297
zeros[23989]-zeros[23988] -> 0.720703
zeros[23990]-zeros[23989] -> 0.832031
zeros[23991]-zeros[23990] -> 0.603516
zeros[23992]-zeros[23991] -> 0.775391
zeros[23993]-zeros[23992] -> 0.587891
zeros[23994]-zeros[23993] -> 0.773438
zeros[23995]-zeros[23994] -> 1.21875
zeros[23996]-zeros[23995] -> 1.15234
zeros[23997]-zeros[23996] -> 0.390625
zeros[23998]-zeros[23997] -> 0.767578
zeros[23999]-zeros[23998] -> 0.757812
zeros[24000]-zeros[23999] -> 0.5
zeros[24001]-zeros[24000] -> 0.582031

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zeros[24003]-zeros[24002] -> 1.07617
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zeros[24006]-zeros[24005] -> 1.7793
zeros[24007]-zeros[24006] -> 0.369141
zeros[24008]-zeros[24007] -> 0.761719
zeros[24009]-zeros[24008] -> 0.859375
zeros[24010]-zeros[24009] -> 0.5625
zeros[24011]-zeros[24010] -> 1.25781
zeros[24012]-zeros[24011] -> 0.640625
zeros[24013]-zeros[24012] -> 0.4375
zeros[24014]-zeros[24013] -> 0.619141
zeros[24015]-zeros[24014] -> 0.722656
zeros[24016]-zeros[24015] -> 0.802734
zeros[24017]-zeros[24016] -> 0.910156
zeros[24018]-zeros[24017] -> 1.11914
zeros[24019]-zeros[24018] -> 0.958984
zeros[24020]-zeros[24019] -> 0.609375
zeros[24021]-zeros[24020] -> 0.445312
zeros[24022]-zeros[24021] -> 0.976562
zeros[24023]-zeros[24022] -> 0.765625
zeros[24024]-zeros[24023] -> 0.414062
zeros[24025]-zeros[24024] -> 0.902344
zeros[24026]-zeros[24025] -> 0.982422
zeros[24027]-zeros[24026] -> 0.568359
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zeros[24030]-zeros[24029] -> 0.890625
zeros[24031]-zeros[24030] -> 1.02539
zeros[24032]-zeros[24031] -> 1.24219
zeros[24033]-zeros[24032] -> 0.3125
zeros[24034]-zeros[24033] -> 0.794922
zeros[24035]-zeros[24034] -> 0.658203
zeros[24036]-zeros[24035] -> 0.609375
zeros[24037]-zeros[24036] -> 1.17969
zeros[24038]-zeros[24037] -> 0.232422
zeros[24039]-zeros[24038] -> 0.525391
zeros[24040]-zeros[24039] -> 1.33008
zeros[24041]-zeros[24040] -> 0.896484
zeros[24042]-zeros[24041] -> 0.984375
zeros[24043]-zeros[24042] -> 0.578125
zeros[24044]-zeros[24043] -> 0.828125
zeros[24045]-zeros[24044] -> 0.408203
zeros[24046]-zeros[24045] -> 0.78125
zeros[24047]-zeros[24046] -> 1.11914
zeros[24048]-zeros[24047] -> 0.744141
zeros[24049]-zeros[24048] -> 0.554688
zeros[24050]-zeros[24049] -> 0.755859
zeros[24051]-zeros[24050] -> 0.539062
zeros[24052]-zeros[24051] -> 0.765625
zeros[24053]-zeros[24052] -> 1.24023
zeros[24054]-zeros[24053] -> 0.890625
zeros[24055]-zeros[24054] -> 0.417969
zeros[24056]-zeros[24055] -> 1.34375
zeros[24057]-zeros[24056] -> 0.515625
zeros[24058]-zeros[24057] -> 0.638672
zeros[24059]-zeros[24058] -> 0.498047
zeros[24060]-zeros[24059] -> 0.630859
zeros[24061]-zeros[24060] -> 0.966797
zeros[24062]-zeros[24061] -> 0.771484
zeros[24063]-zeros[24062] -> 1.06445
zeros[24064]-zeros[24063] -> 0.529297
zeros[24065]-zeros[24064] -> 0.835938

zeros[24066]-zeros[24065] -> 1.11914
zeros[24067]-zeros[24066] -> 0.53125
zeros[24068]-zeros[24067] -> 0.560547
zeros[24069]-zeros[24068] -> 1.2168
zeros[24070]-zeros[24069] -> 0.490234
zeros[24071]-zeros[24070] -> 0.791016
zeros[24072]-zeros[24071] -> 0.664062
zeros[24073]-zeros[24072] -> 0.816406
zeros[24074]-zeros[24073] -> 0.744141
zeros[24075]-zeros[24074] -> 0.349609
zeros[24076]-zeros[24075] -> 0.908203
zeros[24077]-zeros[24076] -> 1.72656
zeros[24078]-zeros[24077] -> 0.513672
zeros[24079]-zeros[24078] -> 0.544922
zeros[24080]-zeros[24079] -> 0.621094
zeros[24081]-zeros[24080] -> 0.769531
zeros[24082]-zeros[24081] -> 0.746094
zeros[24083]-zeros[24082] -> 0.867188
zeros[24084]-zeros[24083] -> 0.585938
zeros[24085]-zeros[24084] -> 0.855469
zeros[24086]-zeros[24085] -> 0.681641
zeros[24087]-zeros[24086] -> 1.04297
zeros[24088]-zeros[24087] -> 0.541016
zeros[24089]-zeros[24088] -> 1.19531
zeros[24090]-zeros[24089] -> 0.205078
zeros[24091]-zeros[24090] -> 1.33984
zeros[24092]-zeros[24091] -> 0.761719
zeros[24093]-zeros[24092] -> 0.466797
zeros[24094]-zeros[24093] -> 1.10352
zeros[24095]-zeros[24094] -> 0.494141
zeros[24096]-zeros[24095] -> 0.287109
zeros[24097]-zeros[24096] -> 0.845703
zeros[24098]-zeros[24097] -> 1.20117
zeros[24099]-zeros[24098] -> 0.5
zeros[24100]-zeros[24099] -> 1.46875
zeros[24101]-zeros[24100] -> 0.220703
zeros[24102]-zeros[24101] -> 1.24023
zeros[24103]-zeros[24102] -> 0.464844
zeros[24104]-zeros[24103] -> 0.912109
zeros[24105]-zeros[24104] -> 0.242188
zeros[24106]-zeros[24105] -> 0.863281
zeros[24107]-zeros[24106] -> 1.31055
zeros[24108]-zeros[24107] -> 0.585938
zeros[24109]-zeros[24108] -> 0.533203
zeros[24110]-zeros[24109] -> 0.455078
zeros[24111]-zeros[24110] -> 1.0918
zeros[24112]-zeros[24111] -> 0.896484
zeros[24113]-zeros[24112] -> 0.962891
zeros[24114]-zeros[24113] -> 0.953125
zeros[24115]-zeros[24114] -> 0.634766
zeros[24116]-zeros[24115] -> 0.484375
zeros[24117]-zeros[24116] -> 0.947266
zeros[24118]-zeros[24117] -> 0.683594
zeros[24119]-zeros[24118] -> 0.416016
zeros[24120]-zeros[24119] -> 0.976562
zeros[24121]-zeros[24120] -> 0.632812
zeros[24122]-zeros[24121] -> 0.890625
zeros[24123]-zeros[24122] -> 1.22656
zeros[24124]-zeros[24123] -> 0.78125
zeros[24125]-zeros[24124] -> 0.5
zeros[24126]-zeros[24125] -> 0.591797
zeros[24127]-zeros[24126] -> 0.865234
zeros[24128]-zeros[24127] -> 1.16211
zeros[24129]-zeros[24128] -> 0.517578

zeros[24130]-zeros[24129] -> 0.716797
zeros[24131]-zeros[24130] -> 0.484375
zeros[24132]-zeros[24131] -> 1.01953
zeros[24133]-zeros[24132] -> 0.693359
zeros[24134]-zeros[24133] -> 0.505859
zeros[24135]-zeros[24134] -> 0.966797
zeros[24136]-zeros[24135] -> 1.38281
zeros[24137]-zeros[24136] -> 0.476562
zeros[24138]-zeros[24137] -> 1.11133
zeros[24139]-zeros[24138] -> 0.355469
zeros[24140]-zeros[24139] -> 0.480469
zeros[24141]-zeros[24140] -> 1.0293
zeros[24142]-zeros[24141] -> 0.458984
zeros[24143]-zeros[24142] -> 0.888672
zeros[24144]-zeros[24143] -> 1.11328
zeros[24145]-zeros[24144] -> 0.488281
zeros[24146]-zeros[24145] -> 0.816406
zeros[24147]-zeros[24146] -> 0.675781
zeros[24148]-zeros[24147] -> 1.27148
zeros[24149]-zeros[24148] -> 0.697266
zeros[24150]-zeros[24149] -> 0.353516
zeros[24151]-zeros[24150] -> 0.982422
zeros[24152]-zeros[24151] -> 1.05664
zeros[24153]-zeros[24152] -> 0.496094
zeros[24154]-zeros[24153] -> 0.640625
zeros[24155]-zeros[24154] -> 0.873047
zeros[24156]-zeros[24155] -> 0.294922
zeros[24157]-zeros[24156] -> 0.697266
zeros[24158]-zeros[24157] -> 1.70117
zeros[24159]-zeros[24158] -> 0.515625
zeros[24160]-zeros[24159] -> 0.810547
zeros[24161]-zeros[24160] -> 0.919922
zeros[24162]-zeros[24161] -> 0.392578
zeros[24163]-zeros[24162] -> 0.912109
zeros[24164]-zeros[24163] -> 0.480469
zeros[24165]-zeros[24164] -> 1.01367
zeros[24166]-zeros[24165] -> 0.757812
zeros[24167]-zeros[24166] -> 0.615234
zeros[24168]-zeros[24167] -> 0.873047
zeros[24169]-zeros[24168] -> 0.681641
zeros[24170]-zeros[24169] -> 1.03906
zeros[24171]-zeros[24170] -> 0.357422
zeros[24172]-zeros[24171] -> 1.23828
zeros[24173]-zeros[24172] -> 0.824219
zeros[24174]-zeros[24173] -> 1.10547
zeros[24175]-zeros[24174] -> 0.269531
zeros[24176]-zeros[24175] -> 0.480469
zeros[24177]-zeros[24176] -> 0.78125
zeros[24178]-zeros[24177] -> 1.08984
zeros[24179]-zeros[24178] -> 0.3125
zeros[24180]-zeros[24179] -> 1.07227
zeros[24181]-zeros[24180] -> 0.5625
zeros[24182]-zeros[24181] -> 1.33203
zeros[24183]-zeros[24182] -> 1.0293
zeros[24184]-zeros[24183] -> 0.175781
zeros[24185]-zeros[24184] -> 0.759766
zeros[24186]-zeros[24185] -> 0.939453
zeros[24187]-zeros[24186] -> 0.521484
zeros[24188]-zeros[24187] -> 1.05469
zeros[24189]-zeros[24188] -> 0.8125
zeros[24190]-zeros[24189] -> 0.617188
zeros[24191]-zeros[24190] -> 0.556641
zeros[24192]-zeros[24191] -> 0.652344
zeros[24193]-zeros[24192] -> 0.853516

zeros[24194]-zeros[24193] -> 1.08203
zeros[24195]-zeros[24194] -> 1.16016
zeros[24196]-zeros[24195] -> 0.599609
zeros[24197]-zeros[24196] -> 0.416016
zeros[24198]-zeros[24197] -> 1.00195
zeros[24199]-zeros[24198] -> 1.0625
zeros[24200]-zeros[24199] -> 0.0527344
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zeros[24202]-zeros[24201] -> 0.777344
zeros[24203]-zeros[24202] -> 1.3418
zeros[24204]-zeros[24203] -> 0.542969
zeros[24205]-zeros[24204] -> 0.714844
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zeros[24207]-zeros[24206] -> 0.259766
zeros[24208]-zeros[24207] -> 1.16016
zeros[24209]-zeros[24208] -> 0.664062
zeros[24210]-zeros[24209] -> 0.863281
zeros[24211]-zeros[24210] -> 0.574219
zeros[24212]-zeros[24211] -> 0.966797
zeros[24213]-zeros[24212] -> 0.5
zeros[24214]-zeros[24213] -> 0.691406
zeros[24215]-zeros[24214] -> 0.660156
zeros[24216]-zeros[24215] -> 0.921875
zeros[24217]-zeros[24216] -> 0.697266
zeros[24218]-zeros[24217] -> 1.48047
zeros[24219]-zeros[24218] -> 0.669922
zeros[24220]-zeros[24219] -> 0.552734
zeros[24221]-zeros[24220] -> 0.707031
zeros[24222]-zeros[24221] -> 0.470703
zeros[24223]-zeros[24222] -> 0.71875
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zeros[24225]-zeros[24224] -> 0.580078
zeros[24226]-zeros[24225] -> 0.589844
zeros[24227]-zeros[24226] -> 0.861328
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zeros[24231]-zeros[24230] -> 0.615234
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zeros[24233]-zeros[24232] -> 0.953125
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zeros[24236]-zeros[24235] -> 0.777344
zeros[24237]-zeros[24236] -> 0.412109
zeros[24238]-zeros[24237] -> 1.02148
zeros[24239]-zeros[24238] -> 0.423828
zeros[24240]-zeros[24239] -> 1.59375
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zeros[24245]-zeros[24244] -> 0.560547
zeros[24246]-zeros[24245] -> 0.666016
zeros[24247]-zeros[24246] -> 1.08398
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zeros[24249]-zeros[24248] -> 1.25977
zeros[24250]-zeros[24249] -> 0.650391
zeros[24251]-zeros[24250] -> 0.382812
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zeros[24254]-zeros[24253] -> 0.833984
zeros[24255]-zeros[24254] -> 0.839844
zeros[24256]-zeros[24255] -> 0.410156
zeros[24257]-zeros[24256] -> 0.941406

zeros[24258]-zeros[24257] -> 0.591797
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zeros[24260]-zeros[24259] -> 0.986328
zeros[24261]-zeros[24260] -> 0.464844
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zeros[24263]-zeros[24262] -> 0.912109
zeros[24264]-zeros[24263] -> 0.957031
zeros[24265]-zeros[24264] -> 0.800781
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zeros[24267]-zeros[24266] -> 0.519531
zeros[24268]-zeros[24267] -> 0.474609
zeros[24269]-zeros[24268] -> 1.43164
zeros[24270]-zeros[24269] -> 0.576172
zeros[24271]-zeros[24270] -> 0.792969
zeros[24272]-zeros[24271] -> 0.335938
zeros[24273]-zeros[24272] -> 0.652344
zeros[24274]-zeros[24273] -> 1.11133
zeros[24275]-zeros[24274] -> 0.558594
zeros[24276]-zeros[24275] -> 1.11523
zeros[24277]-zeros[24276] -> 0.857422
zeros[24278]-zeros[24277] -> 1.03125
zeros[24279]-zeros[24278] -> 0.609375
zeros[24280]-zeros[24279] -> 0.492188
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zeros[24282]-zeros[24281] -> 0.697266
zeros[24283]-zeros[24282] -> 0.466797
zeros[24284]-zeros[24283] -> 1.40234
zeros[24285]-zeros[24284] -> 0.392578
zeros[24286]-zeros[24285] -> 0.878906
zeros[24287]-zeros[24286] -> 0.720703
zeros[24288]-zeros[24287] -> 1.09766
zeros[24289]-zeros[24288] -> 0.351562
zeros[24290]-zeros[24289] -> 1.23242
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zeros[24292]-zeros[24291] -> 0.539062
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zeros[24294]-zeros[24293] -> 0.951172
zeros[24295]-zeros[24294] -> 0.765625
zeros[24296]-zeros[24295] -> 0.416016
zeros[24297]-zeros[24296] -> 0.662109
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zeros[24300]-zeros[24299] -> 1.03125
zeros[24301]-zeros[24300] -> 0.554688
zeros[24302]-zeros[24301] -> 0.380859
zeros[24303]-zeros[24302] -> 0.810547
zeros[24304]-zeros[24303] -> 0.996094
zeros[24305]-zeros[24304] -> 0.685547
zeros[24306]-zeros[24305] -> 0.359375
zeros[24307]-zeros[24306] -> 1.41211
zeros[24308]-zeros[24307] -> 0.394531
zeros[24309]-zeros[24308] -> 0.5
zeros[24310]-zeros[24309] -> 1.19336
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zeros[24312]-zeros[24311] -> 1.09961
zeros[24313]-zeros[24312] -> 0.619141
zeros[24314]-zeros[24313] -> 1.08398
zeros[24315]-zeros[24314] -> 0.792969
zeros[24316]-zeros[24315] -> 0.570312
zeros[24317]-zeros[24316] -> 0.578125
zeros[24318]-zeros[24317] -> 0.617188
zeros[24319]-zeros[24318] -> 0.642578
zeros[24320]-zeros[24319] -> 0.947266
zeros[24321]-zeros[24320] -> 1.0918

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zeros[24323]-zeros[24322] -> 1.05664
zeros[24324]-zeros[24323] -> 1.14258
zeros[24325]-zeros[24324] -> 0.421875
zeros[24326]-zeros[24325] -> 0.792969
zeros[24327]-zeros[24326] -> 0.384766
zeros[24328]-zeros[24327] -> 1.04102
zeros[24329]-zeros[24328] -> 1.01953
zeros[24330]-zeros[24329] -> 0.609375
zeros[24331]-zeros[24330] -> 0.53125
zeros[24332]-zeros[24331] -> 0.78125
zeros[24333]-zeros[24332] -> 0.738281
zeros[24334]-zeros[24333] -> 0.515625
zeros[24335]-zeros[24334] -> 1.50977
zeros[24336]-zeros[24335] -> 0.865234
zeros[24337]-zeros[24336] -> 0.521484
zeros[24338]-zeros[24337] -> 0.880859
zeros[24339]-zeros[24338] -> 0.503906
zeros[24340]-zeros[24339] -> 0.669922
zeros[24341]-zeros[24340] -> 0.945312
zeros[24342]-zeros[24341] -> 0.654297
zeros[24343]-zeros[24342] -> 0.433594
zeros[24344]-zeros[24343] -> 1.02148
zeros[24345]-zeros[24344] -> 1.17188
zeros[24346]-zeros[24345] -> 0.671875
zeros[24347]-zeros[24346] -> 0.53125
zeros[24348]-zeros[24347] -> 0.933594
zeros[24349]-zeros[24348] -> 0.740234
zeros[24350]-zeros[24349] -> 0.912109
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zeros[24355]-zeros[24354] -> 0.505859
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zeros[24359]-zeros[24358] -> 1.03125
zeros[24360]-zeros[24359] -> 0.28125
zeros[24361]-zeros[24360] -> 1.19922
zeros[24362]-zeros[24361] -> 0.501953
zeros[24363]-zeros[24362] -> 0.335938
zeros[24364]-zeros[24363] -> 0.791016
zeros[24365]-zeros[24364] -> 1.05469
zeros[24366]-zeros[24365] -> 1.01562
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zeros[24371]-zeros[24370] -> 0.636719
zeros[24372]-zeros[24371] -> 0.601562
zeros[24373]-zeros[24372] -> 1.0293
zeros[24374]-zeros[24373] -> 0.623047
zeros[24375]-zeros[24374] -> 0.994141
zeros[24376]-zeros[24375] -> 0.503906
zeros[24377]-zeros[24376] -> 0.578125
zeros[24378]-zeros[24377] -> 0.517578
zeros[24379]-zeros[24378] -> 0.917969
zeros[24380]-zeros[24379] -> 0.935547
zeros[24381]-zeros[24380] -> 0.945312
zeros[24382]-zeros[24381] -> 1.23047
zeros[24383]-zeros[24382] -> 0.291016
zeros[24384]-zeros[24383] -> 0.705078
zeros[24385]-zeros[24384] -> 0.880859

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zeros[24388]-zeros[24387] -> 0.615234
zeros[24389]-zeros[24388] -> 0.578125
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zeros[24392]-zeros[24391] -> 0.939453
zeros[24393]-zeros[24392] -> 0.896484
zeros[24394]-zeros[24393] -> 0.503906
zeros[24395]-zeros[24394] -> 1.78711
zeros[24396]-zeros[24395] -> 0.40625
zeros[24397]-zeros[24396] -> 0.341797
zeros[24398]-zeros[24397] -> 0.847656
zeros[24399]-zeros[24398] -> 0.667969
zeros[24400]-zeros[24399] -> 1.0293
zeros[24401]-zeros[24400] -> 0.15625
zeros[24402]-zeros[24401] -> 1.17969
zeros[24403]-zeros[24402] -> 0.685547
zeros[24404]-zeros[24403] -> 0.859375
zeros[24405]-zeros[24404] -> 1.0293
zeros[24406]-zeros[24405] -> 0.798828
zeros[24407]-zeros[24406] -> 0.697266
zeros[24408]-zeros[24407] -> 0.449219
zeros[24409]-zeros[24408] -> 1.11328
zeros[24410]-zeros[24409] -> 0.501953
zeros[24411]-zeros[24410] -> 1.30273
zeros[24412]-zeros[24411] -> 0.216797
zeros[24413]-zeros[24412] -> 0.957031
zeros[24414]-zeros[24413] -> 0.386719
zeros[24415]-zeros[24414] -> 0.544922
zeros[24416]-zeros[24415] -> 1.33594
zeros[24417]-zeros[24416] -> 1.03906
zeros[24418]-zeros[24417] -> 0.691406
zeros[24419]-zeros[24418] -> 0.728516
zeros[24420]-zeros[24419] -> 0.804688
zeros[24421]-zeros[24420] -> 0.859375
zeros[24422]-zeros[24421] -> 0.410156
zeros[24423]-zeros[24422] -> 0.533203
zeros[24424]-zeros[24423] -> 0.916016
zeros[24425]-zeros[24424] -> 0.935547
zeros[24426]-zeros[24425] -> 0.951172
zeros[24427]-zeros[24426] -> 0.421875
zeros[24428]-zeros[24427] -> 0.900391
zeros[24429]-zeros[24428] -> 0.871094
zeros[24430]-zeros[24429] -> 0.800781
zeros[24431]-zeros[24430] -> 0.878906
zeros[24432]-zeros[24431] -> 0.679688
zeros[24433]-zeros[24432] -> 1.2207
zeros[24434]-zeros[24433] -> 0.117188
zeros[24435]-zeros[24434] -> 0.720703
zeros[24436]-zeros[24435] -> 0.792969
zeros[24437]-zeros[24436] -> 1.08789
zeros[24438]-zeros[24437] -> 0.232422
zeros[24439]-zeros[24438] -> 0.648438
zeros[24440]-zeros[24439] -> 1.55664
zeros[24441]-zeros[24440] -> 0.890625
zeros[24442]-zeros[24441] -> 0.683594
zeros[24443]-zeros[24442] -> 0.578125
zeros[24444]-zeros[24443] -> 0.445312
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zeros[24447]-zeros[24446] -> 0.957031
zeros[24448]-zeros[24447] -> 0.519531
zeros[24449]-zeros[24448] -> 0.451172

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zeros[24452]-zeros[24451] -> 0.679688
zeros[24453]-zeros[24452] -> 1.2168
zeros[24454]-zeros[24453] -> 0.699219
zeros[24455]-zeros[24454] -> 0.753906
zeros[24456]-zeros[24455] -> 0.921875
zeros[24457]-zeros[24456] -> 0.722656
zeros[24458]-zeros[24457] -> 0.279297
zeros[24459]-zeros[24458] -> 1.00781
zeros[24460]-zeros[24459] -> 0.363281
zeros[24461]-zeros[24460] -> 0.873047
zeros[24462]-zeros[24461] -> 1.20508
zeros[24463]-zeros[24462] -> 0.814453
zeros[24464]-zeros[24463] -> 0.591797
zeros[24465]-zeros[24464] -> 0.945312
zeros[24466]-zeros[24465] -> 0.792969
zeros[24467]-zeros[24466] -> 0.695312
zeros[24468]-zeros[24467] -> 0.853516
zeros[24469]-zeros[24468] -> 0.228516
zeros[24470]-zeros[24469] -> 1.36133
zeros[24471]-zeros[24470] -> 0.640625
zeros[24472]-zeros[24471] -> 0.671875
zeros[24473]-zeros[24472] -> 0.517578
zeros[24474]-zeros[24473] -> 0.693359
zeros[24475]-zeros[24474] -> 0.845703
zeros[24476]-zeros[24475] -> 1.37891
zeros[24477]-zeros[24476] -> 0.707031
zeros[24478]-zeros[24477] -> 0.822266
zeros[24479]-zeros[24478] -> 0.695312
zeros[24480]-zeros[24479] -> 0.253906
zeros[24481]-zeros[24480] -> 1.17188
zeros[24482]-zeros[24481] -> 0.419922
zeros[24483]-zeros[24482] -> 0.808594
zeros[24484]-zeros[24483] -> 0.933594
zeros[24485]-zeros[24484] -> 0.740234
zeros[24486]-zeros[24485] -> 0.53125
zeros[24487]-zeros[24486] -> 1.54102
zeros[24488]-zeros[24487] -> 0.320312
zeros[24489]-zeros[24488] -> 0.824219
zeros[24490]-zeros[24489] -> 0.363281
zeros[24491]-zeros[24490] -> 1.6543
zeros[24492]-zeros[24491] -> 0.304688
zeros[24493]-zeros[24492] -> 0.738281
zeros[24494]-zeros[24493] -> 0.6875
zeros[24495]-zeros[24494] -> 0.683594
zeros[24496]-zeros[24495] -> 0.501953
zeros[24497]-zeros[24496] -> 1.1582
zeros[24498]-zeros[24497] -> 0.441406
zeros[24499]-zeros[24498] -> 1.26953
zeros[24500]-zeros[24499] -> 0.945312
zeros[24501]-zeros[24500] -> 0.876953
zeros[24502]-zeros[24501] -> 0.294922
zeros[24503]-zeros[24502] -> 0.792969
zeros[24504]-zeros[24503] -> 0.912109
zeros[24505]-zeros[24504] -> 0.320312
zeros[24506]-zeros[24505] -> 0.998047
zeros[24507]-zeros[24506] -> 0.943359
zeros[24508]-zeros[24507] -> 0.853516
zeros[24509]-zeros[24508] -> 0.474609
zeros[24510]-zeros[24509] -> 0.548828
zeros[24511]-zeros[24510] -> 1.16992
zeros[24512]-zeros[24511] -> 0.943359
zeros[24513]-zeros[24512] -> 0.802734

zeros[24514]-zeros[24513] -> 0.824219
zeros[24515]-zeros[24514] -> 0.408203
zeros[24516]-zeros[24515] -> 0.931641
zeros[24517]-zeros[24516] -> 0.900391
zeros[24518]-zeros[24517] -> 0.494141
zeros[24519]-zeros[24518] -> 0.408203
zeros[24520]-zeros[24519] -> 0.84375
zeros[24521]-zeros[24520] -> 0.972656
zeros[24522]-zeros[24521] -> 1.37305
zeros[24523]-zeros[24522] -> 0.517578
zeros[24524]-zeros[24523] -> 0.546875
zeros[24525]-zeros[24524] -> 1.18945
zeros[24526]-zeros[24525] -> 0.248047
zeros[24527]-zeros[24526] -> 0.716797
zeros[24528]-zeros[24527] -> 1.2168
zeros[24529]-zeros[24528] -> 0.560547
zeros[24530]-zeros[24529] -> 0.712891
zeros[24531]-zeros[24530] -> 0.583984
zeros[24532]-zeros[24531] -> 0.867188
zeros[24533]-zeros[24532] -> 0.730469
zeros[24534]-zeros[24533] -> 0.8125
zeros[24535]-zeros[24534] -> 0.945312
zeros[24536]-zeros[24535] -> 0.941406
zeros[24537]-zeros[24536] -> 0.986328
zeros[24538]-zeros[24537] -> 0.539062
zeros[24539]-zeros[24538] -> 0.693359
zeros[24540]-zeros[24539] -> 0.431641
zeros[24541]-zeros[24540] -> 0.517578
zeros[24542]-zeros[24541] -> 1.41406
zeros[24543]-zeros[24542] -> 0.410156
zeros[24544]-zeros[24543] -> 0.753906
zeros[24545]-zeros[24544] -> 0.980469
zeros[24546]-zeros[24545] -> 0.923828
zeros[24547]-zeros[24546] -> 0.740234
zeros[24548]-zeros[24547] -> 0.855469
zeros[24549]-zeros[24548] -> 0.537109
zeros[24550]-zeros[24549] -> 0.654297
zeros[24551]-zeros[24550] -> 1.26953
zeros[24552]-zeros[24551] -> 0.414062
zeros[24553]-zeros[24552] -> 0.757812
zeros[24554]-zeros[24553] -> 0.761719
zeros[24555]-zeros[24554] -> 0.617188
zeros[24556]-zeros[24555] -> 0.498047
zeros[24557]-zeros[24556] -> 0.919922
zeros[24558]-zeros[24557] -> 1.73438
zeros[24559]-zeros[24558] -> 0.291016
zeros[24560]-zeros[24559] -> 0.703125
zeros[24561]-zeros[24560] -> 0.625
zeros[24562]-zeros[24561] -> 1.01367
zeros[24563]-zeros[24562] -> 0.537109
zeros[24564]-zeros[24563] -> 0.705078
zeros[24565]-zeros[24564] -> 0.599609
zeros[24566]-zeros[24565] -> 0.896484
zeros[24567]-zeros[24566] -> 1.16602
zeros[24568]-zeros[24567] -> 0.285156
zeros[24569]-zeros[24568] -> 1.08008
zeros[24570]-zeros[24569] -> 0.572266
zeros[24571]-zeros[24570] -> 0.966797
zeros[24572]-zeros[24571] -> 0.857422
zeros[24573]-zeros[24572] -> 0.988281
zeros[24574]-zeros[24573] -> 0.410156
zeros[24575]-zeros[24574] -> 0.919922
zeros[24576]-zeros[24575] -> 0.5
zeros[24577]-zeros[24576] -> 0.732422

zeros[24578]-zeros[24577] -> 0.736328
zeros[24579]-zeros[24578] -> 0.576172
zeros[24580]-zeros[24579] -> 1.25781
zeros[24581]-zeros[24580] -> 0.503906
zeros[24582]-zeros[24581] -> 1.37891
zeros[24583]-zeros[24582] -> 0.740234
zeros[24584]-zeros[24583] -> 0.410156
zeros[24585]-zeros[24584] -> 0.589844
zeros[24586]-zeros[24585] -> 0.759766
zeros[24587]-zeros[24586] -> 0.806641
zeros[24588]-zeros[24587] -> 1.07422
zeros[24589]-zeros[24588] -> 0.757812
zeros[24590]-zeros[24589] -> 0.466797
zeros[24591]-zeros[24590] -> 0.417969
zeros[24592]-zeros[24591] -> 1.11133
zeros[24593]-zeros[24592] -> 1.20703
zeros[24594]-zeros[24593] -> 0.298828
zeros[24595]-zeros[24594] -> 1.23828
zeros[24596]-zeros[24595] -> 0.705078
zeros[24597]-zeros[24596] -> 0.800781
zeros[24598]-zeros[24597] -> 0.533203
zeros[24599]-zeros[24598] -> 0.636719
zeros[24600]-zeros[24599] -> 1.01562
zeros[24601]-zeros[24600] -> 0.162109
zeros[24602]-zeros[24601] -> 0.876953
zeros[24603]-zeros[24602] -> 1.38281
zeros[24604]-zeros[24603] -> 0.4375
zeros[24605]-zeros[24604] -> 1.23828
zeros[24606]-zeros[24605] -> 0.558594
zeros[24607]-zeros[24606] -> 0.365234
zeros[24608]-zeros[24607] -> 1.25391
zeros[24609]-zeros[24608] -> 0.625
zeros[24610]-zeros[24609] -> 0.765625
zeros[24611]-zeros[24610] -> 0.601562
zeros[24612]-zeros[24611] -> 0.851562
zeros[24613]-zeros[24612] -> 0.773438
zeros[24614]-zeros[24613] -> 0.806641
zeros[24615]-zeros[24614] -> 0.347656
zeros[24616]-zeros[24615] -> 0.740234
zeros[24617]-zeros[24616] -> 1.67188
zeros[24618]-zeros[24617] -> 0.570312
zeros[24619]-zeros[24618] -> 0.837891
zeros[24620]-zeros[24619] -> 0.443359
zeros[24621]-zeros[24620] -> 0.832031
zeros[24622]-zeros[24621] -> 0.523438
zeros[24623]-zeros[24622] -> 0.84375
zeros[24624]-zeros[24623] -> 0.720703
zeros[24625]-zeros[24624] -> 0.943359
zeros[24626]-zeros[24625] -> 0.626953
zeros[24627]-zeros[24626] -> 0.810547
zeros[24628]-zeros[24627] -> 0.882812
zeros[24629]-zeros[24628] -> 0.988281
zeros[24630]-zeros[24629] -> 0.654297
zeros[24631]-zeros[24630] -> 0.613281
zeros[24632]-zeros[24631] -> 0.748047
zeros[24633]-zeros[24632] -> 1.15625
zeros[24634]-zeros[24633] -> 0.875
zeros[24635]-zeros[24634] -> 0.300781
zeros[24636]-zeros[24635] -> 0.248047
zeros[24637]-zeros[24636] -> 1.26758
zeros[24638]-zeros[24637] -> 0.417969
zeros[24639]-zeros[24638] -> 1.16797
zeros[24640]-zeros[24639] -> 1.04297
zeros[24641]-zeros[24640] -> 0.802734

zeros[24642]-zeros[24641] -> 0.535156
zeros[24643]-zeros[24642] -> 1.16406
zeros[24644]-zeros[24643] -> 0.351562
zeros[24645]-zeros[24644] -> 0.492188
zeros[24646]-zeros[24645] -> 0.853516
zeros[24647]-zeros[24646] -> 1.08008
zeros[24648]-zeros[24647] -> 0.59375
zeros[24649]-zeros[24648] -> 0.710938
zeros[24650]-zeros[24649] -> 0.919922
zeros[24651]-zeros[24650] -> 0.554688
zeros[24652]-zeros[24651] -> 0.800781
zeros[24653]-zeros[24652] -> 1.03125
zeros[24654]-zeros[24653] -> 1
zeros[24655]-zeros[24654] -> 0.832031
zeros[24656]-zeros[24655] -> 0.371094
zeros[24657]-zeros[24656] -> 0.666016
zeros[24658]-zeros[24657] -> 0.9375
zeros[24659]-zeros[24658] -> 0.605469
zeros[24660]-zeros[24659] -> 0.697266
zeros[24661]-zeros[24660] -> 0.751953
zeros[24662]-zeros[24661] -> 0.521484
zeros[24663]-zeros[24662] -> 1.76758
zeros[24664]-zeros[24663] -> 0.332031
zeros[24665]-zeros[24664] -> 0.986328
zeros[24666]-zeros[24665] -> 0.300781
zeros[24667]-zeros[24666] -> 0.884766
zeros[24668]-zeros[24667] -> 0.791016
zeros[24669]-zeros[24668] -> 1.02344
zeros[24670]-zeros[24669] -> 0.425781
zeros[24671]-zeros[24670] -> 1.00195
zeros[24672]-zeros[24671] -> 0.484375
zeros[24673]-zeros[24672] -> 0.787109
zeros[24674]-zeros[24673] -> 0.503906
zeros[24675]-zeros[24674] -> 1.39258
zeros[24676]-zeros[24675] -> 0.503906
zeros[24677]-zeros[24676] -> 1.18164
zeros[24678]-zeros[24677] -> 0.654297
zeros[24679]-zeros[24678] -> 0.730469
zeros[24680]-zeros[24679] -> 0.675781
zeros[24681]-zeros[24680] -> 0.75
zeros[24682]-zeros[24681] -> 0.363281
zeros[24683]-zeros[24682] -> 0.632812
zeros[24684]-zeros[24683] -> 1.45117
zeros[24685]-zeros[24684] -> 0.568359
zeros[24686]-zeros[24685] -> 0.650391
zeros[24687]-zeros[24686] -> 0.794922
zeros[24688]-zeros[24687] -> 1.21289
zeros[24689]-zeros[24688] -> 0.691406
zeros[24690]-zeros[24689] -> 0.238281
zeros[24691]-zeros[24690] -> 1.17383
zeros[24692]-zeros[24691] -> 0.863281
zeros[24693]-zeros[24692] -> 0.390625
zeros[24694]-zeros[24693] -> 1.27734
zeros[24695]-zeros[24694] -> 0.189453
zeros[24696]-zeros[24695] -> 0.669922
zeros[24697]-zeros[24696] -> 0.757812
zeros[24698]-zeros[24697] -> 0.910156
zeros[24699]-zeros[24698] -> 1.23438
zeros[24700]-zeros[24699] -> 1.05078
zeros[24701]-zeros[24700] -> 0.382812
zeros[24702]-zeros[24701] -> 0.765625
zeros[24703]-zeros[24702] -> 0.355469
zeros[24704]-zeros[24703] -> 1.05469
zeros[24705]-zeros[24704] -> 0.814453

zeros[24706]-zeros[24705] -> 0.533203
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zeros[24708]-zeros[24707] -> 0.501953
zeros[24709]-zeros[24708] -> 1.14648
zeros[24710]-zeros[24709] -> 0.675781
zeros[24711]-zeros[24710] -> 0.847656
zeros[24712]-zeros[24711] -> 0.537109
zeros[24713]-zeros[24712] -> 1.08008
zeros[24714]-zeros[24713] -> 1.01953
zeros[24715]-zeros[24714] -> 0.572266
zeros[24716]-zeros[24715] -> 0.539062
zeros[24717]-zeros[24716] -> 0.710938
zeros[24718]-zeros[24717] -> 0.658203
zeros[24719]-zeros[24718] -> 0.845703
zeros[24720]-zeros[24719] -> 0.554688
zeros[24721]-zeros[24720] -> 0.947266
zeros[24722]-zeros[24721] -> 1.30078
zeros[24723]-zeros[24722] -> 0.496094
zeros[24724]-zeros[24723] -> 0.886719
zeros[24725]-zeros[24724] -> 0.775391
zeros[24726]-zeros[24725] -> 0.654297
zeros[24727]-zeros[24726] -> 0.5625
zeros[24728]-zeros[24727] -> 0.5625
zeros[24729]-zeros[24728] -> 1.35547
zeros[24730]-zeros[24729] -> 0.630859
zeros[24731]-zeros[24730] -> 0.53125
zeros[24732]-zeros[24731] -> 0.699219
zeros[24733]-zeros[24732] -> 0.623047
zeros[24734]-zeros[24733] -> 0.984375
zeros[24735]-zeros[24734] -> 1.44336
zeros[24736]-zeros[24735] -> 0.416016
zeros[24737]-zeros[24736] -> 0.455078
zeros[24738]-zeros[24737] -> 1.26562
zeros[24739]-zeros[24738] -> 0.570312
zeros[24740]-zeros[24739] -> 0.394531
zeros[24741]-zeros[24740] -> 0.953125
zeros[24742]-zeros[24741] -> 0.386719
zeros[24743]-zeros[24742] -> 1.02148
zeros[24744]-zeros[24743] -> 0.826172
zeros[24745]-zeros[24744] -> 1.00977
zeros[24746]-zeros[24745] -> 0.917969
zeros[24747]-zeros[24746] -> 0.636719
zeros[24748]-zeros[24747] -> 0.511719
zeros[24749]-zeros[24748] -> 0.966797
zeros[24750]-zeros[24749] -> 0.662109
zeros[24751]-zeros[24750] -> 1.10156
zeros[24752]-zeros[24751] -> 0.511719
zeros[24753]-zeros[24752] -> 0.734375
zeros[24754]-zeros[24753] -> 0.339844
zeros[24755]-zeros[24754] -> 1.25195
zeros[24756]-zeros[24755] -> 0.609375
zeros[24757]-zeros[24756] -> 0.429688
zeros[24758]-zeros[24757] -> 1.37305
zeros[24759]-zeros[24758] -> 1.06055
zeros[24760]-zeros[24759] -> 0.804688
zeros[24761]-zeros[24760] -> 0.242188
zeros[24762]-zeros[24761] -> 0.890625
zeros[24763]-zeros[24762] -> 0.369141
zeros[24764]-zeros[24763] -> 1.10742
zeros[24765]-zeros[24764] -> 0.589844
zeros[24766]-zeros[24765] -> 0.892578
zeros[24767]-zeros[24766] -> 1.04688
zeros[24768]-zeros[24767] -> 0.119141
zeros[24769]-zeros[24768] -> 1.26953

zeros[24770]-zeros[24769] -> 1.08594
zeros[24771]-zeros[24770] -> 0.138672
zeros[24772]-zeros[24771] -> 1.35156
zeros[24773]-zeros[24772] -> 0.347656
zeros[24774]-zeros[24773] -> 1.10156
zeros[24775]-zeros[24774] -> 0.53125
zeros[24776]-zeros[24775] -> 0.917969
zeros[24777]-zeros[24776] -> 0.617188
zeros[24778]-zeros[24777] -> 0.46875
zeros[24779]-zeros[24778] -> 0.404297
zeros[24780]-zeros[24779] -> 1.5293
zeros[24781]-zeros[24780] -> 1.125
zeros[24782]-zeros[24781] -> 0.375
zeros[24783]-zeros[24782] -> 0.978516
zeros[24784]-zeros[24783] -> 0.556641
zeros[24785]-zeros[24784] -> 0.791016
zeros[24786]-zeros[24785] -> 0.824219
zeros[24787]-zeros[24786] -> 0.4375
zeros[24788]-zeros[24787] -> 0.859375
zeros[24789]-zeros[24788] -> 0.921875
zeros[24790]-zeros[24789] -> 1
zeros[24791]-zeros[24790] -> 0.232422
zeros[24792]-zeros[24791] -> 0.759766
zeros[24793]-zeros[24792] -> 1.36914
zeros[24794]-zeros[24793] -> 0.261719
zeros[24795]-zeros[24794] -> 1.23047
zeros[24796]-zeros[24795] -> 1.10742
zeros[24797]-zeros[24796] -> 0.1875
zeros[24798]-zeros[24797] -> 0.757812
zeros[24799]-zeros[24798] -> 0.703125
zeros[24800]-zeros[24799] -> 0.607422
zeros[24801]-zeros[24800] -> 0.951172
zeros[24802]-zeros[24801] -> 0.599609
zeros[24803]-zeros[24802] -> 0.871094
zeros[24804]-zeros[24803] -> 0.837891
zeros[24805]-zeros[24804] -> 1.375
zeros[24806]-zeros[24805] -> 0.402344
zeros[24807]-zeros[24806] -> 0.708984
zeros[24808]-zeros[24807] -> 0.550781
zeros[24809]-zeros[24808] -> 0.638672
zeros[24810]-zeros[24809] -> 1.38086
zeros[24811]-zeros[24810] -> 0.5625
zeros[24812]-zeros[24811] -> 0.423828
zeros[24813]-zeros[24812] -> 0.947266
zeros[24814]-zeros[24813] -> 0.488281
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zeros[24816]-zeros[24815] -> 0.886719
zeros[24817]-zeros[24816] -> 1.07031
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zeros[24819]-zeros[24818] -> 0.501953
zeros[24820]-zeros[24819] -> 0.619141
zeros[24821]-zeros[24820] -> 1.08789
zeros[24822]-zeros[24821] -> 0.417969
zeros[24823]-zeros[24822] -> 0.447266
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zeros[24825]-zeros[24824] -> 0.814453
zeros[24826]-zeros[24825] -> 0.902344
zeros[24827]-zeros[24826] -> 1.14453
zeros[24828]-zeros[24827] -> 0.316406
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zeros[24832]-zeros[24831] -> 0.601562
zeros[24833]-zeros[24832] -> 0.785156

zeros[24834]-zeros[24833] -> 0.800781
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zeros[24836]-zeros[24835] -> 0.712891
zeros[24837]-zeros[24836] -> 0.498047
zeros[24838]-zeros[24837] -> 0.851562
zeros[24839]-zeros[24838] -> 0.550781
zeros[24840]-zeros[24839] -> 1.62305
zeros[24841]-zeros[24840] -> 0.740234
zeros[24842]-zeros[24841] -> 0.515625
zeros[24843]-zeros[24842] -> 0.744141
zeros[24844]-zeros[24843] -> 0.761719
zeros[24845]-zeros[24844] -> 0.509766
zeros[24846]-zeros[24845] -> 0.623047
zeros[24847]-zeros[24846] -> 1.38086
zeros[24848]-zeros[24847] -> 0.40625
zeros[24849]-zeros[24848] -> 0.599609
zeros[24850]-zeros[24849] -> 0.787109
zeros[24851]-zeros[24850] -> 1.05078
zeros[24852]-zeros[24851] -> 0.888672
zeros[24853]-zeros[24852] -> 0.625
zeros[24854]-zeros[24853] -> 0.619141
zeros[24855]-zeros[24854] -> 1.25977
zeros[24856]-zeros[24855] -> 0.626953
zeros[24857]-zeros[24856] -> 0.794922
zeros[24858]-zeros[24857] -> 0.332031
zeros[24859]-zeros[24858] -> 0.679688
zeros[24860]-zeros[24859] -> 0.791016
zeros[24861]-zeros[24860] -> 0.808594
zeros[24862]-zeros[24861] -> 0.916016
zeros[24863]-zeros[24862] -> 0.953125
zeros[24864]-zeros[24863] -> 0.929688
zeros[24865]-zeros[24864] -> 0.75
zeros[24866]-zeros[24865] -> 0.630859
zeros[24867]-zeros[24866] -> 0.597656
zeros[24868]-zeros[24867] -> 0.833984
zeros[24869]-zeros[24868] -> 0.857422
zeros[24870]-zeros[24869] -> 0.441406
zeros[24871]-zeros[24870] -> 1.20117
zeros[24872]-zeros[24871] -> 0.574219
zeros[24873]-zeros[24872] -> 0.648438
zeros[24874]-zeros[24873] -> 0.636719
zeros[24875]-zeros[24874] -> 0.707031
zeros[24876]-zeros[24875] -> 1.48633
zeros[24877]-zeros[24876] -> 0.623047
zeros[24878]-zeros[24877] -> 0.914062
zeros[24879]-zeros[24878] -> 0.541016
zeros[24880]-zeros[24879] -> 0.285156
zeros[24881]-zeros[24880] -> 1.36523
zeros[24882]-zeros[24881] -> 0.373047
zeros[24883]-zeros[24882] -> 0.787109
zeros[24884]-zeros[24883] -> 0.316406
zeros[24885]-zeros[24884] -> 1.52148
zeros[24886]-zeros[24885] -> 0.539062
zeros[24887]-zeros[24886] -> 1.01367
zeros[24888]-zeros[24887] -> 0.839844
zeros[24889]-zeros[24888] -> 0.574219
zeros[24890]-zeros[24889] -> 0.482422
zeros[24891]-zeros[24890] -> 1.19141
zeros[24892]-zeros[24891] -> 0.660156
zeros[24893]-zeros[24892] -> 0.875
zeros[24894]-zeros[24893] -> 0.607422
zeros[24895]-zeros[24894] -> 0.496094
zeros[24896]-zeros[24895] -> 0.791016
zeros[24897]-zeros[24896] -> 0.707031

zeros[24898]-zeros[24897] -> 0.994141
zeros[24899]-zeros[24898] -> 1.07422
zeros[24900]-zeros[24899] -> 0.587891
zeros[24901]-zeros[24900] -> 1.12305
zeros[24902]-zeros[24901] -> 0.761719
zeros[24903]-zeros[24902] -> 0.375
zeros[24904]-zeros[24903] -> 0.421875
zeros[24905]-zeros[24904] -> 1.01172
zeros[24906]-zeros[24905] -> 0.605469
zeros[24907]-zeros[24906] -> 1.36133
zeros[24908]-zeros[24907] -> 0.335938
zeros[24909]-zeros[24908] -> 0.568359
zeros[24910]-zeros[24909] -> 1.16016
zeros[24911]-zeros[24910] -> 0.75
zeros[24912]-zeros[24911] -> 0.878906
zeros[24913]-zeros[24912] -> 0.646484
zeros[24914]-zeros[24913] -> 0.927734
zeros[24915]-zeros[24914] -> 0.660156
zeros[24916]-zeros[24915] -> 0.871094
zeros[24917]-zeros[24916] -> 0.53125
zeros[24918]-zeros[24917] -> 0.691406
zeros[24919]-zeros[24918] -> 0.759766
zeros[24920]-zeros[24919] -> 0.65625
zeros[24921]-zeros[24920] -> 0.513672
zeros[24922]-zeros[24921] -> 1.81641
zeros[24923]-zeros[24922] -> 0.644531
zeros[24924]-zeros[24923] -> 0.408203
zeros[24925]-zeros[24924] -> 0.679688
zeros[24926]-zeros[24925] -> 0.822266
zeros[24927]-zeros[24926] -> 0.929688
zeros[24928]-zeros[24927] -> 0.392578
zeros[24929]-zeros[24928] -> 1.16602
zeros[24930]-zeros[24929] -> 0.332031
zeros[24931]-zeros[24930] -> 1.00391
zeros[24932]-zeros[24931] -> 0.667969
zeros[24933]-zeros[24932] -> 1.07422
zeros[24934]-zeros[24933] -> 0.193359
zeros[24935]-zeros[24934] -> 1.20898
zeros[24936]-zeros[24935] -> 1.17773
zeros[24937]-zeros[24936] -> 0.451172
zeros[24938]-zeros[24937] -> 0.814453
zeros[24939]-zeros[24938] -> 0.775391
zeros[24940]-zeros[24939] -> 0.574219
zeros[24941]-zeros[24940] -> 0.455078
zeros[24942]-zeros[24941] -> 0.820312
zeros[24943]-zeros[24942] -> 0.964844
zeros[24944]-zeros[24943] -> 0.816406
zeros[24945]-zeros[24944] -> 0.730469
zeros[24946]-zeros[24945] -> 1.18164
zeros[24947]-zeros[24946] -> 0.470703
zeros[24948]-zeros[24947] -> 1.15625
zeros[24949]-zeros[24948] -> 0.396484
zeros[24950]-zeros[24949] -> 0.380859
zeros[24951]-zeros[24950] -> 1.10352
zeros[24952]-zeros[24951] -> 1.13086
zeros[24953]-zeros[24952] -> 0.46875
zeros[24954]-zeros[24953] -> 0.613281
zeros[24955]-zeros[24954] -> 0.714844
zeros[24956]-zeros[24955] -> 0.382812
zeros[24957]-zeros[24956] -> 1.42578
zeros[24958]-zeros[24957] -> 0.732422
zeros[24959]-zeros[24958] -> 1.1543
zeros[24960]-zeros[24959] -> 0.453125
zeros[24961]-zeros[24960] -> 0.810547

zeros[24962]-zeros[24961] -> 0.658203
zeros[24963]-zeros[24962] -> 0.681641
zeros[24964]-zeros[24963] -> 0.677734
zeros[24965]-zeros[24964] -> 0.673828
zeros[24966]-zeros[24965] -> 0.818359
zeros[24967]-zeros[24966] -> 0.849609
zeros[24968]-zeros[24967] -> 0.984375
zeros[24969]-zeros[24968] -> 0.705078
zeros[24970]-zeros[24969] -> 0.853516
zeros[24971]-zeros[24970] -> 0.646484
zeros[24972]-zeros[24971] -> 0.591797
zeros[24973]-zeros[24972] -> 1.40234
zeros[24974]-zeros[24973] -> 0.515625
zeros[24975]-zeros[24974] -> 0.517578
zeros[24976]-zeros[24975] -> 0.509766
zeros[24977]-zeros[24976] -> 1.23242
zeros[24978]-zeros[24977] -> 0.542969
zeros[24979]-zeros[24978] -> 0.347656
zeros[24980]-zeros[24979] -> 1.00391
zeros[24981]-zeros[24980] -> 1.13477
zeros[24982]-zeros[24981] -> 1.14258
zeros[24983]-zeros[24982] -> 0.669922
zeros[24984]-zeros[24983] -> 0.341797
zeros[24985]-zeros[24984] -> 0.884766
zeros[24986]-zeros[24985] -> 0.525391
zeros[24987]-zeros[24986] -> 0.804688
zeros[24988]-zeros[24987] -> 0.994141
zeros[24989]-zeros[24988] -> 0.541016
zeros[24990]-zeros[24989] -> 1.10156
zeros[24991]-zeros[24990] -> 0.435547
zeros[24992]-zeros[24991] -> 0.5
zeros[24993]-zeros[24992] -> 1.41602
zeros[24994]-zeros[24993] -> 0.744141
zeros[24995]-zeros[24994] -> 0.576172
zeros[24996]-zeros[24995] -> 0.882812
zeros[24997]-zeros[24996] -> 0.851562
zeros[24998]-zeros[24997] -> 0.849609
zeros[24999]-zeros[24998] -> 0.425781
zeros[25000]-zeros[24999] -> 0.947266
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zeros[25002]-zeros[25001] -> 0.966797
zeros[25003]-zeros[25002] -> 1.20508
zeros[25004]-zeros[25003] -> 0.933594
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zeros[25007]-zeros[25006] -> 0.839844
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zeros[25009]-zeros[25008] -> 0.830078
zeros[25010]-zeros[25009] -> 0.539062
zeros[25011]-zeros[25010] -> 1.08008
zeros[25012]-zeros[25011] -> 0.822266
zeros[25013]-zeros[25012] -> 0.257812
zeros[25014]-zeros[25013] -> 1.10156
zeros[25015]-zeros[25014] -> 0.615234
zeros[25016]-zeros[25015] -> 0.679688
zeros[25017]-zeros[25016] -> 0.953125
zeros[25018]-zeros[25017] -> 1.47656
zeros[25019]-zeros[25018] -> 0.283203
zeros[25020]-zeros[25019] -> 0.783203
zeros[25021]-zeros[25020] -> 0.693359
zeros[25022]-zeros[25021] -> 0.431641
zeros[25023]-zeros[25022] -> 0.871094
zeros[25024]-zeros[25023] -> 0.896484
zeros[25025]-zeros[25024] -> 0.667969

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zeros[25028]-zeros[25027] -> 1.30859
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zeros[25030]-zeros[25029] -> 0.267578
zeros[25031]-zeros[25030] -> 1.06641
zeros[25032]-zeros[25031] -> 0.789062
zeros[25033]-zeros[25032] -> 0.71875
zeros[25034]-zeros[25033] -> 1.05469
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zeros[25036]-zeros[25035] -> 0.597656
zeros[25037]-zeros[25036] -> 0.537109
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zeros[25040]-zeros[25039] -> 1.6543
zeros[25041]-zeros[25040] -> 0.771484
zeros[25042]-zeros[25041] -> 0.291016
zeros[25043]-zeros[25042] -> 1.23633
zeros[25044]-zeros[25043] -> 0.361328
zeros[25045]-zeros[25044] -> 0.988281
zeros[25046]-zeros[25045] -> 0.388672
zeros[25047]-zeros[25046] -> 0.457031
zeros[25048]-zeros[25047] -> 1.40625
zeros[25049]-zeros[25048] -> 0.761719
zeros[25050]-zeros[25049] -> 0.568359
zeros[25051]-zeros[25050] -> 0.619141
zeros[25052]-zeros[25051] -> 1.05859
zeros[25053]-zeros[25052] -> 0.804688
zeros[25054]-zeros[25053] -> 0.888672
zeros[25055]-zeros[25054] -> 0.716797
zeros[25056]-zeros[25055] -> 0.689453
zeros[25057]-zeros[25056] -> 0.875
zeros[25058]-zeros[25057] -> 0.525391
zeros[25059]-zeros[25058] -> 0.820312
zeros[25060]-zeros[25059] -> 0.521484
zeros[25061]-zeros[25060] -> 0.808594
zeros[25062]-zeros[25061] -> 0.595703
zeros[25063]-zeros[25062] -> 1.4043
zeros[25064]-zeros[25063] -> 0.746094
zeros[25065]-zeros[25064] -> 1.13086
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zeros[25068]-zeros[25067] -> 0.664062
zeros[25069]-zeros[25068] -> 1.25
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zeros[25081]-zeros[25080] -> 0.548828
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zeros[25114]-zeros[25113] -> 0.660156
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zeros[25148]-zeros[25147] -> 0.333984
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zeros[25170]-zeros[25169] -> 1.45508
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zeros[25185]-zeros[25184] -> 0.806641
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zeros[25216]-zeros[25215] -> 1.1543
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zeros[25241]-zeros[25240] -> 1.57812
zeros[25242]-zeros[25241] -> 0.632812
zeros[25243]-zeros[25242] -> 0.560547
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zeros[25247]-zeros[25246] -> 0.84375
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zeros[25258]-zeros[25257] -> 0.78125
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zeros[25300]-zeros[25299] -> 1.39258
zeros[25301]-zeros[25300] -> 0.568359
zeros[25302]-zeros[25301] -> 1.03125
zeros[25303]-zeros[25302] -> 0.294922
zeros[25304]-zeros[25303] -> 0.941406
zeros[25305]-zeros[25304] -> 0.539062
zeros[25306]-zeros[25305] -> 0.544922
zeros[25307]-zeros[25306] -> 0.789062
zeros[25308]-zeros[25307] -> 1.21484
zeros[25309]-zeros[25308] -> 0.619141
zeros[25310]-zeros[25309] -> 0.617188
zeros[25311]-zeros[25310] -> 1.05469
zeros[25312]-zeros[25311] -> 0.742188
zeros[25313]-zeros[25312] -> 0.839844
zeros[25314]-zeros[25313] -> 0.740234
zeros[25315]-zeros[25314] -> 0.566406
zeros[25316]-zeros[25315] -> 0.748047
zeros[25317]-zeros[25316] -> 1.29883
zeros[25318]-zeros[25317] -> 0.324219
zeros[25319]-zeros[25318] -> 0.513672
zeros[25320]-zeros[25319] -> 0.654297
zeros[25321]-zeros[25320] -> 0.808594
zeros[25322]-zeros[25321] -> 0.980469
zeros[25323]-zeros[25322] -> 1.48633
zeros[25324]-zeros[25323] -> 0.248047
zeros[25325]-zeros[25324] -> 0.960938
zeros[25326]-zeros[25325] -> 0.46875
zeros[25327]-zeros[25326] -> 0.835938
zeros[25328]-zeros[25327] -> 0.677734
zeros[25329]-zeros[25328] -> 0.679688
zeros[25330]-zeros[25329] -> 0.791016
zeros[25331]-zeros[25330] -> 1.04297
zeros[25332]-zeros[25331] -> 0.333984
zeros[25333]-zeros[25332] -> 0.896484
zeros[25334]-zeros[25333] -> 1.26367
zeros[25335]-zeros[25334] -> 0.421875
zeros[25336]-zeros[25335] -> 0.4375
zeros[25337]-zeros[25336] -> 1.52734
zeros[25338]-zeros[25337] -> 0.535156
zeros[25339]-zeros[25338] -> 0.892578
zeros[25340]-zeros[25339] -> 0.476562
zeros[25341]-zeros[25340] -> 0.447266
zeros[25342]-zeros[25341] -> 0.929688
zeros[25343]-zeros[25342] -> 0.828125
zeros[25344]-zeros[25343] -> 0.568359
zeros[25345]-zeros[25344] -> 0.84375

zeros[25346]-zeros[25345] -> 1.20117
zeros[25347]-zeros[25346] -> 0.851562
zeros[25348]-zeros[25347] -> 0.792969
zeros[25349]-zeros[25348] -> 0.466797
zeros[25350]-zeros[25349] -> 0.650391
zeros[25351]-zeros[25350] -> 0.771484
zeros[25352]-zeros[25351] -> 0.839844
zeros[25353]-zeros[25352] -> 0.808594
zeros[25354]-zeros[25353] -> 0.886719
zeros[25355]-zeros[25354] -> 0.529297
zeros[25356]-zeros[25355] -> 0.814453
zeros[25357]-zeros[25356] -> 0.289062
zeros[25358]-zeros[25357] -> 1.33008
zeros[25359]-zeros[25358] -> 1.19531
zeros[25360]-zeros[25359] -> 0.417969
zeros[25361]-zeros[25360] -> 0.78125
zeros[25362]-zeros[25361] -> 0.794922
zeros[25363]-zeros[25362] -> 0.806641
zeros[25364]-zeros[25363] -> 0.589844
zeros[25365]-zeros[25364] -> 0.53125
zeros[25366]-zeros[25365] -> 0.917969
zeros[25367]-zeros[25366] -> 0.263672
zeros[25368]-zeros[25367] -> 1.72656
zeros[25369]-zeros[25368] -> 0.402344
zeros[25370]-zeros[25369] -> 0.802734
zeros[25371]-zeros[25370] -> 0.917969
zeros[25372]-zeros[25371] -> 0.660156
zeros[25373]-zeros[25372] -> 0.787109
zeros[25374]-zeros[25373] -> 0.550781
zeros[25375]-zeros[25374] -> 1.25977
zeros[25376]-zeros[25375] -> 0.492188
zeros[25377]-zeros[25376] -> 0.390625
zeros[25378]-zeros[25377] -> 1.10156
zeros[25379]-zeros[25378] -> 0.5625
zeros[25380]-zeros[25379] -> 0.625
zeros[25381]-zeros[25380] -> 0.904297
zeros[25382]-zeros[25381] -> 1.07617
zeros[25383]-zeros[25382] -> 1.0332
zeros[25384]-zeros[25383] -> 0.722656
zeros[25385]-zeros[25384] -> 0.814453
zeros[25386]-zeros[25385] -> 0.0917969
zeros[25387]-zeros[25386] -> 0.84375
zeros[25388]-zeros[25387] -> 0.748047
zeros[25389]-zeros[25388] -> 1.21875
zeros[25390]-zeros[25389] -> 0.410156
zeros[25391]-zeros[25390] -> 0.701172
zeros[25392]-zeros[25391] -> 0.867188
zeros[25393]-zeros[25392] -> 0.972656
zeros[25394]-zeros[25393] -> 0.855469
zeros[25395]-zeros[25394] -> 0.699219
zeros[25396]-zeros[25395] -> 0.505859
zeros[25397]-zeros[25396] -> 1.18164
zeros[25398]-zeros[25397] -> 0.699219
zeros[25399]-zeros[25398] -> 0.632812
zeros[25400]-zeros[25399] -> 0.828125
zeros[25401]-zeros[25400] -> 0.412109
zeros[25402]-zeros[25401] -> 0.865234
zeros[25403]-zeros[25402] -> 0.380859
zeros[25404]-zeros[25403] -> 1.2168
zeros[25405]-zeros[25404] -> 1.15625
zeros[25406]-zeros[25405] -> 0.910156
zeros[25407]-zeros[25406] -> 0.408203
zeros[25408]-zeros[25407] -> 0.501953
zeros[25409]-zeros[25408] -> 1.42188

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zeros[25411]-zeros[25410] -> 0.595703
zeros[25412]-zeros[25411] -> 0.902344
zeros[25413]-zeros[25412] -> 1.01367
zeros[25414]-zeros[25413] -> 0.662109
zeros[25415]-zeros[25414] -> 0.806641
zeros[25416]-zeros[25415] -> 0.382812
zeros[25417]-zeros[25416] -> 1.05078
zeros[25418]-zeros[25417] -> 0.882812
zeros[25419]-zeros[25418] -> 1.13477
zeros[25420]-zeros[25419] -> 0.632812
zeros[25421]-zeros[25420] -> 0.572266
zeros[25422]-zeros[25421] -> 0.615234
zeros[25423]-zeros[25422] -> 1.02148
zeros[25424]-zeros[25423] -> 0.505859
zeros[25425]-zeros[25424] -> 0.328125
zeros[25426]-zeros[25425] -> 1.33398
zeros[25427]-zeros[25426] -> 0.488281
zeros[25428]-zeros[25427] -> 0.947266
zeros[25429]-zeros[25428] -> 1.24023
zeros[25430]-zeros[25429] -> 0.759766
zeros[25431]-zeros[25430] -> 0.253906
zeros[25432]-zeros[25431] -> 0.951172
zeros[25433]-zeros[25432] -> 0.421875
zeros[25434]-zeros[25433] -> 1.21289
zeros[25435]-zeros[25434] -> 0.859375
zeros[25436]-zeros[25435] -> 0.572266
zeros[25437]-zeros[25436] -> 0.523438
zeros[25438]-zeros[25437] -> 0.548828
zeros[25439]-zeros[25438] -> 1.07031
zeros[25440]-zeros[25439] -> 0.800781
zeros[25441]-zeros[25440] -> 0.955078
zeros[25442]-zeros[25441] -> 0.804688
zeros[25443]-zeros[25442] -> 1.10352
zeros[25444]-zeros[25443] -> 0.367188
zeros[25445]-zeros[25444] -> 0.830078
zeros[25446]-zeros[25445] -> 0.486328
zeros[25447]-zeros[25446] -> 0.777344
zeros[25448]-zeros[25447] -> 0.621094
zeros[25449]-zeros[25448] -> 0.90625
zeros[25450]-zeros[25449] -> 0.923828
zeros[25451]-zeros[25450] -> 0.796875
zeros[25452]-zeros[25451] -> 0.794922
zeros[25453]-zeros[25452] -> 0.664062
zeros[25454]-zeros[25453] -> 0.955078
zeros[25455]-zeros[25454] -> 0.669922
zeros[25456]-zeros[25455] -> 0.896484
zeros[25457]-zeros[25456] -> 0.78125
zeros[25458]-zeros[25457] -> 0.445312
zeros[25459]-zeros[25458] -> 0.962891
zeros[25460]-zeros[25459] -> 0.650391
zeros[25461]-zeros[25460] -> 0.873047
zeros[25462]-zeros[25461] -> 0.423828
zeros[25463]-zeros[25462] -> 0.371094
zeros[25464]-zeros[25463] -> 1.98242
zeros[25465]-zeros[25464] -> 0.638672
zeros[25466]-zeros[25465] -> 0.363281
zeros[25467]-zeros[25466] -> 1.14648
zeros[25468]-zeros[25467] -> 0.310547
zeros[25469]-zeros[25468] -> 0.648438
zeros[25470]-zeros[25469] -> 1.07031
zeros[25471]-zeros[25470] -> 0.560547
zeros[25472]-zeros[25471] -> 0.798828
zeros[25473]-zeros[25472] -> 0.929688

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zeros[25475]-zeros[25474] -> 0.960938
zeros[25476]-zeros[25475] -> 0.851562
zeros[25477]-zeros[25476] -> 0.914062
zeros[25478]-zeros[25477] -> 0.597656
zeros[25479]-zeros[25478] -> 0.783203
zeros[25480]-zeros[25479] -> 1.31836
zeros[25481]-zeros[25480] -> 0.242188
zeros[25482]-zeros[25481] -> 0.800781
zeros[25483]-zeros[25482] -> 0.310547
zeros[25484]-zeros[25483] -> 0.820312
zeros[25485]-zeros[25484] -> 1.02734
zeros[25486]-zeros[25485] -> 0.578125
zeros[25487]-zeros[25486] -> 1.33203
zeros[25488]-zeros[25487] -> 0.375
zeros[25489]-zeros[25488] -> 1.22656
zeros[25490]-zeros[25489] -> 0.679688
zeros[25491]-zeros[25490] -> 0.494141
zeros[25492]-zeros[25491] -> 0.576172
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zeros[25494]-zeros[25493] -> 0.871094
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zeros[25498]-zeros[25497] -> 1.08984
zeros[25499]-zeros[25498] -> 0.597656
zeros[25500]-zeros[25499] -> 1.02148
zeros[25501]-zeros[25500] -> 1.29102
zeros[25502]-zeros[25501] -> 0.666016
zeros[25503]-zeros[25502] -> 0.216797
zeros[25504]-zeros[25503] -> 1.05664
zeros[25505]-zeros[25504] -> 0.472656
zeros[25506]-zeros[25505] -> 1.07617
zeros[25507]-zeros[25506] -> 0.40625
zeros[25508]-zeros[25507] -> 0.546875
zeros[25509]-zeros[25508] -> 1.0918
zeros[25510]-zeros[25509] -> 0.822266
zeros[25511]-zeros[25510] -> 1.30078
zeros[25512]-zeros[25511] -> 0.349609
zeros[25513]-zeros[25512] -> 0.615234
zeros[25514]-zeros[25513] -> 0.783203
zeros[25515]-zeros[25514] -> 1.02344
zeros[25516]-zeros[25515] -> 0.886719
zeros[25517]-zeros[25516] -> 0.292969
zeros[25518]-zeros[25517] -> 1.07031
zeros[25519]-zeros[25518] -> 0.658203
zeros[25520]-zeros[25519] -> 0.421875
zeros[25521]-zeros[25520] -> 0.855469
zeros[25522]-zeros[25521] -> 0.826172
zeros[25523]-zeros[25522] -> 0.960938
zeros[25524]-zeros[25523] -> 1.03125
zeros[25525]-zeros[25524] -> 0.992188
zeros[25526]-zeros[25525] -> 0.267578
zeros[25527]-zeros[25526] -> 1.0332
zeros[25528]-zeros[25527] -> 0.433594
zeros[25529]-zeros[25528] -> 0.710938
zeros[25530]-zeros[25529] -> 0.439453
zeros[25531]-zeros[25530] -> 1.4707
zeros[25532]-zeros[25531] -> 0.564453
zeros[25533]-zeros[25532] -> 0.644531
zeros[25534]-zeros[25533] -> 0.5
zeros[25535]-zeros[25534] -> 1.31445
zeros[25536]-zeros[25535] -> 0.841797
zeros[25537]-zeros[25536] -> 0.488281

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zeros[25539]-zeros[25538] -> 0.863281
zeros[25540]-zeros[25539] -> 0.921875
zeros[25541]-zeros[25540] -> 0.445312
zeros[25542]-zeros[25541] -> 0.755859
zeros[25543]-zeros[25542] -> 0.746094
zeros[25544]-zeros[25543] -> 0.300781
zeros[25545]-zeros[25544] -> 1.05664
zeros[25546]-zeros[25545] -> 1.06641
zeros[25547]-zeros[25546] -> 1.16016
zeros[25548]-zeros[25547] -> 0.666016
zeros[25549]-zeros[25548] -> 0.345703
zeros[25550]-zeros[25549] -> 0.955078
zeros[25551]-zeros[25550] -> 0.582031
zeros[25552]-zeros[25551] -> 0.783203
zeros[25553]-zeros[25552] -> 0.978516
zeros[25554]-zeros[25553] -> 0.654297
zeros[25555]-zeros[25554] -> 0.322266
zeros[25556]-zeros[25555] -> 1.35352
zeros[25557]-zeros[25556] -> 0.603516
zeros[25558]-zeros[25557] -> 0.4375
zeros[25559]-zeros[25558] -> 1.07422
zeros[25560]-zeros[25559] -> 0.898438
zeros[25561]-zeros[25560] -> 1.11523
zeros[25562]-zeros[25561] -> 0.550781
zeros[25563]-zeros[25562] -> 0.693359
zeros[25564]-zeros[25563] -> 0.412109
zeros[25565]-zeros[25564] -> 0.794922
zeros[25566]-zeros[25565] -> 0.919922
zeros[25567]-zeros[25566] -> 0.521484
zeros[25568]-zeros[25567] -> 0.763672
zeros[25569]-zeros[25568] -> 1.02344
zeros[25570]-zeros[25569] -> 1.0625
zeros[25571]-zeros[25570] -> 0.53125
zeros[25572]-zeros[25571] -> 0.966797
zeros[25573]-zeros[25572] -> 0.673828
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zeros[25575]-zeros[25574] -> 0.402344
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zeros[25577]-zeros[25576] -> 0.5
zeros[25578]-zeros[25577] -> 0.673828
zeros[25579]-zeros[25578] -> 0.646484
zeros[25580]-zeros[25579] -> 0.664062
zeros[25581]-zeros[25580] -> 0.501953
zeros[25582]-zeros[25581] -> 1.66797
zeros[25583]-zeros[25582] -> 0.5
zeros[25584]-zeros[25583] -> 0.943359
zeros[25585]-zeros[25584] -> 0.480469
zeros[25586]-zeros[25585] -> 1.10352
zeros[25587]-zeros[25586] -> 0.480469
zeros[25588]-zeros[25587] -> 0.578125
zeros[25589]-zeros[25588] -> 0.582031
zeros[25590]-zeros[25589] -> 0.896484
zeros[25591]-zeros[25590] -> 0.964844
zeros[25592]-zeros[25591] -> 0.783203
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zeros[25594]-zeros[25593] -> 0.992188
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zeros[25601]-zeros[25600] -> 0.398438

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zeros[25608]-zeros[25607] -> 0.548828
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zeros[25616]-zeros[25615] -> 0.464844
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zeros[25618]-zeros[25617] -> 0.771484
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zeros[25620]-zeros[25619] -> 1.30469
zeros[25621]-zeros[25620] -> 0.451172
zeros[25622]-zeros[25621] -> 0.714844
zeros[25623]-zeros[25622] -> 1
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zeros[25625]-zeros[25624] -> 0.375
zeros[25626]-zeros[25625] -> 0.732422
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zeros[25636]-zeros[25635] -> 1.08203
zeros[25637]-zeros[25636] -> 0.966797
zeros[25638]-zeros[25637] -> 0.568359
zeros[25639]-zeros[25638] -> 0.304688
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zeros[25644]-zeros[25643] -> 0.894531
zeros[25645]-zeros[25644] -> 0.589844
zeros[25646]-zeros[25645] -> 0.632812
zeros[25647]-zeros[25646] -> 0.453125
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zeros[25652]-zeros[25651] -> 1.29102
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zeros[25657]-zeros[25656] -> 1.18945
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zeros[25669]-zeros[25668] -> 0.412109
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zeros[25675]-zeros[25674] -> 0.662109
zeros[25676]-zeros[25675] -> 0.648438
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zeros[25682]-zeros[25681] -> 0.542969
zeros[25683]-zeros[25682] -> 0.996094
zeros[25684]-zeros[25683] -> 0.529297
zeros[25685]-zeros[25684] -> 0.554688
zeros[25686]-zeros[25685] -> 0.585938
zeros[25687]-zeros[25686] -> 1.04102
zeros[25688]-zeros[25687] -> 1.2793
zeros[25689]-zeros[25688] -> 0.841797
zeros[25690]-zeros[25689] -> 0.464844
zeros[25691]-zeros[25690] -> 0.740234
zeros[25692]-zeros[25691] -> 0.757812
zeros[25693]-zeros[25692] -> 0.550781
zeros[25694]-zeros[25693] -> 0.869141
zeros[25695]-zeros[25694] -> 1.01953
zeros[25696]-zeros[25695] -> 0.544922
zeros[25697]-zeros[25696] -> 0.646484
zeros[25698]-zeros[25697] -> 0.652344
zeros[25699]-zeros[25698] -> 0.972656
zeros[25700]-zeros[25699] -> 0.964844
zeros[25701]-zeros[25700] -> 0.537109
zeros[25702]-zeros[25701] -> 0.894531
zeros[25703]-zeros[25702] -> 1.38281
zeros[25704]-zeros[25703] -> 0.328125
zeros[25705]-zeros[25704] -> 0.417969
zeros[25706]-zeros[25705] -> 0.9375
zeros[25707]-zeros[25706] -> 0.535156
zeros[25708]-zeros[25707] -> 0.585938
zeros[25709]-zeros[25708] -> 1.11523
zeros[25710]-zeros[25709] -> 0.916016
zeros[25711]-zeros[25710] -> 0.34375
zeros[25712]-zeros[25711] -> 1.44727
zeros[25713]-zeros[25712] -> 0.646484
zeros[25714]-zeros[25713] -> 0.533203
zeros[25715]-zeros[25714] -> 0.765625
zeros[25716]-zeros[25715] -> 0.798828
zeros[25717]-zeros[25716] -> 0.726562
zeros[25718]-zeros[25717] -> 0.875
zeros[25719]-zeros[25718] -> 0.625
zeros[25720]-zeros[25719] -> 1
zeros[25721]-zeros[25720] -> 0.464844
zeros[25722]-zeros[25721] -> 0.287109
zeros[25723]-zeros[25722] -> 1.125
zeros[25724]-zeros[25723] -> 1.24023
zeros[25725]-zeros[25724] -> 1.05469
zeros[25726]-zeros[25725] -> 0.488281
zeros[25727]-zeros[25726] -> 0.425781
zeros[25728]-zeros[25727] -> 0.861328
zeros[25729]-zeros[25728] -> 0.923828

zeros[25730]-zeros[25729] -> 0.644531
zeros[25731]-zeros[25730] -> 0.369141
zeros[25732]-zeros[25731] -> 0.849609
zeros[25733]-zeros[25732] -> 1.19922
zeros[25734]-zeros[25733] -> 0.525391
zeros[25735]-zeros[25734] -> 1.00781
zeros[25736]-zeros[25735] -> 0.619141
zeros[25737]-zeros[25736] -> 0.851562
zeros[25738]-zeros[25737] -> 0.699219
zeros[25739]-zeros[25738] -> 0.898438
zeros[25740]-zeros[25739] -> 0.894531
zeros[25741]-zeros[25740] -> 0.597656
zeros[25742]-zeros[25741] -> 0.751953
zeros[25743]-zeros[25742] -> 0.40625
zeros[25744]-zeros[25743] -> 0.839844
zeros[25745]-zeros[25744] -> 0.84375
zeros[25746]-zeros[25745] -> 0.564453
zeros[25747]-zeros[25746] -> 1.28125
zeros[25748]-zeros[25747] -> 0.730469
zeros[25749]-zeros[25748] -> 1.0332
zeros[25750]-zeros[25749] -> 0.617188
zeros[25751]-zeros[25750] -> 0.626953
zeros[25752]-zeros[25751] -> 0.546875
zeros[25753]-zeros[25752] -> 0.382812
zeros[25754]-zeros[25753] -> 1.56836
zeros[25755]-zeros[25754] -> 0.433594
zeros[25756]-zeros[25755] -> 0.740234
zeros[25757]-zeros[25756] -> 0.652344
zeros[25758]-zeros[25757] -> 0.669922
zeros[25759]-zeros[25758] -> 1.18359
zeros[25760]-zeros[25759] -> 0.597656
zeros[25761]-zeros[25760] -> 1.07422
zeros[25762]-zeros[25761] -> 0.546875
zeros[25763]-zeros[25762] -> 0.865234
zeros[25764]-zeros[25763] -> 0.880859
zeros[25765]-zeros[25764] -> 0.634766
zeros[25766]-zeros[25765] -> 0.185547
zeros[25767]-zeros[25766] -> 1.25586
zeros[25768]-zeros[25767] -> 0.408203
zeros[25769]-zeros[25768] -> 0.578125
zeros[25770]-zeros[25769] -> 1.58594
zeros[25771]-zeros[25770] -> 0.851562
zeros[25772]-zeros[25771] -> 0.367188
zeros[25773]-zeros[25772] -> 0.785156
zeros[25774]-zeros[25773] -> 0.824219
zeros[25775]-zeros[25774] -> 0.677734
zeros[25776]-zeros[25775] -> 1.05664
zeros[25777]-zeros[25776] -> 0.253906
zeros[25778]-zeros[25777] -> 1.07422
zeros[25779]-zeros[25778] -> 0.572266
zeros[25780]-zeros[25779] -> 0.882812
zeros[25781]-zeros[25780] -> 0.796875
zeros[25782]-zeros[25781] -> 0.261719
zeros[25783]-zeros[25782] -> 1.17773
zeros[25784]-zeros[25783] -> 1.36523
zeros[25785]-zeros[25784] -> 0.507812
zeros[25786]-zeros[25785] -> 0.632812
zeros[25787]-zeros[25786] -> 0.767578
zeros[25788]-zeros[25787] -> 0.699219
zeros[25789]-zeros[25788] -> 0.410156
zeros[25790]-zeros[25789] -> 0.935547
zeros[25791]-zeros[25790] -> 0.71875
zeros[25792]-zeros[25791] -> 0.927734
zeros[25793]-zeros[25792] -> 0.841797

zeros[25794]-zeros[25793] -> 0.470703
zeros[25795]-zeros[25794] -> 1.42383
zeros[25796]-zeros[25795] -> 0.587891
zeros[25797]-zeros[25796] -> 0.425781
zeros[25798]-zeros[25797] -> 0.800781
zeros[25799]-zeros[25798] -> 0.923828
zeros[25800]-zeros[25799] -> 0.875
zeros[25801]-zeros[25800] -> 0.855469
zeros[25802]-zeros[25801] -> 0.441406
zeros[25803]-zeros[25802] -> 0.498047
zeros[25804]-zeros[25803] -> 0.626953
zeros[25805]-zeros[25804] -> 1.08984
zeros[25806]-zeros[25805] -> 1.04102
zeros[25807]-zeros[25806] -> 0.791016
zeros[25808]-zeros[25807] -> 0.929688
zeros[25809]-zeros[25808] -> 0.794922
zeros[25810]-zeros[25809] -> 0.304688
zeros[25811]-zeros[25810] -> 1.00391
zeros[25812]-zeros[25811] -> 0.492188
zeros[25813]-zeros[25812] -> 0.792969
zeros[25814]-zeros[25813] -> 0.660156
zeros[25815]-zeros[25814] -> 1.22266
zeros[25816]-zeros[25815] -> 0.355469
zeros[25817]-zeros[25816] -> 0.931641
zeros[25818]-zeros[25817] -> 0.78125
zeros[25819]-zeros[25818] -> 0.845703
zeros[25820]-zeros[25819] -> 0.589844
zeros[25821]-zeros[25820] -> 1.29102
zeros[25822]-zeros[25821] -> 0.837891
zeros[25823]-zeros[25822] -> 0.134766
zeros[25824]-zeros[25823] -> 0.710938
zeros[25825]-zeros[25824] -> 1.0957
zeros[25826]-zeros[25825] -> 0.574219
zeros[25827]-zeros[25826] -> 0.613281
zeros[25828]-zeros[25827] -> 0.570312
zeros[25829]-zeros[25828] -> 1.05273
zeros[25830]-zeros[25829] -> 1.35547
zeros[25831]-zeros[25830] -> 0.710938
zeros[25832]-zeros[25831] -> 0.417969
zeros[25833]-zeros[25832] -> 0.787109
zeros[25834]-zeros[25833] -> 0.560547
zeros[25835]-zeros[25834] -> 0.935547
zeros[25836]-zeros[25835] -> 0.667969
zeros[25837]-zeros[25836] -> 1.08398
zeros[25838]-zeros[25837] -> 0.433594
zeros[25839]-zeros[25838] -> 0.644531
zeros[25840]-zeros[25839] -> 1.00586
zeros[25841]-zeros[25840] -> 0.302734
zeros[25842]-zeros[25841] -> 1.46875
zeros[25843]-zeros[25842] -> 0.632812
zeros[25844]-zeros[25843] -> 0.753906
zeros[25845]-zeros[25844] -> 0.845703
zeros[25846]-zeros[25845] -> 0.974609
zeros[25847]-zeros[25846] -> 0.369141
zeros[25848]-zeros[25847] -> 0.787109
zeros[25849]-zeros[25848] -> 0.363281
zeros[25850]-zeros[25849] -> 0.742188
zeros[25851]-zeros[25850] -> 1.30469
zeros[25852]-zeros[25851] -> 0.519531
zeros[25853]-zeros[25852] -> 1.04297
zeros[25854]-zeros[25853] -> 0.710938
zeros[25855]-zeros[25854] -> 0.685547
zeros[25856]-zeros[25855] -> 1.19531
zeros[25857]-zeros[25856] -> 0.310547

zeros[25858]-zeros[25857] -> 0.460938
zeros[25859]-zeros[25858] -> 1.47656
zeros[25860]-zeros[25859] -> 0.294922
zeros[25861]-zeros[25860] -> 0.943359
zeros[25862]-zeros[25861] -> 0.396484
zeros[25863]-zeros[25862] -> 1.11328
zeros[25864]-zeros[25863] -> 0.289062
zeros[25865]-zeros[25864] -> 0.84375
zeros[25866]-zeros[25865] -> 1.59375
zeros[25867]-zeros[25866] -> 0.580078
zeros[25868]-zeros[25867] -> 0.732422
zeros[25869]-zeros[25868] -> 0.632812
zeros[25870]-zeros[25869] -> 0.419922
zeros[25871]-zeros[25870] -> 0.958984
zeros[25872]-zeros[25871] -> 0.683594
zeros[25873]-zeros[25872] -> 0.814453
zeros[25874]-zeros[25873] -> 0.902344
zeros[25875]-zeros[25874] -> 0.189453
zeros[25876]-zeros[25875] -> 1.48242
zeros[25877]-zeros[25876] -> 0.708984
zeros[25878]-zeros[25877] -> 0.615234
zeros[25879]-zeros[25878] -> 0.728516
zeros[25880]-zeros[25879] -> 0.822266
zeros[25881]-zeros[25880] -> 1.05273
zeros[25882]-zeros[25881] -> 0.615234
zeros[25883]-zeros[25882] -> 0.855469
zeros[25884]-zeros[25883] -> 0.244141
zeros[25885]-zeros[25884] -> 1.05469
zeros[25886]-zeros[25885] -> 0.408203
zeros[25887]-zeros[25886] -> 0.810547
zeros[25888]-zeros[25887] -> 0.976562
zeros[25889]-zeros[25888] -> 1.17188
zeros[25890]-zeros[25889] -> 0.667969
zeros[25891]-zeros[25890] -> 0.736328
zeros[25892]-zeros[25891] -> 0.800781
zeros[25893]-zeros[25892] -> 0.724609
zeros[25894]-zeros[25893] -> 0.380859
zeros[25895]-zeros[25894] -> 0.892578
zeros[25896]-zeros[25895] -> 0.587891
zeros[25897]-zeros[25896] -> 1.49805
zeros[25898]-zeros[25897] -> 0.25
zeros[25899]-zeros[25898] -> 0.566406
zeros[25900]-zeros[25899] -> 0.644531
zeros[25901]-zeros[25900] -> 1.32812
zeros[25902]-zeros[25901] -> 0.681641
zeros[25903]-zeros[25902] -> 0.949219
zeros[25904]-zeros[25903] -> 0.660156
zeros[25905]-zeros[25904] -> 0.748047
zeros[25906]-zeros[25905] -> 0.646484
zeros[25907]-zeros[25906] -> 0.84375
zeros[25908]-zeros[25907] -> 0.556641
zeros[25909]-zeros[25908] -> 0.587891
zeros[25910]-zeros[25909] -> 0.669922
zeros[25911]-zeros[25910] -> 1.10547
zeros[25912]-zeros[25911] -> 0.931641
zeros[25913]-zeros[25912] -> 0.882812
zeros[25914]-zeros[25913] -> 1.01172
zeros[25915]-zeros[25914] -> 0.318359
zeros[25916]-zeros[25915] -> 0.363281
zeros[25917]-zeros[25916] -> 1.23047
zeros[25918]-zeros[25917] -> 0.996094
zeros[25919]-zeros[25918] -> 0.378906
zeros[25920]-zeros[25919] -> 0.771484
zeros[25921]-zeros[25920] -> 0.757812

zeros[25922]-zeros[25921] -> 0.605469
zeros[25923]-zeros[25922] -> 0.902344
zeros[25924]-zeros[25923] -> 0.837891
zeros[25925]-zeros[25924] -> 0.599609
zeros[25926]-zeros[25925] -> 1.47656
zeros[25927]-zeros[25926] -> 0.494141
zeros[25928]-zeros[25927] -> 0.896484
zeros[25929]-zeros[25928] -> 0.345703
zeros[25930]-zeros[25929] -> 0.636719
zeros[25931]-zeros[25930] -> 0.783203
zeros[25932]-zeros[25931] -> 0.853516
zeros[25933]-zeros[25932] -> 0.646484
zeros[25934]-zeros[25933] -> 0.953125
zeros[25935]-zeros[25934] -> 0.886719
zeros[25936]-zeros[25935] -> 0.498047
zeros[25937]-zeros[25936] -> 1.39648
zeros[25938]-zeros[25937] -> 0.128906
zeros[25939]-zeros[25938] -> 1.20312
zeros[25940]-zeros[25939] -> 0.453125
zeros[25941]-zeros[25940] -> 0.830078
zeros[25942]-zeros[25941] -> 0.894531
zeros[25943]-zeros[25942] -> 0.863281
zeros[25944]-zeros[25943] -> 0.410156
zeros[25945]-zeros[25944] -> 0.71875
zeros[25946]-zeros[25945] -> 0.542969
zeros[25947]-zeros[25946] -> 0.740234
zeros[25948]-zeros[25947] -> 1.66602
zeros[25949]-zeros[25948] -> 0.810547
zeros[25950]-zeros[25949] -> 0.101562
zeros[25951]-zeros[25950] -> 0.986328
zeros[25952]-zeros[25951] -> 0.978516
zeros[25953]-zeros[25952] -> 0.519531
zeros[25954]-zeros[25953] -> 0.402344
zeros[25955]-zeros[25954] -> 1.01562
zeros[25956]-zeros[25955] -> 0.853516
zeros[25957]-zeros[25956] -> 0.662109
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zeros[25959]-zeros[25958] -> 0.849609
zeros[25960]-zeros[25959] -> 0.675781
zeros[25961]-zeros[25960] -> 0.894531
zeros[25962]-zeros[25961] -> 0.740234
zeros[25963]-zeros[25962] -> 1.04102
zeros[25964]-zeros[25963] -> 0.642578
zeros[25965]-zeros[25964] -> 0.914062
zeros[25966]-zeros[25965] -> 0.371094
zeros[25967]-zeros[25966] -> 0.425781
zeros[25968]-zeros[25967] -> 1.02539
zeros[25969]-zeros[25968] -> 0.958984
zeros[25970]-zeros[25969] -> 0.349609
zeros[25971]-zeros[25970] -> 1.02539
zeros[25972]-zeros[25971] -> 1.23438
zeros[25973]-zeros[25972] -> 0.867188
zeros[25974]-zeros[25973] -> 0.421875
zeros[25975]-zeros[25974] -> 0.578125
zeros[25976]-zeros[25975] -> 0.955078
zeros[25977]-zeros[25976] -> 0.259766
zeros[25978]-zeros[25977] -> 1.57227
zeros[25979]-zeros[25978] -> 0.394531
zeros[25980]-zeros[25979] -> 0.486328
zeros[25981]-zeros[25980] -> 1.06641
zeros[25982]-zeros[25981] -> 0.335938
zeros[25983]-zeros[25982] -> 1.02148
zeros[25984]-zeros[25983] -> 0.974609
zeros[25985]-zeros[25984] -> 0.978516

zeros[25986]-zeros[25985] -> 0.679688
zeros[25987]-zeros[25986] -> 0.898438
zeros[25988]-zeros[25987] -> 0.287109
zeros[25989]-zeros[25988] -> 1.04688
zeros[25990]-zeros[25989] -> 0.744141
zeros[25991]-zeros[25990] -> 0.390625
zeros[25992]-zeros[25991] -> 0.476562
zeros[25993]-zeros[25992] -> 1.2832
zeros[25994]-zeros[25993] -> 0.976562
zeros[25995]-zeros[25994] -> 0.707031
zeros[25996]-zeros[25995] -> 0.783203
zeros[25997]-zeros[25996] -> 0.609375
zeros[25998]-zeros[25997] -> 0.917969
zeros[25999]-zeros[25998] -> 0.734375
zeros[26000]-zeros[25999] -> 0.806641
zeros[26001]-zeros[26000] -> 0.644531
zeros[26002]-zeros[26001] -> 0.683594
zeros[26003]-zeros[26002] -> 0.980469
zeros[26004]-zeros[26003] -> 0.517578
zeros[26005]-zeros[26004] -> 0.716797
zeros[26006]-zeros[26005] -> 0.376953
zeros[26007]-zeros[26006] -> 1.52734
zeros[26008]-zeros[26007] -> 0.613281
zeros[26009]-zeros[26008] -> 1.26367
zeros[26010]-zeros[26009] -> 0.654297
zeros[26011]-zeros[26010] -> 0.0859375
zeros[26012]-zeros[26011] -> 1.00586
zeros[26013]-zeros[26012] -> 0.585938
zeros[26014]-zeros[26013] -> 0.800781
zeros[26015]-zeros[26014] -> 0.884766
zeros[26016]-zeros[26015] -> 0.978516
zeros[26017]-zeros[26016] -> 0.294922
zeros[26018]-zeros[26017] -> 0.833984
zeros[26019]-zeros[26018] -> 1.29688
zeros[26020]-zeros[26019] -> 0.669922
zeros[26021]-zeros[26020] -> 0.544922
zeros[26022]-zeros[26021] -> 0.583984
zeros[26023]-zeros[26022] -> 1.35156
zeros[26024]-zeros[26023] -> 0.724609
zeros[26025]-zeros[26024] -> 0.304688
zeros[26026]-zeros[26025] -> 0.888672
zeros[26027]-zeros[26026] -> 0.488281
zeros[26028]-zeros[26027] -> 0.746094
zeros[26029]-zeros[26028] -> 0.794922
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zeros[26032]-zeros[26031] -> 0.388672
zeros[26033]-zeros[26032] -> 0.994141
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zeros[26035]-zeros[26034] -> 0.787109
zeros[26036]-zeros[26035] -> 0.759766
zeros[26037]-zeros[26036] -> 0.574219
zeros[26038]-zeros[26037] -> 0.896484
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zeros[26041]-zeros[26040] -> 0.599609
zeros[26042]-zeros[26041] -> 0.783203
zeros[26043]-zeros[26042] -> 0.519531
zeros[26044]-zeros[26043] -> 1.5
zeros[26045]-zeros[26044] -> 0.724609
zeros[26046]-zeros[26045] -> 0.607422
zeros[26047]-zeros[26046] -> 0.513672
zeros[26048]-zeros[26047] -> 0.958984
zeros[26049]-zeros[26048] -> 0.603516

zeros[26050]-zeros[26049] -> 0.599609
zeros[26051]-zeros[26050] -> 0.892578
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zeros[26053]-zeros[26052] -> 0.978516
zeros[26054]-zeros[26053] -> 1.38672
zeros[26055]-zeros[26054] -> 0.449219
zeros[26056]-zeros[26055] -> 0.757812
zeros[26057]-zeros[26056] -> 0.857422
zeros[26058]-zeros[26057] -> 0.453125
zeros[26059]-zeros[26058] -> 0.757812
zeros[26060]-zeros[26059] -> 1.00781
zeros[26061]-zeros[26060] -> 0.894531
zeros[26062]-zeros[26061] -> 0.628906
zeros[26063]-zeros[26062] -> 0.335938
zeros[26064]-zeros[26063] -> 0.673828
zeros[26065]-zeros[26064] -> 1.27148
zeros[26066]-zeros[26065] -> 0.433594
zeros[26067]-zeros[26066] -> 1.25391
zeros[26068]-zeros[26067] -> 0.767578
zeros[26069]-zeros[26068] -> 0.626953
zeros[26070]-zeros[26069] -> 1.17578
zeros[26071]-zeros[26070] -> 0.287109
zeros[26072]-zeros[26071] -> 0.541016
zeros[26073]-zeros[26072] -> 0.554688
zeros[26074]-zeros[26073] -> 1.07031
zeros[26075]-zeros[26074] -> 0.824219
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zeros[26079]-zeros[26078] -> 0.599609
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zeros[26081]-zeros[26080] -> 0.408203
zeros[26082]-zeros[26081] -> 1.18555
zeros[26083]-zeros[26082] -> 0.560547
zeros[26084]-zeros[26083] -> 0.628906
zeros[26085]-zeros[26084] -> 0.904297
zeros[26086]-zeros[26085] -> 0.707031
zeros[26087]-zeros[26086] -> 0.451172
zeros[26088]-zeros[26087] -> 0.898438
zeros[26089]-zeros[26088] -> 0.384766
zeros[26090]-zeros[26089] -> 1.74414
zeros[26091]-zeros[26090] -> 0.855469
zeros[26092]-zeros[26091] -> 0.308594
zeros[26093]-zeros[26092] -> 0.876953
zeros[26094]-zeros[26093] -> 0.347656
zeros[26095]-zeros[26094] -> 1.02344
zeros[26096]-zeros[26095] -> 1.05273
zeros[26097]-zeros[26096] -> 0.0859375
zeros[26098]-zeros[26097] -> 1.00977
zeros[26099]-zeros[26098] -> 0.927734
zeros[26100]-zeros[26099] -> 0.771484
zeros[26101]-zeros[26100] -> 0.486328
zeros[26102]-zeros[26101] -> 1.2793
zeros[26103]-zeros[26102] -> 0.390625
zeros[26104]-zeros[26103] -> 0.927734
zeros[26105]-zeros[26104] -> 1.125
zeros[26106]-zeros[26105] -> 0.515625
zeros[26107]-zeros[26106] -> 0.794922
zeros[26108]-zeros[26107] -> 0.435547
zeros[26109]-zeros[26108] -> 0.841797
zeros[26110]-zeros[26109] -> 0.626953
zeros[26111]-zeros[26110] -> 0.484375
zeros[26112]-zeros[26111] -> 1.51953
zeros[26113]-zeros[26112] -> 0.386719

zeros[26114]-zeros[26113] -> 1.03906
zeros[26115]-zeros[26114] -> 0.869141
zeros[26116]-zeros[26115] -> 0.931641
zeros[26117]-zeros[26116] -> 0.300781
zeros[26118]-zeros[26117] -> 0.634766
zeros[26119]-zeros[26118] -> 0.763672
zeros[26120]-zeros[26119] -> 1.125
zeros[26121]-zeros[26120] -> 0.699219
zeros[26122]-zeros[26121] -> 0.683594
zeros[26123]-zeros[26122] -> 0.574219
zeros[26124]-zeros[26123] -> 0.507812
zeros[26125]-zeros[26124] -> 1.07031
zeros[26126]-zeros[26125] -> 1.2168
zeros[26127]-zeros[26126] -> 0.496094
zeros[26128]-zeros[26127] -> 1.12695
zeros[26129]-zeros[26128] -> 0.5
zeros[26130]-zeros[26129] -> 0.578125
zeros[26131]-zeros[26130] -> 0.880859
zeros[26132]-zeros[26131] -> 0.542969
zeros[26133]-zeros[26132] -> 0.759766
zeros[26134]-zeros[26133] -> 0.675781
zeros[26135]-zeros[26134] -> 0.804688
zeros[26136]-zeros[26135] -> 0.976562
zeros[26137]-zeros[26136] -> 1.18945
zeros[26138]-zeros[26137] -> 0.554688
zeros[26139]-zeros[26138] -> 0.292969
zeros[26140]-zeros[26139] -> 1.06641
zeros[26141]-zeros[26140] -> 0.853516
zeros[26142]-zeros[26141] -> 0.769531
zeros[26143]-zeros[26142] -> 0.886719
zeros[26144]-zeros[26143] -> 0.474609
zeros[26145]-zeros[26144] -> 0.431641
zeros[26146]-zeros[26145] -> 1.31641
zeros[26147]-zeros[26146] -> 0.339844
zeros[26148]-zeros[26147] -> 0.625
zeros[26149]-zeros[26148] -> 1.09766
zeros[26150]-zeros[26149] -> 1.37305
zeros[26151]-zeros[26150] -> 0.521484
zeros[26152]-zeros[26151] -> 0.509766
zeros[26153]-zeros[26152] -> 0.861328
zeros[26154]-zeros[26153] -> 0.683594
zeros[26155]-zeros[26154] -> 0.488281
zeros[26156]-zeros[26155] -> 0.634766
zeros[26157]-zeros[26156] -> 1.37695
zeros[26158]-zeros[26157] -> 0.451172
zeros[26159]-zeros[26158] -> 0.613281
zeros[26160]-zeros[26159] -> 0.953125
zeros[26161]-zeros[26160] -> 0.730469
zeros[26162]-zeros[26161] -> 1.08203
zeros[26163]-zeros[26162] -> 0.623047
zeros[26164]-zeros[26163] -> 0.859375
zeros[26165]-zeros[26164] -> 0.369141
zeros[26166]-zeros[26165] -> 1.43555
zeros[26167]-zeros[26166] -> 0.285156
zeros[26168]-zeros[26167] -> 0.917969
zeros[26169]-zeros[26168] -> 0.152344
zeros[26170]-zeros[26169] -> 0.878906
zeros[26171]-zeros[26170] -> 0.822266
zeros[26172]-zeros[26171] -> 1.27344
zeros[26173]-zeros[26172] -> 0.802734
zeros[26174]-zeros[26173] -> 0.806641
zeros[26175]-zeros[26174] -> 0.552734
zeros[26176]-zeros[26175] -> 0.78125
zeros[26177]-zeros[26176] -> 0.726562

zeros[26178]-zeros[26177] -> 0.611328
zeros[26179]-zeros[26178] -> 0.777344
zeros[26180]-zeros[26179] -> 1.10156
zeros[26181]-zeros[26180] -> 0.242188
zeros[26182]-zeros[26181] -> 1.07617
zeros[26183]-zeros[26182] -> 0.572266
zeros[26184]-zeros[26183] -> 0.892578
zeros[26185]-zeros[26184] -> 0.751953
zeros[26186]-zeros[26185] -> 0.794922
zeros[26187]-zeros[26186] -> 1.375
zeros[26188]-zeros[26187] -> 0.439453
zeros[26189]-zeros[26188] -> 0.664062
zeros[26190]-zeros[26189] -> 0.400391
zeros[26191]-zeros[26190] -> 0.837891
zeros[26192]-zeros[26191] -> 0.84375
zeros[26193]-zeros[26192] -> 0.845703
zeros[26194]-zeros[26193] -> 0.285156
zeros[26195]-zeros[26194] -> 1.22852
zeros[26196]-zeros[26195] -> 0.863281
zeros[26197]-zeros[26196] -> 1.02148
zeros[26198]-zeros[26197] -> 0.722656
zeros[26199]-zeros[26198] -> 0.453125
zeros[26200]-zeros[26199] -> 0.503906
zeros[26201]-zeros[26200] -> 1.21094
zeros[26202]-zeros[26201] -> 0.716797
zeros[26203]-zeros[26202] -> 0.628906
zeros[26204]-zeros[26203] -> 0.861328
zeros[26205]-zeros[26204] -> 0.744141
zeros[26206]-zeros[26205] -> 0.263672
zeros[26207]-zeros[26206] -> 0.818359
zeros[26208]-zeros[26207] -> 1.25391
zeros[26209]-zeros[26208] -> 1.11914
zeros[26210]-zeros[26209] -> 0.396484
zeros[26211]-zeros[26210] -> 0.804688
zeros[26212]-zeros[26211] -> 1.01953
zeros[26213]-zeros[26212] -> 0.326172
zeros[26214]-zeros[26213] -> 0.845703
zeros[26215]-zeros[26214] -> 0.652344
zeros[26216]-zeros[26215] -> 0.380859
zeros[26217]-zeros[26216] -> 1.23242
zeros[26218]-zeros[26217] -> 1.05469
zeros[26219]-zeros[26218] -> 0.447266
zeros[26220]-zeros[26219] -> 0.609375
zeros[26221]-zeros[26220] -> 1.29297
zeros[26222]-zeros[26221] -> 0.476562
zeros[26223]-zeros[26222] -> 0.736328
zeros[26224]-zeros[26223] -> 1.13281
zeros[26225]-zeros[26224] -> 0.339844
zeros[26226]-zeros[26225] -> 0.972656
zeros[26227]-zeros[26226] -> 0.609375
zeros[26228]-zeros[26227] -> 0.621094
zeros[26229]-zeros[26228] -> 0.689453
zeros[26230]-zeros[26229] -> 0.919922
zeros[26231]-zeros[26230] -> 0.394531
zeros[26232]-zeros[26231] -> 1.55078
zeros[26233]-zeros[26232] -> 0.869141
zeros[26234]-zeros[26233] -> 0.580078
zeros[26235]-zeros[26234] -> 0.640625
zeros[26236]-zeros[26235] -> 0.646484
zeros[26237]-zeros[26236] -> 0.40625
zeros[26238]-zeros[26237] -> 1.17578
zeros[26239]-zeros[26238] -> 0.845703
zeros[26240]-zeros[26239] -> 0.626953
zeros[26241]-zeros[26240] -> 0.544922

zeros[26242]-zeros[26241] -> 0.746094
zeros[26243]-zeros[26242] -> 1.25
zeros[26244]-zeros[26243] -> 0.523438
zeros[26245]-zeros[26244] -> 0.662109
zeros[26246]-zeros[26245] -> 1.15625
zeros[26247]-zeros[26246] -> 0.625
zeros[26248]-zeros[26247] -> 1.00586
zeros[26249]-zeros[26248] -> 0.371094
zeros[26250]-zeros[26249] -> 0.818359
zeros[26251]-zeros[26250] -> 0.65625
zeros[26252]-zeros[26251] -> 0.3125
zeros[26253]-zeros[26252] -> 1.29102
zeros[26254]-zeros[26253] -> 0.451172
zeros[26255]-zeros[26254] -> 1.43164
zeros[26256]-zeros[26255] -> 0.705078
zeros[26257]-zeros[26256] -> 0.453125
zeros[26258]-zeros[26257] -> 0.875
zeros[26259]-zeros[26258] -> 0.962891
zeros[26260]-zeros[26259] -> 0.496094
zeros[26261]-zeros[26260] -> 0.517578
zeros[26262]-zeros[26261] -> 0.96875
zeros[26263]-zeros[26262] -> 1.07617
zeros[26264]-zeros[26263] -> 0.40625
zeros[26265]-zeros[26264] -> 0.75
zeros[26266]-zeros[26265] -> 0.597656
zeros[26267]-zeros[26266] -> 0.685547
zeros[26268]-zeros[26267] -> 1.39648
zeros[26269]-zeros[26268] -> 1.01758
zeros[26270]-zeros[26269] -> 0.291016
zeros[26271]-zeros[26270] -> 0.876953
zeros[26272]-zeros[26271] -> 0.603516
zeros[26273]-zeros[26272] -> 0.802734
zeros[26274]-zeros[26273] -> 0.697266
zeros[26275]-zeros[26274] -> 0.445312
zeros[26276]-zeros[26275] -> 0.958984
zeros[26277]-zeros[26276] -> 1
zeros[26278]-zeros[26277] -> 0.423828
zeros[26279]-zeros[26278] -> 1.40039
zeros[26280]-zeros[26279] -> 0.552734
zeros[26281]-zeros[26280] -> 0.691406
zeros[26282]-zeros[26281] -> 0.677734
zeros[26283]-zeros[26282] -> 0.580078
zeros[26284]-zeros[26283] -> 1.4043
zeros[26285]-zeros[26284] -> 0.572266
zeros[26286]-zeros[26285] -> 0.34375
zeros[26287]-zeros[26286] -> 0.744141
zeros[26288]-zeros[26287] -> 0.8125
zeros[26289]-zeros[26288] -> 0.621094
zeros[26290]-zeros[26289] -> 0.9375
zeros[26291]-zeros[26290] -> 0.988281
zeros[26292]-zeros[26291] -> 0.771484
zeros[26293]-zeros[26292] -> 1.16797
zeros[26294]-zeros[26293] -> 0.550781
zeros[26295]-zeros[26294] -> 0.453125
zeros[26296]-zeros[26295] -> 0.589844
zeros[26297]-zeros[26296] -> 0.927734
zeros[26298]-zeros[26297] -> 0.568359
zeros[26299]-zeros[26298] -> 1.00391
zeros[26300]-zeros[26299] -> 0.757812
zeros[26301]-zeros[26300] -> 0.810547
zeros[26302]-zeros[26301] -> 0.525391
zeros[26303]-zeros[26302] -> 0.933594
zeros[26304]-zeros[26303] -> 0.933594
zeros[26305]-zeros[26304] -> 0.833984

zeros[26306]-zeros[26305] -> 0.626953
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zeros[26308]-zeros[26307] -> 0.447266
zeros[26309]-zeros[26308] -> 0.601562
zeros[26310]-zeros[26309] -> 1.30078
zeros[26311]-zeros[26310] -> 0.121094
zeros[26312]-zeros[26311] -> 0.683594
zeros[26313]-zeros[26312] -> 0.519531
zeros[26314]-zeros[26313] -> 1.7832
zeros[26315]-zeros[26314] -> 0.535156
zeros[26316]-zeros[26315] -> 0.982422
zeros[26317]-zeros[26316] -> 0.283203
zeros[26318]-zeros[26317] -> 0.837891
zeros[26319]-zeros[26318] -> 0.925781
zeros[26320]-zeros[26319] -> 0.419922
zeros[26321]-zeros[26320] -> 1.08203
zeros[26322]-zeros[26321] -> 0.533203
zeros[26323]-zeros[26322] -> 0.882812
zeros[26324]-zeros[26323] -> 0.658203
zeros[26325]-zeros[26324] -> 0.6875
zeros[26326]-zeros[26325] -> 0.8125
zeros[26327]-zeros[26326] -> 1.01562
zeros[26328]-zeros[26327] -> 0.642578
zeros[26329]-zeros[26328] -> 1.16211
zeros[26330]-zeros[26329] -> 0.53125
zeros[26331]-zeros[26330] -> 0.957031
zeros[26332]-zeros[26331] -> 0.517578
zeros[26333]-zeros[26332] -> 0.246094
zeros[26334]-zeros[26333] -> 0.914062
zeros[26335]-zeros[26334] -> 0.898438
zeros[26336]-zeros[26335] -> 0.988281
zeros[26337]-zeros[26336] -> 0.470703
zeros[26338]-zeros[26337] -> 0.972656
zeros[26339]-zeros[26338] -> 1.20312
zeros[26340]-zeros[26339] -> 0.416016
zeros[26341]-zeros[26340] -> 0.896484
zeros[26342]-zeros[26341] -> 0.353516
zeros[26343]-zeros[26342] -> 0.917969
zeros[26344]-zeros[26343] -> 0.908203
zeros[26345]-zeros[26344] -> 0.953125
zeros[26346]-zeros[26345] -> 0.576172
zeros[26347]-zeros[26346] -> 0.255859
zeros[26348]-zeros[26347] -> 0.996094
zeros[26349]-zeros[26348] -> 0.734375
zeros[26350]-zeros[26349] -> 0.777344
zeros[26351]-zeros[26350] -> 1.48047
zeros[26352]-zeros[26351] -> 0.667969
zeros[26353]-zeros[26352] -> 0.400391
zeros[26354]-zeros[26353] -> 0.619141
zeros[26355]-zeros[26354] -> 1.17578
zeros[26356]-zeros[26355] -> 0.34375
zeros[26357]-zeros[26356] -> 0.619141
zeros[26358]-zeros[26357] -> 1.02344
zeros[26359]-zeros[26358] -> 0.392578
zeros[26360]-zeros[26359] -> 1.27148
zeros[26361]-zeros[26360] -> 0.683594
zeros[26362]-zeros[26361] -> 0.818359
zeros[26363]-zeros[26362] -> 0.761719
zeros[26364]-zeros[26363] -> 0.419922
zeros[26365]-zeros[26364] -> 1.44531
zeros[26366]-zeros[26365] -> 0.488281
zeros[26367]-zeros[26366] -> 0.640625
zeros[26368]-zeros[26367] -> 0.753906
zeros[26369]-zeros[26368] -> 0.908203

zeros[26370]-zeros[26369] -> 0.275391
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zeros[26372]-zeros[26371] -> 0.556641
zeros[26373]-zeros[26372] -> 0.869141
zeros[26374]-zeros[26373] -> 1.33203
zeros[26375]-zeros[26374] -> 0.677734
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zeros[26377]-zeros[26376] -> 0.769531
zeros[26378]-zeros[26377] -> 0.572266
zeros[26379]-zeros[26378] -> 0.367188
zeros[26380]-zeros[26379] -> 0.998047
zeros[26381]-zeros[26380] -> 0.964844
zeros[26382]-zeros[26381] -> 0.824219
zeros[26383]-zeros[26382] -> 0.623047
zeros[26384]-zeros[26383] -> 0.402344
zeros[26385]-zeros[26384] -> 0.888672
zeros[26386]-zeros[26385] -> 1.40234
zeros[26387]-zeros[26386] -> 0.445312
zeros[26388]-zeros[26387] -> 0.59375
zeros[26389]-zeros[26388] -> 1.20898
zeros[26390]-zeros[26389] -> 0.568359
zeros[26391]-zeros[26390] -> 0.845703
zeros[26392]-zeros[26391] -> 0.535156
zeros[26393]-zeros[26392] -> 0.416016
zeros[26394]-zeros[26393] -> 1.10742
zeros[26395]-zeros[26394] -> 0.222656
zeros[26396]-zeros[26395] -> 1.32617
zeros[26397]-zeros[26396] -> 1.05273
zeros[26398]-zeros[26397] -> 0.53125
zeros[26399]-zeros[26398] -> 1.00391
zeros[26400]-zeros[26399] -> 0.546875
zeros[26401]-zeros[26400] -> 0.599609
zeros[26402]-zeros[26401] -> 0.833984
zeros[26403]-zeros[26402] -> 1.0332
zeros[26404]-zeros[26403] -> 0.488281
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zeros[26407]-zeros[26406] -> 0.802734
zeros[26408]-zeros[26407] -> 0.439453
zeros[26409]-zeros[26408] -> 0.601562
zeros[26410]-zeros[26409] -> 1.3418
zeros[26411]-zeros[26410] -> 1.00781
zeros[26412]-zeros[26411] -> 0.761719
zeros[26413]-zeros[26412] -> 0.539062
zeros[26414]-zeros[26413] -> 0.474609
zeros[26415]-zeros[26414] -> 0.697266
zeros[26416]-zeros[26415] -> 1.13477
zeros[26417]-zeros[26416] -> 0.251953
zeros[26418]-zeros[26417] -> 0.917969
zeros[26419]-zeros[26418] -> 0.871094
zeros[26420]-zeros[26419] -> 0.761719
zeros[26421]-zeros[26420] -> 1.10547
zeros[26422]-zeros[26421] -> 0.535156
zeros[26423]-zeros[26422] -> 0.951172
zeros[26424]-zeros[26423] -> 0.556641
zeros[26425]-zeros[26424] -> 0.650391
zeros[26426]-zeros[26425] -> 1.00391
zeros[26427]-zeros[26426] -> 0.916016
zeros[26428]-zeros[26427] -> 0.591797
zeros[26429]-zeros[26428] -> 0.472656
zeros[26430]-zeros[26429] -> 0.765625
zeros[26431]-zeros[26430] -> 0.451172
zeros[26432]-zeros[26431] -> 1.16211
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zeros[26434]-zeros[26433] -> 0.746094
zeros[26435]-zeros[26434] -> 0.638672
zeros[26436]-zeros[26435] -> 0.978516
zeros[26437]-zeros[26436] -> 0.464844
zeros[26438]-zeros[26437] -> 0.980469
zeros[26439]-zeros[26438] -> 0.230469
zeros[26440]-zeros[26439] -> 0.615234
zeros[26441]-zeros[26440] -> 1.49023
zeros[26442]-zeros[26441] -> 0.591797
zeros[26443]-zeros[26442] -> 0.273438
zeros[26444]-zeros[26443] -> 1.22656
zeros[26445]-zeros[26444] -> 0.677734
zeros[26446]-zeros[26445] -> 0.716797
zeros[26447]-zeros[26446] -> 1.06836
zeros[26448]-zeros[26447] -> 0.691406
zeros[26449]-zeros[26448] -> 1.02734
zeros[26450]-zeros[26449] -> 0.154297
zeros[26451]-zeros[26450] -> 1.09375
zeros[26452]-zeros[26451] -> 0.376953
zeros[26453]-zeros[26452] -> 1.04492
zeros[26454]-zeros[26453] -> 0.367188
zeros[26455]-zeros[26454] -> 0.914062
zeros[26456]-zeros[26455] -> 0.742188
zeros[26457]-zeros[26456] -> 1.74609
zeros[26458]-zeros[26457] -> 0.265625
zeros[26459]-zeros[26458] -> 0.521484
zeros[26460]-zeros[26459] -> 0.646484
zeros[26461]-zeros[26460] -> 0.849609
zeros[26462]-zeros[26461] -> 0.826172
zeros[26463]-zeros[26462] -> 0.818359
zeros[26464]-zeros[26463] -> 0.710938
zeros[26465]-zeros[26464] -> 0.738281
zeros[26466]-zeros[26465] -> 0.476562
zeros[26467]-zeros[26466] -> 0.978516
zeros[26468]-zeros[26467] -> 0.792969
zeros[26469]-zeros[26468] -> 0.705078
zeros[26470]-zeros[26469] -> 1.17383
zeros[26471]-zeros[26470] -> 0.640625
zeros[26472]-zeros[26471] -> 0.90625
zeros[26473]-zeros[26472] -> 0.5625
zeros[26474]-zeros[26473] -> 0.746094
zeros[26475]-zeros[26474] -> 0.544922
zeros[26476]-zeros[26475] -> 0.78125
zeros[26477]-zeros[26476] -> 0.330078
zeros[26478]-zeros[26477] -> 1.39844
zeros[26479]-zeros[26478] -> 0.708984
zeros[26480]-zeros[26479] -> 0.947266
zeros[26481]-zeros[26480] -> 0.373047
zeros[26482]-zeros[26481] -> 1.42188
zeros[26483]-zeros[26482] -> 0.277344
zeros[26484]-zeros[26483] -> 0.853516
zeros[26485]-zeros[26484] -> 0.564453
zeros[26486]-zeros[26485] -> 0.970703
zeros[26487]-zeros[26486] -> 0.828125
zeros[26488]-zeros[26487] -> 0.623047
zeros[26489]-zeros[26488] -> 0.927734
zeros[26490]-zeros[26489] -> 0.152344
zeros[26491]-zeros[26490] -> 0.757812
zeros[26492]-zeros[26491] -> 1.23242
zeros[26493]-zeros[26492] -> 1.27344
zeros[26494]-zeros[26493] -> 0.359375
zeros[26495]-zeros[26494] -> 0.927734
zeros[26496]-zeros[26495] -> 0.683594
zeros[26497]-zeros[26496] -> 0.535156

zeros[26498]-zeros[26497] -> 0.503906
zeros[26499]-zeros[26498] -> 1.17383
zeros[26500]-zeros[26499] -> 0.619141
zeros[26501]-zeros[26500] -> 0.458984
zeros[26502]-zeros[26501] -> 1.15625
zeros[26503]-zeros[26502] -> 0.642578
zeros[26504]-zeros[26503] -> 1.02148
zeros[26505]-zeros[26504] -> 0.8125
zeros[26506]-zeros[26505] -> 0.419922
zeros[26507]-zeros[26506] -> 0.753906
zeros[26508]-zeros[26507] -> 1.39453
zeros[26509]-zeros[26508] -> 0.601562
zeros[26510]-zeros[26509] -> 0.251953
zeros[26511]-zeros[26510] -> 0.912109
zeros[26512]-zeros[26511] -> 0.478516
zeros[26513]-zeros[26512] -> 1.12109
zeros[26514]-zeros[26513] -> 0.382812
zeros[26515]-zeros[26514] -> 0.859375
zeros[26516]-zeros[26515] -> 1.375
zeros[26517]-zeros[26516] -> 0.664062
zeros[26518]-zeros[26517] -> 0.6875
zeros[26519]-zeros[26518] -> 0.921875
zeros[26520]-zeros[26519] -> 0.292969
zeros[26521]-zeros[26520] -> 0.828125
zeros[26522]-zeros[26521] -> 0.640625
zeros[26523]-zeros[26522] -> 1.00781
zeros[26524]-zeros[26523] -> 0.720703
zeros[26525]-zeros[26524] -> 0.90625
zeros[26526]-zeros[26525] -> 0.527344
zeros[26527]-zeros[26526] -> 0.402344
zeros[26528]-zeros[26527] -> 1.33984
zeros[26529]-zeros[26528] -> 0.744141
zeros[26530]-zeros[26529] -> 1.22656
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zeros[26532]-zeros[26531] -> 0.699219
zeros[26533]-zeros[26532] -> 1.10938
zeros[26534]-zeros[26533] -> 0.675781
zeros[26535]-zeros[26534] -> 0.376953
zeros[26536]-zeros[26535] -> 0.613281
zeros[26537]-zeros[26536] -> 0.791016
zeros[26538]-zeros[26537] -> 1.03516
zeros[26539]-zeros[26538] -> 1.0625
zeros[26540]-zeros[26539] -> 0.785156
zeros[26541]-zeros[26540] -> 0.738281
zeros[26542]-zeros[26541] -> 0.482422
zeros[26543]-zeros[26542] -> 0.857422
zeros[26544]-zeros[26543] -> 0.853516
zeros[26545]-zeros[26544] -> 0.521484
zeros[26546]-zeros[26545] -> 1.15234
zeros[26547]-zeros[26546] -> 0.464844
zeros[26548]-zeros[26547] -> 0.677734
zeros[26549]-zeros[26548] -> 0.617188
zeros[26550]-zeros[26549] -> 0.933594
zeros[26551]-zeros[26550] -> 0.896484
zeros[26552]-zeros[26551] -> 0.509766
zeros[26553]-zeros[26552] -> 1.36328
zeros[26554]-zeros[26553] -> 0.923828
zeros[26555]-zeros[26554] -> 0.400391
zeros[26556]-zeros[26555] -> 0.521484
zeros[26557]-zeros[26556] -> 0.960938
zeros[26558]-zeros[26557] -> 0.216797
zeros[26559]-zeros[26558] -> 1.06055
zeros[26560]-zeros[26559] -> 0.966797
zeros[26561]-zeros[26560] -> 0.685547

zeros[26562]-zeros[26561] -> 0.464844
zeros[26563]-zeros[26562] -> 1.23828
zeros[26564]-zeros[26563] -> 1.08203
zeros[26565]-zeros[26564] -> 0.109375
zeros[26566]-zeros[26565] -> 0.998047
zeros[26567]-zeros[26566] -> 0.755859
zeros[26568]-zeros[26567] -> 0.851562
zeros[26569]-zeros[26568] -> 0.785156
zeros[26570]-zeros[26569] -> 0.707031
zeros[26571]-zeros[26570] -> 0.589844
zeros[26572]-zeros[26571] -> 0.746094
zeros[26573]-zeros[26572] -> 0.546875
zeros[26574]-zeros[26573] -> 0.574219
zeros[26575]-zeros[26574] -> 1.80859
zeros[26576]-zeros[26575] -> 0.337891
zeros[26577]-zeros[26576] -> 1.18359
zeros[26578]-zeros[26577] -> 0.0585938
zeros[26579]-zeros[26578] -> 0.988281
zeros[26580]-zeros[26579] -> 0.941406
zeros[26581]-zeros[26580] -> 0.474609
zeros[26582]-zeros[26581] -> 0.539062
zeros[26583]-zeros[26582] -> 0.986328
zeros[26584]-zeros[26583] -> 0.798828
zeros[26585]-zeros[26584] -> 1.0625
zeros[26586]-zeros[26585] -> 0.292969
zeros[26587]-zeros[26586] -> 0.837891
zeros[26588]-zeros[26587] -> 0.960938
zeros[26589]-zeros[26588] -> 1.04688
zeros[26590]-zeros[26589] -> 0.404297
zeros[26591]-zeros[26590] -> 1.21289
zeros[26592]-zeros[26591] -> 0.541016
zeros[26593]-zeros[26592] -> 0.398438
zeros[26594]-zeros[26593] -> 0.775391
zeros[26595]-zeros[26594] -> 0.960938
zeros[26596]-zeros[26595] -> 0.388672
zeros[26597]-zeros[26596] -> 0.830078
zeros[26598]-zeros[26597] -> 1.09375
zeros[26599]-zeros[26598] -> 0.865234
zeros[26600]-zeros[26599] -> 0.947266
zeros[26601]-zeros[26600] -> 0.814453
zeros[26602]-zeros[26601] -> 0.507812
zeros[26603]-zeros[26602] -> 0.3125
zeros[26604]-zeros[26603] -> 0.888672
zeros[26605]-zeros[26604] -> 1.25195
zeros[26606]-zeros[26605] -> 0.642578
zeros[26607]-zeros[26606] -> 0.607422
zeros[26608]-zeros[26607] -> 0.337891
zeros[26609]-zeros[26608] -> 1.18945
zeros[26610]-zeros[26609] -> 0.460938
zeros[26611]-zeros[26610] -> 1.27734
zeros[26612]-zeros[26611] -> 0.666016
zeros[26613]-zeros[26612] -> 0.818359
zeros[26614]-zeros[26613] -> 0.953125
zeros[26615]-zeros[26614] -> 0.644531
zeros[26616]-zeros[26615] -> 0.435547
zeros[26617]-zeros[26616] -> 0.890625
zeros[26618]-zeros[26617] -> 0.462891
zeros[26619]-zeros[26618] -> 0.818359
zeros[26620]-zeros[26619] -> 0.732422
zeros[26621]-zeros[26620] -> 1.14453
zeros[26622]-zeros[26621] -> 0.753906
zeros[26623]-zeros[26622] -> 0.972656
zeros[26624]-zeros[26623] -> 0.291016
zeros[26625]-zeros[26624] -> 0.980469

zeros[26626]-zeros[26625] -> 0.914062
zeros[26627]-zeros[26626] -> 0.599609
zeros[26628]-zeros[26627] -> 0.890625
zeros[26629]-zeros[26628] -> 0.359375
zeros[26630]-zeros[26629] -> 1.17969
zeros[26631]-zeros[26630] -> 0.642578
zeros[26632]-zeros[26631] -> 0.318359
zeros[26633]-zeros[26632] -> 1.01953
zeros[26634]-zeros[26633] -> 0.457031
zeros[26635]-zeros[26634] -> 1.75391
zeros[26636]-zeros[26635] -> 0.572266
zeros[26637]-zeros[26636] -> 0.632812
zeros[26638]-zeros[26637] -> 0.478516
zeros[26639]-zeros[26638] -> 0.939453
zeros[26640]-zeros[26639] -> 0.556641
zeros[26641]-zeros[26640] -> 0.730469
zeros[26642]-zeros[26641] -> 0.681641
zeros[26643]-zeros[26642] -> 1.19141
zeros[26644]-zeros[26643] -> 0.414062
zeros[26645]-zeros[26644] -> 0.619141
zeros[26646]-zeros[26645] -> 1.21484
zeros[26647]-zeros[26646] -> 0.910156
zeros[26648]-zeros[26647] -> 0.400391
zeros[26649]-zeros[26648] -> 0.720703
zeros[26650]-zeros[26649] -> 1.1582
zeros[26651]-zeros[26650] -> 0.591797
zeros[26652]-zeros[26651] -> 0.886719
zeros[26653]-zeros[26652] -> 0.660156
zeros[26654]-zeros[26653] -> 0.373047
zeros[26655]-zeros[26654] -> 0.427734
zeros[26656]-zeros[26655] -> 1.33398
zeros[26657]-zeros[26656] -> 0.681641
zeros[26658]-zeros[26657] -> 0.943359
zeros[26659]-zeros[26658] -> 1.15039
zeros[26660]-zeros[26659] -> 0.332031
zeros[26661]-zeros[26660] -> 1.09766
zeros[26662]-zeros[26661] -> 0.417969
zeros[26663]-zeros[26662] -> 0.517578
zeros[26664]-zeros[26663] -> 0.988281
zeros[26665]-zeros[26664] -> 0.681641
zeros[26666]-zeros[26665] -> 0.923828
zeros[26667]-zeros[26666] -> 0.775391
zeros[26668]-zeros[26667] -> 0.517578
zeros[26669]-zeros[26668] -> 0.726562
zeros[26670]-zeros[26669] -> 0.955078
zeros[26671]-zeros[26670] -> 0.732422
zeros[26672]-zeros[26671] -> 1.27539
zeros[26673]-zeros[26672] -> 0.634766
zeros[26674]-zeros[26673] -> 0.476562
zeros[26675]-zeros[26674] -> 0.730469
zeros[26676]-zeros[26675] -> 0.660156
zeros[26677]-zeros[26676] -> 0.970703
zeros[26678]-zeros[26677] -> 0.46875
zeros[26679]-zeros[26678] -> 0.691406
zeros[26680]-zeros[26679] -> 0.597656
zeros[26681]-zeros[26680] -> 1.53906
zeros[26682]-zeros[26681] -> 0.695312
zeros[26683]-zeros[26682] -> 0.666016
zeros[26684]-zeros[26683] -> 0.556641
zeros[26685]-zeros[26684] -> 1.06836
zeros[26686]-zeros[26685] -> 0.126953
zeros[26687]-zeros[26686] -> 1.47461
zeros[26688]-zeros[26687] -> 0.474609
zeros[26689]-zeros[26688] -> 0.613281

zeros[26690]-zeros[26689] -> 0.859375
zeros[26691]-zeros[26690] -> 0.591797
zeros[26692]-zeros[26691] -> 0.736328
zeros[26693]-zeros[26692] -> 0.679688
zeros[26694]-zeros[26693] -> 1.35352
zeros[26695]-zeros[26694] -> 0.626953
zeros[26696]-zeros[26695] -> 0.748047
zeros[26697]-zeros[26696] -> 0.998047
zeros[26698]-zeros[26697] -> 0.666016
zeros[26699]-zeros[26698] -> 0.398438
zeros[26700]-zeros[26699] -> 0.509766
zeros[26701]-zeros[26700] -> 0.855469
zeros[26702]-zeros[26701] -> 0.966797
zeros[26703]-zeros[26702] -> 0.919922
zeros[26704]-zeros[26703] -> 0.615234
zeros[26705]-zeros[26704] -> 0.683594
zeros[26706]-zeros[26705] -> 0.945312
zeros[26707]-zeros[26706] -> 1.1543
zeros[26708]-zeros[26707] -> 0.263672
zeros[26709]-zeros[26708] -> 0.816406
zeros[26710]-zeros[26709] -> 0.769531
zeros[26711]-zeros[26710] -> 1.20508
zeros[26712]-zeros[26711] -> 0.269531
zeros[26713]-zeros[26712] -> 0.642578
zeros[26714]-zeros[26713] -> 0.9375
zeros[26715]-zeros[26714] -> 0.523438
zeros[26716]-zeros[26715] -> 0.496094
zeros[26717]-zeros[26716] -> 1.37109
zeros[26718]-zeros[26717] -> 1.10742
zeros[26719]-zeros[26718] -> 0.769531
zeros[26720]-zeros[26719] -> 0.361328
zeros[26721]-zeros[26720] -> 0.669922
zeros[26722]-zeros[26721] -> 0.779297
zeros[26723]-zeros[26722] -> 0.853516
zeros[26724]-zeros[26723] -> 0.654297
zeros[26725]-zeros[26724] -> 0.742188
zeros[26726]-zeros[26725] -> 0.828125
zeros[26727]-zeros[26726] -> 0.542969
zeros[26728]-zeros[26727] -> 1.17578
zeros[26729]-zeros[26728] -> 0.630859
zeros[26730]-zeros[26729] -> 0.595703
zeros[26731]-zeros[26730] -> 0.875
zeros[26732]-zeros[26731] -> 1.23242
zeros[26733]-zeros[26732] -> 0.574219
zeros[26734]-zeros[26733] -> 0.634766
zeros[26735]-zeros[26734] -> 0.572266
zeros[26736]-zeros[26735] -> 0.8125
zeros[26737]-zeros[26736] -> 0.634766
zeros[26738]-zeros[26737] -> 0.595703
zeros[26739]-zeros[26738] -> 0.871094
zeros[26740]-zeros[26739] -> 1.06055
zeros[26741]-zeros[26740] -> 0.697266
zeros[26742]-zeros[26741] -> 1.19727
zeros[26743]-zeros[26742] -> 0.5625
zeros[26744]-zeros[26743] -> 0.394531
zeros[26745]-zeros[26744] -> 1.13672
zeros[26746]-zeros[26745] -> 0.417969
zeros[26747]-zeros[26746] -> 0.519531
zeros[26748]-zeros[26747] -> 1.5625
zeros[26749]-zeros[26748] -> 0.298828
zeros[26750]-zeros[26749] -> 0.75
zeros[26751]-zeros[26750] -> 0.412109
zeros[26752]-zeros[26751] -> 0.777344
zeros[26753]-zeros[26752] -> 1.36523

zeros[26754]-zeros[26753] -> 0.662109
zeros[26755]-zeros[26754] -> 0.988281
zeros[26756]-zeros[26755] -> 0.505859
zeros[26757]-zeros[26756] -> 0.804688
zeros[26758]-zeros[26757] -> 0.808594
zeros[26759]-zeros[26758] -> 0.515625
zeros[26760]-zeros[26759] -> 0.841797
zeros[26761]-zeros[26760] -> 0.203125
zeros[26762]-zeros[26761] -> 1.25391
zeros[26763]-zeros[26762] -> 0.84375
zeros[26764]-zeros[26763] -> 0.740234
zeros[26765]-zeros[26764] -> 1.10938
zeros[26766]-zeros[26765] -> 0.507812
zeros[26767]-zeros[26766] -> 0.720703
zeros[26768]-zeros[26767] -> 0.591797
zeros[26769]-zeros[26768] -> 1.19531
zeros[26770]-zeros[26769] -> 0.591797
zeros[26771]-zeros[26770] -> 0.865234
zeros[26772]-zeros[26771] -> 0.261719
zeros[26773]-zeros[26772] -> 0.908203
zeros[26774]-zeros[26773] -> 0.869141
zeros[26775]-zeros[26774] -> 0.722656
zeros[26776]-zeros[26775] -> 0.359375
zeros[26777]-zeros[26776] -> 1.42578
zeros[26778]-zeros[26777] -> 1.10156
zeros[26779]-zeros[26778] -> 0.5
zeros[26780]-zeros[26779] -> 0.761719
zeros[26781]-zeros[26780] -> 0.419922
zeros[26782]-zeros[26781] -> 0.650391
zeros[26783]-zeros[26782] -> 0.833984
zeros[26784]-zeros[26783] -> 1.03711
zeros[26785]-zeros[26784] -> 0.470703
zeros[26786]-zeros[26785] -> 0.794922
zeros[26787]-zeros[26786] -> 1
zeros[26788]-zeros[26787] -> 0.46875
zeros[26789]-zeros[26788] -> 1.0332
zeros[26790]-zeros[26789] -> 1.08594
zeros[26791]-zeros[26790] -> 0.197266
zeros[26792]-zeros[26791] -> 1.12891
zeros[26793]-zeros[26792] -> 0.623047
zeros[26794]-zeros[26793] -> 1.01367
zeros[26795]-zeros[26794] -> 0.494141
zeros[26796]-zeros[26795] -> 0.591797
zeros[26797]-zeros[26796] -> 0.716797
zeros[26798]-zeros[26797] -> 0.474609
zeros[26799]-zeros[26798] -> 0.994141
zeros[26800]-zeros[26799] -> 1.64648
zeros[26801]-zeros[26800] -> 0.273438
zeros[26802]-zeros[26801] -> 0.462891
zeros[26803]-zeros[26802] -> 1.2793
zeros[26804]-zeros[26803] -> 0.519531
zeros[26805]-zeros[26804] -> 0.646484
zeros[26806]-zeros[26805] -> 0.505859
zeros[26807]-zeros[26806] -> 1.125
zeros[26808]-zeros[26807] -> 0.570312
zeros[26809]-zeros[26808] -> 0.923828
zeros[26810]-zeros[26809] -> 0.757812
zeros[26811]-zeros[26810] -> 0.330078
zeros[26812]-zeros[26811] -> 1.12695
zeros[26813]-zeros[26812] -> 0.740234
zeros[26814]-zeros[26813] -> 1.05859
zeros[26815]-zeros[26814] -> 0.867188
zeros[26816]-zeros[26815] -> 0.636719
zeros[26817]-zeros[26816] -> 0.685547

zeros[26818]-zeros[26817] -> 0.427734
zeros[26819]-zeros[26818] -> 0.878906
zeros[26820]-zeros[26819] -> 0.552734
zeros[26821]-zeros[26820] -> 1.13477
zeros[26822]-zeros[26821] -> 0.373047
zeros[26823]-zeros[26822] -> 0.865234
zeros[26824]-zeros[26823] -> 1.34961
zeros[26825]-zeros[26824] -> 0.658203
zeros[26826]-zeros[26825] -> 0.773438
zeros[26827]-zeros[26826] -> 0.318359
zeros[26828]-zeros[26827] -> 0.685547
zeros[26829]-zeros[26828] -> 1.30859
zeros[26830]-zeros[26829] -> 0.523438
zeros[26831]-zeros[26830] -> 0.771484
zeros[26832]-zeros[26831] -> 0.742188
zeros[26833]-zeros[26832] -> 0.40625
zeros[26834]-zeros[26833] -> 0.783203
zeros[26835]-zeros[26834] -> 0.972656
zeros[26836]-zeros[26835] -> 0.792969
zeros[26837]-zeros[26836] -> 1.11523
zeros[26838]-zeros[26837] -> 0.939453
zeros[26839]-zeros[26838] -> 0.318359
zeros[26840]-zeros[26839] -> 0.794922
zeros[26841]-zeros[26840] -> 0.861328
zeros[26842]-zeros[26841] -> 0.589844
zeros[26843]-zeros[26842] -> 0.554688
zeros[26844]-zeros[26843] -> 0.535156
zeros[26845]-zeros[26844] -> 1.4668
zeros[26846]-zeros[26845] -> 0.539062
zeros[26847]-zeros[26846] -> 0.621094
zeros[26848]-zeros[26847] -> 1.02344
zeros[26849]-zeros[26848] -> 0.574219
zeros[26850]-zeros[26849] -> 0.988281
zeros[26851]-zeros[26850] -> 0.84375
zeros[26852]-zeros[26851] -> 0.570312
zeros[26853]-zeros[26852] -> 0.792969
zeros[26854]-zeros[26853] -> 0.617188
zeros[26855]-zeros[26854] -> 1.04688
zeros[26856]-zeros[26855] -> 0.591797
zeros[26857]-zeros[26856] -> 0.173828
zeros[26858]-zeros[26857] -> 0.982422
zeros[26859]-zeros[26858] -> 0.992188
zeros[26860]-zeros[26859] -> 1.33594
zeros[26861]-zeros[26860] -> 0.478516
zeros[26862]-zeros[26861] -> 0.96875
zeros[26863]-zeros[26862] -> 0.431641
zeros[26864]-zeros[26863] -> 0.464844
zeros[26865]-zeros[26864] -> 1.10547
zeros[26866]-zeros[26865] -> 0.392578
zeros[26867]-zeros[26866] -> 1.36328
zeros[26868]-zeros[26867] -> 0.255859
zeros[26869]-zeros[26868] -> 0.820312
zeros[26870]-zeros[26869] -> 0.599609
zeros[26871]-zeros[26870] -> 1.31836
zeros[26872]-zeros[26871] -> 0.410156
zeros[26873]-zeros[26872] -> 1.02734
zeros[26874]-zeros[26873] -> 0.488281
zeros[26875]-zeros[26874] -> 1.23633
zeros[26876]-zeros[26875] -> 0.806641
zeros[26877]-zeros[26876] -> 0.558594
zeros[26878]-zeros[26877] -> 0.123047
zeros[26879]-zeros[26878] -> 1
zeros[26880]-zeros[26879] -> 0.896484
zeros[26881]-zeros[26880] -> 0.460938

zeros[26882]-zeros[26881] -> 1.14258
zeros[26883]-zeros[26882] -> 0.847656
zeros[26884]-zeros[26883] -> 1.01172
zeros[26885]-zeros[26884] -> 0.535156
zeros[26886]-zeros[26885] -> 0.748047
zeros[26887]-zeros[26886] -> 0.966797
zeros[26888]-zeros[26887] -> 0.158203
zeros[26889]-zeros[26888] -> 1.04102
zeros[26890]-zeros[26889] -> 0.998047
zeros[26891]-zeros[26890] -> 0.435547
zeros[26892]-zeros[26891] -> 0.923828
zeros[26893]-zeros[26892] -> 0.683594
zeros[26894]-zeros[26893] -> 0.660156
zeros[26895]-zeros[26894] -> 0.353516
zeros[26896]-zeros[26895] -> 1.86133
zeros[26897]-zeros[26896] -> 0.589844
zeros[26898]-zeros[26897] -> 0.433594
zeros[26899]-zeros[26898] -> 0.949219
zeros[26900]-zeros[26899] -> 0.492188
zeros[26901]-zeros[26900] -> 0.912109
zeros[26902]-zeros[26901] -> 0.542969
zeros[26903]-zeros[26902] -> 0.8125
zeros[26904]-zeros[26903] -> 0.433594
zeros[26905]-zeros[26904] -> 1.11914
zeros[26906]-zeros[26905] -> 0.951172
zeros[26907]-zeros[26906] -> 0.804688
zeros[26908]-zeros[26907] -> 0.734375
zeros[26909]-zeros[26908] -> 0.621094
zeros[26910]-zeros[26909] -> 0.869141
zeros[26911]-zeros[26910] -> 0.609375
zeros[26912]-zeros[26911] -> 0.998047
zeros[26913]-zeros[26912] -> 0.886719
zeros[26914]-zeros[26913] -> 0.433594
zeros[26915]-zeros[26914] -> 0.566406
zeros[26916]-zeros[26915] -> 0.75
zeros[26917]-zeros[26916] -> 0.796875
zeros[26918]-zeros[26917] -> 0.820312
zeros[26919]-zeros[26918] -> 1.00391
zeros[26920]-zeros[26919] -> 0.835938
zeros[26921]-zeros[26920] -> 1.06055
zeros[26922]-zeros[26921] -> 0.53125
zeros[26923]-zeros[26922] -> 0.626953
zeros[26924]-zeros[26923] -> 0.669922
zeros[26925]-zeros[26924] -> 0.376953
zeros[26926]-zeros[26925] -> 1.01758
zeros[26927]-zeros[26926] -> 1.14844
zeros[26928]-zeros[26927] -> 0.402344
zeros[26929]-zeros[26928] -> 0.888672
zeros[26930]-zeros[26929] -> 0.371094
zeros[26931]-zeros[26930] -> 1.50391
zeros[26932]-zeros[26931] -> 0.433594
zeros[26933]-zeros[26932] -> 0.664062
zeros[26934]-zeros[26933] -> 1.18164
zeros[26935]-zeros[26934] -> 0.675781
zeros[26936]-zeros[26935] -> 0.359375
zeros[26937]-zeros[26936] -> 1.11133
zeros[26938]-zeros[26937] -> 0.556641
zeros[26939]-zeros[26938] -> 0.595703
zeros[26940]-zeros[26939] -> 0.601562
zeros[26941]-zeros[26940] -> 0.705078
zeros[26942]-zeros[26941] -> 1.25586
zeros[26943]-zeros[26942] -> 1.28906
zeros[26944]-zeros[26943] -> 0.253906
zeros[26945]-zeros[26944] -> 0.791016

zeros[26946]-zeros[26945] -> 0.4375
zeros[26947]-zeros[26946] -> 1.07422
zeros[26948]-zeros[26947] -> 0.730469
zeros[26949]-zeros[26948] -> 0.712891
zeros[26950]-zeros[26949] -> 0.46875
zeros[26951]-zeros[26950] -> 1.08984
zeros[26952]-zeros[26951] -> 0.808594
zeros[26953]-zeros[26952] -> 0.349609
zeros[26954]-zeros[26953] -> 0.941406
zeros[26955]-zeros[26954] -> 0.910156
zeros[26956]-zeros[26955] -> 0.777344
zeros[26957]-zeros[26956] -> 1.25
zeros[26958]-zeros[26957] -> 0.568359
zeros[26959]-zeros[26958] -> 0.308594
zeros[26960]-zeros[26959] -> 1.0918
zeros[26961]-zeros[26960] -> 0.572266
zeros[26962]-zeros[26961] -> 0.248047
zeros[26963]-zeros[26962] -> 1.23438
zeros[26964]-zeros[26963] -> 0.609375
zeros[26965]-zeros[26964] -> 1.03711
zeros[26966]-zeros[26965] -> 0.644531
zeros[26967]-zeros[26966] -> 0.955078
zeros[26968]-zeros[26967] -> 1.05859
zeros[26969]-zeros[26968] -> 0.414062
zeros[26970]-zeros[26969] -> 0.560547
zeros[26971]-zeros[26970] -> 0.654297
zeros[26972]-zeros[26971] -> 1.23047
zeros[26973]-zeros[26972] -> 0.748047
zeros[26974]-zeros[26973] -> 0.591797
zeros[26975]-zeros[26974] -> 0.433594
zeros[26976]-zeros[26975] -> 0.792969
zeros[26977]-zeros[26976] -> 0.650391
zeros[26978]-zeros[26977] -> 1.1543
zeros[26979]-zeros[26978] -> 1.02539
zeros[26980]-zeros[26979] -> 0.845703
zeros[26981]-zeros[26980] -> 0.384766
zeros[26982]-zeros[26981] -> 1.08398
zeros[26983]-zeros[26982] -> 0.53125
zeros[26984]-zeros[26983] -> 0.458984
zeros[26985]-zeros[26984] -> 0.869141
zeros[26986]-zeros[26985] -> 0.734375
zeros[26987]-zeros[26986] -> 0.837891
zeros[26988]-zeros[26987] -> 0.611328
zeros[26989]-zeros[26988] -> 1.33984
zeros[26990]-zeros[26989] -> 0.375
zeros[26991]-zeros[26990] -> 0.730469
zeros[26992]-zeros[26991] -> 0.867188
zeros[26993]-zeros[26992] -> 0.853516
zeros[26994]-zeros[26993] -> 0.914062
zeros[26995]-zeros[26994] -> 0.726562
zeros[26996]-zeros[26995] -> 0.482422
zeros[26997]-zeros[26996] -> 0.691406
zeros[26998]-zeros[26997] -> 0.75
zeros[26999]-zeros[26998] -> 0.933594
zeros[27000]-zeros[26999] -> 0.566406
zeros[27001]-zeros[27000] -> 0.300781
zeros[27002]-zeros[27001] -> 1.79883
zeros[27003]-zeros[27002] -> 0.677734
zeros[27004]-zeros[27003] -> 0.779297
zeros[27005]-zeros[27004] -> 0.384766
zeros[27006]-zeros[27005] -> 0.923828
zeros[27007]-zeros[27006] -> 0.480469
zeros[27008]-zeros[27007] -> 0.761719
zeros[27009]-zeros[27008] -> 0.943359

zeros[27010]-zeros[27009] -> 0.925781
zeros[27011]-zeros[27010] -> 0.496094
zeros[27012]-zeros[27011] -> 0.595703
zeros[27013]-zeros[27012] -> 0.876953
zeros[27014]-zeros[27013] -> 0.931641
zeros[27015]-zeros[27014] -> 0.96875
zeros[27016]-zeros[27015] -> 0.708984
zeros[27017]-zeros[27016] -> 0.556641
zeros[27018]-zeros[27017] -> 1.13672
zeros[27019]-zeros[27018] -> 0.603516
zeros[27020]-zeros[27019] -> 0.642578
zeros[27021]-zeros[27020] -> 0.576172
zeros[27022]-zeros[27021] -> 0.578125
zeros[27023]-zeros[27022] -> 0.576172
zeros[27024]-zeros[27023] -> 1.55469
zeros[27025]-zeros[27024] -> 0.363281
zeros[27026]-zeros[27025] -> 1.04883
zeros[27027]-zeros[27026] -> 0.867188
zeros[27028]-zeros[27027] -> 0.583984
zeros[27029]-zeros[27028] -> 0.730469
zeros[27030]-zeros[27029] -> 0.634766
zeros[27031]-zeros[27030] -> 0.990234
zeros[27032]-zeros[27031] -> 0.40625
zeros[27033]-zeros[27032] -> 1.26367
zeros[27034]-zeros[27033] -> 0.25
zeros[27035]-zeros[27034] -> 0.916016
zeros[27036]-zeros[27035] -> 0.585938
zeros[27037]-zeros[27036] -> 0.814453
zeros[27038]-zeros[27037] -> 0.853516
zeros[27039]-zeros[27038] -> 1.19727
zeros[27040]-zeros[27039] -> 0.958984
zeros[27041]-zeros[27040] -> 0.433594
zeros[27042]-zeros[27041] -> 0.644531
zeros[27043]-zeros[27042] -> 0.25
zeros[27044]-zeros[27043] -> 1.40234
zeros[27045]-zeros[27044] -> 0.466797
zeros[27046]-zeros[27045] -> 0.451172
zeros[27047]-zeros[27046] -> 1.30664
zeros[27048]-zeros[27047] -> 0.277344
zeros[27049]-zeros[27048] -> 1.29102
zeros[27050]-zeros[27049] -> 1
zeros[27051]-zeros[27050] -> 0.339844
zeros[27052]-zeros[27051] -> 0.597656
zeros[27053]-zeros[27052] -> 1.00391
zeros[27054]-zeros[27053] -> 0.892578
zeros[27055]-zeros[27054] -> 0.833984
zeros[27056]-zeros[27055] -> 0.373047
zeros[27057]-zeros[27056] -> 1.02539
zeros[27058]-zeros[27057] -> 0.328125
zeros[27059]-zeros[27058] -> 0.802734
zeros[27060]-zeros[27059] -> 0.634766
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zeros[27062]-zeros[27061] -> 0.955078
zeros[27063]-zeros[27062] -> 0.556641
zeros[27064]-zeros[27063] -> 0.771484
zeros[27065]-zeros[27064] -> 0.890625
zeros[27066]-zeros[27065] -> 0.615234
zeros[27067]-zeros[27066] -> 0.412109
zeros[27068]-zeros[27067] -> 0.730469
zeros[27069]-zeros[27068] -> 0.863281
zeros[27070]-zeros[27069] -> 1.22461
zeros[27071]-zeros[27070] -> 0.369141
zeros[27072]-zeros[27071] -> 0.716797
zeros[27073]-zeros[27072] -> 0.710938

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zeros[27076]-zeros[27075] -> 0.712891
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zeros[27079]-zeros[27078] -> 0.460938
zeros[27080]-zeros[27079] -> 0.769531
zeros[27081]-zeros[27080] -> 0.556641
zeros[27082]-zeros[27081] -> 0.742188
zeros[27083]-zeros[27082] -> 0.828125
zeros[27084]-zeros[27083] -> 0.527344
zeros[27085]-zeros[27084] -> 1.74023
zeros[27086]-zeros[27085] -> 0.337891
zeros[27087]-zeros[27086] -> 0.832031
zeros[27088]-zeros[27087] -> 0.582031
zeros[27089]-zeros[27088] -> 0.751953
zeros[27090]-zeros[27089] -> 0.419922
zeros[27091]-zeros[27090] -> 1.32227
zeros[27092]-zeros[27091] -> 0.736328
zeros[27093]-zeros[27092] -> 0.378906
zeros[27094]-zeros[27093] -> 0.578125
zeros[27095]-zeros[27094] -> 1.2168
zeros[27096]-zeros[27095] -> 0.445312
zeros[27097]-zeros[27096] -> 1.08203
zeros[27098]-zeros[27097] -> 0.457031
zeros[27099]-zeros[27098] -> 1.48438
zeros[27100]-zeros[27099] -> 0.410156
zeros[27101]-zeros[27100] -> 0.796875
zeros[27102]-zeros[27101] -> 0.742188
zeros[27103]-zeros[27102] -> 0.507812
zeros[27104]-zeros[27103] -> 0.474609
zeros[27105]-zeros[27104] -> 1.02539
zeros[27106]-zeros[27105] -> 0.685547
zeros[27107]-zeros[27106] -> 0.851562
zeros[27108]-zeros[27107] -> 1.00586
zeros[27109]-zeros[27108] -> 0.769531
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zeros[27111]-zeros[27110] -> 1.01953
zeros[27112]-zeros[27111] -> 0.568359
zeros[27113]-zeros[27112] -> 0.65625
zeros[27114]-zeros[27113] -> 0.806641
zeros[27115]-zeros[27114] -> 0.767578
zeros[27116]-zeros[27115] -> 0.896484
zeros[27117]-zeros[27116] -> 0.808594
zeros[27118]-zeros[27117] -> 0.353516
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zeros[27121]-zeros[27120] -> 1.36523
zeros[27122]-zeros[27121] -> 0.746094
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zeros[27125]-zeros[27124] -> 0.769531
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zeros[27127]-zeros[27126] -> 0.457031
zeros[27128]-zeros[27127] -> 0.621094
zeros[27129]-zeros[27128] -> 1.00391
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zeros[27135]-zeros[27134] -> 0.253906
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zeros[27142]-zeros[27141] -> 0.660156
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zeros[27145]-zeros[27144] -> 0.927734
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zeros[27147]-zeros[27146] -> 0.335938
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zeros[27149]-zeros[27148] -> 0.867188
zeros[27150]-zeros[27149] -> 0.677734
zeros[27151]-zeros[27150] -> 0.921875
zeros[27152]-zeros[27151] -> 0.791016
zeros[27153]-zeros[27152] -> 0.847656
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zeros[27155]-zeros[27154] -> 0.826172
zeros[27156]-zeros[27155] -> 0.726562
zeros[27157]-zeros[27156] -> 1.10352
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zeros[27159]-zeros[27158] -> 0.925781
zeros[27160]-zeros[27159] -> 0.554688
zeros[27161]-zeros[27160] -> 0.732422
zeros[27162]-zeros[27161] -> 0.775391
zeros[27163]-zeros[27162] -> 0.679688
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zeros[27165]-zeros[27164] -> 0.214844
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zeros[27170]-zeros[27169] -> 0.75
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zeros[27175]-zeros[27174] -> 1.08984
zeros[27176]-zeros[27175] -> 0.408203
zeros[27177]-zeros[27176] -> 0.642578
zeros[27178]-zeros[27177] -> 1.06445
zeros[27179]-zeros[27178] -> 0.34375
zeros[27180]-zeros[27179] -> 0.861328
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zeros[27185]-zeros[27184] -> 0.302734
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zeros[27198]-zeros[27197] -> 0.724609
zeros[27199]-zeros[27198] -> 0.373047
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zeros[27202]-zeros[27201] -> 0.810547
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zeros[27211]-zeros[27210] -> 0.445312
zeros[27212]-zeros[27211] -> 0.984375
zeros[27213]-zeros[27212] -> 0.988281
zeros[27214]-zeros[27213] -> 0.503906
zeros[27215]-zeros[27214] -> 1.04102
zeros[27216]-zeros[27215] -> 0.273438
zeros[27217]-zeros[27216] -> 1.18945
zeros[27218]-zeros[27217] -> 0.84375
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zeros[27223]-zeros[27222] -> 0.740234
zeros[27224]-zeros[27223] -> 0.623047
zeros[27225]-zeros[27224] -> 0.445312
zeros[27226]-zeros[27225] -> 1.00195
zeros[27227]-zeros[27226] -> 1.08594
zeros[27228]-zeros[27227] -> 0.914062
zeros[27229]-zeros[27228] -> 0.833984
zeros[27230]-zeros[27229] -> 0.564453
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zeros[27389]-zeros[27388] -> 0.376953
zeros[27390]-zeros[27389] -> 0.648438
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zeros[27392]-zeros[27391] -> 0.689453
zeros[27393]-zeros[27392] -> 1.06445

zeros[27394]-zeros[27393] -> 0.714844
zeros[27395]-zeros[27394] -> 0.560547
zeros[27396]-zeros[27395] -> 1.00977
zeros[27397]-zeros[27396] -> 0.609375
zeros[27398]-zeros[27397] -> 0.744141
zeros[27399]-zeros[27398] -> 0.900391
zeros[27400]-zeros[27399] -> 0.742188
zeros[27401]-zeros[27400] -> 0.525391
zeros[27402]-zeros[27401] -> 0.945312
zeros[27403]-zeros[27402] -> 0.28125
zeros[27404]-zeros[27403] -> 1.08984
zeros[27405]-zeros[27404] -> 0.566406
zeros[27406]-zeros[27405] -> 0.9375
zeros[27407]-zeros[27406] -> 1.52344
zeros[27408]-zeros[27407] -> 0.259766
zeros[27409]-zeros[27408] -> 0.853516
zeros[27410]-zeros[27409] -> 0.554688
zeros[27411]-zeros[27410] -> 0.410156
zeros[27412]-zeros[27411] -> 0.931641
zeros[27413]-zeros[27412] -> 0.904297
zeros[27414]-zeros[27413] -> 0.90625
zeros[27415]-zeros[27414] -> 0.326172
zeros[27416]-zeros[27415] -> 0.941406
zeros[27417]-zeros[27416] -> 0.798828
zeros[27418]-zeros[27417] -> 1.08594
zeros[27419]-zeros[27418] -> 0.640625
zeros[27420]-zeros[27419] -> 0.488281
zeros[27421]-zeros[27420] -> 1.02344
zeros[27422]-zeros[27421] -> 1.12695
zeros[27423]-zeros[27422] -> 0.283203
zeros[27424]-zeros[27423] -> 0.646484
zeros[27425]-zeros[27424] -> 1.03125
zeros[27426]-zeros[27425] -> 0.425781
zeros[27427]-zeros[27426] -> 0.400391
zeros[27428]-zeros[27427] -> 1.04297
zeros[27429]-zeros[27428] -> 1.28711
zeros[27430]-zeros[27429] -> 0.873047
zeros[27431]-zeros[27430] -> 0.396484
zeros[27432]-zeros[27431] -> 0.933594
zeros[27433]-zeros[27432] -> 0.755859
zeros[27434]-zeros[27433] -> 0.521484
zeros[27435]-zeros[27434] -> 0.896484
zeros[27436]-zeros[27435] -> 0.544922
zeros[27437]-zeros[27436] -> 0.734375
zeros[27438]-zeros[27437] -> 1.17578
zeros[27439]-zeros[27438] -> 0.578125
zeros[27440]-zeros[27439] -> 0.501953
zeros[27441]-zeros[27440] -> 0.582031
zeros[27442]-zeros[27441] -> 1.26758
zeros[27443]-zeros[27442] -> 0.912109
zeros[27444]-zeros[27443] -> 0.742188
zeros[27445]-zeros[27444] -> 0.759766
zeros[27446]-zeros[27445] -> 0.759766
zeros[27447]-zeros[27446] -> 0.353516
zeros[27448]-zeros[27447] -> 0.865234
zeros[27449]-zeros[27448] -> 0.833984
zeros[27450]-zeros[27449] -> 0.412109
zeros[27451]-zeros[27450] -> 0.896484
zeros[27452]-zeros[27451] -> 1.01758
zeros[27453]-zeros[27452] -> 0.673828
zeros[27454]-zeros[27453] -> 1.38672
zeros[27455]-zeros[27454] -> 0.248047
zeros[27456]-zeros[27455] -> 0.75
zeros[27457]-zeros[27456] -> 0.570312

zeros[27458]-zeros[27457] -> 0.777344
zeros[27459]-zeros[27458] -> 1.33789
zeros[27460]-zeros[27459] -> 0.398438
zeros[27461]-zeros[27460] -> 0.585938
zeros[27462]-zeros[27461] -> 0.625
zeros[27463]-zeros[27462] -> 0.660156
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zeros[27468]-zeros[27467] -> 0.839844
zeros[27469]-zeros[27468] -> 0.763672
zeros[27470]-zeros[27469] -> 0.46875
zeros[27471]-zeros[27470] -> 0.611328
zeros[27472]-zeros[27471] -> 0.826172
zeros[27473]-zeros[27472] -> 0.501953
zeros[27474]-zeros[27473] -> 1.22266
zeros[27475]-zeros[27474] -> 0.582031
zeros[27476]-zeros[27475] -> 0.763672
zeros[27477]-zeros[27476] -> 1.07031
zeros[27478]-zeros[27477] -> 0.439453
zeros[27479]-zeros[27478] -> 0.808594
zeros[27480]-zeros[27479] -> 1.23047
zeros[27481]-zeros[27480] -> 0.458984
zeros[27482]-zeros[27481] -> 0.478516
zeros[27483]-zeros[27482] -> 1.09375
zeros[27484]-zeros[27483] -> 0.695312
zeros[27485]-zeros[27484] -> 0.507812
zeros[27486]-zeros[27485] -> 0.882812
zeros[27487]-zeros[27486] -> 0.417969
zeros[27488]-zeros[27487] -> 0.648438
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zeros[27490]-zeros[27489] -> 0.759766
zeros[27491]-zeros[27490] -> 0.587891
zeros[27492]-zeros[27491] -> 0.351562
zeros[27493]-zeros[27492] -> 1.03711
zeros[27494]-zeros[27493] -> 0.675781
zeros[27495]-zeros[27494] -> 0.558594
zeros[27496]-zeros[27495] -> 0.835938
zeros[27497]-zeros[27496] -> 0.990234
zeros[27498]-zeros[27497] -> 0.5625
zeros[27499]-zeros[27498] -> 0.582031
zeros[27500]-zeros[27499] -> 0.923828
zeros[27501]-zeros[27500] -> 1.10547
zeros[27502]-zeros[27501] -> 0.351562
zeros[27503]-zeros[27502] -> 1.05469
zeros[27504]-zeros[27503] -> 0.757812
zeros[27505]-zeros[27504] -> 1.02539
zeros[27506]-zeros[27505] -> 0.570312
zeros[27507]-zeros[27506] -> 0.5
zeros[27508]-zeros[27507] -> 0.677734
zeros[27509]-zeros[27508] -> 0.453125
zeros[27510]-zeros[27509] -> 1.14258
zeros[27511]-zeros[27510] -> 0.6875
zeros[27512]-zeros[27511] -> 1.00391
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zeros[27515]-zeros[27514] -> 0.601562
zeros[27516]-zeros[27515] -> 0.523438
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zeros[27518]-zeros[27517] -> 0.746094
zeros[27519]-zeros[27518] -> 1.19727
zeros[27520]-zeros[27519] -> 0.332031
zeros[27521]-zeros[27520] -> 1.00781

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zeros[27523]-zeros[27522] -> 0.767578
zeros[27524]-zeros[27523] -> 0.427734
zeros[27525]-zeros[27524] -> 1.40234
zeros[27526]-zeros[27525] -> 0.798828
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zeros[27531]-zeros[27530] -> 0.65625
zeros[27532]-zeros[27531] -> 0.794922
zeros[27533]-zeros[27532] -> 0.494141
zeros[27534]-zeros[27533] -> 0.605469
zeros[27535]-zeros[27534] -> 1.33984
zeros[27536]-zeros[27535] -> 0.953125
zeros[27537]-zeros[27536] -> 0.292969
zeros[27538]-zeros[27537] -> 1.08594
zeros[27539]-zeros[27538] -> 0.552734
zeros[27540]-zeros[27539] -> 0.679688
zeros[27541]-zeros[27540] -> 1.25586
zeros[27542]-zeros[27541] -> 0.433594
zeros[27543]-zeros[27542] -> 0.646484
zeros[27544]-zeros[27543] -> 0.710938
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zeros[27546]-zeros[27545] -> 0.525391
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zeros[27550]-zeros[27549] -> 0.808594
zeros[27551]-zeros[27550] -> 0.808594
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zeros[27554]-zeros[27553] -> 0.4375
zeros[27555]-zeros[27554] -> 0.535156
zeros[27556]-zeros[27555] -> 1.30469
zeros[27557]-zeros[27556] -> 0.75
zeros[27558]-zeros[27557] -> 0.578125
zeros[27559]-zeros[27558] -> 0.617188
zeros[27560]-zeros[27559] -> 0.832031
zeros[27561]-zeros[27560] -> 1.17578
zeros[27562]-zeros[27561] -> 0.802734
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zeros[27566]-zeros[27565] -> 0.75
zeros[27567]-zeros[27566] -> 0.833984
zeros[27568]-zeros[27567] -> 0.302734
zeros[27569]-zeros[27568] -> 0.576172
zeros[27570]-zeros[27569] -> 1.11719
zeros[27571]-zeros[27570] -> 0.484375
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zeros[27575]-zeros[27574] -> 0.248047
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zeros[27577]-zeros[27576] -> 0.724609
zeros[27578]-zeros[27577] -> 0.619141
zeros[27579]-zeros[27578] -> 0.857422
zeros[27580]-zeros[27579] -> 0.767578
zeros[27581]-zeros[27580] -> 0.544922
zeros[27582]-zeros[27581] -> 0.943359
zeros[27583]-zeros[27582] -> 0.777344
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zeros[27611]-zeros[27610] -> 1.25781
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zeros[27626]-zeros[27625] -> 0.695312
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zeros[27656]-zeros[27655] -> 0.833984
zeros[27657]-zeros[27656] -> 0.587891
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zeros[27694]-zeros[27693] -> 0.765625
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zeros[27713]-zeros[27712] -> 0.400391

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zeros[27732]-zeros[27731] -> 0.570312
zeros[27733]-zeros[27732] -> 0.417969
zeros[27734]-zeros[27733] -> 0.869141
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zeros[27736]-zeros[27735] -> 0.798828
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zeros[27770]-zeros[27769] -> 0.804688
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zeros[27773]-zeros[27772] -> 0.458984
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zeros[27775]-zeros[27774] -> 1.01367
zeros[27776]-zeros[27775] -> 0.990234
zeros[27777]-zeros[27776] -> 0.783203

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zeros[27789]-zeros[27788] -> 0.951172
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zeros[27791]-zeros[27790] -> 0.710938
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zeros[27793]-zeros[27792] -> 0.804688
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zeros[27795]-zeros[27794] -> 0.761719
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zeros[27797]-zeros[27796] -> 1.15039
zeros[27798]-zeros[27797] -> 1.06641
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zeros[27800]-zeros[27799] -> 0.697266
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zeros[27805]-zeros[27804] -> 0.464844
zeros[27806]-zeros[27805] -> 0.900391
zeros[27807]-zeros[27806] -> 0.939453
zeros[27808]-zeros[27807] -> 0.419922
zeros[27809]-zeros[27808] -> 0.693359
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zeros[27812]-zeros[27811] -> 0.988281
zeros[27813]-zeros[27812] -> 0.349609
zeros[27814]-zeros[27813] -> 0.935547
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zeros[27816]-zeros[27815] -> 0.373047
zeros[27817]-zeros[27816] -> 1.07031
zeros[27818]-zeros[27817] -> 0.462891
zeros[27819]-zeros[27818] -> 1.05469
zeros[27820]-zeros[27819] -> 0.648438
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zeros[27822]-zeros[27821] -> 0.810547
zeros[27823]-zeros[27822] -> 0.976562
zeros[27824]-zeros[27823] -> 0.900391
zeros[27825]-zeros[27824] -> 0.388672
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zeros[27831]-zeros[27830] -> 0.527344
zeros[27832]-zeros[27831] -> 0.757812
zeros[27833]-zeros[27832] -> 0.904297
zeros[27834]-zeros[27833] -> 1.24023
zeros[27835]-zeros[27834] -> 0.59375
zeros[27836]-zeros[27835] -> 0.962891
zeros[27837]-zeros[27836] -> 0.511719
zeros[27838]-zeros[27837] -> 1
zeros[27839]-zeros[27838] -> 0.339844
zeros[27840]-zeros[27839] -> 0.496094
zeros[27841]-zeros[27840] -> 1.30664

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zeros[27843]-zeros[27842] -> 0.9375
zeros[27844]-zeros[27843] -> 0.939453
zeros[27845]-zeros[27844] -> 0.529297
zeros[27846]-zeros[27845] -> 0.777344
zeros[27847]-zeros[27846] -> 0.818359
zeros[27848]-zeros[27847] -> 0.996094
zeros[27849]-zeros[27848] -> 0.865234
zeros[27850]-zeros[27849] -> 0.789062
zeros[27851]-zeros[27850] -> 0.445312
zeros[27852]-zeros[27851] -> 0.521484
zeros[27853]-zeros[27852] -> 1.14453
zeros[27854]-zeros[27853] -> 0.494141
zeros[27855]-zeros[27854] -> 0.599609
zeros[27856]-zeros[27855] -> 0.675781
zeros[27857]-zeros[27856] -> 0.978516
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zeros[27859]-zeros[27858] -> 0.478516
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zeros[27861]-zeros[27860] -> 1.05859
zeros[27862]-zeros[27861] -> 0.462891
zeros[27863]-zeros[27862] -> 0.898438
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zeros[27867]-zeros[27866] -> 0.722656
zeros[27868]-zeros[27867] -> 0.490234
zeros[27869]-zeros[27868] -> 0.962891
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zeros[27876]-zeros[27875] -> 0.357422
zeros[27877]-zeros[27876] -> 0.53125
zeros[27878]-zeros[27877] -> 0.632812
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zeros[27900]-zeros[27899] -> 0.947266
zeros[27901]-zeros[27900] -> 0.550781
zeros[27902]-zeros[27901] -> 0.685547
zeros[27903]-zeros[27902] -> 0.871094
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zeros[27922]-zeros[27921] -> 0.417969
zeros[27923]-zeros[27922] -> 0.808594
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zeros[27931]-zeros[27930] -> 0.675781
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zeros[27939]-zeros[27938] -> 0.378906
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zeros[27942]-zeros[27941] -> 0.753906
zeros[27943]-zeros[27942] -> 0.685547
zeros[27944]-zeros[27943] -> 0.628906
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zeros[27951]-zeros[27950] -> 0.984375
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zeros[27955]-zeros[27954] -> 1.00977
zeros[27956]-zeros[27955] -> 0.777344
zeros[27957]-zeros[27956] -> 0.349609
zeros[27958]-zeros[27957] -> 0.611328
zeros[27959]-zeros[27958] -> 0.919922
zeros[27960]-zeros[27959] -> 0.423828
zeros[27961]-zeros[27960] -> 0.886719
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zeros[27982]-zeros[27981] -> 0.681641
zeros[27983]-zeros[27982] -> 0.513672
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zeros[27987]-zeros[27986] -> 0.466797
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zeros[27992]-zeros[27991] -> 1.36328
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zeros[27998]-zeros[27997] -> 0.884766
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zeros[28214]-zeros[28213] -> 1.4707
zeros[28215]-zeros[28214] -> 0.0703125
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zeros[28230]-zeros[28229] -> 0.708984
zeros[28231]-zeros[28230] -> 0.746094
zeros[28232]-zeros[28231] -> 0.652344
zeros[28233]-zeros[28232] -> 1.16602
zeros[28234]-zeros[28233] -> 0.484375
zeros[28235]-zeros[28234] -> 0.849609
zeros[28236]-zeros[28235] -> 0.294922
zeros[28237]-zeros[28236] -> 0.986328
zeros[28238]-zeros[28237] -> 0.458984
zeros[28239]-zeros[28238] -> 1.18359
zeros[28240]-zeros[28239] -> 1.30664
zeros[28241]-zeros[28240] -> 0.357422
zeros[28242]-zeros[28241] -> 0.535156
zeros[28243]-zeros[28242] -> 1.26758
zeros[28244]-zeros[28243] -> 0.466797
zeros[28245]-zeros[28244] -> 0.382812
zeros[28246]-zeros[28245] -> 0.970703
zeros[28247]-zeros[28246] -> 0.269531
zeros[28248]-zeros[28247] -> 1.48047
zeros[28249]-zeros[28248] -> 0.564453
zeros[28250]-zeros[28249] -> 0.728516
zeros[28251]-zeros[28250] -> 0.652344
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zeros[28253]-zeros[28252] -> 0.564453
zeros[28254]-zeros[28253] -> 0.919922
zeros[28255]-zeros[28254] -> 0.683594
zeros[28256]-zeros[28255] -> 0.888672
zeros[28257]-zeros[28256] -> 0.515625
zeros[28258]-zeros[28257] -> 0.779297
zeros[28259]-zeros[28258] -> 0.744141
zeros[28260]-zeros[28259] -> 0.515625
zeros[28261]-zeros[28260] -> 0.707031
zeros[28262]-zeros[28261] -> 0.875
zeros[28263]-zeros[28262] -> 1.01367
zeros[28264]-zeros[28263] -> 1.24805
zeros[28265]-zeros[28264] -> 0.662109
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zeros[28267]-zeros[28266] -> 0.693359
zeros[28268]-zeros[28267] -> 0.722656
zeros[28269]-zeros[28268] -> 0.958984
zeros[28270]-zeros[28269] -> 0.816406
zeros[28271]-zeros[28270] -> 0.630859
zeros[28272]-zeros[28271] -> 0.640625
zeros[28273]-zeros[28272] -> 0.771484
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zeros[28275]-zeros[28274] -> 1.14062
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zeros[28280]-zeros[28279] -> 0.550781
zeros[28281]-zeros[28280] -> 0.746094
zeros[28282]-zeros[28281] -> 0.773438
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zeros[28288]-zeros[28287] -> 0.734375
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zeros[28293]-zeros[28292] -> 1.05078
zeros[28294]-zeros[28293] -> 0.748047
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zeros[28296]-zeros[28295] -> 0.59375
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zeros[28305]-zeros[28304] -> 0.785156
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zeros[28307]-zeros[28306] -> 0.998047
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zeros[28319]-zeros[28318] -> 0.558594
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zeros[28322]-zeros[28321] -> 0.609375
zeros[28323]-zeros[28322] -> 1.26953
zeros[28324]-zeros[28323] -> 0.894531
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zeros[28330]-zeros[28329] -> 1.08594
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zeros[28332]-zeros[28331] -> 0.417969
zeros[28333]-zeros[28332] -> 0.978516
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zeros[28343]-zeros[28342] -> 0.595703
zeros[28344]-zeros[28343] -> 0.78125
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zeros[28349]-zeros[28348] -> 1.01758
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zeros[28352]-zeros[28351] -> 0.494141
zeros[28353]-zeros[28352] -> 0.740234

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zeros[28355]-zeros[28354] -> 0.771484
zeros[28356]-zeros[28355] -> 0.505859
zeros[28357]-zeros[28356] -> 0.71875
zeros[28358]-zeros[28357] -> 0.96875
zeros[28359]-zeros[28358] -> 0.796875
zeros[28360]-zeros[28359] -> 0.808594
zeros[28361]-zeros[28360] -> 1.0918
zeros[28362]-zeros[28361] -> 0.669922
zeros[28363]-zeros[28362] -> 0.638672
zeros[28364]-zeros[28363] -> 0.591797
zeros[28365]-zeros[28364] -> 0.386719
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zeros[28372]-zeros[28371] -> 0.744141
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zeros[28376]-zeros[28375] -> 0.570312
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zeros[28411]-zeros[28410] -> 0.365234
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zeros[28435]-zeros[28434] -> 0.705078
zeros[28436]-zeros[28435] -> 0.994141
zeros[28437]-zeros[28436] -> 0.556641
zeros[28438]-zeros[28437] -> 0.611328
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zeros[28440]-zeros[28439] -> 0.65625
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zeros[28449]-zeros[28448] -> 0.341797
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zeros[28471]-zeros[28470] -> 0.669922
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zeros[28647]-zeros[28646] -> 1.15625
zeros[28648]-zeros[28647] -> 0.335938
zeros[28649]-zeros[28648] -> 1.13477
zeros[28650]-zeros[28649] -> 0.28125
zeros[28651]-zeros[28650] -> 0.695312
zeros[28652]-zeros[28651] -> 0.787109
zeros[28653]-zeros[28652] -> 0.634766
zeros[28654]-zeros[28653] -> 0.644531
zeros[28655]-zeros[28654] -> 1.25391
zeros[28656]-zeros[28655] -> 0.767578
zeros[28657]-zeros[28656] -> 0.507812
zeros[28658]-zeros[28657] -> 1.14844
zeros[28659]-zeros[28658] -> 0.351562
zeros[28660]-zeros[28659] -> 0.962891
zeros[28661]-zeros[28660] -> 0.849609
zeros[28662]-zeros[28661] -> 0.765625
zeros[28663]-zeros[28662] -> 0.345703
zeros[28664]-zeros[28663] -> 0.998047
zeros[28665]-zeros[28664] -> 1.01367
zeros[28666]-zeros[28665] -> 0.1875
zeros[28667]-zeros[28666] -> 0.791016
zeros[28668]-zeros[28667] -> 0.490234
zeros[28669]-zeros[28668] -> 1.72656
zeros[28670]-zeros[28669] -> 0.603516
zeros[28671]-zeros[28670] -> 0.765625
zeros[28672]-zeros[28671] -> 0.615234
zeros[28673]-zeros[28672] -> 0.669922

zeros[28674]-zeros[28673] -> 0.529297
zeros[28675]-zeros[28674] -> 0.84375
zeros[28676]-zeros[28675] -> 0.925781
zeros[28677]-zeros[28676] -> 0.414062
zeros[28678]-zeros[28677] -> 1.08789
zeros[28679]-zeros[28678] -> 0.728516
zeros[28680]-zeros[28679] -> 0.382812
zeros[28681]-zeros[28680] -> 1.44531
zeros[28682]-zeros[28681] -> 0.599609
zeros[28683]-zeros[28682] -> 0.404297
zeros[28684]-zeros[28683] -> 0.970703
zeros[28685]-zeros[28684] -> 1.07031
zeros[28686]-zeros[28685] -> 0.78125
zeros[28687]-zeros[28686] -> 0.275391
zeros[28688]-zeros[28687] -> 0.828125
zeros[28689]-zeros[28688] -> 0.357422
zeros[28690]-zeros[28689] -> 1.01562
zeros[28691]-zeros[28690] -> 0.767578
zeros[28692]-zeros[28691] -> 0.984375
zeros[28693]-zeros[28692] -> 0.9375
zeros[28694]-zeros[28693] -> 0.6875
zeros[28695]-zeros[28694] -> 1.04297
zeros[28696]-zeros[28695] -> 0.322266
zeros[28697]-zeros[28696] -> 0.701172
zeros[28698]-zeros[28697] -> 0.705078
zeros[28699]-zeros[28698] -> 0.732422
zeros[28700]-zeros[28699] -> 1.0957
zeros[28701]-zeros[28700] -> 0.525391
zeros[28702]-zeros[28701] -> 0.644531
zeros[28703]-zeros[28702] -> 0.919922
zeros[28704]-zeros[28703] -> 0.455078
zeros[28705]-zeros[28704] -> 0.929688
zeros[28706]-zeros[28705] -> 1.10742
zeros[28707]-zeros[28706] -> 1.01562
zeros[28708]-zeros[28707] -> 0.554688
zeros[28709]-zeros[28708] -> 0.296875
zeros[28710]-zeros[28709] -> 0.972656
zeros[28711]-zeros[28710] -> 0.902344
zeros[28712]-zeros[28711] -> 0.34375
zeros[28713]-zeros[28712] -> 0.810547
zeros[28714]-zeros[28713] -> 0.667969
zeros[28715]-zeros[28714] -> 0.792969
zeros[28716]-zeros[28715] -> 1.32422
zeros[28717]-zeros[28716] -> 0.865234
zeros[28718]-zeros[28717] -> 0.369141
zeros[28719]-zeros[28718] -> 0.492188
zeros[28720]-zeros[28719] -> 1.28711
zeros[28721]-zeros[28720] -> 0.339844
zeros[28722]-zeros[28721] -> 0.943359
zeros[28723]-zeros[28722] -> 0.939453
zeros[28724]-zeros[28723] -> 0.40625
zeros[28725]-zeros[28724] -> 0.896484
zeros[28726]-zeros[28725] -> 0.300781
zeros[28727]-zeros[28726] -> 1.15039
zeros[28728]-zeros[28727] -> 0.501953
zeros[28729]-zeros[28728] -> 1.31836
zeros[28730]-zeros[28729] -> 0.601562
zeros[28731]-zeros[28730] -> 1.12305
zeros[28732]-zeros[28731] -> 0.359375
zeros[28733]-zeros[28732] -> 0.820312
zeros[28734]-zeros[28733] -> 0.773438
zeros[28735]-zeros[28734] -> 0.244141
zeros[28736]-zeros[28735] -> 0.662109
zeros[28737]-zeros[28736] -> 1.56836

zeros[28738]-zeros[28737] -> 0.378906
zeros[28739]-zeros[28738] -> 0.496094
zeros[28740]-zeros[28739] -> 1.05859
zeros[28741]-zeros[28740] -> 0.822266
zeros[28742]-zeros[28741] -> 1.0625
zeros[28743]-zeros[28742] -> 0.341797
zeros[28744]-zeros[28743] -> 0.744141
zeros[28745]-zeros[28744] -> 1.04102
zeros[28746]-zeros[28745] -> 0.65625
zeros[28747]-zeros[28746] -> 0.769531
zeros[28748]-zeros[28747] -> 0.482422
zeros[28749]-zeros[28748] -> 0.833984
zeros[28750]-zeros[28749] -> 0.515625
zeros[28751]-zeros[28750] -> 0.617188
zeros[28752]-zeros[28751] -> 1.33398
zeros[28753]-zeros[28752] -> 1.04688
zeros[28754]-zeros[28753] -> 0.640625
zeros[28755]-zeros[28754] -> 0.734375
zeros[28756]-zeros[28755] -> 0.318359
zeros[28757]-zeros[28756] -> 0.857422
zeros[28758]-zeros[28757] -> 0.916016
zeros[28759]-zeros[28758] -> 0.677734
zeros[28760]-zeros[28759] -> 0.666016
zeros[28761]-zeros[28760] -> 0.632812
zeros[28762]-zeros[28761] -> 0.990234
zeros[28763]-zeros[28762] -> 0.849609
zeros[28764]-zeros[28763] -> 0.451172
zeros[28765]-zeros[28764] -> 0.939453
zeros[28766]-zeros[28765] -> 0.832031
zeros[28767]-zeros[28766] -> 0.900391
zeros[28768]-zeros[28767] -> 1.10352
zeros[28769]-zeros[28768] -> 0.359375
zeros[28770]-zeros[28769] -> 0.404297
zeros[28771]-zeros[28770] -> 0.90625
zeros[28772]-zeros[28771] -> 0.742188
zeros[28773]-zeros[28772] -> 0.716797
zeros[28774]-zeros[28773] -> 0.433594
zeros[28775]-zeros[28774] -> 1.25586
zeros[28776]-zeros[28775] -> 0.896484
zeros[28777]-zeros[28776] -> 0.648438
zeros[28778]-zeros[28777] -> 1.01172
zeros[28779]-zeros[28778] -> 0.619141
zeros[28780]-zeros[28779] -> 0.705078
zeros[28781]-zeros[28780] -> 0.224609
zeros[28782]-zeros[28781] -> 1.23633
zeros[28783]-zeros[28782] -> 0.734375
zeros[28784]-zeros[28783] -> 0.962891
zeros[28785]-zeros[28784] -> 0.423828
zeros[28786]-zeros[28785] -> 0.570312
zeros[28787]-zeros[28786] -> 0.574219
zeros[28788]-zeros[28787] -> 1.18555
zeros[28789]-zeros[28788] -> 1.16016
zeros[28790]-zeros[28789] -> 0.537109
zeros[28791]-zeros[28790] -> 0.714844
zeros[28792]-zeros[28791] -> 0.867188
zeros[28793]-zeros[28792] -> 0.714844
zeros[28794]-zeros[28793] -> 0.716797
zeros[28795]-zeros[28794] -> 0.212891
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zeros[28797]-zeros[28796] -> 0.521484
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zeros[28799]-zeros[28798] -> 0.599609
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zeros[28811]-zeros[28810] -> 0.679688
zeros[28812]-zeros[28811] -> 0.507812
zeros[28813]-zeros[28812] -> 1.96094
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zeros[28815]-zeros[28814] -> 0.580078
zeros[28816]-zeros[28815] -> 0.914062
zeros[28817]-zeros[28816] -> 0.392578
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zeros[28819]-zeros[28818] -> 0.927734
zeros[28820]-zeros[28819] -> 0.638672
zeros[28821]-zeros[28820] -> 1.04688
zeros[28822]-zeros[28821] -> 0.361328
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zeros[28824]-zeros[28823] -> 1.24219
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zeros[28826]-zeros[28825] -> 0.902344
zeros[28827]-zeros[28826] -> 0.921875
zeros[28828]-zeros[28827] -> 0.634766
zeros[28829]-zeros[28828] -> 0.628906
zeros[28830]-zeros[28829] -> 1.2793
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zeros[28835]-zeros[28834] -> 1.19922
zeros[28836]-zeros[28835] -> 0.998047
zeros[28837]-zeros[28836] -> 0.544922
zeros[28838]-zeros[28837] -> 0.732422
zeros[28839]-zeros[28838] -> 0.816406
zeros[28840]-zeros[28839] -> 0.798828
zeros[28841]-zeros[28840] -> 0.466797
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zeros[28846]-zeros[28845] -> 0.589844
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zeros[28849]-zeros[28848] -> 0.662109
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zeros[28851]-zeros[28850] -> 0.580078
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zeros[28855]-zeros[28854] -> 0.855469
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zeros[28862]-zeros[28861] -> 0.640625
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zeros[28888]-zeros[28887] -> 0.703125
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zeros[28890]-zeros[28889] -> 0.6875
zeros[28891]-zeros[28890] -> 0.669922
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zeros[28951]-zeros[28950] -> 0.792969
zeros[28952]-zeros[28951] -> 0.474609
zeros[28953]-zeros[28952] -> 0.716797
zeros[28954]-zeros[28953] -> 1.04492
zeros[28955]-zeros[28954] -> 0.462891
zeros[28956]-zeros[28955] -> 1.59766
zeros[28957]-zeros[28956] -> 0.103516
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zeros[28992]-zeros[28991] -> 0.902344
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zeros[28997]-zeros[28996] -> 0.505859
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zeros[29002]-zeros[29001] -> 0.492188
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zeros[29018]-zeros[29017] -> 0.345703
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zeros[29020]-zeros[29019] -> 0.730469
zeros[29021]-zeros[29020] -> 0.837891
zeros[29022]-zeros[29021] -> 0.417969
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zeros[29026]-zeros[29025] -> 0.712891
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zeros[29028]-zeros[29027] -> 0.544922
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zeros[29030]-zeros[29029] -> 1.29492
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zeros[29037]-zeros[29036] -> 0.429688
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zeros[29044]-zeros[29043] -> 0.962891
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zeros[29047]-zeros[29046] -> 0.626953
zeros[29048]-zeros[29047] -> 0.919922
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zeros[29050]-zeros[29049] -> 0.939453
zeros[29051]-zeros[29050] -> 0.726562
zeros[29052]-zeros[29051] -> 1.30664
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zeros[29054]-zeros[29053] -> 0.65625
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zeros[29062]-zeros[29061] -> 1.32422
zeros[29063]-zeros[29062] -> 0.255859
zeros[29064]-zeros[29063] -> 1.09375
zeros[29065]-zeros[29064] -> 0.689453
zeros[29066]-zeros[29065] -> 0.914062
zeros[29067]-zeros[29066] -> 0.392578
zeros[29068]-zeros[29067] -> 0.664062
zeros[29069]-zeros[29068] -> 1.10938
zeros[29070]-zeros[29069] -> 0.779297
zeros[29071]-zeros[29070] -> 0.279297
zeros[29072]-zeros[29071] -> 1.04688
zeros[29073]-zeros[29072] -> 0.748047
zeros[29074]-zeros[29073] -> 0.382812
zeros[29075]-zeros[29074] -> 0.841797
zeros[29076]-zeros[29075] -> 1.33008
zeros[29077]-zeros[29076] -> 0.984375
zeros[29078]-zeros[29077] -> 0.427734
zeros[29079]-zeros[29078] -> 0.716797
zeros[29080]-zeros[29079] -> 0.677734
zeros[29081]-zeros[29080] -> 0.330078
zeros[29082]-zeros[29081] -> 1.33984
zeros[29083]-zeros[29082] -> 0.291016
zeros[29084]-zeros[29083] -> 0.943359
zeros[29085]-zeros[29084] -> 0.476562
zeros[29086]-zeros[29085] -> 1.27539
zeros[29087]-zeros[29086] -> 0.720703
zeros[29088]-zeros[29087] -> 0.794922
zeros[29089]-zeros[29088] -> 0.671875
zeros[29090]-zeros[29089] -> 0.486328
zeros[29091]-zeros[29090] -> 1.17773
zeros[29092]-zeros[29091] -> 0.753906
zeros[29093]-zeros[29092] -> 0.535156
zeros[29094]-zeros[29093] -> 0.933594
zeros[29095]-zeros[29094] -> 0.488281
zeros[29096]-zeros[29095] -> 0.412109
zeros[29097]-zeros[29096] -> 1.07812
zeros[29098]-zeros[29097] -> 0.517578
zeros[29099]-zeros[29098] -> 1.40625
zeros[29100]-zeros[29099] -> 0.681641
zeros[29101]-zeros[29100] -> 0.769531
zeros[29102]-zeros[29101] -> 0.630859
zeros[29103]-zeros[29102] -> 0.933594
zeros[29104]-zeros[29103] -> 0.501953
zeros[29105]-zeros[29104] -> 0.519531
zeros[29106]-zeros[29105] -> 0.626953
zeros[29107]-zeros[29106] -> 1.1582
zeros[29108]-zeros[29107] -> 1.03906
zeros[29109]-zeros[29108] -> 0.332031
zeros[29110]-zeros[29109] -> 0.382812
zeros[29111]-zeros[29110] -> 1.25
zeros[29112]-zeros[29111] -> 0.9375
zeros[29113]-zeros[29112] -> 0.529297
zeros[29114]-zeros[29113] -> 1.16211
zeros[29115]-zeros[29114] -> 0.558594
zeros[29116]-zeros[29115] -> 0.4375
zeros[29117]-zeros[29116] -> 1.22461
zeros[29118]-zeros[29117] -> 0.339844
zeros[29119]-zeros[29118] -> 0.597656
zeros[29120]-zeros[29119] -> 0.685547
zeros[29121]-zeros[29120] -> 0.941406

zeros[29122]-zeros[29121] -> 0.648438
zeros[29123]-zeros[29122] -> 1.39453
zeros[29124]-zeros[29123] -> 0.705078
zeros[29125]-zeros[29124] -> 0.619141
zeros[29126]-zeros[29125] -> 0.648438
zeros[29127]-zeros[29126] -> 0.294922
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zeros[29129]-zeros[29128] -> 0.685547
zeros[29130]-zeros[29129] -> 0.609375
zeros[29131]-zeros[29130] -> 0.917969
zeros[29132]-zeros[29131] -> 0.28125
zeros[29133]-zeros[29132] -> 1.01367
zeros[29134]-zeros[29133] -> 0.8125
zeros[29135]-zeros[29134] -> 0.738281
zeros[29136]-zeros[29135] -> 0.730469
zeros[29137]-zeros[29136] -> 1.23633
zeros[29138]-zeros[29137] -> 0.804688
zeros[29139]-zeros[29138] -> 0.40625
zeros[29140]-zeros[29139] -> 0.728516
zeros[29141]-zeros[29140] -> 0.578125
zeros[29142]-zeros[29141] -> 0.765625
zeros[29143]-zeros[29142] -> 0.582031
zeros[29144]-zeros[29143] -> 0.9375
zeros[29145]-zeros[29144] -> 0.818359
zeros[29146]-zeros[29145] -> 0.894531
zeros[29147]-zeros[29146] -> 0.765625
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zeros[29150]-zeros[29149] -> 0.253906
zeros[29151]-zeros[29150] -> 0.882812
zeros[29152]-zeros[29151] -> 0.632812
zeros[29153]-zeros[29152] -> 1.06055
zeros[29154]-zeros[29153] -> 0.5625
zeros[29155]-zeros[29154] -> 0.859375
zeros[29156]-zeros[29155] -> 0.410156
zeros[29157]-zeros[29156] -> 0.707031
zeros[29158]-zeros[29157] -> 0.466797
zeros[29159]-zeros[29158] -> 1.86914
zeros[29160]-zeros[29159] -> 0.414062
zeros[29161]-zeros[29160] -> 0.710938
zeros[29162]-zeros[29161] -> 0.691406
zeros[29163]-zeros[29162] -> 1.02148
zeros[29164]-zeros[29163] -> 0.1875
zeros[29165]-zeros[29164] -> 0.943359
zeros[29166]-zeros[29165] -> 0.560547
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zeros[29168]-zeros[29167] -> 0.728516
zeros[29169]-zeros[29168] -> 0.712891
zeros[29170]-zeros[29169] -> 0.990234
zeros[29171]-zeros[29170] -> 0.667969
zeros[29172]-zeros[29171] -> 0.708984
zeros[29173]-zeros[29172] -> 1.01367
zeros[29174]-zeros[29173] -> 0.361328
zeros[29175]-zeros[29174] -> 1.33008
zeros[29176]-zeros[29175] -> 0.804688
zeros[29177]-zeros[29176] -> 0.154297
zeros[29178]-zeros[29177] -> 0.533203
zeros[29179]-zeros[29178] -> 1.04102
zeros[29180]-zeros[29179] -> 0.740234
zeros[29181]-zeros[29180] -> 0.615234
zeros[29182]-zeros[29181] -> 0.798828
zeros[29183]-zeros[29182] -> 1.15039
zeros[29184]-zeros[29183] -> 1.0332
zeros[29185]-zeros[29184] -> 0.513672

zeros[29186]-zeros[29185] -> 0.755859
zeros[29187]-zeros[29186] -> 0.287109
zeros[29188]-zeros[29187] -> 0.980469
zeros[29189]-zeros[29188] -> 0.582031
zeros[29190]-zeros[29189] -> 1.36914
zeros[29191]-zeros[29190] -> 0.158203
zeros[29192]-zeros[29191] -> 0.845703
zeros[29193]-zeros[29192] -> 0.742188
zeros[29194]-zeros[29193] -> 0.652344
zeros[29195]-zeros[29194] -> 0.949219
zeros[29196]-zeros[29195] -> 0.970703
zeros[29197]-zeros[29196] -> 0.886719
zeros[29198]-zeros[29197] -> 0.650391
zeros[29199]-zeros[29198] -> 0.566406
zeros[29200]-zeros[29199] -> 0.912109
zeros[29201]-zeros[29200] -> 0.591797
zeros[29202]-zeros[29201] -> 0.900391
zeros[29203]-zeros[29202] -> 0.267578
zeros[29204]-zeros[29203] -> 0.478516
zeros[29205]-zeros[29204] -> 1.61523
zeros[29206]-zeros[29205] -> 0.470703
zeros[29207]-zeros[29206] -> 1.33789
zeros[29208]-zeros[29207] -> 0.126953
zeros[29209]-zeros[29208] -> 0.84375
zeros[29210]-zeros[29209] -> 0.873047
zeros[29211]-zeros[29210] -> 0.855469
zeros[29212]-zeros[29211] -> 0.498047
zeros[29213]-zeros[29212] -> 0.798828
zeros[29214]-zeros[29213] -> 0.847656
zeros[29215]-zeros[29214] -> 0.732422
zeros[29216]-zeros[29215] -> 0.644531
zeros[29217]-zeros[29216] -> 0.382812
zeros[29218]-zeros[29217] -> 1.16211
zeros[29219]-zeros[29218] -> 0.669922
zeros[29220]-zeros[29219] -> 1.20312
zeros[29221]-zeros[29220] -> 0.832031
zeros[29222]-zeros[29221] -> 0.769531
zeros[29223]-zeros[29222] -> 0.238281
zeros[29224]-zeros[29223] -> 0.84375
zeros[29225]-zeros[29224] -> 0.621094
zeros[29226]-zeros[29225] -> 0.667969
zeros[29227]-zeros[29226] -> 1.07227
zeros[29228]-zeros[29227] -> 0.669922
zeros[29229]-zeros[29228] -> 0.691406
zeros[29230]-zeros[29229] -> 0.574219
zeros[29231]-zeros[29230] -> 1.53125
zeros[29232]-zeros[29231] -> 0.478516
zeros[29233]-zeros[29232] -> 0.314453
zeros[29234]-zeros[29233] -> 0.947266
zeros[29235]-zeros[29234] -> 0.970703
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zeros[29237]-zeros[29236] -> 0.529297
zeros[29238]-zeros[29237] -> 0.615234
zeros[29239]-zeros[29238] -> 0.646484
zeros[29240]-zeros[29239] -> 0.646484
zeros[29241]-zeros[29240] -> 0.748047
zeros[29242]-zeros[29241] -> 0.943359
zeros[29243]-zeros[29242] -> 1.30469
zeros[29244]-zeros[29243] -> 0.615234
zeros[29245]-zeros[29244] -> 0.507812
zeros[29246]-zeros[29245] -> 0.845703
zeros[29247]-zeros[29246] -> 0.861328
zeros[29248]-zeros[29247] -> 0.255859
zeros[29249]-zeros[29248] -> 1.03906

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zeros[29251]-zeros[29250] -> 0.701172
zeros[29252]-zeros[29251] -> 1.13281
zeros[29253]-zeros[29252] -> 0.648438
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zeros[29257]-zeros[29256] -> 1.04297
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zeros[29259]-zeros[29258] -> 0.457031
zeros[29260]-zeros[29259] -> 0.933594
zeros[29261]-zeros[29260] -> 0.566406
zeros[29262]-zeros[29261] -> 0.65625
zeros[29263]-zeros[29262] -> 0.777344
zeros[29264]-zeros[29263] -> 0.740234
zeros[29265]-zeros[29264] -> 0.390625
zeros[29266]-zeros[29265] -> 1.53516
zeros[29267]-zeros[29266] -> 0.861328
zeros[29268]-zeros[29267] -> 0.353516
zeros[29269]-zeros[29268] -> 1.26367
zeros[29270]-zeros[29269] -> 0.193359
zeros[29271]-zeros[29270] -> 0.601562
zeros[29272]-zeros[29271] -> 0.875
zeros[29273]-zeros[29272] -> 1.30273
zeros[29274]-zeros[29273] -> 0.347656
zeros[29275]-zeros[29274] -> 0.556641
zeros[29276]-zeros[29275] -> 0.800781
zeros[29277]-zeros[29276] -> 0.550781
zeros[29278]-zeros[29277] -> 1.13281
zeros[29279]-zeros[29278] -> 0.767578
zeros[29280]-zeros[29279] -> 0.933594
zeros[29281]-zeros[29280] -> 0.642578
zeros[29282]-zeros[29281] -> 1.08203
zeros[29283]-zeros[29282] -> 0.460938
zeros[29284]-zeros[29283] -> 0.828125
zeros[29285]-zeros[29284] -> 0.271484
zeros[29286]-zeros[29285] -> 0.638672
zeros[29287]-zeros[29286] -> 1.16406
zeros[29288]-zeros[29287] -> 0.583984
zeros[29289]-zeros[29288] -> 1.00781
zeros[29290]-zeros[29289] -> 0.644531
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zeros[29292]-zeros[29291] -> 0.666016
zeros[29293]-zeros[29292] -> 0.652344
zeros[29294]-zeros[29293] -> 0.824219
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zeros[29297]-zeros[29296] -> 0.460938
zeros[29298]-zeros[29297] -> 1.0332
zeros[29299]-zeros[29298] -> 0.544922
zeros[29300]-zeros[29299] -> 0.748047
zeros[29301]-zeros[29300] -> 0.425781
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zeros[29309]-zeros[29308] -> 0.554688
zeros[29310]-zeros[29309] -> 0.335938
zeros[29311]-zeros[29310] -> 1.23633
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zeros[29313]-zeros[29312] -> 0.666016

zeros[29314]-zeros[29313] -> 1.01562
zeros[29315]-zeros[29314] -> 0.703125
zeros[29316]-zeros[29315] -> 0.873047
zeros[29317]-zeros[29316] -> 0.447266
zeros[29318]-zeros[29317] -> 1.22461
zeros[29319]-zeros[29318] -> 0.675781
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zeros[29321]-zeros[29320] -> 0.894531
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zeros[29323]-zeros[29322] -> 0.667969
zeros[29324]-zeros[29323] -> 0.634766
zeros[29325]-zeros[29324] -> 1.19922
zeros[29326]-zeros[29325] -> 0.914062
zeros[29327]-zeros[29326] -> 0.486328
zeros[29328]-zeros[29327] -> 1.42773
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zeros[29330]-zeros[29329] -> 0.792969
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zeros[29338]-zeros[29337] -> 0.792969
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zeros[29345]-zeros[29344] -> 1.0918
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zeros[29349]-zeros[29348] -> 0.941406
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zeros[29351]-zeros[29350] -> 0.603516
zeros[29352]-zeros[29351] -> 0.470703
zeros[29353]-zeros[29352] -> 0.744141
zeros[29354]-zeros[29353] -> 0.761719
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zeros[29358]-zeros[29357] -> 0.53125
zeros[29359]-zeros[29358] -> 0.667969
zeros[29360]-zeros[29359] -> 1.17578
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zeros[29362]-zeros[29361] -> 0.669922
zeros[29363]-zeros[29362] -> 1.50781
zeros[29364]-zeros[29363] -> 0.707031
zeros[29365]-zeros[29364] -> 0.646484
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zeros[29372]-zeros[29371] -> 0.839844
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zeros[29374]-zeros[29373] -> 0.820312
zeros[29375]-zeros[29374] -> 0.892578
zeros[29376]-zeros[29375] -> 0.960938
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zeros[29384]-zeros[29383] -> 0.888672
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zeros[29386]-zeros[29385] -> 1.25
zeros[29387]-zeros[29386] -> 1.125
zeros[29388]-zeros[29387] -> 0.251953
zeros[29389]-zeros[29388] -> 0.884766
zeros[29390]-zeros[29389] -> 0.738281
zeros[29391]-zeros[29390] -> 0.574219
zeros[29392]-zeros[29391] -> 0.623047
zeros[29393]-zeros[29392] -> 1.14062
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zeros[29397]-zeros[29396] -> 0.806641
zeros[29398]-zeros[29397] -> 0.849609
zeros[29399]-zeros[29398] -> 0.958984
zeros[29400]-zeros[29399] -> 0.144531
zeros[29401]-zeros[29400] -> 1.82617
zeros[29402]-zeros[29401] -> 0.246094
zeros[29403]-zeros[29402] -> 0.757812
zeros[29404]-zeros[29403] -> 0.4375
zeros[29405]-zeros[29404] -> 0.814453
zeros[29406]-zeros[29405] -> 0.800781
zeros[29407]-zeros[29406] -> 0.570312
zeros[29408]-zeros[29407] -> 0.832031
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zeros[29410]-zeros[29409] -> 1.13867
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zeros[29412]-zeros[29411] -> 0.904297
zeros[29413]-zeros[29412] -> 0.103516
zeros[29414]-zeros[29413] -> 0.929688
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zeros[29416]-zeros[29415] -> 1.07812
zeros[29417]-zeros[29416] -> 0.425781
zeros[29418]-zeros[29417] -> 1.07227
zeros[29419]-zeros[29418] -> 0.632812
zeros[29420]-zeros[29419] -> 0.556641
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zeros[29423]-zeros[29422] -> 0.705078
zeros[29424]-zeros[29423] -> 1.00586
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zeros[29427]-zeros[29426] -> 1.25586
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zeros[29434]-zeros[29433] -> 0.873047
zeros[29435]-zeros[29434] -> 0.861328
zeros[29436]-zeros[29435] -> 0.738281
zeros[29437]-zeros[29436] -> 0.761719
zeros[29438]-zeros[29437] -> 0.591797
zeros[29439]-zeros[29438] -> 1.11328
zeros[29440]-zeros[29439] -> 0.458984
zeros[29441]-zeros[29440] -> 0.832031

zeros[29442]-zeros[29441] -> 0.542969
zeros[29443]-zeros[29442] -> 0.716797
zeros[29444]-zeros[29443] -> 0.957031
zeros[29445]-zeros[29444] -> 0.255859
zeros[29446]-zeros[29445] -> 1.12109
zeros[29447]-zeros[29446] -> 1.24023
zeros[29448]-zeros[29447] -> 0.853516
zeros[29449]-zeros[29448] -> 0.488281
zeros[29450]-zeros[29449] -> 0.613281
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zeros[29452]-zeros[29451] -> 0.552734
zeros[29453]-zeros[29452] -> 1.04883
zeros[29454]-zeros[29453] -> 1.04102
zeros[29455]-zeros[29454] -> 0.226562
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zeros[29457]-zeros[29456] -> 1.11719
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zeros[29460]-zeros[29459] -> 0.541016
zeros[29461]-zeros[29460] -> 1.15625
zeros[29462]-zeros[29461] -> 0.373047
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zeros[29464]-zeros[29463] -> 0.416016
zeros[29465]-zeros[29464] -> 0.443359
zeros[29466]-zeros[29465] -> 0.818359
zeros[29467]-zeros[29466] -> 0.798828
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zeros[29469]-zeros[29468] -> 1.20117
zeros[29470]-zeros[29469] -> 1.33203
zeros[29471]-zeros[29470] -> 0.337891
zeros[29472]-zeros[29471] -> 0.742188
zeros[29473]-zeros[29472] -> 0.759766
zeros[29474]-zeros[29473] -> 0.962891
zeros[29475]-zeros[29474] -> 0.548828
zeros[29476]-zeros[29475] -> 0.320312
zeros[29477]-zeros[29476] -> 1.07031
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zeros[29479]-zeros[29478] -> 0.337891
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zeros[29482]-zeros[29481] -> 0.238281
zeros[29483]-zeros[29482] -> 1.60742
zeros[29484]-zeros[29483] -> 0.699219
zeros[29485]-zeros[29484] -> 0.722656
zeros[29486]-zeros[29485] -> 0.748047
zeros[29487]-zeros[29486] -> 0.546875
zeros[29488]-zeros[29487] -> 0.759766
zeros[29489]-zeros[29488] -> 0.630859
zeros[29490]-zeros[29489] -> 0.712891
zeros[29491]-zeros[29490] -> 0.615234
zeros[29492]-zeros[29491] -> 1.06055
zeros[29493]-zeros[29492] -> 0.568359
zeros[29494]-zeros[29493] -> 1.10547
zeros[29495]-zeros[29494] -> 1.12305
zeros[29496]-zeros[29495] -> 0.277344
zeros[29497]-zeros[29496] -> 0.542969
zeros[29498]-zeros[29497] -> 0.794922
zeros[29499]-zeros[29498] -> 1.01758
zeros[29500]-zeros[29499] -> 0.957031
zeros[29501]-zeros[29500] -> 0.429688
zeros[29502]-zeros[29501] -> 0.660156
zeros[29503]-zeros[29502] -> 0.521484
zeros[29504]-zeros[29503] -> 0.914062
zeros[29505]-zeros[29504] -> 0.722656

zeros[29506]-zeros[29505] -> 1.00586
zeros[29507]-zeros[29506] -> 0.765625
zeros[29508]-zeros[29507] -> 1.05273
zeros[29509]-zeros[29508] -> 0.828125
zeros[29510]-zeros[29509] -> 0.496094
zeros[29511]-zeros[29510] -> 0.308594
zeros[29512]-zeros[29511] -> 1.16406
zeros[29513]-zeros[29512] -> 0.396484
zeros[29514]-zeros[29513] -> 0.662109
zeros[29515]-zeros[29514] -> 1.19336
zeros[29516]-zeros[29515] -> 0.673828
zeros[29517]-zeros[29516] -> 0.662109
zeros[29518]-zeros[29517] -> 0.734375
zeros[29519]-zeros[29518] -> 1.01953
zeros[29520]-zeros[29519] -> 0.621094
zeros[29521]-zeros[29520] -> 0.822266
zeros[29522]-zeros[29521] -> 1.05859
zeros[29523]-zeros[29522] -> 0.277344
zeros[29524]-zeros[29523] -> 0.726562
zeros[29525]-zeros[29524] -> 1.0293
zeros[29526]-zeros[29525] -> 0.757812
zeros[29527]-zeros[29526] -> 0.244141
zeros[29528]-zeros[29527] -> 0.617188
zeros[29529]-zeros[29528] -> 0.919922
zeros[29530]-zeros[29529] -> 1.61328
zeros[29531]-zeros[29530] -> 0.449219
zeros[29532]-zeros[29531] -> 0.669922
zeros[29533]-zeros[29532] -> 0.789062
zeros[29534]-zeros[29533] -> 0.505859
zeros[29535]-zeros[29534] -> 0.808594
zeros[29536]-zeros[29535] -> 0.773438
zeros[29537]-zeros[29536] -> 0.648438
zeros[29538]-zeros[29537] -> 0.974609
zeros[29539]-zeros[29538] -> 0.507812
zeros[29540]-zeros[29539] -> 0.851562
zeros[29541]-zeros[29540] -> 0.580078
zeros[29542]-zeros[29541] -> 1.07422
zeros[29543]-zeros[29542] -> 0.755859
zeros[29544]-zeros[29543] -> 0.619141
zeros[29545]-zeros[29544] -> 1.08203
zeros[29546]-zeros[29545] -> 0.800781
zeros[29547]-zeros[29546] -> 0.623047
zeros[29548]-zeros[29547] -> 0.697266
zeros[29549]-zeros[29548] -> 0.316406
zeros[29550]-zeros[29549] -> 0.625
zeros[29551]-zeros[29550] -> 1.26562
zeros[29552]-zeros[29551] -> 0.513672
zeros[29553]-zeros[29552] -> 0.769531
zeros[29554]-zeros[29553] -> 1.21094
zeros[29555]-zeros[29554] -> 0.560547
zeros[29556]-zeros[29555] -> 0.986328
zeros[29557]-zeros[29556] -> 0.550781
zeros[29558]-zeros[29557] -> 0.603516
zeros[29559]-zeros[29558] -> 0.478516
zeros[29560]-zeros[29559] -> 1.38867
zeros[29561]-zeros[29560] -> 0.423828
zeros[29562]-zeros[29561] -> 0.783203
zeros[29563]-zeros[29562] -> 0.712891
zeros[29564]-zeros[29563] -> 0.414062
zeros[29565]-zeros[29564] -> 1.0918
zeros[29566]-zeros[29565] -> 0.410156
zeros[29567]-zeros[29566] -> 1.67383
zeros[29568]-zeros[29567] -> 0.597656
zeros[29569]-zeros[29568] -> 0.414062

zeros[29570]-zeros[29569] -> 0.728516
zeros[29571]-zeros[29570] -> 0.892578
zeros[29572]-zeros[29571] -> 0.626953
zeros[29573]-zeros[29572] -> 0.566406
zeros[29574]-zeros[29573] -> 0.769531
zeros[29575]-zeros[29574] -> 0.671875
zeros[29576]-zeros[29575] -> 0.833984
zeros[29577]-zeros[29576] -> 1.34766
zeros[29578]-zeros[29577] -> 0.318359
zeros[29579]-zeros[29578] -> 0.794922
zeros[29580]-zeros[29579] -> 0.710938
zeros[29581]-zeros[29580] -> 0.875
zeros[29582]-zeros[29581] -> 0.855469
zeros[29583]-zeros[29582] -> 0.720703
zeros[29584]-zeros[29583] -> 0.607422
zeros[29585]-zeros[29584] -> 0.863281
zeros[29586]-zeros[29585] -> 0.392578
zeros[29587]-zeros[29586] -> 1.04688
zeros[29588]-zeros[29587] -> 0.236328
zeros[29589]-zeros[29588] -> 1.08789
zeros[29590]-zeros[29589] -> 0.939453
zeros[29591]-zeros[29590] -> 1.14648
zeros[29592]-zeros[29591] -> 0.486328
zeros[29593]-zeros[29592] -> 1.07227
zeros[29594]-zeros[29593] -> 0.166016
zeros[29595]-zeros[29594] -> 0.980469
zeros[29596]-zeros[29595] -> 0.193359
zeros[29597]-zeros[29596] -> 1.13867
zeros[29598]-zeros[29597] -> 0.960938
zeros[29599]-zeros[29598] -> 0.714844
zeros[29600]-zeros[29599] -> 0.695312
zeros[29601]-zeros[29600] -> 0.142578
zeros[29602]-zeros[29601] -> 1.64258
zeros[29603]-zeros[29602] -> 0.560547
zeros[29604]-zeros[29603] -> 0.748047
zeros[29605]-zeros[29604] -> 0.615234
zeros[29606]-zeros[29605] -> 1.13281
zeros[29607]-zeros[29606] -> 0.716797
zeros[29608]-zeros[29607] -> 0.316406
zeros[29609]-zeros[29608] -> 0.992188
zeros[29610]-zeros[29609] -> 0.490234
zeros[29611]-zeros[29610] -> 0.558594
zeros[29612]-zeros[29611] -> 0.757812
zeros[29613]-zeros[29612] -> 1.35742
zeros[29614]-zeros[29613] -> 0.591797
zeros[29615]-zeros[29614] -> 1.16406
zeros[29616]-zeros[29615] -> 0.464844
zeros[29617]-zeros[29616] -> 0.417969
zeros[29618]-zeros[29617] -> 0.892578
zeros[29619]-zeros[29618] -> 0.976562
zeros[29620]-zeros[29619] -> 0.490234
zeros[29621]-zeros[29620] -> 0.857422
zeros[29622]-zeros[29621] -> 0.492188
zeros[29623]-zeros[29622] -> 1.16406
zeros[29624]-zeros[29623] -> 0.441406
zeros[29625]-zeros[29624] -> 0.736328
zeros[29626]-zeros[29625] -> 0.65625
zeros[29627]-zeros[29626] -> 1.14258
zeros[29628]-zeros[29627] -> 1.03516
zeros[29629]-zeros[29628] -> 0.761719
zeros[29630]-zeros[29629] -> 0.449219
zeros[29631]-zeros[29630] -> 0.566406
zeros[29632]-zeros[29631] -> 0.722656
zeros[29633]-zeros[29632] -> 0.849609

zeros[29634]-zeros[29633] -> 0.783203
zeros[29635]-zeros[29634] -> 0.246094
zeros[29636]-zeros[29635] -> 1.5
zeros[29637]-zeros[29636] -> 0.263672
zeros[29638]-zeros[29637] -> 1.26953
zeros[29639]-zeros[29638] -> 0.75
zeros[29640]-zeros[29639] -> 0.560547
zeros[29641]-zeros[29640] -> 0.816406
zeros[29642]-zeros[29641] -> 0.566406
zeros[29643]-zeros[29642] -> 0.716797
zeros[29644]-zeros[29643] -> 1.37891
zeros[29645]-zeros[29644] -> 0.271484
zeros[29646]-zeros[29645] -> 0.566406
zeros[29647]-zeros[29646] -> 0.710938
zeros[29648]-zeros[29647] -> 0.609375
zeros[29649]-zeros[29648] -> 0.884766
zeros[29650]-zeros[29649] -> 1.2832
zeros[29651]-zeros[29650] -> 0.71875
zeros[29652]-zeros[29651] -> 0.611328
zeros[29653]-zeros[29652] -> 0.824219
zeros[29654]-zeros[29653] -> 0.919922
zeros[29655]-zeros[29654] -> 0.386719
zeros[29656]-zeros[29655] -> 0.652344
zeros[29657]-zeros[29656] -> 0.470703
zeros[29658]-zeros[29657] -> 1.22852
zeros[29659]-zeros[29658] -> 0.707031
zeros[29660]-zeros[29659] -> 0.644531
zeros[29661]-zeros[29660] -> 0.828125
zeros[29662]-zeros[29661] -> 1.08984
zeros[29663]-zeros[29662] -> 0.183594
zeros[29664]-zeros[29663] -> 1.19727
zeros[29665]-zeros[29664] -> 0.736328
zeros[29666]-zeros[29665] -> 0.882812
zeros[29667]-zeros[29666] -> 0.539062
zeros[29668]-zeros[29667] -> 0.78125
zeros[29669]-zeros[29668] -> 0.574219
zeros[29670]-zeros[29669] -> 0.613281
zeros[29671]-zeros[29670] -> 1.15234
zeros[29672]-zeros[29671] -> 0.220703
zeros[29673]-zeros[29672] -> 0.666016
zeros[29674]-zeros[29673] -> 1.66406
zeros[29675]-zeros[29674] -> 0.865234
zeros[29676]-zeros[29675] -> 0.330078
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zeros[29678]-zeros[29677] -> 0.822266
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zeros[29680]-zeros[29679] -> 0.851562
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zeros[29682]-zeros[29681] -> 0.46875
zeros[29683]-zeros[29682] -> 0.75
zeros[29684]-zeros[29683] -> 0.800781
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zeros[29688]-zeros[29687] -> 0.947266
zeros[29689]-zeros[29688] -> 0.845703
zeros[29690]-zeros[29689] -> 0.589844
zeros[29691]-zeros[29690] -> 0.800781
zeros[29692]-zeros[29691] -> 0.746094
zeros[29693]-zeros[29692] -> 0.441406
zeros[29694]-zeros[29693] -> 0.503906
zeros[29695]-zeros[29694] -> 0.835938
zeros[29696]-zeros[29695] -> 1.15625
zeros[29697]-zeros[29696] -> 0.835938

zeros[29698]-zeros[29697] -> 0.726562
zeros[29699]-zeros[29698] -> 0.611328
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zeros[29702]-zeros[29701] -> 0.255859
zeros[29703]-zeros[29702] -> 1.32227
zeros[29704]-zeros[29703] -> 0.306641
zeros[29705]-zeros[29704] -> 1.07031
zeros[29706]-zeros[29705] -> 0.888672
zeros[29707]-zeros[29706] -> 0.320312
zeros[29708]-zeros[29707] -> 0.613281
zeros[29709]-zeros[29708] -> 0.744141
zeros[29710]-zeros[29709] -> 1.26562
zeros[29711]-zeros[29710] -> 0.75
zeros[29712]-zeros[29711] -> 1.07031
zeros[29713]-zeros[29712] -> 0.605469
zeros[29714]-zeros[29713] -> 0.371094
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zeros[29716]-zeros[29715] -> 0.720703
zeros[29717]-zeros[29716] -> 0.796875
zeros[29718]-zeros[29717] -> 0.759766
zeros[29719]-zeros[29718] -> 0.544922
zeros[29720]-zeros[29719] -> 0.941406
zeros[29721]-zeros[29720] -> 0.884766
zeros[29722]-zeros[29721] -> 0.9375
zeros[29723]-zeros[29722] -> 0.757812
zeros[29724]-zeros[29723] -> 0.550781
zeros[29725]-zeros[29724] -> 0.388672
zeros[29726]-zeros[29725] -> 1.62305
zeros[29727]-zeros[29726] -> 0.390625
zeros[29728]-zeros[29727] -> 0.646484
zeros[29729]-zeros[29728] -> 0.476562
zeros[29730]-zeros[29729] -> 1.11328
zeros[29731]-zeros[29730] -> 0.185547
zeros[29732]-zeros[29731] -> 1.0957
zeros[29733]-zeros[29732] -> 0.548828
zeros[29734]-zeros[29733] -> 1.32617
zeros[29735]-zeros[29734] -> 0.902344
zeros[29736]-zeros[29735] -> 0.410156
zeros[29737]-zeros[29736] -> 1.12695
zeros[29738]-zeros[29737] -> 0.175781
zeros[29739]-zeros[29738] -> 0.935547
zeros[29740]-zeros[29739] -> 0.525391
zeros[29741]-zeros[29740] -> 0.710938
zeros[29742]-zeros[29741] -> 1.19531
zeros[29743]-zeros[29742] -> 0.566406
zeros[29744]-zeros[29743] -> 0.675781
zeros[29745]-zeros[29744] -> 0.673828
zeros[29746]-zeros[29745] -> 0.722656
zeros[29747]-zeros[29746] -> 1.20117
zeros[29748]-zeros[29747] -> 0.791016
zeros[29749]-zeros[29748] -> 0.59375
zeros[29750]-zeros[29749] -> 0.628906
zeros[29751]-zeros[29750] -> 0.908203
zeros[29752]-zeros[29751] -> 0.800781
zeros[29753]-zeros[29752] -> 0.541016
zeros[29754]-zeros[29753] -> 0.4375
zeros[29755]-zeros[29754] -> 0.8125
zeros[29756]-zeros[29755] -> 0.716797
zeros[29757]-zeros[29756] -> 1.17773
zeros[29758]-zeros[29757] -> 1.04102
zeros[29759]-zeros[29758] -> 0.689453
zeros[29760]-zeros[29759] -> 0.34375
zeros[29761]-zeros[29760] -> 0.988281

zeros[29762]-zeros[29761] -> 0.589844
zeros[29763]-zeros[29762] -> 0.691406
zeros[29764]-zeros[29763] -> 0.880859
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zeros[29767]-zeros[29766] -> 0.355469
zeros[29768]-zeros[29767] -> 1.24805
zeros[29769]-zeros[29768] -> 0.757812
zeros[29770]-zeros[29769] -> 0.492188
zeros[29771]-zeros[29770] -> 1.07227
zeros[29772]-zeros[29771] -> 1.10938
zeros[29773]-zeros[29772] -> 0.560547
zeros[29774]-zeros[29773] -> 0.878906
zeros[29775]-zeros[29774] -> 0.423828
zeros[29776]-zeros[29775] -> 0.332031
zeros[29777]-zeros[29776] -> 1.11523
zeros[29778]-zeros[29777] -> 0.513672
zeros[29779]-zeros[29778] -> 1.14062
zeros[29780]-zeros[29779] -> 0.46875
zeros[29781]-zeros[29780] -> 0.822266
zeros[29782]-zeros[29781] -> 1.24609
zeros[29783]-zeros[29782] -> 0.548828
zeros[29784]-zeros[29783] -> 0.541016
zeros[29785]-zeros[29784] -> 0.955078
zeros[29786]-zeros[29785] -> 0.576172
zeros[29787]-zeros[29786] -> 0.804688
zeros[29788]-zeros[29787] -> 0.988281
zeros[29789]-zeros[29788] -> 0.457031
zeros[29790]-zeros[29789] -> 0.816406
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zeros[29793]-zeros[29792] -> 0.980469
zeros[29794]-zeros[29793] -> 1.61328
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zeros[29796]-zeros[29795] -> 0.615234
zeros[29797]-zeros[29796] -> 0.849609
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zeros[29800]-zeros[29799] -> 0.671875
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zeros[29802]-zeros[29801] -> 0.765625
zeros[29803]-zeros[29802] -> 1.18945
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zeros[29805]-zeros[29804] -> 0.425781
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zeros[29807]-zeros[29806] -> 0.923828
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zeros[29811]-zeros[29810] -> 0.923828
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zeros[29817]-zeros[29816] -> 1.16602
zeros[29818]-zeros[29817] -> 0.640625
zeros[29819]-zeros[29818] -> 1.29297
zeros[29820]-zeros[29819] -> 0.455078
zeros[29821]-zeros[29820] -> 0.832031
zeros[29822]-zeros[29821] -> 0.228516
zeros[29823]-zeros[29822] -> 0.613281
zeros[29824]-zeros[29823] -> 1.33203
zeros[29825]-zeros[29824] -> 0.638672

zeros[29826]-zeros[29825] -> 0.650391
zeros[29827]-zeros[29826] -> 0.714844
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zeros[29832]-zeros[29831] -> 1.13672
zeros[29833]-zeros[29832] -> 0.746094
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zeros[29846]-zeros[29845] -> 0.882812
zeros[29847]-zeros[29846] -> 0.324219
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zeros[29850]-zeros[29849] -> 1.12695
zeros[29851]-zeros[29850] -> 0.451172
zeros[29852]-zeros[29851] -> 0.65625
zeros[29853]-zeros[29852] -> 0.65625
zeros[29854]-zeros[29853] -> 0.994141
zeros[29855]-zeros[29854] -> 1.48047
zeros[29856]-zeros[29855] -> 0.554688
zeros[29857]-zeros[29856] -> 0.128906
zeros[29858]-zeros[29857] -> 1.12695
zeros[29859]-zeros[29858] -> 0.714844
zeros[29860]-zeros[29859] -> 0.369141
zeros[29861]-zeros[29860] -> 0.679688
zeros[29862]-zeros[29861] -> 1.22656
zeros[29863]-zeros[29862] -> 0.523438
zeros[29864]-zeros[29863] -> 0.642578
zeros[29865]-zeros[29864] -> 0.90625
zeros[29866]-zeros[29865] -> 1.07031
zeros[29867]-zeros[29866] -> 0.640625
zeros[29868]-zeros[29867] -> 0.722656
zeros[29869]-zeros[29868] -> 0.460938
zeros[29870]-zeros[29869] -> 1.07227
zeros[29871]-zeros[29870] -> 0.867188
zeros[29872]-zeros[29871] -> 0.775391
zeros[29873]-zeros[29872] -> 0.486328
zeros[29874]-zeros[29873] -> 0.410156
zeros[29875]-zeros[29874] -> 0.660156
zeros[29876]-zeros[29875] -> 1.20312
zeros[29877]-zeros[29876] -> 0.53125
zeros[29878]-zeros[29877] -> 1.27539
zeros[29879]-zeros[29878] -> 0.671875
zeros[29880]-zeros[29879] -> 0.876953
zeros[29881]-zeros[29880] -> 0.419922
zeros[29882]-zeros[29881] -> 0.941406
zeros[29883]-zeros[29882] -> 0.431641
zeros[29884]-zeros[29883] -> 0.673828
zeros[29885]-zeros[29884] -> 0.951172
zeros[29886]-zeros[29885] -> 0.767578
zeros[29887]-zeros[29886] -> 0.742188
zeros[29888]-zeros[29887] -> 0.771484
zeros[29889]-zeros[29888] -> 0.632812

zeros[29890]-zeros[29889] -> 0.775391
zeros[29891]-zeros[29890] -> 0.912109
zeros[29892]-zeros[29891] -> 0.929688
zeros[29893]-zeros[29892] -> 1.05273
zeros[29894]-zeros[29893] -> 0.269531
zeros[29895]-zeros[29894] -> 0.664062
zeros[29896]-zeros[29895] -> 0.693359
zeros[29897]-zeros[29896] -> 1.09961
zeros[29898]-zeros[29897] -> 0.300781
zeros[29899]-zeros[29898] -> 0.732422
zeros[29900]-zeros[29899] -> 0.519531
zeros[29901]-zeros[29900] -> 1.50781
zeros[29902]-zeros[29901] -> 0.775391
zeros[29903]-zeros[29902] -> 0.708984
zeros[29904]-zeros[29903] -> 0.769531
zeros[29905]-zeros[29904] -> 0.337891
zeros[29906]-zeros[29905] -> 0.855469
zeros[29907]-zeros[29906] -> 0.890625
zeros[29908]-zeros[29907] -> 0.814453
zeros[29909]-zeros[29908] -> 0.619141
zeros[29910]-zeros[29909] -> 0.785156
zeros[29911]-zeros[29910] -> 0.580078
zeros[29912]-zeros[29911] -> 0.703125
zeros[29913]-zeros[29912] -> 0.6875
zeros[29914]-zeros[29913] -> 1.24023
zeros[29915]-zeros[29914] -> 0.828125
zeros[29916]-zeros[29915] -> 0.380859
zeros[29917]-zeros[29916] -> 1.33789
zeros[29918]-zeros[29917] -> 0.660156
zeros[29919]-zeros[29918] -> 0.167969
zeros[29920]-zeros[29919] -> 0.802734
zeros[29921]-zeros[29920] -> 0.814453
zeros[29922]-zeros[29921] -> 0.367188
zeros[29923]-zeros[29922] -> 1.375
zeros[29924]-zeros[29923] -> 0.673828
zeros[29925]-zeros[29924] -> 0.566406
zeros[29926]-zeros[29925] -> 0.904297
zeros[29927]-zeros[29926] -> 1.11133
zeros[29928]-zeros[29927] -> 0.425781
zeros[29929]-zeros[29928] -> 0.751953
zeros[29930]-zeros[29929] -> 0.625
zeros[29931]-zeros[29930] -> 1.11133
zeros[29932]-zeros[29931] -> 0.472656
zeros[29933]-zeros[29932] -> 1.07422
zeros[29934]-zeros[29933] -> 0.0625
zeros[29935]-zeros[29934] -> 1.07422
zeros[29936]-zeros[29935] -> 0.662109
zeros[29937]-zeros[29936] -> 0.376953
zeros[29938]-zeros[29937] -> 1.71289
zeros[29939]-zeros[29938] -> 0.652344
zeros[29940]-zeros[29939] -> 0.873047
zeros[29941]-zeros[29940] -> 0.376953
zeros[29942]-zeros[29941] -> 0.498047
zeros[29943]-zeros[29942] -> 1.03906
zeros[29944]-zeros[29943] -> 0.609375
zeros[29945]-zeros[29944] -> 0.818359
zeros[29946]-zeros[29945] -> 0.546875
zeros[29947]-zeros[29946] -> 0.988281
zeros[29948]-zeros[29947] -> 0.492188
zeros[29949]-zeros[29948] -> 1.2832
zeros[29950]-zeros[29949] -> 0.671875
zeros[29951]-zeros[29950] -> 0.177734
zeros[29952]-zeros[29951] -> 1.31641
zeros[29953]-zeros[29952] -> 0.8125

zeros[29954]-zeros[29953] -> 0.773438
zeros[29955]-zeros[29954] -> 0.552734
zeros[29956]-zeros[29955] -> 0.857422
zeros[29957]-zeros[29956] -> 0.404297
zeros[29958]-zeros[29957] -> 0.738281
zeros[29959]-zeros[29958] -> 0.671875
zeros[29960]-zeros[29959] -> 0.925781
zeros[29961]-zeros[29960] -> 0.78125
zeros[29962]-zeros[29961] -> 1.2793
zeros[29963]-zeros[29962] -> 0.445312
zeros[29964]-zeros[29963] -> 0.8125
zeros[29965]-zeros[29964] -> 0.847656
zeros[29966]-zeros[29965] -> 0.443359
zeros[29967]-zeros[29966] -> 0.810547
zeros[29968]-zeros[29967] -> 0.3125
zeros[29969]-zeros[29968] -> 1.51172
zeros[29970]-zeros[29969] -> 0.601562
zeros[29971]-zeros[29970] -> 0.474609
zeros[29972]-zeros[29971] -> 0.488281
zeros[29973]-zeros[29972] -> 0.914062
zeros[29974]-zeros[29973] -> 1.10352
zeros[29975]-zeros[29974] -> 0.792969
zeros[29976]-zeros[29975] -> 0.917969
zeros[29977]-zeros[29976] -> 0.558594
zeros[29978]-zeros[29977] -> 0.6875
zeros[29979]-zeros[29978] -> 0.945312
zeros[29980]-zeros[29979] -> 0.511719
zeros[29981]-zeros[29980] -> 0.490234
zeros[29982]-zeros[29981] -> 0.771484
zeros[29983]-zeros[29982] -> 0.761719
zeros[29984]-zeros[29983] -> 0.904297
zeros[29985]-zeros[29984] -> 0.923828
zeros[29986]-zeros[29985] -> 1.08203
zeros[29987]-zeros[29986] -> 0.441406
zeros[29988]-zeros[29987] -> 0.679688
zeros[29989]-zeros[29988] -> 0.693359
zeros[29990]-zeros[29989] -> 0.736328
zeros[29991]-zeros[29990] -> 1.36719
zeros[29992]-zeros[29991] -> 0.138672
zeros[29993]-zeros[29992] -> 0.568359
zeros[29994]-zeros[29993] -> 0.970703
zeros[29995]-zeros[29994] -> 0.75
zeros[29996]-zeros[29995] -> 0.591797
zeros[29997]-zeros[29996] -> 0.757812
zeros[29998]-zeros[29997] -> 0.851562
zeros[29999]-zeros[29998] -> 1.24609
zeros[30000]-zeros[29999] -> 0.886719
zeros[30001]-zeros[30000] -> 0.365234
zeros[30002]-zeros[30001] -> 0.679688
zeros[30003]-zeros[30002] -> 0.669922
zeros[30004]-zeros[30003] -> 0.484375
zeros[30005]-zeros[30004] -> 1.16016
zeros[30006]-zeros[30005] -> 0.443359
zeros[30007]-zeros[30006] -> 0.861328
zeros[30008]-zeros[30007] -> 1.03516
zeros[30009]-zeros[30008] -> 0.416016
zeros[30010]-zeros[30009] -> 0.884766
zeros[30011]-zeros[30010] -> 1.1875
zeros[30012]-zeros[30011] -> 0.439453
zeros[30013]-zeros[30012] -> 0.552734
zeros[30014]-zeros[30013] -> 1.07227
zeros[30015]-zeros[30014] -> 0.710938
zeros[30016]-zeros[30015] -> 0.691406
zeros[30017]-zeros[30016] -> 0.791016

zeros[30018]-zeros[30017] -> 0.482422
zeros[30019]-zeros[30018] -> 0.738281
zeros[30020]-zeros[30019] -> 0.21875
zeros[30021]-zeros[30020] -> 1.66602
zeros[30022]-zeros[30021] -> 0.947266
zeros[30023]-zeros[30022] -> 0.507812
zeros[30024]-zeros[30023] -> 0.650391
zeros[30025]-zeros[30024] -> 0.972656
zeros[30026]-zeros[30025] -> 0.617188
zeros[30027]-zeros[30026] -> 0.488281
zeros[30028]-zeros[30027] -> 0.716797
zeros[30029]-zeros[30028] -> 0.992188
zeros[30030]-zeros[30029] -> 0.603516
zeros[30031]-zeros[30030] -> 0.859375
zeros[30032]-zeros[30031] -> 0.832031
zeros[30033]-zeros[30032] -> 0.322266
zeros[30034]-zeros[30033] -> 1.31445
zeros[30035]-zeros[30034] -> 0.398438
zeros[30036]-zeros[30035] -> 1.09375
zeros[30037]-zeros[30036] -> 0.996094
zeros[30038]-zeros[30037] -> 0.517578
zeros[30039]-zeros[30038] -> 0.585938
zeros[30040]-zeros[30039] -> 0.792969
zeros[30041]-zeros[30040] -> 0.259766
zeros[30042]-zeros[30041] -> 1.35352
zeros[30043]-zeros[30042] -> 0.201172
zeros[30044]-zeros[30043] -> 1.07227
zeros[30045]-zeros[30044] -> 0.570312
zeros[30046]-zeros[30045] -> 1.55469
zeros[30047]-zeros[30046] -> 0.476562
zeros[30048]-zeros[30047] -> 0.650391
zeros[30049]-zeros[30048] -> 0.427734
zeros[30050]-zeros[30049] -> 0.900391
zeros[30051]-zeros[30050] -> 0.724609
zeros[30052]-zeros[30051] -> 0.992188
zeros[30053]-zeros[30052] -> 0.71875
zeros[30054]-zeros[30053] -> 0.619141
zeros[30055]-zeros[30054] -> 0.357422
zeros[30056]-zeros[30055] -> 1.03125
zeros[30057]-zeros[30056] -> 0.681641
zeros[30058]-zeros[30057] -> 0.888672
zeros[30059]-zeros[30058] -> 1.21484
zeros[30060]-zeros[30059] -> 0.587891
zeros[30061]-zeros[30060] -> 0.667969
zeros[30062]-zeros[30061] -> 0.619141
zeros[30063]-zeros[30062] -> 0.962891
zeros[30064]-zeros[30063] -> 0.613281
zeros[30065]-zeros[30064] -> 0.332031
zeros[30066]-zeros[30065] -> 0.646484
zeros[30067]-zeros[30066] -> 1.20898
zeros[30068]-zeros[30067] -> 0.933594
zeros[30069]-zeros[30068] -> 0.480469
zeros[30070]-zeros[30069] -> 1.0293
zeros[30071]-zeros[30070] -> 0.576172
zeros[30072]-zeros[30071] -> 0.740234
zeros[30073]-zeros[30072] -> 1.15039
zeros[30074]-zeros[30073] -> 0.400391
zeros[30075]-zeros[30074] -> 0.583984
zeros[30076]-zeros[30075] -> 1.11328
zeros[30077]-zeros[30076] -> 0.623047
zeros[30078]-zeros[30077] -> 0.464844
zeros[30079]-zeros[30078] -> 0.947266
zeros[30080]-zeros[30079] -> 0.314453
zeros[30081]-zeros[30080] -> 0.951172

zeros[30082]-zeros[30081] -> 1.28516
zeros[30083]-zeros[30082] -> 0.841797
zeros[30084]-zeros[30083] -> 0.675781
zeros[30085]-zeros[30084] -> 0.794922
zeros[30086]-zeros[30085] -> 0.304688
zeros[30087]-zeros[30086] -> 0.652344
zeros[30088]-zeros[30087] -> 1.00391
zeros[30089]-zeros[30088] -> 0.609375
zeros[30090]-zeros[30089] -> 1.0293
zeros[30091]-zeros[30090] -> 0.621094
zeros[30092]-zeros[30091] -> 0.296875
zeros[30093]-zeros[30092] -> 1.31445
zeros[30094]-zeros[30093] -> 0.765625
zeros[30095]-zeros[30094] -> 0.904297
zeros[30096]-zeros[30095] -> 0.234375
zeros[30097]-zeros[30096] -> 1.10547
zeros[30098]-zeros[30097] -> 1.23438
zeros[30099]-zeros[30098] -> 0.230469
zeros[30100]-zeros[30099] -> 0.707031
zeros[30101]-zeros[30100] -> 0.486328
zeros[30102]-zeros[30101] -> 0.84375
zeros[30103]-zeros[30102] -> 0.824219
zeros[30104]-zeros[30103] -> 0.414062
zeros[30105]-zeros[30104] -> 1.38672
zeros[30106]-zeros[30105] -> 0.882812
zeros[30107]-zeros[30106] -> 0.455078
zeros[30108]-zeros[30107] -> 1.1875
zeros[30109]-zeros[30108] -> 0.267578
zeros[30110]-zeros[30109] -> 0.730469
zeros[30111]-zeros[30110] -> 0.853516
zeros[30112]-zeros[30111] -> 0.613281
zeros[30113]-zeros[30112] -> 0.878906
zeros[30114]-zeros[30113] -> 0.669922
zeros[30115]-zeros[30114] -> 1.03125
zeros[30116]-zeros[30115] -> 0.511719
zeros[30117]-zeros[30116] -> 0.259766
zeros[30118]-zeros[30117] -> 1.14258
zeros[30119]-zeros[30118] -> 1.51562
zeros[30120]-zeros[30119] -> 0.183594
zeros[30121]-zeros[30120] -> 0.974609
zeros[30122]-zeros[30121] -> 0.589844
zeros[30123]-zeros[30122] -> 0.595703
zeros[30124]-zeros[30123] -> 0.863281
zeros[30125]-zeros[30124] -> 0.720703
zeros[30126]-zeros[30125] -> 0.410156
zeros[30127]-zeros[30126] -> 0.8125
zeros[30128]-zeros[30127] -> 0.888672
zeros[30129]-zeros[30128] -> 1.1543
zeros[30130]-zeros[30129] -> 0.638672
zeros[30131]-zeros[30130] -> 0.740234
zeros[30132]-zeros[30131] -> 0.841797
zeros[30133]-zeros[30132] -> 0.480469
zeros[30134]-zeros[30133] -> 0.630859
zeros[30135]-zeros[30134] -> 1.3125
zeros[30136]-zeros[30135] -> 0.410156
zeros[30137]-zeros[30136] -> 0.833984
zeros[30138]-zeros[30137] -> 0.527344
zeros[30139]-zeros[30138] -> 0.503906
zeros[30140]-zeros[30139] -> 0.925781
zeros[30141]-zeros[30140] -> 0.970703
zeros[30142]-zeros[30141] -> 0.652344
zeros[30143]-zeros[30142] -> 1.09766
zeros[30144]-zeros[30143] -> 0.871094
zeros[30145]-zeros[30144] -> 0.591797

zeros[30146]-zeros[30145] -> 0.779297
zeros[30147]-zeros[30146] -> 0.429688
zeros[30148]-zeros[30147] -> 0.625
zeros[30149]-zeros[30148] -> 0.625
zeros[30150]-zeros[30149] -> 1.26758
zeros[30151]-zeros[30150] -> 0.716797
zeros[30152]-zeros[30151] -> 0.296875
zeros[30153]-zeros[30152] -> 1.10938
zeros[30154]-zeros[30153] -> 0.789062
zeros[30155]-zeros[30154] -> 0.958984
zeros[30156]-zeros[30155] -> 0.371094
zeros[30157]-zeros[30156] -> 1.10156
zeros[30158]-zeros[30157] -> 0.792969
zeros[30159]-zeros[30158] -> 0.439453
zeros[30160]-zeros[30159] -> 0.833984
zeros[30161]-zeros[30160] -> 0.933594
zeros[30162]-zeros[30161] -> 0.490234
zeros[30163]-zeros[30162] -> 0.347656
zeros[30164]-zeros[30163] -> 0.982422
zeros[30165]-zeros[30164] -> 0.716797
zeros[30166]-zeros[30165] -> 1.625
zeros[30167]-zeros[30166] -> 0.570312
zeros[30168]-zeros[30167] -> 0.457031
zeros[30169]-zeros[30168] -> 0.400391
zeros[30170]-zeros[30169] -> 1.20117
zeros[30171]-zeros[30170] -> 0.576172
zeros[30172]-zeros[30171] -> 0.628906
zeros[30173]-zeros[30172] -> 0.832031
zeros[30174]-zeros[30173] -> 0.648438
zeros[30175]-zeros[30174] -> 1.00195
zeros[30176]-zeros[30175] -> 0.480469
zeros[30177]-zeros[30176] -> 0.787109
zeros[30178]-zeros[30177] -> 0.974609
zeros[30179]-zeros[30178] -> 0.546875
zeros[30180]-zeros[30179] -> 1.18555
zeros[30181]-zeros[30180] -> 0.638672
zeros[30182]-zeros[30181] -> 0.972656
zeros[30183]-zeros[30182] -> 0.261719
zeros[30184]-zeros[30183] -> 0.867188
zeros[30185]-zeros[30184] -> 0.619141
zeros[30186]-zeros[30185] -> 0.439453
zeros[30187]-zeros[30186] -> 1.03711
zeros[30188]-zeros[30187] -> 0.861328
zeros[30189]-zeros[30188] -> 0.791016
zeros[30190]-zeros[30189] -> 0.798828
zeros[30191]-zeros[30190] -> 1.02148
zeros[30192]-zeros[30191] -> 0.734375
zeros[30193]-zeros[30192] -> 0.605469
zeros[30194]-zeros[30193] -> 0.353516
zeros[30195]-zeros[30194] -> 0.822266
zeros[30196]-zeros[30195] -> 1.25781
zeros[30197]-zeros[30196] -> 0.568359
zeros[30198]-zeros[30197] -> 0.541016
zeros[30199]-zeros[30198] -> 0.671875
zeros[30200]-zeros[30199] -> 0.703125
zeros[30201]-zeros[30200] -> 0.595703
zeros[30202]-zeros[30201] -> 1.35156
zeros[30203]-zeros[30202] -> 0.757812
zeros[30204]-zeros[30203] -> 0.792969
zeros[30205]-zeros[30204] -> 0.666016
zeros[30206]-zeros[30205] -> 0.853516
zeros[30207]-zeros[30206] -> 0.429688
zeros[30208]-zeros[30207] -> 0.591797
zeros[30209]-zeros[30208] -> 1.06641

zeros[30210]-zeros[30209] -> 0.443359
zeros[30211]-zeros[30210] -> 0.568359
zeros[30212]-zeros[30211] -> 1.32227
zeros[30213]-zeros[30212] -> 0.630859
zeros[30214]-zeros[30213] -> 0.996094
zeros[30215]-zeros[30214] -> 0.414062
zeros[30216]-zeros[30215] -> 0.734375
zeros[30217]-zeros[30216] -> 1.01367
zeros[30218]-zeros[30217] -> 0.701172
zeros[30219]-zeros[30218] -> 0.943359
zeros[30220]-zeros[30219] -> 0.470703
zeros[30221]-zeros[30220] -> 0.441406
zeros[30222]-zeros[30221] -> 1.02344
zeros[30223]-zeros[30222] -> 0.808594
zeros[30224]-zeros[30223] -> 0.46875
zeros[30225]-zeros[30224] -> 0.453125
zeros[30226]-zeros[30225] -> 1.79297
zeros[30227]-zeros[30226] -> 0.378906
zeros[30228]-zeros[30227] -> 1.15625
zeros[30229]-zeros[30228] -> 0.226562
zeros[30230]-zeros[30229] -> 0.875
zeros[30231]-zeros[30230] -> 0.478516
zeros[30232]-zeros[30231] -> 0.791016
zeros[30233]-zeros[30232] -> 0.736328
zeros[30234]-zeros[30233] -> 1.08398
zeros[30235]-zeros[30234] -> 0.564453
zeros[30236]-zeros[30235] -> 0.630859
zeros[30237]-zeros[30236] -> 0.585938
zeros[30238]-zeros[30237] -> 1.26172
zeros[30239]-zeros[30238] -> 0.675781
zeros[30240]-zeros[30239] -> 0.724609
zeros[30241]-zeros[30240] -> 0.835938
zeros[30242]-zeros[30241] -> 0.539062
zeros[30243]-zeros[30242] -> 1.26953
zeros[30244]-zeros[30243] -> 0.349609
zeros[30245]-zeros[30244] -> 0.535156
zeros[30246]-zeros[30245] -> 0.654297
zeros[30247]-zeros[30246] -> 0.566406
zeros[30248]-zeros[30247] -> 1.03516
zeros[30249]-zeros[30248] -> 1.12305
zeros[30250]-zeros[30249] -> 0.591797
zeros[30251]-zeros[30250] -> 1.10547
zeros[30252]-zeros[30251] -> 0.505859
zeros[30253]-zeros[30252] -> 0.513672
zeros[30254]-zeros[30253] -> 1.03125
zeros[30255]-zeros[30254] -> 0.46875
zeros[30256]-zeros[30255] -> 0.806641
zeros[30257]-zeros[30256] -> 0.804688
zeros[30258]-zeros[30257] -> 0.908203
zeros[30259]-zeros[30258] -> 0.402344
zeros[30260]-zeros[30259] -> 0.771484
zeros[30261]-zeros[30260] -> 0.980469
zeros[30262]-zeros[30261] -> 0.447266
zeros[30263]-zeros[30262] -> 1.00195
zeros[30264]-zeros[30263] -> 1.54297
zeros[30265]-zeros[30264] -> 0.121094
zeros[30266]-zeros[30265] -> 0.722656
zeros[30267]-zeros[30266] -> 0.453125
zeros[30268]-zeros[30267] -> 0.988281
zeros[30269]-zeros[30268] -> 0.582031
zeros[30270]-zeros[30269] -> 0.757812
zeros[30271]-zeros[30270] -> 0.705078
zeros[30272]-zeros[30271] -> 0.763672
zeros[30273]-zeros[30272] -> 0.867188

zeros[30274]-zeros[30273] -> 1.32227
zeros[30275]-zeros[30274] -> 0.283203
zeros[30276]-zeros[30275] -> 0.816406
zeros[30277]-zeros[30276] -> 0.546875
zeros[30278]-zeros[30277] -> 0.861328
zeros[30279]-zeros[30278] -> 1.05859
zeros[30280]-zeros[30279] -> 0.365234
zeros[30281]-zeros[30280] -> 1.13281
zeros[30282]-zeros[30281] -> 0.273438
zeros[30283]-zeros[30282] -> 0.78125
zeros[30284]-zeros[30283] -> 0.505859
zeros[30285]-zeros[30284] -> 0.947266
zeros[30286]-zeros[30285] -> 1.26367
zeros[30287]-zeros[30286] -> 0.693359
zeros[30288]-zeros[30287] -> 0.71875
zeros[30289]-zeros[30288] -> 0.681641
zeros[30290]-zeros[30289] -> 0.910156
zeros[30291]-zeros[30290] -> 0.574219
zeros[30292]-zeros[30291] -> 0.507812
zeros[30293]-zeros[30292] -> 0.478516
zeros[30294]-zeros[30293] -> 1.13672
zeros[30295]-zeros[30294] -> 0.869141
zeros[30296]-zeros[30295] -> 0.703125
zeros[30297]-zeros[30296] -> 0.835938
zeros[30298]-zeros[30297] -> 0.292969
zeros[30299]-zeros[30298] -> 1.44727
zeros[30300]-zeros[30299] -> 0.544922
zeros[30301]-zeros[30300] -> 0.611328
zeros[30302]-zeros[30301] -> 0.974609
zeros[30303]-zeros[30302] -> 0.919922
zeros[30304]-zeros[30303] -> 0.222656
zeros[30305]-zeros[30304] -> 0.869141
zeros[30306]-zeros[30305] -> 0.814453
zeros[30307]-zeros[30306] -> 0.443359
zeros[30308]-zeros[30307] -> 0.880859
zeros[30309]-zeros[30308] -> 0.541016
zeros[30310]-zeros[30309] -> 1.58203
zeros[30311]-zeros[30310] -> 0.697266
zeros[30312]-zeros[30311] -> 0.5
zeros[30313]-zeros[30312] -> 0.875
zeros[30314]-zeros[30313] -> 0.425781
zeros[30315]-zeros[30314] -> 0.488281
zeros[30316]-zeros[30315] -> 1.28906
zeros[30317]-zeros[30316] -> 0.898438
zeros[30318]-zeros[30317] -> 0.109375
zeros[30319]-zeros[30318] -> 0.867188
zeros[30320]-zeros[30319] -> 0.867188
zeros[30321]-zeros[30320] -> 1.01953
zeros[30322]-zeros[30321] -> 0.269531
zeros[30323]-zeros[30322] -> 1.41016
zeros[30324]-zeros[30323] -> 0.230469
zeros[30325]-zeros[30324] -> 1.51953
zeros[30326]-zeros[30325] -> 0.232422
zeros[30327]-zeros[30326] -> 0.830078
zeros[30328]-zeros[30327] -> 0.595703
zeros[30329]-zeros[30328] -> 0.623047
zeros[30330]-zeros[30329] -> 0.646484
zeros[30331]-zeros[30330] -> 0.757812
zeros[30332]-zeros[30331] -> 0.886719
zeros[30333]-zeros[30332] -> 1.00391
zeros[30334]-zeros[30333] -> 0.855469
zeros[30335]-zeros[30334] -> 0.580078
zeros[30336]-zeros[30335] -> 0.808594
zeros[30337]-zeros[30336] -> 0.976562

zeros[30338]-zeros[30337] -> 0.318359
zeros[30339]-zeros[30338] -> 0.835938
zeros[30340]-zeros[30339] -> 0.666016
zeros[30341]-zeros[30340] -> 1.02734
zeros[30342]-zeros[30341] -> 0.787109
zeros[30343]-zeros[30342] -> 0.476562
zeros[30344]-zeros[30343] -> 0.476562
zeros[30345]-zeros[30344] -> 0.730469
zeros[30346]-zeros[30345] -> 1.15625
zeros[30347]-zeros[30346] -> 1.19141
zeros[30348]-zeros[30347] -> 0.634766
zeros[30349]-zeros[30348] -> 0.449219
zeros[30350]-zeros[30349] -> 0.972656
zeros[30351]-zeros[30350] -> 0.371094
zeros[30352]-zeros[30351] -> 1.01953
zeros[30353]-zeros[30352] -> 0.513672
zeros[30354]-zeros[30353] -> 0.431641
zeros[30355]-zeros[30354] -> 1.33203
zeros[30356]-zeros[30355] -> 0.492188
zeros[30357]-zeros[30356] -> 0.691406
zeros[30358]-zeros[30357] -> 1.38867
zeros[30359]-zeros[30358] -> 0.394531
zeros[30360]-zeros[30359] -> 0.617188
zeros[30361]-zeros[30360] -> 0.615234
zeros[30362]-zeros[30361] -> 1.37109
zeros[30363]-zeros[30362] -> 0.375
zeros[30364]-zeros[30363] -> 1.01172
zeros[30365]-zeros[30364] -> 0.285156
zeros[30366]-zeros[30365] -> 0.693359
zeros[30367]-zeros[30366] -> 0.722656
zeros[30368]-zeros[30367] -> 0.941406
zeros[30369]-zeros[30368] -> 0.597656
zeros[30370]-zeros[30369] -> 0.970703
zeros[30371]-zeros[30370] -> 1.08203
zeros[30372]-zeros[30371] -> 0.958984
zeros[30373]-zeros[30372] -> 0.345703
zeros[30374]-zeros[30373] -> 0.613281
zeros[30375]-zeros[30374] -> 0.630859
zeros[30376]-zeros[30375] -> 0.886719
zeros[30377]-zeros[30376] -> 0.564453
zeros[30378]-zeros[30377] -> 1
zeros[30379]-zeros[30378] -> 0.929688
zeros[30380]-zeros[30379] -> 0.300781
zeros[30381]-zeros[30380] -> 0.777344
zeros[30382]-zeros[30381] -> 1.03906
zeros[30383]-zeros[30382] -> 0.640625
zeros[30384]-zeros[30383] -> 1.0957
zeros[30385]-zeros[30384] -> 0.734375
zeros[30386]-zeros[30385] -> 0.457031
zeros[30387]-zeros[30386] -> 0.900391
zeros[30388]-zeros[30387] -> 0.789062
zeros[30389]-zeros[30388] -> 0.498047
zeros[30390]-zeros[30389] -> 0.851562
zeros[30391]-zeros[30390] -> 0.525391
zeros[30392]-zeros[30391] -> 0.300781
zeros[30393]-zeros[30392] -> 1.6582
zeros[30394]-zeros[30393] -> 1.01562
zeros[30395]-zeros[30394] -> 0.244141
zeros[30396]-zeros[30395] -> 0.925781
zeros[30397]-zeros[30396] -> 0.65625
zeros[30398]-zeros[30397] -> 0.800781
zeros[30399]-zeros[30398] -> 0.597656
zeros[30400]-zeros[30399] -> 0.785156
zeros[30401]-zeros[30400] -> 1.02539

zeros[30402]-zeros[30401] -> 0.291016
zeros[30403]-zeros[30402] -> 0.958984
zeros[30404]-zeros[30403] -> 0.654297
zeros[30405]-zeros[30404] -> 0.691406
zeros[30406]-zeros[30405] -> 0.775391
zeros[30407]-zeros[30406] -> 1.08984
zeros[30408]-zeros[30407] -> 0.818359
zeros[30409]-zeros[30408] -> 0.744141
zeros[30410]-zeros[30409] -> 0.958984
zeros[30411]-zeros[30410] -> 0.515625
zeros[30412]-zeros[30411] -> 0.207031
zeros[30413]-zeros[30412] -> 0.763672
zeros[30414]-zeros[30413] -> 1.08594
zeros[30415]-zeros[30414] -> 0.736328
zeros[30416]-zeros[30415] -> 0.603516
zeros[30417]-zeros[30416] -> 0.865234
zeros[30418]-zeros[30417] -> 0.916016
zeros[30419]-zeros[30418] -> 0.978516
zeros[30420]-zeros[30419] -> 0.646484
zeros[30421]-zeros[30420] -> 0.525391
zeros[30422]-zeros[30421] -> 0.589844
zeros[30423]-zeros[30422] -> 1.03711
zeros[30424]-zeros[30423] -> 1.0293
zeros[30425]-zeros[30424] -> 0.484375
zeros[30426]-zeros[30425] -> 0.318359
zeros[30427]-zeros[30426] -> 1.16602
zeros[30428]-zeros[30427] -> 0.273438
zeros[30429]-zeros[30428] -> 0.792969
zeros[30430]-zeros[30429] -> 1.20117
zeros[30431]-zeros[30430] -> 1.13086
zeros[30432]-zeros[30431] -> 0.726562
zeros[30433]-zeros[30432] -> 0.169922
zeros[30434]-zeros[30433] -> 1.01953
zeros[30435]-zeros[30434] -> 0.71875
zeros[30436]-zeros[30435] -> 0.773438
zeros[30437]-zeros[30436] -> 0.310547
zeros[30438]-zeros[30437] -> 1.01367
zeros[30439]-zeros[30438] -> 0.617188
zeros[30440]-zeros[30439] -> 1.26367
zeros[30441]-zeros[30440] -> 0.326172
zeros[30442]-zeros[30441] -> 0.914062
zeros[30443]-zeros[30442] -> 0.669922
zeros[30444]-zeros[30443] -> 0.857422
zeros[30445]-zeros[30444] -> 0.960938
zeros[30446]-zeros[30445] -> 0.875
zeros[30447]-zeros[30446] -> 0.447266
zeros[30448]-zeros[30447] -> 0.523438
zeros[30449]-zeros[30448] -> 1.11133
zeros[30450]-zeros[30449] -> 0.572266
zeros[30451]-zeros[30450] -> 0.287109
zeros[30452]-zeros[30451] -> 0.996094
zeros[30453]-zeros[30452] -> 0.822266
zeros[30454]-zeros[30453] -> 0.992188
zeros[30455]-zeros[30454] -> 1.10156
zeros[30456]-zeros[30455] -> 0.613281
zeros[30457]-zeros[30456] -> 0.609375
zeros[30458]-zeros[30457] -> 0.492188
zeros[30459]-zeros[30458] -> 0.943359
zeros[30460]-zeros[30459] -> 0.326172
zeros[30461]-zeros[30460] -> 1.30273
zeros[30462]-zeros[30461] -> 0.810547
zeros[30463]-zeros[30462] -> 0.275391
zeros[30464]-zeros[30463] -> 0.923828
zeros[30465]-zeros[30464] -> 0.300781

zeros[30466]-zeros[30465] -> 1.58398
zeros[30467]-zeros[30466] -> 0.552734
zeros[30468]-zeros[30467] -> 0.482422
zeros[30469]-zeros[30468] -> 1.31641
zeros[30470]-zeros[30469] -> 0.566406
zeros[30471]-zeros[30470] -> 0.615234
zeros[30472]-zeros[30471] -> 0.845703
zeros[30473]-zeros[30472] -> 0.388672
zeros[30474]-zeros[30473] -> 0.691406
zeros[30475]-zeros[30474] -> 0.625
zeros[30476]-zeros[30475] -> 1.21094
zeros[30477]-zeros[30476] -> 0.5625
zeros[30478]-zeros[30477] -> 1.14258
zeros[30479]-zeros[30478] -> 0.666016
zeros[30480]-zeros[30479] -> 0.638672
zeros[30481]-zeros[30480] -> 0.775391
zeros[30482]-zeros[30481] -> 0.615234
zeros[30483]-zeros[30482] -> 1.00586
zeros[30484]-zeros[30483] -> 0.558594
zeros[30485]-zeros[30484] -> 0.716797
zeros[30486]-zeros[30485] -> 0.705078
zeros[30487]-zeros[30486] -> 0.958984
zeros[30488]-zeros[30487] -> 0.455078
zeros[30489]-zeros[30488] -> 0.677734
zeros[30490]-zeros[30489] -> 0.582031
zeros[30491]-zeros[30490] -> 1.72266
zeros[30492]-zeros[30491] -> 0.490234
zeros[30493]-zeros[30492] -> 0.748047
zeros[30494]-zeros[30493] -> 0.603516
zeros[30495]-zeros[30494] -> 0.439453
zeros[30496]-zeros[30495] -> 1.02539
zeros[30497]-zeros[30496] -> 0.492188
zeros[30498]-zeros[30497] -> 0.861328
zeros[30499]-zeros[30498] -> 0.675781
zeros[30500]-zeros[30499] -> 0.746094
zeros[30501]-zeros[30500] -> 1.01172
zeros[30502]-zeros[30501] -> 0.679688
zeros[30503]-zeros[30502] -> 0.90625
zeros[30504]-zeros[30503] -> 0.605469
zeros[30505]-zeros[30504] -> 1.05273
zeros[30506]-zeros[30505] -> 0.0976562
zeros[30507]-zeros[30506] -> 1.39062
zeros[30508]-zeros[30507] -> 0.71875
zeros[30509]-zeros[30508] -> 0.558594
zeros[30510]-zeros[30509] -> 0.488281
zeros[30511]-zeros[30510] -> 0.523438
zeros[30512]-zeros[30511] -> 1.13281
zeros[30513]-zeros[30512] -> 0.380859
zeros[30514]-zeros[30513] -> 1.54102
zeros[30515]-zeros[30514] -> 0.548828
zeros[30516]-zeros[30515] -> 0.605469
zeros[30517]-zeros[30516] -> 1.17578
zeros[30518]-zeros[30517] -> 0.544922
zeros[30519]-zeros[30518] -> 0.365234
zeros[30520]-zeros[30519] -> 0.673828
zeros[30521]-zeros[30520] -> 0.8125
zeros[30522]-zeros[30521] -> 1.04883
zeros[30523]-zeros[30522] -> 0.810547
zeros[30524]-zeros[30523] -> 0.330078
zeros[30525]-zeros[30524] -> 0.859375
zeros[30526]-zeros[30525] -> 0.914062
zeros[30527]-zeros[30526] -> 0.626953
zeros[30528]-zeros[30527] -> 1.11523
zeros[30529]-zeros[30528] -> 0.751953

zeros[30530]-zeros[30529] -> 0.664062
zeros[30531]-zeros[30530] -> 0.861328
zeros[30532]-zeros[30531] -> 0.375
zeros[30533]-zeros[30532] -> 0.78125
zeros[30534]-zeros[30533] -> 0.800781
zeros[30535]-zeros[30534] -> 0.738281
zeros[30536]-zeros[30535] -> 0.34375
zeros[30537]-zeros[30536] -> 0.974609
zeros[30538]-zeros[30537] -> 1.36719
zeros[30539]-zeros[30538] -> 0.783203
zeros[30540]-zeros[30539] -> 0.523438
zeros[30541]-zeros[30540] -> 0.603516
zeros[30542]-zeros[30541] -> 0.474609
zeros[30543]-zeros[30542] -> 1.19531
zeros[30544]-zeros[30543] -> 0.769531
zeros[30545]-zeros[30544] -> 0.394531
zeros[30546]-zeros[30545] -> 1.00586
zeros[30547]-zeros[30546] -> 0.609375
zeros[30548]-zeros[30547] -> 0.529297
zeros[30549]-zeros[30548] -> 0.974609
zeros[30550]-zeros[30549] -> 0.642578
zeros[30551]-zeros[30550] -> 0.978516
zeros[30552]-zeros[30551] -> 0.986328
zeros[30553]-zeros[30552] -> 0.765625
zeros[30554]-zeros[30553] -> 0.755859
zeros[30555]-zeros[30554] -> 0.412109
zeros[30556]-zeros[30555] -> 0.919922
zeros[30557]-zeros[30556] -> 0.486328
zeros[30558]-zeros[30557] -> 0.535156
zeros[30559]-zeros[30558] -> 0.832031
zeros[30560]-zeros[30559] -> 1.43359
zeros[30561]-zeros[30560] -> 0.228516
zeros[30562]-zeros[30561] -> 0.648438
zeros[30563]-zeros[30562] -> 1.28711
zeros[30564]-zeros[30563] -> 0.626953
zeros[30565]-zeros[30564] -> 0.697266
zeros[30566]-zeros[30565] -> 0.625
zeros[30567]-zeros[30566] -> 0.748047
zeros[30568]-zeros[30567] -> 0.916016
zeros[30569]-zeros[30568] -> 0.673828
zeros[30570]-zeros[30569] -> 0.925781
zeros[30571]-zeros[30570] -> 0.441406
zeros[30572]-zeros[30571] -> 0.251953
zeros[30573]-zeros[30572] -> 1.04102
zeros[30574]-zeros[30573] -> 1.06445
zeros[30575]-zeros[30574] -> 1.07422
zeros[30576]-zeros[30575] -> 0.746094
zeros[30577]-zeros[30576] -> 0.71875
zeros[30578]-zeros[30577] -> 0.392578
zeros[30579]-zeros[30578] -> 0.90625
zeros[30580]-zeros[30579] -> 0.480469
zeros[30581]-zeros[30580] -> 0.998047
zeros[30582]-zeros[30581] -> 0.507812
zeros[30583]-zeros[30582] -> 1.01953
zeros[30584]-zeros[30583] -> 0.351562
zeros[30585]-zeros[30584] -> 1.21875
zeros[30586]-zeros[30585] -> 0.611328
zeros[30587]-zeros[30586] -> 0.929688
zeros[30588]-zeros[30587] -> 0.431641
zeros[30589]-zeros[30588] -> 0.910156
zeros[30590]-zeros[30589] -> 1.22461
zeros[30591]-zeros[30590] -> 0.548828
zeros[30592]-zeros[30591] -> 0.433594
zeros[30593]-zeros[30592] -> 0.736328

zeros[30594]-zeros[30593] -> 0.556641
zeros[30595]-zeros[30594] -> 1.01953
zeros[30596]-zeros[30595] -> 0.515625
zeros[30597]-zeros[30596] -> 0.654297
zeros[30598]-zeros[30597] -> 1.15625
zeros[30599]-zeros[30598] -> 1.19336
zeros[30600]-zeros[30599] -> 0.412109
zeros[30601]-zeros[30600] -> 0.576172
zeros[30602]-zeros[30601] -> 1.2168
zeros[30603]-zeros[30602] -> 0.119141
zeros[30604]-zeros[30603] -> 0.521484
zeros[30605]-zeros[30604] -> 1.39453
zeros[30606]-zeros[30605] -> 0.556641
zeros[30607]-zeros[30606] -> 0.689453
zeros[30608]-zeros[30607] -> 0.773438
zeros[30609]-zeros[30608] -> 0.589844
zeros[30610]-zeros[30609] -> 0.509766
zeros[30611]-zeros[30610] -> 1.47266
zeros[30612]-zeros[30611] -> 0.701172
zeros[30613]-zeros[30612] -> 0.814453
zeros[30614]-zeros[30613] -> 0.339844
zeros[30615]-zeros[30614] -> 1.11328
zeros[30616]-zeros[30615] -> 0.734375
zeros[30617]-zeros[30616] -> 0.457031
zeros[30618]-zeros[30617] -> 0.53125
zeros[30619]-zeros[30618] -> 0.695312
zeros[30620]-zeros[30619] -> 0.943359
zeros[30621]-zeros[30620] -> 0.894531
zeros[30622]-zeros[30621] -> 1.12695
zeros[30623]-zeros[30622] -> 0.416016
zeros[30624]-zeros[30623] -> 0.859375
zeros[30625]-zeros[30624] -> 0.685547
zeros[30626]-zeros[30625] -> 0.845703
zeros[30627]-zeros[30626] -> 0.453125
zeros[30628]-zeros[30627] -> 1.125
zeros[30629]-zeros[30628] -> 0.730469
zeros[30630]-zeros[30629] -> 0.386719
zeros[30631]-zeros[30630] -> 0.740234
zeros[30632]-zeros[30631] -> 0.925781
zeros[30633]-zeros[30632] -> 0.507812
zeros[30634]-zeros[30633] -> 0.849609
zeros[30635]-zeros[30634] -> 0.878906
zeros[30636]-zeros[30635] -> 1.22461
zeros[30637]-zeros[30636] -> 0.859375
zeros[30638]-zeros[30637] -> 0.310547
zeros[30639]-zeros[30638] -> 0.560547
zeros[30640]-zeros[30639] -> 0.785156
zeros[30641]-zeros[30640] -> 0.542969
zeros[30642]-zeros[30641] -> 1.11914
zeros[30643]-zeros[30642] -> 0.492188
zeros[30644]-zeros[30643] -> 1.05859
zeros[30645]-zeros[30644] -> 0.275391
zeros[30646]-zeros[30645] -> 1.14062
zeros[30647]-zeros[30646] -> 1.01758
zeros[30648]-zeros[30647] -> 0.617188
zeros[30649]-zeros[30648] -> 0.345703
zeros[30650]-zeros[30649] -> 1.20898
zeros[30651]-zeros[30650] -> 0.734375
zeros[30652]-zeros[30651] -> 0.589844
zeros[30653]-zeros[30652] -> 0.876953
zeros[30654]-zeros[30653] -> 0.576172
zeros[30655]-zeros[30654] -> 0.646484
zeros[30656]-zeros[30655] -> 0.517578
zeros[30657]-zeros[30656] -> 0.634766

zeros[30658]-zeros[30657] -> 1.56055
zeros[30659]-zeros[30658] -> 0.630859
zeros[30660]-zeros[30659] -> 0.839844
zeros[30661]-zeros[30660] -> 0.544922
zeros[30662]-zeros[30661] -> 0.767578
zeros[30663]-zeros[30662] -> 0.693359
zeros[30664]-zeros[30663] -> 0.828125
zeros[30665]-zeros[30664] -> 0.556641
zeros[30666]-zeros[30665] -> 0.412109
zeros[30667]-zeros[30666] -> 1.64844
zeros[30668]-zeros[30667] -> 0.0996094
zeros[30669]-zeros[30668] -> 0.841797
zeros[30670]-zeros[30669] -> 0.583984
zeros[30671]-zeros[30670] -> 1.10742
zeros[30672]-zeros[30671] -> 0.695312
zeros[30673]-zeros[30672] -> 1.04883
zeros[30674]-zeros[30673] -> 0.691406
zeros[30675]-zeros[30674] -> 0.625
zeros[30676]-zeros[30675] -> 0.761719
zeros[30677]-zeros[30676] -> 0.423828
zeros[30678]-zeros[30677] -> 0.917969
zeros[30679]-zeros[30678] -> 0.517578
zeros[30680]-zeros[30679] -> 0.861328
zeros[30681]-zeros[30680] -> 0.666016
zeros[30682]-zeros[30681] -> 1.10742
zeros[30683]-zeros[30682] -> 0.798828
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zeros[30685]-zeros[30684] -> 0.316406
zeros[30686]-zeros[30685] -> 0.324219
zeros[30687]-zeros[30686] -> 0.898438
zeros[30688]-zeros[30687] -> 0.923828
zeros[30689]-zeros[30688] -> 1.04688
zeros[30690]-zeros[30689] -> 0.494141
zeros[30691]-zeros[30690] -> 0.542969
zeros[30692]-zeros[30691] -> 0.513672
zeros[30693]-zeros[30692] -> 1.08789
zeros[30694]-zeros[30693] -> 0.675781
zeros[30695]-zeros[30694] -> 0.814453
zeros[30696]-zeros[30695] -> 1.25586
zeros[30697]-zeros[30696] -> 0.386719
zeros[30698]-zeros[30697] -> 0.951172
zeros[30699]-zeros[30698] -> 0.751953
zeros[30700]-zeros[30699] -> 0.492188
zeros[30701]-zeros[30700] -> 0.476562
zeros[30702]-zeros[30701] -> 0.955078
zeros[30703]-zeros[30702] -> 0.5
zeros[30704]-zeros[30703] -> 1.04102
zeros[30705]-zeros[30704] -> 0.742188
zeros[30706]-zeros[30705] -> 1.05859
zeros[30707]-zeros[30706] -> 0.548828
zeros[30708]-zeros[30707] -> 0.533203
zeros[30709]-zeros[30708] -> 1.25781
zeros[30710]-zeros[30709] -> 0.433594
zeros[30711]-zeros[30710] -> 0.917969
zeros[30712]-zeros[30711] -> 0.5
zeros[30713]-zeros[30712] -> 0.890625
zeros[30714]-zeros[30713] -> 0.810547
zeros[30715]-zeros[30714] -> 0.501953
zeros[30716]-zeros[30715] -> 0.771484
zeros[30717]-zeros[30716] -> 0.580078
zeros[30718]-zeros[30717] -> 0.535156
zeros[30719]-zeros[30718] -> 1.92383
zeros[30720]-zeros[30719] -> 0.306641
zeros[30721]-zeros[30720] -> 0.648438

zeros[30722]-zeros[30721] -> 0.775391
zeros[30723]-zeros[30722] -> 0.615234
zeros[30724]-zeros[30723] -> 0.835938
zeros[30725]-zeros[30724] -> 0.359375
zeros[30726]-zeros[30725] -> 1.03906
zeros[30727]-zeros[30726] -> 0.927734
zeros[30728]-zeros[30727] -> 0.390625
zeros[30729]-zeros[30728] -> 0.822266
zeros[30730]-zeros[30729] -> 0.869141
zeros[30731]-zeros[30730] -> 0.931641
zeros[30732]-zeros[30731] -> 0.78125
zeros[30733]-zeros[30732] -> 0.451172
zeros[30734]-zeros[30733] -> 0.972656
zeros[30735]-zeros[30734] -> 1.0918
zeros[30736]-zeros[30735] -> 0.589844
zeros[30737]-zeros[30736] -> 0.333984
zeros[30738]-zeros[30737] -> 0.869141
zeros[30739]-zeros[30738] -> 0.433594
zeros[30740]-zeros[30739] -> 0.753906
zeros[30741]-zeros[30740] -> 1.31641
zeros[30742]-zeros[30741] -> 0.255859
zeros[30743]-zeros[30742] -> 1.29883
zeros[30744]-zeros[30743] -> 0.738281
zeros[30745]-zeros[30744] -> 0.853516
zeros[30746]-zeros[30745] -> 0.423828
zeros[30747]-zeros[30746] -> 0.722656
zeros[30748]-zeros[30747] -> 0.580078
zeros[30749]-zeros[30748] -> 1.04102
zeros[30750]-zeros[30749] -> 0.597656
zeros[30751]-zeros[30750] -> 0.898438
zeros[30752]-zeros[30751] -> 0.664062
zeros[30753]-zeros[30752] -> 0.65625
zeros[30754]-zeros[30753] -> 0.421875
zeros[30755]-zeros[30754] -> 1.24609
zeros[30756]-zeros[30755] -> 0.800781
zeros[30757]-zeros[30756] -> 1.07422
zeros[30758]-zeros[30757] -> 0.658203
zeros[30759]-zeros[30758] -> 0.525391
zeros[30760]-zeros[30759] -> 0.333984
zeros[30761]-zeros[30760] -> 1.30664
zeros[30762]-zeros[30761] -> 0.623047
zeros[30763]-zeros[30762] -> 0.210938
zeros[30764]-zeros[30763] -> 0.800781
zeros[30765]-zeros[30764] -> 1.08398
zeros[30766]-zeros[30765] -> 0.978516
zeros[30767]-zeros[30766] -> 0.894531
zeros[30768]-zeros[30767] -> 0.511719
zeros[30769]-zeros[30768] -> 0.722656
zeros[30770]-zeros[30769] -> 0.671875
zeros[30771]-zeros[30770] -> 0.839844
zeros[30772]-zeros[30771] -> 0.949219
zeros[30773]-zeros[30772] -> 0.611328
zeros[30774]-zeros[30773] -> 0.529297
zeros[30775]-zeros[30774] -> 0.896484
zeros[30776]-zeros[30775] -> 0.693359
zeros[30777]-zeros[30776] -> 0.330078
zeros[30778]-zeros[30777] -> 1.08594
zeros[30779]-zeros[30778] -> 1.02148
zeros[30780]-zeros[30779] -> 0.761719
zeros[30781]-zeros[30780] -> 0.957031
zeros[30782]-zeros[30781] -> 0.689453
zeros[30783]-zeros[30782] -> 0.609375
zeros[30784]-zeros[30783] -> 0.759766
zeros[30785]-zeros[30784] -> 0.203125

zeros[30786]-zeros[30785] -> 0.84375
zeros[30787]-zeros[30786] -> 1.20898
zeros[30788]-zeros[30787] -> 0.599609
zeros[30789]-zeros[30788] -> 0.884766
zeros[30790]-zeros[30789] -> 0.203125
zeros[30791]-zeros[30790] -> 1.38086
zeros[30792]-zeros[30791] -> 0.685547
zeros[30793]-zeros[30792] -> 0.806641
zeros[30794]-zeros[30793] -> 0.560547
zeros[30795]-zeros[30794] -> 0.791016
zeros[30796]-zeros[30795] -> 0.974609
zeros[30797]-zeros[30796] -> 0.775391
zeros[30798]-zeros[30797] -> 0.324219
zeros[30799]-zeros[30798] -> 0.697266
zeros[30800]-zeros[30799] -> 0.859375
zeros[30801]-zeros[30800] -> 0.488281
zeros[30802]-zeros[30801] -> 0.833984
zeros[30803]-zeros[30802] -> 1.55664
zeros[30804]-zeros[30803] -> 0.667969
zeros[30805]-zeros[30804] -> 0.273438
zeros[30806]-zeros[30805] -> 0.994141
zeros[30807]-zeros[30806] -> 0.398438
zeros[30808]-zeros[30807] -> 1.21289
zeros[30809]-zeros[30808] -> 0.144531
zeros[30810]-zeros[30809] -> 1.20898
zeros[30811]-zeros[30810] -> 0.472656
zeros[30812]-zeros[30811] -> 0.705078
zeros[30813]-zeros[30812] -> 1.01172
zeros[30814]-zeros[30813] -> 0.683594
zeros[30815]-zeros[30814] -> 0.664062
zeros[30816]-zeros[30815] -> 0.607422
zeros[30817]-zeros[30816] -> 1.42969
zeros[30818]-zeros[30817] -> 0.681641
zeros[30819]-zeros[30818] -> 0.371094
zeros[30820]-zeros[30819] -> 0.96875
zeros[30821]-zeros[30820] -> 0.673828
zeros[30822]-zeros[30821] -> 0.214844
zeros[30823]-zeros[30822] -> 1.0918
zeros[30824]-zeros[30823] -> 0.699219
zeros[30825]-zeros[30824] -> 0.523438
zeros[30826]-zeros[30825] -> 1.33594
zeros[30827]-zeros[30826] -> 0.484375
zeros[30828]-zeros[30827] -> 1.25977
zeros[30829]-zeros[30828] -> 0.326172
zeros[30830]-zeros[30829] -> 0.851562
zeros[30831]-zeros[30830] -> 0.667969
zeros[30832]-zeros[30831] -> 0.435547
zeros[30833]-zeros[30832] -> 1.0918
zeros[30834]-zeros[30833] -> 0.945312
zeros[30835]-zeros[30834] -> 0.642578
zeros[30836]-zeros[30835] -> 0.417969
zeros[30837]-zeros[30836] -> 0.464844
zeros[30838]-zeros[30837] -> 1
zeros[30839]-zeros[30838] -> 1.05078
zeros[30840]-zeros[30839] -> 1.14062
zeros[30841]-zeros[30840] -> 0.253906
zeros[30842]-zeros[30841] -> 1.09766
zeros[30843]-zeros[30842] -> 0.603516
zeros[30844]-zeros[30843] -> 0.732422
zeros[30845]-zeros[30844] -> 0.53125
zeros[30846]-zeros[30845] -> 0.673828
zeros[30847]-zeros[30846] -> 0.666016
zeros[30848]-zeros[30847] -> 0.789062
zeros[30849]-zeros[30848] -> 1.20703

zeros[30850]-zeros[30849] -> 0.373047
zeros[30851]-zeros[30850] -> 0.955078
zeros[30852]-zeros[30851] -> 1.0332
zeros[30853]-zeros[30852] -> 0.382812
zeros[30854]-zeros[30853] -> 0.580078
zeros[30855]-zeros[30854] -> 1.37891
zeros[30856]-zeros[30855] -> 0.515625
zeros[30857]-zeros[30856] -> 0.544922
zeros[30858]-zeros[30857] -> 0.677734
zeros[30859]-zeros[30858] -> 0.744141
zeros[30860]-zeros[30859] -> 0.966797
zeros[30861]-zeros[30860] -> 0.351562
zeros[30862]-zeros[30861] -> 0.630859
zeros[30863]-zeros[30862] -> 1.1875
zeros[30864]-zeros[30863] -> 1.16992
zeros[30865]-zeros[30864] -> 0.791016
zeros[30866]-zeros[30865] -> 0.449219
zeros[30867]-zeros[30866] -> 0.548828
zeros[30868]-zeros[30867] -> 0.535156
zeros[30869]-zeros[30868] -> 1.0957
zeros[30870]-zeros[30869] -> 0.546875
zeros[30871]-zeros[30870] -> 0.900391
zeros[30872]-zeros[30871] -> 0.589844
zeros[30873]-zeros[30872] -> 1.07227
zeros[30874]-zeros[30873] -> 0.183594
zeros[30875]-zeros[30874] -> 1.17773
zeros[30876]-zeros[30875] -> 0.849609
zeros[30877]-zeros[30876] -> 0.824219
zeros[30878]-zeros[30877] -> 0.464844
zeros[30879]-zeros[30878] -> 1.20508
zeros[30880]-zeros[30879] -> 0.427734
zeros[30881]-zeros[30880] -> 0.853516
zeros[30882]-zeros[30881] -> 0.75
zeros[30883]-zeros[30882] -> 0.371094
zeros[30884]-zeros[30883] -> 0.517578
zeros[30885]-zeros[30884] -> 0.925781
zeros[30886]-zeros[30885] -> 1.18555
zeros[30887]-zeros[30886] -> 0.847656
zeros[30888]-zeros[30887] -> 0.753906
zeros[30889]-zeros[30888] -> 0.5
zeros[30890]-zeros[30889] -> 1.04492
zeros[30891]-zeros[30890] -> 0.722656
zeros[30892]-zeros[30891] -> 0.333984
zeros[30893]-zeros[30892] -> 0.720703
zeros[30894]-zeros[30893] -> 1.12109
zeros[30895]-zeros[30894] -> 0.660156
zeros[30896]-zeros[30895] -> 0.660156
zeros[30897]-zeros[30896] -> 0.59375
zeros[30898]-zeros[30897] -> 0.884766
zeros[30899]-zeros[30898] -> 0.488281
zeros[30900]-zeros[30899] -> 1.22266
zeros[30901]-zeros[30900] -> 0.876953
zeros[30902]-zeros[30901] -> 0.972656
zeros[30903]-zeros[30902] -> 0.322266
zeros[30904]-zeros[30903] -> 0.765625
zeros[30905]-zeros[30904] -> 0.595703
zeros[30906]-zeros[30905] -> 0.771484
zeros[30907]-zeros[30906] -> 0.529297
zeros[30908]-zeros[30907] -> 1.24023
zeros[30909]-zeros[30908] -> 0.232422
zeros[30910]-zeros[30909] -> 0.755859
zeros[30911]-zeros[30910] -> 1.70312
zeros[30912]-zeros[30911] -> 0.224609
zeros[30913]-zeros[30912] -> 0.607422

zeros[30914]-zeros[30913] -> 0.914062
zeros[30915]-zeros[30914] -> 0.460938
zeros[30916]-zeros[30915] -> 1.0625
zeros[30917]-zeros[30916] -> 1.03516
zeros[30918]-zeros[30917] -> 0.273438
zeros[30919]-zeros[30918] -> 0.71875
zeros[30920]-zeros[30919] -> 0.632812
zeros[30921]-zeros[30920] -> 0.810547
zeros[30922]-zeros[30921] -> 0.691406
zeros[30923]-zeros[30922] -> 0.830078
zeros[30924]-zeros[30923] -> 1.23828
zeros[30925]-zeros[30924] -> 0.839844
zeros[30926]-zeros[30925] -> 0.333984
zeros[30927]-zeros[30926] -> 0.923828
zeros[30928]-zeros[30927] -> 0.785156
zeros[30929]-zeros[30928] -> 0.376953
zeros[30930]-zeros[30929] -> 0.869141
zeros[30931]-zeros[30930] -> 0.314453
zeros[30932]-zeros[30931] -> 1.47656
zeros[30933]-zeros[30932] -> 0.482422
zeros[30934]-zeros[30933] -> 0.757812
zeros[30935]-zeros[30934] -> 0.693359
zeros[30936]-zeros[30935] -> 0.75
zeros[30937]-zeros[30936] -> 1.21484
zeros[30938]-zeros[30937] -> 0.417969
zeros[30939]-zeros[30938] -> 0.853516
zeros[30940]-zeros[30939] -> 0.802734
zeros[30941]-zeros[30940] -> 0.484375
zeros[30942]-zeros[30941] -> 1.07812
zeros[30943]-zeros[30942] -> 0.404297
zeros[30944]-zeros[30943] -> 0.783203
zeros[30945]-zeros[30944] -> 0.318359
zeros[30946]-zeros[30945] -> 0.960938
zeros[30947]-zeros[30946] -> 1.3457
zeros[30948]-zeros[30947] -> 0.664062
zeros[30949]-zeros[30948] -> 0.951172
zeros[30950]-zeros[30949] -> 0.480469
zeros[30951]-zeros[30950] -> 0.755859
zeros[30952]-zeros[30951] -> 0.267578
zeros[30953]-zeros[30952] -> 1.18945
zeros[30954]-zeros[30953] -> 0.730469
zeros[30955]-zeros[30954] -> 0.712891
zeros[30956]-zeros[30955] -> 0.597656
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zeros[30958]-zeros[30957] -> 0.359375
zeros[30959]-zeros[30958] -> 1.33008
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zeros[30963]-zeros[30962] -> 0.960938
zeros[30964]-zeros[30963] -> 0.632812
zeros[30965]-zeros[30964] -> 0.302734
zeros[30966]-zeros[30965] -> 0.544922
zeros[30967]-zeros[30966] -> 1.05859
zeros[30968]-zeros[30967] -> 0.548828
zeros[30969]-zeros[30968] -> 0.699219
zeros[30970]-zeros[30969] -> 1.10547
zeros[30971]-zeros[30970] -> 0.695312
zeros[30972]-zeros[30971] -> 0.925781
zeros[30973]-zeros[30972] -> 0.814453
zeros[30974]-zeros[30973] -> 0.765625
zeros[30975]-zeros[30974] -> 0.25
zeros[30976]-zeros[30975] -> 1.06445
zeros[30977]-zeros[30976] -> 0.738281

zeros[30978]-zeros[30977] -> 0.591797
zeros[30979]-zeros[30978] -> 1.10547
zeros[30980]-zeros[30979] -> 0.431641
zeros[30981]-zeros[30980] -> 0.6875
zeros[30982]-zeros[30981] -> 0.597656
zeros[30983]-zeros[30982] -> 0.607422
zeros[30984]-zeros[30983] -> 1.56445
zeros[30985]-zeros[30984] -> 0.841797
zeros[30986]-zeros[30985] -> 0.494141
zeros[30987]-zeros[30986] -> 0.394531
zeros[30988]-zeros[30987] -> 1.24609
zeros[30989]-zeros[30988] -> 0.294922
zeros[30990]-zeros[30989] -> 0.832031
zeros[30991]-zeros[30990] -> 0.638672
zeros[30992]-zeros[30991] -> 0.554688
zeros[30993]-zeros[30992] -> 1.08984
zeros[30994]-zeros[30993] -> 0.816406
zeros[30995]-zeros[30994] -> 0.732422
zeros[30996]-zeros[30995] -> 0.886719
zeros[30997]-zeros[30996] -> 0.677734
zeros[30998]-zeros[30997] -> 0.527344
zeros[30999]-zeros[30998] -> 1.28516
zeros[31000]-zeros[30999] -> 0.199219
zeros[31001]-zeros[31000] -> 1.25586
zeros[31002]-zeros[31001] -> 0.525391
zeros[31003]-zeros[31002] -> 0.488281
zeros[31004]-zeros[31003] -> 0.537109
zeros[31005]-zeros[31004] -> 0.960938
zeros[31006]-zeros[31005] -> 0.878906
zeros[31007]-zeros[31006] -> 0.464844
zeros[31008]-zeros[31007] -> 1.29102
zeros[31009]-zeros[31008] -> 0.945312
zeros[31010]-zeros[31009] -> 0.556641
zeros[31011]-zeros[31010] -> 0.751953
zeros[31012]-zeros[31011] -> 0.523438
zeros[31013]-zeros[31012] -> 0.582031
zeros[31014]-zeros[31013] -> 0.574219
zeros[31015]-zeros[31014] -> 1.44531
zeros[31016]-zeros[31015] -> 0.40625
zeros[31017]-zeros[31016] -> 0.619141
zeros[31018]-zeros[31017] -> 0.640625
zeros[31019]-zeros[31018] -> 0.982422
zeros[31020]-zeros[31019] -> 0.945312
zeros[31021]-zeros[31020] -> 0.533203
zeros[31022]-zeros[31021] -> 1.02539
zeros[31023]-zeros[31022] -> 0.816406
zeros[31024]-zeros[31023] -> 0.480469
zeros[31025]-zeros[31024] -> 0.945312
zeros[31026]-zeros[31025] -> 0.521484
zeros[31027]-zeros[31026] -> 0.857422
zeros[31028]-zeros[31027] -> 0.320312
zeros[31029]-zeros[31028] -> 0.814453
zeros[31030]-zeros[31029] -> 0.699219
zeros[31031]-zeros[31030] -> 1.38672
zeros[31032]-zeros[31031] -> 0.818359
zeros[31033]-zeros[31032] -> 0.707031
zeros[31034]-zeros[31033] -> 0.222656
zeros[31035]-zeros[31034] -> 1.06055
zeros[31036]-zeros[31035] -> 0.804688
zeros[31037]-zeros[31036] -> 0.621094
zeros[31038]-zeros[31037] -> 0.683594
zeros[31039]-zeros[31038] -> 0.835938
zeros[31040]-zeros[31039] -> 0.589844
zeros[31041]-zeros[31040] -> 1.06641

zeros[31042]-zeros[31041] -> 0.546875
zeros[31043]-zeros[31042] -> 0.207031
zeros[31044]-zeros[31043] -> 1.47656
zeros[31045]-zeros[31044] -> 0.685547
zeros[31046]-zeros[31045] -> 1.08398
zeros[31047]-zeros[31046] -> 0.740234
zeros[31048]-zeros[31047] -> 0.322266
zeros[31049]-zeros[31048] -> 0.851562
zeros[31050]-zeros[31049] -> 0.494141
zeros[31051]-zeros[31050] -> 0.888672
zeros[31052]-zeros[31051] -> 0.470703
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zeros[31054]-zeros[31053] -> 0.699219
zeros[31055]-zeros[31054] -> 0.667969
zeros[31056]-zeros[31055] -> 0.966797
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zeros[31064]-zeros[31063] -> 1.15039
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zeros[31066]-zeros[31065] -> 0.744141
zeros[31067]-zeros[31066] -> 1.04102
zeros[31068]-zeros[31067] -> 1.26367
zeros[31069]-zeros[31068] -> 0.341797
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zeros[31071]-zeros[31070] -> 0.539062
zeros[31072]-zeros[31071] -> 0.501953
zeros[31073]-zeros[31072] -> 0.783203
zeros[31074]-zeros[31073] -> 0.767578
zeros[31075]-zeros[31074] -> 0.443359
zeros[31076]-zeros[31075] -> 1.06641
zeros[31077]-zeros[31076] -> 0.5625
zeros[31078]-zeros[31077] -> 1.05273
zeros[31079]-zeros[31078] -> 0.683594
zeros[31080]-zeros[31079] -> 0.587891
zeros[31081]-zeros[31080] -> 0.894531
zeros[31082]-zeros[31081] -> 0.744141
zeros[31083]-zeros[31082] -> 1.12695
zeros[31084]-zeros[31083] -> 0.527344
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zeros[31086]-zeros[31085] -> 0.417969
zeros[31087]-zeros[31086] -> 0.962891
zeros[31088]-zeros[31087] -> 0.705078
zeros[31089]-zeros[31088] -> 0.630859
zeros[31090]-zeros[31089] -> 0.476562
zeros[31091]-zeros[31090] -> 0.923828
zeros[31092]-zeros[31091] -> 1.56641
zeros[31093]-zeros[31092] -> 0.404297
zeros[31094]-zeros[31093] -> 0.791016
zeros[31095]-zeros[31094] -> 0.417969
zeros[31096]-zeros[31095] -> 1
zeros[31097]-zeros[31096] -> 0.365234
zeros[31098]-zeros[31097] -> 0.919922
zeros[31099]-zeros[31098] -> 0.857422
zeros[31100]-zeros[31099] -> 0.933594
zeros[31101]-zeros[31100] -> 0.466797
zeros[31102]-zeros[31101] -> 0.310547
zeros[31103]-zeros[31102] -> 1.25781
zeros[31104]-zeros[31103] -> 0.724609
zeros[31105]-zeros[31104] -> 0.871094

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zeros[31107]-zeros[31106] -> 0.421875
zeros[31108]-zeros[31107] -> 1.05273
zeros[31109]-zeros[31108] -> 0.724609
zeros[31110]-zeros[31109] -> 0.589844
zeros[31111]-zeros[31110] -> 0.521484
zeros[31112]-zeros[31111] -> 0.265625
zeros[31113]-zeros[31112] -> 1.30859
zeros[31114]-zeros[31113] -> 0.818359
zeros[31115]-zeros[31114] -> 0.740234
zeros[31116]-zeros[31115] -> 0.882812
zeros[31117]-zeros[31116] -> 0.857422
zeros[31118]-zeros[31117] -> 0.667969
zeros[31119]-zeros[31118] -> 0.6875
zeros[31120]-zeros[31119] -> 0.669922
zeros[31121]-zeros[31120] -> 0.814453
zeros[31122]-zeros[31121] -> 0.654297
zeros[31123]-zeros[31122] -> 0.986328
zeros[31124]-zeros[31123] -> 0.5625
zeros[31125]-zeros[31124] -> 0.572266
zeros[31126]-zeros[31125] -> 0.708984
zeros[31127]-zeros[31126] -> 0.988281
zeros[31128]-zeros[31127] -> 0.251953
zeros[31129]-zeros[31128] -> 1.8125
zeros[31130]-zeros[31129] -> 0.523438
zeros[31131]-zeros[31130] -> 0.582031
zeros[31132]-zeros[31131] -> 0.726562
zeros[31133]-zeros[31132] -> 0.408203
zeros[31134]-zeros[31133] -> 0.855469
zeros[31135]-zeros[31134] -> 1.02734
zeros[31136]-zeros[31135] -> 0.3125
zeros[31137]-zeros[31136] -> 0.771484
zeros[31138]-zeros[31137] -> 0.949219
zeros[31139]-zeros[31138] -> 0.794922
zeros[31140]-zeros[31139] -> 0.955078
zeros[31141]-zeros[31140] -> 0.738281
zeros[31142]-zeros[31141] -> 0.472656
zeros[31143]-zeros[31142] -> 0.802734
zeros[31144]-zeros[31143] -> 1.01953
zeros[31145]-zeros[31144] -> 0.830078
zeros[31146]-zeros[31145] -> 0.476562
zeros[31147]-zeros[31146] -> 0.677734
zeros[31148]-zeros[31147] -> 0.791016
zeros[31149]-zeros[31148] -> 0.482422
zeros[31150]-zeros[31149] -> 0.707031
zeros[31151]-zeros[31150] -> 0.833984
zeros[31152]-zeros[31151] -> 1.45312
zeros[31153]-zeros[31152] -> 0.324219
zeros[31154]-zeros[31153] -> 0.841797
zeros[31155]-zeros[31154] -> 1.12305
zeros[31156]-zeros[31155] -> 0.296875
zeros[31157]-zeros[31156] -> 0.664062
zeros[31158]-zeros[31157] -> 0.527344
zeros[31159]-zeros[31158] -> 0.957031
zeros[31160]-zeros[31159] -> 0.75
zeros[31161]-zeros[31160] -> 1.20898
zeros[31162]-zeros[31161] -> 0.226562
zeros[31163]-zeros[31162] -> 0.548828
zeros[31164]-zeros[31163] -> 0.90625
zeros[31165]-zeros[31164] -> 1.27539
zeros[31166]-zeros[31165] -> 0.570312
zeros[31167]-zeros[31166] -> 0.615234
zeros[31168]-zeros[31167] -> 1.17969
zeros[31169]-zeros[31168] -> 0.273438

zeros[31170]-zeros[31169] -> 0.96875
zeros[31171]-zeros[31170] -> 0.398438
zeros[31172]-zeros[31171] -> 0.859375
zeros[31173]-zeros[31172] -> 0.689453
zeros[31174]-zeros[31173] -> 0.404297
zeros[31175]-zeros[31174] -> 1.19531
zeros[31176]-zeros[31175] -> 1.01758
zeros[31177]-zeros[31176] -> 0.978516
zeros[31178]-zeros[31177] -> 0.4375
zeros[31179]-zeros[31178] -> 0.5625
zeros[31180]-zeros[31179] -> 0.769531
zeros[31181]-zeros[31180] -> 0.681641
zeros[31182]-zeros[31181] -> 1.14258
zeros[31183]-zeros[31182] -> 0.611328
zeros[31184]-zeros[31183] -> 0.408203
zeros[31185]-zeros[31184] -> 0.716797
zeros[31186]-zeros[31185] -> 1.12305
zeros[31187]-zeros[31186] -> 0.316406
zeros[31188]-zeros[31187] -> 1.03125
zeros[31189]-zeros[31188] -> 0.615234
zeros[31190]-zeros[31189] -> 1.33984
zeros[31191]-zeros[31190] -> 0.658203
zeros[31192]-zeros[31191] -> 0.683594
zeros[31193]-zeros[31192] -> 0.419922
zeros[31194]-zeros[31193] -> 0.824219
zeros[31195]-zeros[31194] -> 0.701172
zeros[31196]-zeros[31195] -> 0.373047
zeros[31197]-zeros[31196] -> 1.12695
zeros[31198]-zeros[31197] -> 0.880859
zeros[31199]-zeros[31198] -> 0.453125
zeros[31200]-zeros[31199] -> 1.16602
zeros[31201]-zeros[31200] -> 0.660156
zeros[31202]-zeros[31201] -> 0.693359
zeros[31203]-zeros[31202] -> 0.955078
zeros[31204]-zeros[31203] -> 0.595703
zeros[31205]-zeros[31204] -> 0.523438
zeros[31206]-zeros[31205] -> 0.933594
zeros[31207]-zeros[31206] -> 1.04883
zeros[31208]-zeros[31207] -> 0.474609
zeros[31209]-zeros[31208] -> 0.425781
zeros[31210]-zeros[31209] -> 0.830078
zeros[31211]-zeros[31210] -> 0.363281
zeros[31212]-zeros[31211] -> 1.48047
zeros[31213]-zeros[31212] -> 0.900391
zeros[31214]-zeros[31213] -> 0.861328
zeros[31215]-zeros[31214] -> 0.492188
zeros[31216]-zeros[31215] -> 0.4375
zeros[31217]-zeros[31216] -> 1.33984
zeros[31218]-zeros[31217] -> 0.310547
zeros[31219]-zeros[31218] -> 0.296875
zeros[31220]-zeros[31219] -> 1.20117
zeros[31221]-zeros[31220] -> 0.802734
zeros[31222]-zeros[31221] -> 0.666016
zeros[31223]-zeros[31222] -> 0.642578
zeros[31224]-zeros[31223] -> 1.09375
zeros[31225]-zeros[31224] -> 0.615234
zeros[31226]-zeros[31225] -> 0.677734
zeros[31227]-zeros[31226] -> 0.798828
zeros[31228]-zeros[31227] -> 1.14453
zeros[31229]-zeros[31228] -> 0.623047
zeros[31230]-zeros[31229] -> 0.533203
zeros[31231]-zeros[31230] -> 0.648438
zeros[31232]-zeros[31231] -> 0.503906
zeros[31233]-zeros[31232] -> 1.02734

zeros[31234]-zeros[31233] -> 0.556641
zeros[31235]-zeros[31234] -> 0.765625
zeros[31236]-zeros[31235] -> 0.857422
zeros[31237]-zeros[31236] -> 1.24609
zeros[31238]-zeros[31237] -> 0.703125
zeros[31239]-zeros[31238] -> 0.746094
zeros[31240]-zeros[31239] -> 0.269531
zeros[31241]-zeros[31240] -> 0.724609
zeros[31242]-zeros[31241] -> 0.873047
zeros[31243]-zeros[31242] -> 0.869141
zeros[31244]-zeros[31243] -> 0.896484
zeros[31245]-zeros[31244] -> 0.332031
zeros[31246]-zeros[31245] -> 0.978516
zeros[31247]-zeros[31246] -> 0.546875
zeros[31248]-zeros[31247] -> 0.611328
zeros[31249]-zeros[31248] -> 1.28906
zeros[31250]-zeros[31249] -> 0.726562
zeros[31251]-zeros[31250] -> 0.833984
zeros[31252]-zeros[31251] -> 0.603516
zeros[31253]-zeros[31252] -> 0.814453
zeros[31254]-zeros[31253] -> 0.652344
zeros[31255]-zeros[31254] -> 0.701172
zeros[31256]-zeros[31255] -> 0.541016
zeros[31257]-zeros[31256] -> 0.857422
zeros[31258]-zeros[31257] -> 0.179688
zeros[31259]-zeros[31258] -> 1.68555
zeros[31260]-zeros[31259] -> 0.798828
zeros[31261]-zeros[31260] -> 0.257812
zeros[31262]-zeros[31261] -> 1.03906
zeros[31263]-zeros[31262] -> 0.904297
zeros[31264]-zeros[31263] -> 0.378906
zeros[31265]-zeros[31264] -> 0.935547
zeros[31266]-zeros[31265] -> 0.787109
zeros[31267]-zeros[31266] -> 0.59375
zeros[31268]-zeros[31267] -> 0.875
zeros[31269]-zeros[31268] -> 0.585938
zeros[31270]-zeros[31269] -> 0.738281
zeros[31271]-zeros[31270] -> 0.621094
zeros[31272]-zeros[31271] -> 0.630859
zeros[31273]-zeros[31272] -> 1.25195
zeros[31274]-zeros[31273] -> 1.02148
zeros[31275]-zeros[31274] -> 0.482422
zeros[31276]-zeros[31275] -> 1.07422
zeros[31277]-zeros[31276] -> 0.337891
zeros[31278]-zeros[31277] -> 0.416016
zeros[31279]-zeros[31278] -> 0.785156
zeros[31280]-zeros[31279] -> 1.0332
zeros[31281]-zeros[31280] -> 0.65625
zeros[31282]-zeros[31281] -> 0.820312
zeros[31283]-zeros[31282] -> 0.503906
zeros[31284]-zeros[31283] -> 0.892578
zeros[31285]-zeros[31284] -> 1.34766
zeros[31286]-zeros[31285] -> 0.238281
zeros[31287]-zeros[31286] -> 0.730469
zeros[31288]-zeros[31287] -> 0.699219
zeros[31289]-zeros[31288] -> 1.25781
zeros[31290]-zeros[31289] -> 0.363281
zeros[31291]-zeros[31290] -> 0.970703
zeros[31292]-zeros[31291] -> 0.498047
zeros[31293]-zeros[31292] -> 0.349609
zeros[31294]-zeros[31293] -> 0.941406
zeros[31295]-zeros[31294] -> 0.796875
zeros[31296]-zeros[31295] -> 0.697266
zeros[31297]-zeros[31296] -> 1.62109

zeros[31298]-zeros[31297] -> 0.146484
zeros[31299]-zeros[31298] -> 0.925781
zeros[31300]-zeros[31299] -> 0.574219
zeros[31301]-zeros[31300] -> 0.802734
zeros[31302]-zeros[31301] -> 0.78125
zeros[31303]-zeros[31302] -> 0.484375
zeros[31304]-zeros[31303] -> 0.621094
zeros[31305]-zeros[31304] -> 1.21289
zeros[31306]-zeros[31305] -> 0.595703
zeros[31307]-zeros[31306] -> 0.648438
zeros[31308]-zeros[31307] -> 0.701172
zeros[31309]-zeros[31308] -> 0.779297
zeros[31310]-zeros[31309] -> 0.810547
zeros[31311]-zeros[31310] -> 1.36328
zeros[31312]-zeros[31311] -> 0.449219
zeros[31313]-zeros[31312] -> 0.433594
zeros[31314]-zeros[31313] -> 0.849609
zeros[31315]-zeros[31314] -> 0.814453
zeros[31316]-zeros[31315] -> 0.652344
zeros[31317]-zeros[31316] -> 0.544922
zeros[31318]-zeros[31317] -> 0.542969
zeros[31319]-zeros[31318] -> 1.1582
zeros[31320]-zeros[31319] -> 0.583984
zeros[31321]-zeros[31320] -> 1.48438
zeros[31322]-zeros[31321] -> 0.271484
zeros[31323]-zeros[31322] -> 0.853516
zeros[31324]-zeros[31323] -> 0.662109
zeros[31325]-zeros[31324] -> 0.482422
zeros[31326]-zeros[31325] -> 0.892578
zeros[31327]-zeros[31326] -> 0.982422
zeros[31328]-zeros[31327] -> 0.753906
zeros[31329]-zeros[31328] -> 0.544922
zeros[31330]-zeros[31329] -> 0.494141
zeros[31331]-zeros[31330] -> 0.695312
zeros[31332]-zeros[31331] -> 1.0625
zeros[31333]-zeros[31332] -> 0.808594
zeros[31334]-zeros[31333] -> 0.847656
zeros[31335]-zeros[31334] -> 0.736328
zeros[31336]-zeros[31335] -> 1.11719
zeros[31337]-zeros[31336] -> 0.552734
zeros[31338]-zeros[31337] -> 0.330078
zeros[31339]-zeros[31338] -> 0.914062
zeros[31340]-zeros[31339] -> 0.392578
zeros[31341]-zeros[31340] -> 0.847656
zeros[31342]-zeros[31341] -> 1.07617
zeros[31343]-zeros[31342] -> 0.541016
zeros[31344]-zeros[31343] -> 0.935547
zeros[31345]-zeros[31344] -> 0.742188
zeros[31346]-zeros[31345] -> 0.869141
zeros[31347]-zeros[31346] -> 0.632812
zeros[31348]-zeros[31347] -> 0.970703
zeros[31349]-zeros[31348] -> 0.304688
zeros[31350]-zeros[31349] -> 1.28125
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zeros[31352]-zeros[31351] -> 0.285156
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zeros[31354]-zeros[31353] -> 0.462891
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zeros[31357]-zeros[31356] -> 1.73633
zeros[31358]-zeros[31357] -> 1.11328
zeros[31359]-zeros[31358] -> 0.183594
zeros[31360]-zeros[31359] -> 0.777344
zeros[31361]-zeros[31360] -> 0.697266

zeros[31362]-zeros[31361] -> 0.59375
zeros[31363]-zeros[31362] -> 0.939453
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zeros[31365]-zeros[31364] -> 0.767578
zeros[31366]-zeros[31365] -> 0.707031
zeros[31367]-zeros[31366] -> 0.855469
zeros[31368]-zeros[31367] -> 0.923828
zeros[31369]-zeros[31368] -> 0.396484
zeros[31370]-zeros[31369] -> 1.10547
zeros[31371]-zeros[31370] -> 0.771484
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zeros[31377]-zeros[31376] -> 1.02734
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zeros[31380]-zeros[31379] -> 0.953125
zeros[31381]-zeros[31380] -> 0.810547
zeros[31382]-zeros[31381] -> 0.802734
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zeros[31385]-zeros[31384] -> 0.802734
zeros[31386]-zeros[31385] -> 0.398438
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zeros[31393]-zeros[31392] -> 1.11523
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zeros[31395]-zeros[31394] -> 1.11914
zeros[31396]-zeros[31395] -> 0.728516
zeros[31397]-zeros[31396] -> 0.523438
zeros[31398]-zeros[31397] -> 0.613281
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zeros[31400]-zeros[31399] -> 0.462891
zeros[31401]-zeros[31400] -> 0.714844
zeros[31402]-zeros[31401] -> 0.6875
zeros[31403]-zeros[31402] -> 0.707031
zeros[31404]-zeros[31403] -> 1.05078
zeros[31405]-zeros[31404] -> 0.984375
zeros[31406]-zeros[31405] -> 0.972656
zeros[31407]-zeros[31406] -> 0.199219
zeros[31408]-zeros[31407] -> 0.513672
zeros[31409]-zeros[31408] -> 1.31055
zeros[31410]-zeros[31409] -> 0.720703
zeros[31411]-zeros[31410] -> 0.533203
zeros[31412]-zeros[31411] -> 0.732422
zeros[31413]-zeros[31412] -> 0.796875
zeros[31414]-zeros[31413] -> 0.630859
zeros[31415]-zeros[31414] -> 0.574219
zeros[31416]-zeros[31415] -> 1.00391
zeros[31417]-zeros[31416] -> 0.40625
zeros[31418]-zeros[31417] -> 1.36523
zeros[31419]-zeros[31418] -> 1.05273
zeros[31420]-zeros[31419] -> 0.314453
zeros[31421]-zeros[31420] -> 0.751953
zeros[31422]-zeros[31421] -> 0.818359
zeros[31423]-zeros[31422] -> 0.400391
zeros[31424]-zeros[31423] -> 0.726562
zeros[31425]-zeros[31424] -> 0.699219

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zeros[31433]-zeros[31432] -> 1.03516
zeros[31434]-zeros[31433] -> 0.476562
zeros[31435]-zeros[31434] -> 1.12891
zeros[31436]-zeros[31435] -> 0.621094
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zeros[31441]-zeros[31440] -> 1.5625
zeros[31442]-zeros[31441] -> 0.595703
zeros[31443]-zeros[31442] -> 0.748047
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zeros[31447]-zeros[31446] -> 0.544922
zeros[31448]-zeros[31447] -> 1.24219
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zeros[31450]-zeros[31449] -> 0.820312
zeros[31451]-zeros[31450] -> 0.935547
zeros[31452]-zeros[31451] -> 0.648438
zeros[31453]-zeros[31452] -> 0.755859
zeros[31454]-zeros[31453] -> 0.685547
zeros[31455]-zeros[31454] -> 0.914062
zeros[31456]-zeros[31455] -> 1.05078
zeros[31457]-zeros[31456] -> 0.765625
zeros[31458]-zeros[31457] -> 0.777344
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zeros[31461]-zeros[31460] -> 0.861328
zeros[31462]-zeros[31461] -> 0.884766
zeros[31463]-zeros[31462] -> 0.40625
zeros[31464]-zeros[31463] -> 0.693359
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zeros[31470]-zeros[31469] -> 0.685547
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zeros[31472]-zeros[31471] -> 1.04297
zeros[31473]-zeros[31472] -> 0.445312
zeros[31474]-zeros[31473] -> 0.740234
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zeros[31479]-zeros[31478] -> 0.382812
zeros[31480]-zeros[31479] -> 0.865234
zeros[31481]-zeros[31480] -> 0.648438
zeros[31482]-zeros[31481] -> 0.863281
zeros[31483]-zeros[31482] -> 0.716797
zeros[31484]-zeros[31483] -> 0.453125
zeros[31485]-zeros[31484] -> 0.513672
zeros[31486]-zeros[31485] -> 0.761719
zeros[31487]-zeros[31486] -> 1.33789
zeros[31488]-zeros[31487] -> 0.40625
zeros[31489]-zeros[31488] -> 0.822266

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zeros[31492]-zeros[31491] -> 1.2832
zeros[31493]-zeros[31492] -> 0.185547
zeros[31494]-zeros[31493] -> 1.14258
zeros[31495]-zeros[31494] -> 0.683594
zeros[31496]-zeros[31495] -> 0.638672
zeros[31497]-zeros[31496] -> 0.660156
zeros[31498]-zeros[31497] -> 0.851562
zeros[31499]-zeros[31498] -> 0.34375
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zeros[31502]-zeros[31501] -> 1.11914
zeros[31503]-zeros[31502] -> 1.39844
zeros[31504]-zeros[31503] -> 0.310547
zeros[31505]-zeros[31504] -> 0.53125
zeros[31506]-zeros[31505] -> 0.498047
zeros[31507]-zeros[31506] -> 0.914062
zeros[31508]-zeros[31507] -> 0.771484
zeros[31509]-zeros[31508] -> 0.650391
zeros[31510]-zeros[31509] -> 1.17578
zeros[31511]-zeros[31510] -> 0.201172
zeros[31512]-zeros[31511] -> 0.65625
zeros[31513]-zeros[31512] -> 1.25195
zeros[31514]-zeros[31513] -> 0.681641
zeros[31515]-zeros[31514] -> 0.662109
zeros[31516]-zeros[31515] -> 0.732422
zeros[31517]-zeros[31516] -> 1.0625
zeros[31518]-zeros[31517] -> 0.736328
zeros[31519]-zeros[31518] -> 0.591797
zeros[31520]-zeros[31519] -> 0.568359
zeros[31521]-zeros[31520] -> 0.962891
zeros[31522]-zeros[31521] -> 0.400391
zeros[31523]-zeros[31522] -> 0.386719
zeros[31524]-zeros[31523] -> 1.21289
zeros[31525]-zeros[31524] -> 0.974609
zeros[31526]-zeros[31525] -> 0.859375
zeros[31527]-zeros[31526] -> 0.804688
zeros[31528]-zeros[31527] -> 0.455078
zeros[31529]-zeros[31528] -> 0.964844
zeros[31530]-zeros[31529] -> 0.712891
zeros[31531]-zeros[31530] -> 0.509766
zeros[31532]-zeros[31531] -> 0.644531
zeros[31533]-zeros[31532] -> 0.964844
zeros[31534]-zeros[31533] -> 0.894531
zeros[31535]-zeros[31534] -> 0.65625
zeros[31536]-zeros[31535] -> 0.474609
zeros[31537]-zeros[31536] -> 0.585938
zeros[31538]-zeros[31537] -> 0.990234
zeros[31539]-zeros[31538] -> 1.31641
zeros[31540]-zeros[31539] -> 0.492188
zeros[31541]-zeros[31540] -> 0.857422
zeros[31542]-zeros[31541] -> 0.5625
zeros[31543]-zeros[31542] -> 0.945312
zeros[31544]-zeros[31543] -> 0.167969
zeros[31545]-zeros[31544] -> 0.972656
zeros[31546]-zeros[31545] -> 0.765625
zeros[31547]-zeros[31546] -> 0.503906
zeros[31548]-zeros[31547] -> 1.01367
zeros[31549]-zeros[31548] -> 0.707031
zeros[31550]-zeros[31549] -> 1.27344
zeros[31551]-zeros[31550] -> 0.341797
zeros[31552]-zeros[31551] -> 1.08984
zeros[31553]-zeros[31552] -> 0.255859

zeros[31554]-zeros[31553] -> 0.609375
zeros[31555]-zeros[31554] -> 1.48438
zeros[31556]-zeros[31555] -> 0.445312
zeros[31557]-zeros[31556] -> 0.744141
zeros[31558]-zeros[31557] -> 0.271484
zeros[31559]-zeros[31558] -> 0.832031
zeros[31560]-zeros[31559] -> 1.14453
zeros[31561]-zeros[31560] -> 0.195312
zeros[31562]-zeros[31561] -> 1.11523
zeros[31563]-zeros[31562] -> 1.26172
zeros[31564]-zeros[31563] -> 0.402344
zeros[31565]-zeros[31564] -> 0.982422
zeros[31566]-zeros[31565] -> 0.683594
zeros[31567]-zeros[31566] -> 0.443359
zeros[31568]-zeros[31567] -> 0.482422
zeros[31569]-zeros[31568] -> 0.953125
zeros[31570]-zeros[31569] -> 0.880859
zeros[31571]-zeros[31570] -> 0.517578
zeros[31572]-zeros[31571] -> 1.21875
zeros[31573]-zeros[31572] -> 0.339844
zeros[31574]-zeros[31573] -> 0.789062
zeros[31575]-zeros[31574] -> 0.986328
zeros[31576]-zeros[31575] -> 0.712891
zeros[31577]-zeros[31576] -> 0.953125
zeros[31578]-zeros[31577] -> 0.6875
zeros[31579]-zeros[31578] -> 0.388672
zeros[31580]-zeros[31579] -> 1.16992
zeros[31581]-zeros[31580] -> 0.404297
zeros[31582]-zeros[31581] -> 1.01562
zeros[31583]-zeros[31582] -> 0.205078
zeros[31584]-zeros[31583] -> 0.708984
zeros[31585]-zeros[31584] -> 0.796875
zeros[31586]-zeros[31585] -> 1.59766
zeros[31587]-zeros[31586] -> 0.601562
zeros[31588]-zeros[31587] -> 0.470703
zeros[31589]-zeros[31588] -> 0.787109
zeros[31590]-zeros[31589] -> 0.75
zeros[31591]-zeros[31590] -> 0.554688
zeros[31592]-zeros[31591] -> 0.927734
zeros[31593]-zeros[31592] -> 0.517578
zeros[31594]-zeros[31593] -> 0.982422
zeros[31595]-zeros[31594] -> 0.720703
zeros[31596]-zeros[31595] -> 0.523438
zeros[31597]-zeros[31596] -> 0.689453
zeros[31598]-zeros[31597] -> 1.14258
zeros[31599]-zeros[31598] -> 0.681641
zeros[31600]-zeros[31599] -> 0.503906
zeros[31601]-zeros[31600] -> 1.4668
zeros[31602]-zeros[31601] -> 0.369141
zeros[31603]-zeros[31602] -> 0.763672
zeros[31604]-zeros[31603] -> 0.664062
zeros[31605]-zeros[31604] -> 0.554688
zeros[31606]-zeros[31605] -> 0.414062
zeros[31607]-zeros[31606] -> 1.10547
zeros[31608]-zeros[31607] -> 0.767578
zeros[31609]-zeros[31608] -> 0.880859
zeros[31610]-zeros[31609] -> 0.484375
zeros[31611]-zeros[31610] -> 1.44727
zeros[31612]-zeros[31611] -> 0.511719
zeros[31613]-zeros[31612] -> 0.582031
zeros[31614]-zeros[31613] -> 0.484375
zeros[31615]-zeros[31614] -> 1.05078
zeros[31616]-zeros[31615] -> 0.568359
zeros[31617]-zeros[31616] -> 1.09375

zeros[31618]-zeros[31617] -> 0.4375
zeros[31619]-zeros[31618] -> 0.816406
zeros[31620]-zeros[31619] -> 0.53125
zeros[31621]-zeros[31620] -> 0.548828
zeros[31622]-zeros[31621] -> 1.0293
zeros[31623]-zeros[31622] -> 1.05078
zeros[31624]-zeros[31623] -> 1.08789
zeros[31625]-zeros[31624] -> 0.466797
zeros[31626]-zeros[31625] -> 0.572266
zeros[31627]-zeros[31626] -> 0.613281
zeros[31628]-zeros[31627] -> 1.01172
zeros[31629]-zeros[31628] -> 0.695312
zeros[31630]-zeros[31629] -> 0.228516
zeros[31631]-zeros[31630] -> 0.90625
zeros[31632]-zeros[31631] -> 0.914062
zeros[31633]-zeros[31632] -> 1.00391
zeros[31634]-zeros[31633] -> 0.693359
zeros[31635]-zeros[31634] -> 0.699219
zeros[31636]-zeros[31635] -> 0.640625
zeros[31637]-zeros[31636] -> 0.927734
zeros[31638]-zeros[31637] -> 0.75
zeros[31639]-zeros[31638] -> 0.882812
zeros[31640]-zeros[31639] -> 0.544922
zeros[31641]-zeros[31640] -> 0.933594
zeros[31642]-zeros[31641] -> 0.185547
zeros[31643]-zeros[31642] -> 1.10547
zeros[31644]-zeros[31643] -> 0.611328
zeros[31645]-zeros[31644] -> 0.382812
zeros[31646]-zeros[31645] -> 1.24023
zeros[31647]-zeros[31646] -> 1.08398
zeros[31648]-zeros[31647] -> 0.580078
zeros[31649]-zeros[31648] -> 1.05273
zeros[31650]-zeros[31649] -> 0.384766
zeros[31651]-zeros[31650] -> 0.65625
zeros[31652]-zeros[31651] -> 0.607422
zeros[31653]-zeros[31652] -> 0.511719
zeros[31654]-zeros[31653] -> 1.50391
zeros[31655]-zeros[31654] -> 0.505859
zeros[31656]-zeros[31655] -> 0.246094
zeros[31657]-zeros[31656] -> 1.07031
zeros[31658]-zeros[31657] -> 0.632812
zeros[31659]-zeros[31658] -> 1.03711
zeros[31660]-zeros[31659] -> 1.06445
zeros[31661]-zeros[31660] -> 0.1875
zeros[31662]-zeros[31661] -> 0.939453
zeros[31663]-zeros[31662] -> 1.12891
zeros[31664]-zeros[31663] -> 0.544922
zeros[31665]-zeros[31664] -> 0.410156
zeros[31666]-zeros[31665] -> 0.71875
zeros[31667]-zeros[31666] -> 0.724609
zeros[31668]-zeros[31667] -> 0.654297
zeros[31669]-zeros[31668] -> 0.748047
zeros[31670]-zeros[31669] -> 1.25
zeros[31671]-zeros[31670] -> 0.871094
zeros[31672]-zeros[31671] -> 0.658203
zeros[31673]-zeros[31672] -> 0.4375
zeros[31674]-zeros[31673] -> 0.917969
zeros[31675]-zeros[31674] -> 0.740234
zeros[31676]-zeros[31675] -> 0.580078
zeros[31677]-zeros[31676] -> 1.02734
zeros[31678]-zeros[31677] -> 0.400391
zeros[31679]-zeros[31678] -> 0.851562
zeros[31680]-zeros[31679] -> 0.796875
zeros[31681]-zeros[31680] -> 0.841797

zeros[31682]-zeros[31681] -> 0.326172
zeros[31683]-zeros[31682] -> 0.822266
zeros[31684]-zeros[31683] -> 1.44336
zeros[31685]-zeros[31684] -> 0.673828
zeros[31686]-zeros[31685] -> 0.753906
zeros[31687]-zeros[31686] -> 0.447266
zeros[31688]-zeros[31687] -> 0.550781
zeros[31689]-zeros[31688] -> 0.990234
zeros[31690]-zeros[31689] -> 0.585938
zeros[31691]-zeros[31690] -> 0.501953
zeros[31692]-zeros[31691] -> 1.03711
zeros[31693]-zeros[31692] -> 0.722656
zeros[31694]-zeros[31693] -> 0.796875
zeros[31695]-zeros[31694] -> 0.986328
zeros[31696]-zeros[31695] -> 0.796875
zeros[31697]-zeros[31696] -> 0.708984
zeros[31698]-zeros[31697] -> 0.330078
zeros[31699]-zeros[31698] -> 1.04102
zeros[31700]-zeros[31699] -> 0.740234
zeros[31701]-zeros[31700] -> 0.871094
zeros[31702]-zeros[31701] -> 0.814453
zeros[31703]-zeros[31702] -> 0.392578
zeros[31704]-zeros[31703] -> 0.513672
zeros[31705]-zeros[31704] -> 0.613281
zeros[31706]-zeros[31705] -> 1.33789
zeros[31707]-zeros[31706] -> 0.689453
zeros[31708]-zeros[31707] -> 1.03906
zeros[31709]-zeros[31708] -> 0.552734
zeros[31710]-zeros[31709] -> 0.910156
zeros[31711]-zeros[31710] -> 0.705078
zeros[31712]-zeros[31711] -> 0.330078
zeros[31713]-zeros[31712] -> 0.958984
zeros[31714]-zeros[31713] -> 0.355469
zeros[31715]-zeros[31714] -> 1.00195
zeros[31716]-zeros[31715] -> 1.06055
zeros[31717]-zeros[31716] -> 0.640625
zeros[31718]-zeros[31717] -> 0.261719
zeros[31719]-zeros[31718] -> 1.4375
zeros[31720]-zeros[31719] -> 0.421875
zeros[31721]-zeros[31720] -> 0.763672
zeros[31722]-zeros[31721] -> 1.01562
zeros[31723]-zeros[31722] -> 0.958984
zeros[31724]-zeros[31723] -> 0.373047
zeros[31725]-zeros[31724] -> 0.443359
zeros[31726]-zeros[31725] -> 1.22656
zeros[31727]-zeros[31726] -> 0.277344
zeros[31728]-zeros[31727] -> 0.845703
zeros[31729]-zeros[31728] -> 0.755859
zeros[31730]-zeros[31729] -> 0.380859
zeros[31731]-zeros[31730] -> 1.72656
zeros[31732]-zeros[31731] -> 0.662109
zeros[31733]-zeros[31732] -> 0.595703
zeros[31734]-zeros[31733] -> 0.585938
zeros[31735]-zeros[31734] -> 0.587891
zeros[31736]-zeros[31735] -> 0.724609
zeros[31737]-zeros[31736] -> 1.07227
zeros[31738]-zeros[31737] -> 0.605469
zeros[31739]-zeros[31738] -> 0.558594
zeros[31740]-zeros[31739] -> 0.962891
zeros[31741]-zeros[31740] -> 0.490234
zeros[31742]-zeros[31741] -> 0.800781
zeros[31743]-zeros[31742] -> 0.886719
zeros[31744]-zeros[31743] -> 0.785156
zeros[31745]-zeros[31744] -> 1.03516

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zeros[31747]-zeros[31746] -> 0.748047
zeros[31748]-zeros[31747] -> 1
zeros[31749]-zeros[31748] -> 0.441406
zeros[31750]-zeros[31749] -> 0.326172
zeros[31751]-zeros[31750] -> 0.875
zeros[31752]-zeros[31751] -> 0.664062
zeros[31753]-zeros[31752] -> 1.01172
zeros[31754]-zeros[31753] -> 0.900391
zeros[31755]-zeros[31754] -> 0.886719
zeros[31756]-zeros[31755] -> 0.380859
zeros[31757]-zeros[31756] -> 1.13477
zeros[31758]-zeros[31757] -> 0.794922
zeros[31759]-zeros[31758] -> 0.578125
zeros[31760]-zeros[31759] -> 0.224609
zeros[31761]-zeros[31760] -> 1.34375
zeros[31762]-zeros[31761] -> 0.667969
zeros[31763]-zeros[31762] -> 0.777344
zeros[31764]-zeros[31763] -> 0.382812
zeros[31765]-zeros[31764] -> 0.884766
zeros[31766]-zeros[31765] -> 0.484375
zeros[31767]-zeros[31766] -> 0.900391
zeros[31768]-zeros[31767] -> 1.39453
zeros[31769]-zeros[31768] -> 0.632812
zeros[31770]-zeros[31769] -> 0.652344
zeros[31771]-zeros[31770] -> 0.666016
zeros[31772]-zeros[31771] -> 0.71875
zeros[31773]-zeros[31772] -> 0.455078
zeros[31774]-zeros[31773] -> 0.857422
zeros[31775]-zeros[31774] -> 0.816406
zeros[31776]-zeros[31775] -> 0.716797
zeros[31777]-zeros[31776] -> 0.535156
zeros[31778]-zeros[31777] -> 0.986328
zeros[31779]-zeros[31778] -> 1.14648
zeros[31780]-zeros[31779] -> 0.494141
zeros[31781]-zeros[31780] -> 0.582031
zeros[31782]-zeros[31781] -> 0.757812
zeros[31783]-zeros[31782] -> 0.964844
zeros[31784]-zeros[31783] -> 1.05469
zeros[31785]-zeros[31784] -> 0.355469
zeros[31786]-zeros[31785] -> 0.619141
zeros[31787]-zeros[31786] -> 0.662109
zeros[31788]-zeros[31787] -> 0.775391
zeros[31789]-zeros[31788] -> 0.785156
zeros[31790]-zeros[31789] -> 0.435547
zeros[31791]-zeros[31790] -> 1.2832
zeros[31792]-zeros[31791] -> 0.798828
zeros[31793]-zeros[31792] -> 1.12891
zeros[31794]-zeros[31793] -> 0.326172
zeros[31795]-zeros[31794] -> 0.576172
zeros[31796]-zeros[31795] -> 1.00391
zeros[31797]-zeros[31796] -> 0.466797
zeros[31798]-zeros[31797] -> 0.501953
zeros[31799]-zeros[31798] -> 1.07422
zeros[31800]-zeros[31799] -> 1.07031
zeros[31801]-zeros[31800] -> 0.333984
zeros[31802]-zeros[31801] -> 0.722656
zeros[31803]-zeros[31802] -> 0.533203
zeros[31804]-zeros[31803] -> 1.32422
zeros[31805]-zeros[31804] -> 0.679688
zeros[31806]-zeros[31805] -> 0.845703
zeros[31807]-zeros[31806] -> 0.619141
zeros[31808]-zeros[31807] -> 0.835938
zeros[31809]-zeros[31808] -> 0.5

zeros[31810]-zeros[31809] -> 1.1582
zeros[31811]-zeros[31810] -> 0.164062
zeros[31812]-zeros[31811] -> 0.878906
zeros[31813]-zeros[31812] -> 0.154297
zeros[31814]-zeros[31813] -> 1.63672
zeros[31815]-zeros[31814] -> 0.558594
zeros[31816]-zeros[31815] -> 1.05664
zeros[31817]-zeros[31816] -> 0.792969
zeros[31818]-zeros[31817] -> 0.460938
zeros[31819]-zeros[31818] -> 0.554688
zeros[31820]-zeros[31819] -> 0.96875
zeros[31821]-zeros[31820] -> 0.705078
zeros[31822]-zeros[31821] -> 0.837891
zeros[31823]-zeros[31822] -> 0.710938
zeros[31824]-zeros[31823] -> 0.527344
zeros[31825]-zeros[31824] -> 0.673828
zeros[31826]-zeros[31825] -> 1.08398
zeros[31827]-zeros[31826] -> 0.291016
zeros[31828]-zeros[31827] -> 1.26367
zeros[31829]-zeros[31828] -> 0.478516
zeros[31830]-zeros[31829] -> 1.5625
zeros[31831]-zeros[31830] -> 0.273438
zeros[31832]-zeros[31831] -> 0.548828
zeros[31833]-zeros[31832] -> 0.802734
zeros[31834]-zeros[31833] -> 0.3125
zeros[31835]-zeros[31834] -> 1.04688
zeros[31836]-zeros[31835] -> 0.707031
zeros[31837]-zeros[31836] -> 0.816406
zeros[31838]-zeros[31837] -> 0.638672
zeros[31839]-zeros[31838] -> 0.943359
zeros[31840]-zeros[31839] -> 0.898438
zeros[31841]-zeros[31840] -> 0.849609
zeros[31842]-zeros[31841] -> 0.402344
zeros[31843]-zeros[31842] -> 0.974609
zeros[31844]-zeros[31843] -> 0.496094
zeros[31845]-zeros[31844] -> 1.00977
zeros[31846]-zeros[31845] -> 0.761719
zeros[31847]-zeros[31846] -> 0.611328
zeros[31848]-zeros[31847] -> 0.644531
zeros[31849]-zeros[31848] -> 0.636719
zeros[31850]-zeros[31849] -> 0.601562
zeros[31851]-zeros[31850] -> 0.683594
zeros[31852]-zeros[31851] -> 1.81445
zeros[31853]-zeros[31852] -> 0.351562
zeros[31854]-zeros[31853] -> 0.462891
zeros[31855]-zeros[31854] -> 0.84375
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zeros[31857]-zeros[31856] -> 0.529297
zeros[31858]-zeros[31857] -> 0.496094
zeros[31859]-zeros[31858] -> 0.742188
zeros[31860]-zeros[31859] -> 0.910156
zeros[31861]-zeros[31860] -> 0.761719
zeros[31862]-zeros[31861] -> 0.847656
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zeros[31864]-zeros[31863] -> 0.505859
zeros[31865]-zeros[31864] -> 1.08789
zeros[31866]-zeros[31865] -> 0.658203
zeros[31867]-zeros[31866] -> 0.976562
zeros[31868]-zeros[31867] -> 0.640625
zeros[31869]-zeros[31868] -> 0.724609
zeros[31870]-zeros[31869] -> 0.820312
zeros[31871]-zeros[31870] -> 0.361328
zeros[31872]-zeros[31871] -> 0.550781
zeros[31873]-zeros[31872] -> 1.20312

zeros[31874]-zeros[31873] -> 0.394531
zeros[31875]-zeros[31874] -> 0.777344
zeros[31876]-zeros[31875] -> 1.28711
zeros[31877]-zeros[31876] -> 0.828125
zeros[31878]-zeros[31877] -> 0.617188
zeros[31879]-zeros[31878] -> 0.857422
zeros[31880]-zeros[31879] -> 0.259766
zeros[31881]-zeros[31880] -> 0.525391
zeros[31882]-zeros[31881] -> 1.32617
zeros[31883]-zeros[31882] -> 0.636719
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zeros[31885]-zeros[31884] -> 0.320312
zeros[31886]-zeros[31885] -> 0.730469
zeros[31887]-zeros[31886] -> 0.845703
zeros[31888]-zeros[31887] -> 1.14258
zeros[31889]-zeros[31888] -> 0.394531
zeros[31890]-zeros[31889] -> 1.15039
zeros[31891]-zeros[31890] -> 0.832031
zeros[31892]-zeros[31891] -> 0.484375
zeros[31893]-zeros[31892] -> 0.818359
zeros[31894]-zeros[31893] -> 0.603516
zeros[31895]-zeros[31894] -> 0.671875
zeros[31896]-zeros[31895] -> 0.683594
zeros[31897]-zeros[31896] -> 0.400391
zeros[31898]-zeros[31897] -> 1.21484
zeros[31899]-zeros[31898] -> 0.900391
zeros[31900]-zeros[31899] -> 0.974609
zeros[31901]-zeros[31900] -> 0.28125
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zeros[31903]-zeros[31902] -> 0.183594
zeros[31904]-zeros[31903] -> 1.18164
zeros[31905]-zeros[31904] -> 0.65625
zeros[31906]-zeros[31905] -> 0.712891
zeros[31907]-zeros[31906] -> 0.375
zeros[31908]-zeros[31907] -> 1.44727
zeros[31909]-zeros[31908] -> 0.244141
zeros[31910]-zeros[31909] -> 0.519531
zeros[31911]-zeros[31910] -> 0.724609
zeros[31912]-zeros[31911] -> 0.986328
zeros[31913]-zeros[31912] -> 1.28711
zeros[31914]-zeros[31913] -> 0.623047
zeros[31915]-zeros[31914] -> 0.828125
zeros[31916]-zeros[31915] -> 0.447266
zeros[31917]-zeros[31916] -> 0.578125
zeros[31918]-zeros[31917] -> 0.839844
zeros[31919]-zeros[31918] -> 0.699219
zeros[31920]-zeros[31919] -> 0.582031
zeros[31921]-zeros[31920] -> 1.02539
zeros[31922]-zeros[31921] -> 0.873047
zeros[31923]-zeros[31922] -> 0.197266
zeros[31924]-zeros[31923] -> 1.23633
zeros[31925]-zeros[31924] -> 1.03906
zeros[31926]-zeros[31925] -> 0.453125
zeros[31927]-zeros[31926] -> 0.513672
zeros[31928]-zeros[31927] -> 0.900391
zeros[31929]-zeros[31928] -> 1.22852
zeros[31930]-zeros[31929] -> 0.40625
zeros[31931]-zeros[31930] -> 0.755859
zeros[31932]-zeros[31931] -> 0.253906
zeros[31933]-zeros[31932] -> 1.0332
zeros[31934]-zeros[31933] -> 0.371094
zeros[31935]-zeros[31934] -> 1.18945
zeros[31936]-zeros[31935] -> 0.789062
zeros[31937]-zeros[31936] -> 1.01172

zeros[31938]-zeros[31937] -> 0.783203
zeros[31939]-zeros[31938] -> 0.548828
zeros[31940]-zeros[31939] -> 0.978516
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zeros[31943]-zeros[31942] -> 0.681641
zeros[31944]-zeros[31943] -> 0.970703
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zeros[31946]-zeros[31945] -> 0.541016
zeros[31947]-zeros[31946] -> 0.988281
zeros[31948]-zeros[31947] -> 0.5625
zeros[31949]-zeros[31948] -> 0.582031
zeros[31950]-zeros[31949] -> 1.4082
zeros[31951]-zeros[31950] -> 0.724609
zeros[31952]-zeros[31951] -> 0.466797
zeros[31953]-zeros[31952] -> 1.02539
zeros[31954]-zeros[31953] -> 0.167969
zeros[31955]-zeros[31954] -> 1.03125
zeros[31956]-zeros[31955] -> 0.716797
zeros[31957]-zeros[31956] -> 0.568359
zeros[31958]-zeros[31957] -> 0.566406
zeros[31959]-zeros[31958] -> 0.822266
zeros[31960]-zeros[31959] -> 1.38086
zeros[31961]-zeros[31960] -> 0.859375
zeros[31962]-zeros[31961] -> 0.353516
zeros[31963]-zeros[31962] -> 0.611328
zeros[31964]-zeros[31963] -> 0.970703
zeros[31965]-zeros[31964] -> 0.685547
zeros[31966]-zeros[31965] -> 0.457031
zeros[31967]-zeros[31966] -> 1.43945
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zeros[31969]-zeros[31968] -> 0.501953
zeros[31970]-zeros[31969] -> 0.970703
zeros[31971]-zeros[31970] -> 0.558594
zeros[31972]-zeros[31971] -> 0.880859
zeros[31973]-zeros[31972] -> 0.953125
zeros[31974]-zeros[31973] -> 0.986328
zeros[31975]-zeros[31974] -> 0.525391
zeros[31976]-zeros[31975] -> 0.984375
zeros[31977]-zeros[31976] -> 0.845703
zeros[31978]-zeros[31977] -> 0.15625
zeros[31979]-zeros[31978] -> 0.847656
zeros[31980]-zeros[31979] -> 0.365234
zeros[31981]-zeros[31980] -> 1.09375
zeros[31982]-zeros[31981] -> 1.15039
zeros[31983]-zeros[31982] -> 0.28125
zeros[31984]-zeros[31983] -> 0.796875
zeros[31985]-zeros[31984] -> 1.08203
zeros[31986]-zeros[31985] -> 0.765625
zeros[31987]-zeros[31986] -> 0.679688
zeros[31988]-zeros[31987] -> 0.560547
zeros[31989]-zeros[31988] -> 0.880859
zeros[31990]-zeros[31989] -> 0.826172
zeros[31991]-zeros[31990] -> 0.714844
zeros[31992]-zeros[31991] -> 0.640625
zeros[31993]-zeros[31992] -> 0.667969
zeros[31994]-zeros[31993] -> 0.693359
zeros[31995]-zeros[31994] -> 0.470703
zeros[31996]-zeros[31995] -> 0.890625
zeros[31997]-zeros[31996] -> 1.37305
zeros[31998]-zeros[31997] -> 0.753906
zeros[31999]-zeros[31998] -> 0.941406
zeros[32000]-zeros[31999] -> 0.078125
zeros[32001]-zeros[32000] -> 0.673828

zeros[32002]-zeros[32001] -> 1.05078
zeros[32003]-zeros[32002] -> 0.634766
zeros[32004]-zeros[32003] -> 0.849609
zeros[32005]-zeros[32004] -> 0.308594
zeros[32006]-zeros[32005] -> 1.05664
zeros[32007]-zeros[32006] -> 1.03906
zeros[32008]-zeros[32007] -> 0.222656
zeros[32009]-zeros[32008] -> 1.25586
zeros[32010]-zeros[32009] -> 0.515625
zeros[32011]-zeros[32010] -> 0.634766
zeros[32012]-zeros[32011] -> 1.33594
zeros[32013]-zeros[32012] -> 0.732422
zeros[32014]-zeros[32013] -> 0.140625
zeros[32015]-zeros[32014] -> 0.986328
zeros[32016]-zeros[32015] -> 0.654297
zeros[32017]-zeros[32016] -> 0.574219
zeros[32018]-zeros[32017] -> 0.736328
zeros[32019]-zeros[32018] -> 0.652344
zeros[32020]-zeros[32019] -> 1.2207
zeros[32021]-zeros[32020] -> 0.75
zeros[32022]-zeros[32021] -> 0.738281
zeros[32023]-zeros[32022] -> 0.998047
zeros[32024]-zeros[32023] -> 0.589844
zeros[32025]-zeros[32024] -> 0.404297
zeros[32026]-zeros[32025] -> 0.734375
zeros[32027]-zeros[32026] -> 0.753906
zeros[32028]-zeros[32027] -> 1.07031
zeros[32029]-zeros[32028] -> 0.654297
zeros[32030]-zeros[32029] -> 0.832031
zeros[32031]-zeros[32030] -> 0.205078
zeros[32032]-zeros[32031] -> 0.662109
zeros[32033]-zeros[32032] -> 1.43359
zeros[32034]-zeros[32033] -> 0.613281
zeros[32035]-zeros[32034] -> 1
zeros[32036]-zeros[32035] -> 0.517578
zeros[32037]-zeros[32036] -> 0.832031
zeros[32038]-zeros[32037] -> 0.716797
zeros[32039]-zeros[32038] -> 0.744141
zeros[32040]-zeros[32039] -> 0.339844
zeros[32041]-zeros[32040] -> 0.707031
zeros[32042]-zeros[32041] -> 1.11328
zeros[32043]-zeros[32042] -> 0.279297
zeros[32044]-zeros[32043] -> 1.36523
zeros[32045]-zeros[32044] -> 0.769531
zeros[32046]-zeros[32045] -> 0.716797
zeros[32047]-zeros[32046] -> 0.613281
zeros[32048]-zeros[32047] -> 0.664062
zeros[32049]-zeros[32048] -> 0.78125
zeros[32050]-zeros[32049] -> 1.10547
zeros[32051]-zeros[32050] -> 0.386719
zeros[32052]-zeros[32051] -> 0.902344
zeros[32053]-zeros[32052] -> 0.369141
zeros[32054]-zeros[32053] -> 0.814453
zeros[32055]-zeros[32054] -> 1.05664
zeros[32056]-zeros[32055] -> 0.363281
zeros[32057]-zeros[32056] -> 0.601562
zeros[32058]-zeros[32057] -> 1.58008
zeros[32059]-zeros[32058] -> 0.861328
zeros[32060]-zeros[32059] -> 0.339844
zeros[32061]-zeros[32060] -> 0.654297
zeros[32062]-zeros[32061] -> 0.837891
zeros[32063]-zeros[32062] -> 0.501953
zeros[32064]-zeros[32063] -> 0.558594
zeros[32065]-zeros[32064] -> 1.26562

zeros[32066]-zeros[32065] -> 0.351562
zeros[32067]-zeros[32066] -> 1.02148
zeros[32068]-zeros[32067] -> 0.443359
zeros[32069]-zeros[32068] -> 1.23242
zeros[32070]-zeros[32069] -> 0.402344
zeros[32071]-zeros[32070] -> 1.12695
zeros[32072]-zeros[32071] -> 0.578125
zeros[32073]-zeros[32072] -> 0.666016
zeros[32074]-zeros[32073] -> 0.806641
zeros[32075]-zeros[32074] -> 0.972656
zeros[32076]-zeros[32075] -> 0.560547
zeros[32077]-zeros[32076] -> 0.644531
zeros[32078]-zeros[32077] -> 0.378906
zeros[32079]-zeros[32078] -> 0.691406
zeros[32080]-zeros[32079] -> 0.998047
zeros[32081]-zeros[32080] -> 1.28125
zeros[32082]-zeros[32081] -> 0.673828
zeros[32083]-zeros[32082] -> 0.558594
zeros[32084]-zeros[32083] -> 0.841797
zeros[32085]-zeros[32084] -> 0.771484
zeros[32086]-zeros[32085] -> 0.492188
zeros[32087]-zeros[32086] -> 1.01562
zeros[32088]-zeros[32087] -> 0.0644531
zeros[32089]-zeros[32088] -> 1.45312
zeros[32090]-zeros[32089] -> 0.466797
zeros[32091]-zeros[32090] -> 0.757812
zeros[32092]-zeros[32091] -> 0.681641
zeros[32093]-zeros[32092] -> 0.759766
zeros[32094]-zeros[32093] -> 0.886719
zeros[32095]-zeros[32094] -> 0.800781
zeros[32096]-zeros[32095] -> 0.896484
zeros[32097]-zeros[32096] -> 1.15234
zeros[32098]-zeros[32097] -> 0.175781
zeros[32099]-zeros[32098] -> 0.570312
zeros[32100]-zeros[32099] -> 0.654297
zeros[32101]-zeros[32100] -> 1.10156
zeros[32102]-zeros[32101] -> 0.400391
zeros[32103]-zeros[32102] -> 0.666016
zeros[32104]-zeros[32103] -> 1.05078
zeros[32105]-zeros[32104] -> 0.632812
zeros[32106]-zeros[32105] -> 1.40625
zeros[32107]-zeros[32106] -> 0.634766
zeros[32108]-zeros[32107] -> 0.169922
zeros[32109]-zeros[32108] -> 0.884766
zeros[32110]-zeros[32109] -> 0.572266
zeros[32111]-zeros[32110] -> 1.39258
zeros[32112]-zeros[32111] -> 0.261719
zeros[32113]-zeros[32112] -> 0.783203
zeros[32114]-zeros[32113] -> 0.777344
zeros[32115]-zeros[32114] -> 0.542969
zeros[32116]-zeros[32115] -> 0.720703
zeros[32117]-zeros[32116] -> 0.703125
zeros[32118]-zeros[32117] -> 1.33789
zeros[32119]-zeros[32118] -> 0.607422
zeros[32120]-zeros[32119] -> 0.785156
zeros[32121]-zeros[32120] -> 0.869141
zeros[32122]-zeros[32121] -> 0.496094
zeros[32123]-zeros[32122] -> 0.638672
zeros[32124]-zeros[32123] -> 0.902344
zeros[32125]-zeros[32124] -> 0.455078
zeros[32126]-zeros[32125] -> 0.378906
zeros[32127]-zeros[32126] -> 1.45508
zeros[32128]-zeros[32127] -> 0.791016
zeros[32129]-zeros[32128] -> 0.408203

zeros[32130]-zeros[32129] -> 1.00781
zeros[32131]-zeros[32130] -> 0.583984
zeros[32132]-zeros[32131] -> 1.21484
zeros[32133]-zeros[32132] -> 0.273438
zeros[32134]-zeros[32133] -> 0.955078
zeros[32135]-zeros[32134] -> 0.638672
zeros[32136]-zeros[32135] -> 0.884766
zeros[32137]-zeros[32136] -> 0.556641
zeros[32138]-zeros[32137] -> 0.787109
zeros[32139]-zeros[32138] -> 0.519531
zeros[32140]-zeros[32139] -> 0.623047
zeros[32141]-zeros[32140] -> 0.851562
zeros[32142]-zeros[32141] -> 1.2832
zeros[32143]-zeros[32142] -> 1.04688
zeros[32144]-zeros[32143] -> 0.201172
zeros[32145]-zeros[32144] -> 0.96875
zeros[32146]-zeros[32145] -> 0.494141
zeros[32147]-zeros[32146] -> 0.597656
zeros[32148]-zeros[32147] -> 0.712891
zeros[32149]-zeros[32148] -> 1.12109
zeros[32150]-zeros[32149] -> 0.587891
zeros[32151]-zeros[32150] -> 0.683594
zeros[32152]-zeros[32151] -> 0.416016
zeros[32153]-zeros[32152] -> 1.25391
zeros[32154]-zeros[32153] -> 0.871094
zeros[32155]-zeros[32154] -> 0.412109
zeros[32156]-zeros[32155] -> 0.802734
zeros[32157]-zeros[32156] -> 1.12695
zeros[32158]-zeros[32157] -> 0.570312
zeros[32159]-zeros[32158] -> 1.01758
zeros[32160]-zeros[32159] -> 0.265625
zeros[32161]-zeros[32160] -> 0.662109
zeros[32162]-zeros[32161] -> 0.537109
zeros[32163]-zeros[32162] -> 1.01953
zeros[32164]-zeros[32163] -> 0.677734
zeros[32165]-zeros[32164] -> 0.751953
zeros[32166]-zeros[32165] -> 1.35352
zeros[32167]-zeros[32166] -> 0.574219
zeros[32168]-zeros[32167] -> 0.417969
zeros[32169]-zeros[32168] -> 1.10156
zeros[32170]-zeros[32169] -> 0.494141
zeros[32171]-zeros[32170] -> 0.636719
zeros[32172]-zeros[32171] -> 0.753906
zeros[32173]-zeros[32172] -> 0.822266
zeros[32174]-zeros[32173] -> 0.871094
zeros[32175]-zeros[32174] -> 0.773438
zeros[32176]-zeros[32175] -> 0.357422
zeros[32177]-zeros[32176] -> 0.740234
zeros[32178]-zeros[32177] -> 0.777344
zeros[32179]-zeros[32178] -> 1.25
zeros[32180]-zeros[32179] -> 1.05078
zeros[32181]-zeros[32180] -> 0.398438
zeros[32182]-zeros[32181] -> 0.369141
zeros[32183]-zeros[32182] -> 1.06836
zeros[32184]-zeros[32183] -> 0.777344
zeros[32185]-zeros[32184] -> 0.382812
zeros[32186]-zeros[32185] -> 0.720703
zeros[32187]-zeros[32186] -> 0.748047
zeros[32188]-zeros[32187] -> 0.759766
zeros[32189]-zeros[32188] -> 1.25195
zeros[32190]-zeros[32189] -> 0.408203
zeros[32191]-zeros[32190] -> 1.10352
zeros[32192]-zeros[32191] -> 0.617188
zeros[32193]-zeros[32192] -> 0.484375

zeros[32194]-zeros[32193] -> 0.740234
zeros[32195]-zeros[32194] -> 1.10938
zeros[32196]-zeros[32195] -> 0.726562
zeros[32197]-zeros[32196] -> 0.515625
zeros[32198]-zeros[32197] -> 0.65625
zeros[32199]-zeros[32198] -> 0.699219
zeros[32200]-zeros[32199] -> 0.578125
zeros[32201]-zeros[32200] -> 0.917969
zeros[32202]-zeros[32201] -> 1.00586
zeros[32203]-zeros[32202] -> 0.621094
zeros[32204]-zeros[32203] -> 1.1875
zeros[32205]-zeros[32204] -> 0.638672
zeros[32206]-zeros[32205] -> 0.822266
zeros[32207]-zeros[32206] -> 0.265625
zeros[32208]-zeros[32207] -> 0.488281
zeros[32209]-zeros[32208] -> 1.08008
zeros[32210]-zeros[32209] -> 0.646484
zeros[32211]-zeros[32210] -> 1.02344
zeros[32212]-zeros[32211] -> 0.494141
zeros[32213]-zeros[32212] -> 0.892578
zeros[32214]-zeros[32213] -> 0.5
zeros[32215]-zeros[32214] -> 1.24805
zeros[32216]-zeros[32215] -> 0.742188
zeros[32217]-zeros[32216] -> 0.257812
zeros[32218]-zeros[32217] -> 1.44727
zeros[32219]-zeros[32218] -> 0.273438
zeros[32220]-zeros[32219] -> 0.84375
zeros[32221]-zeros[32220] -> 0.634766
zeros[32222]-zeros[32221] -> 0.828125
zeros[32223]-zeros[32222] -> 0.681641
zeros[32224]-zeros[32223] -> 0.330078
zeros[32225]-zeros[32224] -> 0.677734
zeros[32226]-zeros[32225] -> 1.70508
zeros[32227]-zeros[32226] -> 0.587891
zeros[32228]-zeros[32227] -> 0.701172
zeros[32229]-zeros[32228] -> 0.691406
zeros[32230]-zeros[32229] -> 0.351562
zeros[32231]-zeros[32230] -> 1.23047
zeros[32232]-zeros[32231] -> 0.416016
zeros[32233]-zeros[32232] -> 0.712891
zeros[32234]-zeros[32233] -> 0.919922
zeros[32235]-zeros[32234] -> 0.521484
zeros[32236]-zeros[32235] -> 1.01172
zeros[32237]-zeros[32236] -> 0.533203
zeros[32238]-zeros[32237] -> 0.724609
zeros[32239]-zeros[32238] -> 0.826172
zeros[32240]-zeros[32239] -> 1.01562
zeros[32241]-zeros[32240] -> 0.800781
zeros[32242]-zeros[32241] -> 0.769531
zeros[32243]-zeros[32242] -> 0.714844
zeros[32244]-zeros[32243] -> 0.623047
zeros[32245]-zeros[32244] -> 0.480469
zeros[32246]-zeros[32245] -> 0.732422
zeros[32247]-zeros[32246] -> 0.597656
zeros[32248]-zeros[32247] -> 1.11914
zeros[32249]-zeros[32248] -> 0.638672
zeros[32250]-zeros[32249] -> 0.720703
zeros[32251]-zeros[32250] -> 1.11914
zeros[32252]-zeros[32251] -> 0.859375
zeros[32253]-zeros[32252] -> 0.410156
zeros[32254]-zeros[32253] -> 0.822266
zeros[32255]-zeros[32254] -> 0.529297
zeros[32256]-zeros[32255] -> 0.654297
zeros[32257]-zeros[32256] -> 1.41602

zeros[32258]-zeros[32257] -> 0.464844
zeros[32259]-zeros[32258] -> 0.40625
zeros[32260]-zeros[32259] -> 0.480469
zeros[32261]-zeros[32260] -> 1.19531
zeros[32262]-zeros[32261] -> 0.378906
zeros[32263]-zeros[32262] -> 1.27148
zeros[32264]-zeros[32263] -> 0.943359
zeros[32265]-zeros[32264] -> 0.673828
zeros[32266]-zeros[32265] -> 0.609375
zeros[32267]-zeros[32266] -> 0.701172
zeros[32268]-zeros[32267] -> 0.675781
zeros[32269]-zeros[32268] -> 0.816406
zeros[32270]-zeros[32269] -> 0.367188
zeros[32271]-zeros[32270] -> 0.796875
zeros[32272]-zeros[32271] -> 1.11133
zeros[32273]-zeros[32272] -> 0.380859
zeros[32274]-zeros[32273] -> 1.35156
zeros[32275]-zeros[32274] -> 0.474609
zeros[32276]-zeros[32275] -> 0.669922
zeros[32277]-zeros[32276] -> 0.609375
zeros[32278]-zeros[32277] -> 1.31445
zeros[32279]-zeros[32278] -> 0.421875
zeros[32280]-zeros[32279] -> 0.839844
zeros[32281]-zeros[32280] -> 0.552734
zeros[32282]-zeros[32281] -> 0.644531
zeros[32283]-zeros[32282] -> 0.955078
zeros[32284]-zeros[32283] -> 0.472656
zeros[32285]-zeros[32284] -> 0.724609
zeros[32286]-zeros[32285] -> 0.560547
zeros[32287]-zeros[32286] -> 1.49805
zeros[32288]-zeros[32287] -> 0.757812
zeros[32289]-zeros[32288] -> 0.710938
zeros[32290]-zeros[32289] -> 0.576172
zeros[32291]-zeros[32290] -> 0.632812
zeros[32292]-zeros[32291] -> 0.609375
zeros[32293]-zeros[32292] -> 0.753906
zeros[32294]-zeros[32293] -> 0.806641
zeros[32295]-zeros[32294] -> 0.902344
zeros[32296]-zeros[32295] -> 0.701172
zeros[32297]-zeros[32296] -> 0.689453
zeros[32298]-zeros[32297] -> 0.3125
zeros[32299]-zeros[32298] -> 1.37109
zeros[32300]-zeros[32299] -> 0.804688
zeros[32301]-zeros[32300] -> 0.677734
zeros[32302]-zeros[32301] -> 0.472656
zeros[32303]-zeros[32302] -> 1.27344
zeros[32304]-zeros[32303] -> 0.5625
zeros[32305]-zeros[32304] -> 0.585938
zeros[32306]-zeros[32305] -> 0.654297
zeros[32307]-zeros[32306] -> 0.634766
zeros[32308]-zeros[32307] -> 0.416016
zeros[32309]-zeros[32308] -> 1.09375
zeros[32310]-zeros[32309] -> 1.02148
zeros[32311]-zeros[32310] -> 0.923828
zeros[32312]-zeros[32311] -> 0.429688
zeros[32313]-zeros[32312] -> 1.0957
zeros[32314]-zeros[32313] -> 0.771484
zeros[32315]-zeros[32314] -> 0.107422
zeros[32316]-zeros[32315] -> 0.986328
zeros[32317]-zeros[32316] -> 1.05078
zeros[32318]-zeros[32317] -> 0.447266
zeros[32319]-zeros[32318] -> 0.644531
zeros[32320]-zeros[32319] -> 1.13672
zeros[32321]-zeros[32320] -> 0.337891

zeros[32322]-zeros[32321] -> 0.691406
zeros[32323]-zeros[32322] -> 0.845703
zeros[32324]-zeros[32323] -> 0.900391
zeros[32325]-zeros[32324] -> 1.27539
zeros[32326]-zeros[32325] -> 0.607422
zeros[32327]-zeros[32326] -> 0.435547
zeros[32328]-zeros[32327] -> 0.726562
zeros[32329]-zeros[32328] -> 0.503906
zeros[32330]-zeros[32329] -> 0.888672
zeros[32331]-zeros[32330] -> 0.947266
zeros[32332]-zeros[32331] -> 0.255859
zeros[32333]-zeros[32332] -> 0.884766
zeros[32334]-zeros[32333] -> 0.962891
zeros[32335]-zeros[32334] -> 1.03906
zeros[32336]-zeros[32335] -> 0.679688
zeros[32337]-zeros[32336] -> 0.535156
zeros[32338]-zeros[32337] -> 0.935547
zeros[32339]-zeros[32338] -> 0.347656
zeros[32340]-zeros[32339] -> 1.21289
zeros[32341]-zeros[32340] -> 0.6875
zeros[32342]-zeros[32341] -> 0.539062
zeros[32343]-zeros[32342] -> 0.984375
zeros[32344]-zeros[32343] -> 0.298828
zeros[32345]-zeros[32344] -> 0.523438
zeros[32346]-zeros[32345] -> 1.10547
zeros[32347]-zeros[32346] -> 0.759766
zeros[32348]-zeros[32347] -> 1.36914
zeros[32349]-zeros[32348] -> 0.332031
zeros[32350]-zeros[32349] -> 0.755859
zeros[32351]-zeros[32350] -> 0.839844
zeros[32352]-zeros[32351] -> 0.890625
zeros[32353]-zeros[32352] -> 0.4375
zeros[32354]-zeros[32353] -> 0.126953
zeros[32355]-zeros[32354] -> 1.17578
zeros[32356]-zeros[32355] -> 1.25
zeros[32357]-zeros[32356] -> 0.277344
zeros[32358]-zeros[32357] -> 0.835938
zeros[32359]-zeros[32358] -> 0.605469
zeros[32360]-zeros[32359] -> 1.19141
zeros[32361]-zeros[32360] -> 0.427734
zeros[32362]-zeros[32361] -> 1.11133
zeros[32363]-zeros[32362] -> 0.628906
zeros[32364]-zeros[32363] -> 0.634766
zeros[32365]-zeros[32364] -> 0.880859
zeros[32366]-zeros[32365] -> 0.597656
zeros[32367]-zeros[32366] -> 0.707031
zeros[32368]-zeros[32367] -> 0.435547
zeros[32369]-zeros[32368] -> 0.970703
zeros[32370]-zeros[32369] -> 0.519531
zeros[32371]-zeros[32370] -> 0.974609
zeros[32372]-zeros[32371] -> 1.50195
zeros[32373]-zeros[32372] -> 0.355469
zeros[32374]-zeros[32373] -> 0.689453
zeros[32375]-zeros[32374] -> 0.351562
zeros[32376]-zeros[32375] -> 0.96875
zeros[32377]-zeros[32376] -> 0.65625
zeros[32378]-zeros[32377] -> 0.996094
zeros[32379]-zeros[32378] -> 0.642578
zeros[32380]-zeros[32379] -> 0.570312
zeros[32381]-zeros[32380] -> 0.658203
zeros[32382]-zeros[32381] -> 0.876953
zeros[32383]-zeros[32382] -> 0.955078
zeros[32384]-zeros[32383] -> 0.427734
zeros[32385]-zeros[32384] -> 1.03906

zeros[32386]-zeros[32385] -> 0.890625
zeros[32387]-zeros[32386] -> 0.984375
zeros[32388]-zeros[32387] -> 0.388672
zeros[32389]-zeros[32388] -> 0.644531
zeros[32390]-zeros[32389] -> 0.769531
zeros[32391]-zeros[32390] -> 0.453125
zeros[32392]-zeros[32391] -> 0.982422
zeros[32393]-zeros[32392] -> 0.310547
zeros[32394]-zeros[32393] -> 1.4707
zeros[32395]-zeros[32394] -> 0.470703
zeros[32396]-zeros[32395] -> 0.892578
zeros[32397]-zeros[32396] -> 0.810547
zeros[32398]-zeros[32397] -> 0.771484
zeros[32399]-zeros[32398] -> 0.697266
zeros[32400]-zeros[32399] -> 0.578125
zeros[32401]-zeros[32400] -> 0.697266
zeros[32402]-zeros[32401] -> 0.873047
zeros[32403]-zeros[32402] -> 1.03711
zeros[32404]-zeros[32403] -> 0.240234
zeros[32405]-zeros[32404] -> 0.998047
zeros[32406]-zeros[32405] -> 0.425781
zeros[32407]-zeros[32406] -> 0.347656
zeros[32408]-zeros[32407] -> 1.90039
zeros[32409]-zeros[32408] -> 0.447266
zeros[32410]-zeros[32409] -> 0.685547
zeros[32411]-zeros[32410] -> 1.02539
zeros[32412]-zeros[32411] -> 0.357422
zeros[32413]-zeros[32412] -> 0.65625
zeros[32414]-zeros[32413] -> 0.859375
zeros[32415]-zeros[32414] -> 0.546875
zeros[32416]-zeros[32415] -> 0.785156
zeros[32417]-zeros[32416] -> 0.71875
zeros[32418]-zeros[32417] -> 0.990234
zeros[32419]-zeros[32418] -> 0.585938
zeros[32420]-zeros[32419] -> 1.0332
zeros[32421]-zeros[32420] -> 0.765625
zeros[32422]-zeros[32421] -> 0.474609
zeros[32423]-zeros[32422] -> 0.714844
zeros[32424]-zeros[32423] -> 1.10156
zeros[32425]-zeros[32424] -> 0.921875
zeros[32426]-zeros[32425] -> 0.480469
zeros[32427]-zeros[32426] -> 0.273438
zeros[32428]-zeros[32427] -> 0.828125
zeros[32429]-zeros[32428] -> 1.00977
zeros[32430]-zeros[32429] -> 0.511719
zeros[32431]-zeros[32430] -> 0.650391
zeros[32432]-zeros[32431] -> 1.21094
zeros[32433]-zeros[32432] -> 0.873047
zeros[32434]-zeros[32433] -> 0.970703
zeros[32435]-zeros[32434] -> 0.396484
zeros[32436]-zeros[32435] -> 0.578125
zeros[32437]-zeros[32436] -> 0.675781
zeros[32438]-zeros[32437] -> 0.730469
zeros[32439]-zeros[32438] -> 0.78125
zeros[32440]-zeros[32439] -> 0.988281
zeros[32441]-zeros[32440] -> 0.646484
zeros[32442]-zeros[32441] -> 0.466797
zeros[32443]-zeros[32442] -> 0.964844
zeros[32444]-zeros[32443] -> 0.568359
zeros[32445]-zeros[32444] -> 1.08594
zeros[32446]-zeros[32445] -> 0.818359
zeros[32447]-zeros[32446] -> 0.822266
zeros[32448]-zeros[32447] -> 0.712891
zeros[32449]-zeros[32448] -> 0.300781

zeros[32450]-zeros[32449] -> 1.37109
zeros[32451]-zeros[32450] -> 0.410156
zeros[32452]-zeros[32451] -> 0.283203
zeros[32453]-zeros[32452] -> 0.912109
zeros[32454]-zeros[32453] -> 0.541016
zeros[32455]-zeros[32454] -> 1.26562
zeros[32456]-zeros[32455] -> 0.990234
zeros[32457]-zeros[32456] -> 0.775391
zeros[32458]-zeros[32457] -> 0.316406
zeros[32459]-zeros[32458] -> 0.873047
zeros[32460]-zeros[32459] -> 0.888672
zeros[32461]-zeros[32460] -> 0.578125
zeros[32462]-zeros[32461] -> 0.681641
zeros[32463]-zeros[32462] -> 0.804688
zeros[32464]-zeros[32463] -> 1
zeros[32465]-zeros[32464] -> 0.289062
zeros[32466]-zeros[32465] -> 0.810547
zeros[32467]-zeros[32466] -> 0.646484
zeros[32468]-zeros[32467] -> 1.17969
zeros[32469]-zeros[32468] -> 0.259766
zeros[32470]-zeros[32469] -> 1.53906
zeros[32471]-zeros[32470] -> 0.529297
zeros[32472]-zeros[32471] -> 0.863281
zeros[32473]-zeros[32472] -> 0.300781
zeros[32474]-zeros[32473] -> 0.960938
zeros[32475]-zeros[32474] -> 0.246094
zeros[32476]-zeros[32475] -> 0.859375
zeros[32477]-zeros[32476] -> 1.12891
zeros[32478]-zeros[32477] -> 0.650391
zeros[32479]-zeros[32478] -> 0.359375
zeros[32480]-zeros[32479] -> 1.2168
zeros[32481]-zeros[32480] -> 0.933594
zeros[32482]-zeros[32481] -> 0.705078
zeros[32483]-zeros[32482] -> 0.626953
zeros[32484]-zeros[32483] -> 0.28125
zeros[32485]-zeros[32484] -> 1.39062
zeros[32486]-zeros[32485] -> 0.597656
zeros[32487]-zeros[32486] -> 0.673828
zeros[32488]-zeros[32487] -> 0.789062
zeros[32489]-zeros[32488] -> 0.392578
zeros[32490]-zeros[32489] -> 0.791016
zeros[32491]-zeros[32490] -> 0.578125
zeros[32492]-zeros[32491] -> 1.02734
zeros[32493]-zeros[32492] -> 1.23633
zeros[32494]-zeros[32493] -> 0.880859
zeros[32495]-zeros[32494] -> 0.117188
zeros[32496]-zeros[32495] -> 1.02344
zeros[32497]-zeros[32496] -> 0.691406
zeros[32498]-zeros[32497] -> 0.595703
zeros[32499]-zeros[32498] -> 0.722656
zeros[32500]-zeros[32499] -> 0.744141
zeros[32501]-zeros[32500] -> 0.5
zeros[32502]-zeros[32501] -> 1.23633
zeros[32503]-zeros[32502] -> 0.78125
zeros[32504]-zeros[32503] -> 0.353516
zeros[32505]-zeros[32504] -> 0.794922
zeros[32506]-zeros[32505] -> 1.06641
zeros[32507]-zeros[32506] -> 0.744141
zeros[32508]-zeros[32507] -> 0.798828
zeros[32509]-zeros[32508] -> 0.839844
zeros[32510]-zeros[32509] -> 0.513672
zeros[32511]-zeros[32510] -> 0.541016
zeros[32512]-zeros[32511] -> 0.935547
zeros[32513]-zeros[32512] -> 0.654297

zeros[32514]-zeros[32513] -> 0.498047
zeros[32515]-zeros[32514] -> 0.683594
zeros[32516]-zeros[32515] -> 1.16016
zeros[32517]-zeros[32516] -> 1.11719
zeros[32518]-zeros[32517] -> 0.429688
zeros[32519]-zeros[32518] -> 1.07031
zeros[32520]-zeros[32519] -> 0.4375
zeros[32521]-zeros[32520] -> 0.589844
zeros[32522]-zeros[32521] -> 0.423828
zeros[32523]-zeros[32522] -> 1.37695
zeros[32524]-zeros[32523] -> 0.609375
zeros[32525]-zeros[32524] -> 0.708984
zeros[32526]-zeros[32525] -> 0.482422
zeros[32527]-zeros[32526] -> 0.675781
zeros[32528]-zeros[32527] -> 0.892578
zeros[32529]-zeros[32528] -> 1.04492
zeros[32530]-zeros[32529] -> 0.675781
zeros[32531]-zeros[32530] -> 0.767578
zeros[32532]-zeros[32531] -> 0.830078
zeros[32533]-zeros[32532] -> 1.04688
zeros[32534]-zeros[32533] -> 0.386719
zeros[32535]-zeros[32534] -> 0.355469
zeros[32536]-zeros[32535] -> 0.998047
zeros[32537]-zeros[32536] -> 0.404297
zeros[32538]-zeros[32537] -> 0.900391
zeros[32539]-zeros[32538] -> 1.02344
zeros[32540]-zeros[32539] -> 0.625
zeros[32541]-zeros[32540] -> 1.07617
zeros[32542]-zeros[32541] -> 0.707031
zeros[32543]-zeros[32542] -> 0.466797
zeros[32544]-zeros[32543] -> 0.857422
zeros[32545]-zeros[32544] -> 0.923828
zeros[32546]-zeros[32545] -> 0.505859
zeros[32547]-zeros[32546] -> 0.748047
zeros[32548]-zeros[32547] -> 0.917969
zeros[32549]-zeros[32548] -> 0.451172
zeros[32550]-zeros[32549] -> 0.992188
zeros[32551]-zeros[32550] -> 0.458984
zeros[32552]-zeros[32551] -> 0.542969
zeros[32553]-zeros[32552] -> 0.921875
zeros[32554]-zeros[32553] -> 1.64258
zeros[32555]-zeros[32554] -> 0.371094
zeros[32556]-zeros[32555] -> 0.667969
zeros[32557]-zeros[32556] -> 0.445312
zeros[32558]-zeros[32557] -> 0.814453
zeros[32559]-zeros[32558] -> 0.867188
zeros[32560]-zeros[32559] -> 0.638672
zeros[32561]-zeros[32560] -> 0.371094
zeros[32562]-zeros[32561] -> 1.25781
zeros[32563]-zeros[32562] -> 0.607422
zeros[32564]-zeros[32563] -> 0.517578
zeros[32565]-zeros[32564] -> 1.3418
zeros[32566]-zeros[32565] -> 0.572266
zeros[32567]-zeros[32566] -> 0.419922
zeros[32568]-zeros[32567] -> 1.16602
zeros[32569]-zeros[32568] -> 0.472656
zeros[32570]-zeros[32569] -> 1.02734
zeros[32571]-zeros[32570] -> 0.726562
zeros[32572]-zeros[32571] -> 0.626953
zeros[32573]-zeros[32572] -> 0.53125
zeros[32574]-zeros[32573] -> 0.390625
zeros[32575]-zeros[32574] -> 0.998047
zeros[32576]-zeros[32575] -> 0.882812
zeros[32577]-zeros[32576] -> 1.05859

zeros[32578]-zeros[32577] -> 0.564453
zeros[32579]-zeros[32578] -> 1.07812
zeros[32580]-zeros[32579] -> 0.714844
zeros[32581]-zeros[32580] -> 0.386719
zeros[32582]-zeros[32581] -> 0.988281
zeros[32583]-zeros[32582] -> 0.177734
zeros[32584]-zeros[32583] -> 0.916016
zeros[32585]-zeros[32584] -> 1.23047
zeros[32586]-zeros[32585] -> 0.408203
zeros[32587]-zeros[32586] -> 0.769531
zeros[32588]-zeros[32587] -> 0.548828
zeros[32589]-zeros[32588] -> 0.853516
zeros[32590]-zeros[32589] -> 1.01172
zeros[32591]-zeros[32590] -> 0.650391
zeros[32592]-zeros[32591] -> 1.11719
zeros[32593]-zeros[32592] -> 0.525391
zeros[32594]-zeros[32593] -> 0.669922
zeros[32595]-zeros[32594] -> 0.8125
zeros[32596]-zeros[32595] -> 0.277344
zeros[32597]-zeros[32596] -> 1.28516
zeros[32598]-zeros[32597] -> 0.251953
zeros[32599]-zeros[32598] -> 0.625
zeros[32600]-zeros[32599] -> 0.849609
zeros[32601]-zeros[32600] -> 1.52734
zeros[32602]-zeros[32601] -> 0.439453
zeros[32603]-zeros[32602] -> 0.78125
zeros[32604]-zeros[32603] -> 0.580078
zeros[32605]-zeros[32604] -> 0.59375
zeros[32606]-zeros[32605] -> 0.841797
zeros[32607]-zeros[32606] -> 1.00195
zeros[32608]-zeros[32607] -> 0.765625
zeros[32609]-zeros[32608] -> 0.183594
zeros[32610]-zeros[32609] -> 1
zeros[32611]-zeros[32610] -> 0.806641
zeros[32612]-zeros[32611] -> 0.642578
zeros[32613]-zeros[32612] -> 0.46875
zeros[32614]-zeros[32613] -> 1.31445
zeros[32615]-zeros[32614] -> 0.808594
zeros[32616]-zeros[32615] -> 0.748047
zeros[32617]-zeros[32616] -> 0.824219
zeros[32618]-zeros[32617] -> 0.603516
zeros[32619]-zeros[32618] -> 0.605469
zeros[32620]-zeros[32619] -> 0.679688
zeros[32621]-zeros[32620] -> 0.292969
zeros[32622]-zeros[32621] -> 1.35156
zeros[32623]-zeros[32622] -> 0.429688
zeros[32624]-zeros[32623] -> 1.19336
zeros[32625]-zeros[32624] -> 0.4375
zeros[32626]-zeros[32625] -> 0.681641
zeros[32627]-zeros[32626] -> 1.36133
zeros[32628]-zeros[32627] -> 0.425781
zeros[32629]-zeros[32628] -> 0.570312
zeros[32630]-zeros[32629] -> 0.685547
zeros[32631]-zeros[32630] -> 1.10352
zeros[32632]-zeros[32631] -> 0.582031
zeros[32633]-zeros[32632] -> 0.873047
zeros[32634]-zeros[32633] -> 0.404297
zeros[32635]-zeros[32634] -> 0.529297
zeros[32636]-zeros[32635] -> 0.798828
zeros[32637]-zeros[32636] -> 0.84375
zeros[32638]-zeros[32637] -> 1.29102
zeros[32639]-zeros[32638] -> 0.744141
zeros[32640]-zeros[32639] -> 0.830078
zeros[32641]-zeros[32640] -> 0.212891

zeros[32642]-zeros[32641] -> 1.03516
zeros[32643]-zeros[32642] -> 0.511719
zeros[32644]-zeros[32643] -> 0.726562
zeros[32645]-zeros[32644] -> 0.785156
zeros[32646]-zeros[32645] -> 0.876953
zeros[32647]-zeros[32646] -> 0.431641
zeros[32648]-zeros[32647] -> 0.976562
zeros[32649]-zeros[32648] -> 0.818359
zeros[32650]-zeros[32649] -> 0.816406
zeros[32651]-zeros[32650] -> 0.628906
zeros[32652]-zeros[32651] -> 0.556641
zeros[32653]-zeros[32652] -> 1.47852
zeros[32654]-zeros[32653] -> 0.625
zeros[32655]-zeros[32654] -> 0.207031
zeros[32656]-zeros[32655] -> 0.851562
zeros[32657]-zeros[32656] -> 0.794922
zeros[32658]-zeros[32657] -> 0.523438
zeros[32659]-zeros[32658] -> 0.705078
zeros[32660]-zeros[32659] -> 0.978516
zeros[32661]-zeros[32660] -> 0.443359
zeros[32662]-zeros[32661] -> 1.34375
zeros[32663]-zeros[32662] -> 0.927734
zeros[32664]-zeros[32663] -> 0.439453
zeros[32665]-zeros[32664] -> 0.685547
zeros[32666]-zeros[32665] -> 0.632812
zeros[32667]-zeros[32666] -> 0.902344
zeros[32668]-zeros[32667] -> 0.359375
zeros[32669]-zeros[32668] -> 1.10547
zeros[32670]-zeros[32669] -> 0.910156
zeros[32671]-zeros[32670] -> 0.619141
zeros[32672]-zeros[32671] -> 0.207031
zeros[32673]-zeros[32672] -> 0.876953
zeros[32674]-zeros[32673] -> 0.998047
zeros[32675]-zeros[32674] -> 1.16211
zeros[32676]-zeros[32675] -> 0.476562
zeros[32677]-zeros[32676] -> 1.07617
zeros[32678]-zeros[32677] -> 0.208984
zeros[32679]-zeros[32678] -> 1.13672
zeros[32680]-zeros[32679] -> 0.582031
zeros[32681]-zeros[32680] -> 0.634766
zeros[32682]-zeros[32681] -> 0.398438
zeros[32683]-zeros[32682] -> 0.703125
zeros[32684]-zeros[32683] -> 1.23438
zeros[32685]-zeros[32684] -> 0.769531
zeros[32686]-zeros[32685] -> 0.658203
zeros[32687]-zeros[32686] -> 1.10547
zeros[32688]-zeros[32687] -> 0.324219
zeros[32689]-zeros[32688] -> 0.912109
zeros[32690]-zeros[32689] -> 0.669922
zeros[32691]-zeros[32690] -> 0.738281
zeros[32692]-zeros[32691] -> 1.15625
zeros[32693]-zeros[32692] -> 0.164062
zeros[32694]-zeros[32693] -> 0.826172
zeros[32695]-zeros[32694] -> 0.712891
zeros[32696]-zeros[32695] -> 0.767578
zeros[32697]-zeros[32696] -> 0.757812
zeros[32698]-zeros[32697] -> 0.421875
zeros[32699]-zeros[32698] -> 1.52148
zeros[32700]-zeros[32699] -> 0.642578
zeros[32701]-zeros[32700] -> 1
zeros[32702]-zeros[32701] -> 0.464844
zeros[32703]-zeros[32702] -> 0.435547
zeros[32704]-zeros[32703] -> 0.464844
zeros[32705]-zeros[32704] -> 1.20703

zeros[32706]-zeros[32705] -> 0.611328
zeros[32707]-zeros[32706] -> 0.769531
zeros[32708]-zeros[32707] -> 0.671875
zeros[32709]-zeros[32708] -> 0.693359
zeros[32710]-zeros[32709] -> 1.10742
zeros[32711]-zeros[32710] -> 0.603516
zeros[32712]-zeros[32711] -> 0.802734
zeros[32713]-zeros[32712] -> 0.791016
zeros[32714]-zeros[32713] -> 0.552734
zeros[32715]-zeros[32714] -> 1.05078
zeros[32716]-zeros[32715] -> 0.791016
zeros[32717]-zeros[32716] -> 0.486328
zeros[32718]-zeros[32717] -> 0.507812
zeros[32719]-zeros[32718] -> 0.908203
zeros[32720]-zeros[32719] -> 0.667969
zeros[32721]-zeros[32720] -> 0.210938
zeros[32722]-zeros[32721] -> 1.82812
zeros[32723]-zeros[32722] -> 0.585938
zeros[32724]-zeros[32723] -> 0.683594
zeros[32725]-zeros[32724] -> 0.546875
zeros[32726]-zeros[32725] -> 1.12305
zeros[32727]-zeros[32726] -> 0.421875
zeros[32728]-zeros[32727] -> 0.601562
zeros[32729]-zeros[32728] -> 0.746094
zeros[32730]-zeros[32729] -> 0.728516
zeros[32731]-zeros[32730] -> 1.04297
zeros[32732]-zeros[32731] -> 0.728516
zeros[32733]-zeros[32732] -> 0.332031
zeros[32734]-zeros[32733] -> 0.923828
zeros[32735]-zeros[32734] -> 0.685547
zeros[32736]-zeros[32735] -> 1.14844
zeros[32737]-zeros[32736] -> 0.853516
zeros[32738]-zeros[32737] -> 0.539062
zeros[32739]-zeros[32738] -> 0.886719
zeros[32740]-zeros[32739] -> 0.568359
zeros[32741]-zeros[32740] -> 0.519531
zeros[32742]-zeros[32741] -> 0.855469
zeros[32743]-zeros[32742] -> 0.552734
zeros[32744]-zeros[32743] -> 0.777344
zeros[32745]-zeros[32744] -> 0.894531
zeros[32746]-zeros[32745] -> 0.630859
zeros[32747]-zeros[32746] -> 1.30469
zeros[32748]-zeros[32747] -> 0.761719
zeros[32749]-zeros[32748] -> 0.498047
zeros[32750]-zeros[32749] -> 0.449219
zeros[32751]-zeros[32750] -> 0.759766
zeros[32752]-zeros[32751] -> 0.990234
zeros[32753]-zeros[32752] -> 0.925781
zeros[32754]-zeros[32753] -> 0.554688
zeros[32755]-zeros[32754] -> 0.541016
zeros[32756]-zeros[32755] -> 0.728516
zeros[32757]-zeros[32756] -> 0.503906
zeros[32758]-zeros[32757] -> 1.27734
zeros[32759]-zeros[32758] -> 0.457031
zeros[32760]-zeros[32759] -> 0.984375
zeros[32761]-zeros[32760] -> 1.23633
zeros[32762]-zeros[32761] -> 0.365234
zeros[32763]-zeros[32762] -> 0.533203
zeros[32764]-zeros[32763] -> 1.01758
zeros[32765]-zeros[32764] -> 0.361328
zeros[32766]-zeros[32765] -> 0.740234
zeros[32767]-zeros[32766] -> 0.554688
zeros[32768]-zeros[32767] -> 1.05078
zeros[32769]-zeros[32768] -> 0.984375

zeros[32770]-zeros[32769] -> 0.410156
zeros[32771]-zeros[32770] -> 1.05664
zeros[32772]-zeros[32771] -> 0.5625
zeros[32773]-zeros[32772] -> 0.916016
zeros[32774]-zeros[32773] -> 0.666016
zeros[32775]-zeros[32774] -> 1.00391
zeros[32776]-zeros[32775] -> 0.46875
zeros[32777]-zeros[32776] -> 0.546875
zeros[32778]-zeros[32777] -> 1.11719
zeros[32779]-zeros[32778] -> 0.632812
zeros[32780]-zeros[32779] -> 0.574219
zeros[32781]-zeros[32780] -> 0.318359
zeros[32782]-zeros[32781] -> 0.916016
zeros[32783]-zeros[32782] -> 1.25586
zeros[32784]-zeros[32783] -> 1.1582
zeros[32785]-zeros[32784] -> 0.484375
zeros[32786]-zeros[32785] -> 0.308594
zeros[32787]-zeros[32786] -> 1.21484
zeros[32788]-zeros[32787] -> 0.201172
zeros[32789]-zeros[32788] -> 0.912109
zeros[32790]-zeros[32789] -> 0.652344
zeros[32791]-zeros[32790] -> 1.15625
zeros[32792]-zeros[32791] -> 0.1875
zeros[32793]-zeros[32792] -> 1.03906
zeros[32794]-zeros[32793] -> 0.619141
zeros[32795]-zeros[32794] -> 0.845703
zeros[32796]-zeros[32795] -> 1.20898
zeros[32797]-zeros[32796] -> 0.148438
zeros[32798]-zeros[32797] -> 0.880859
zeros[32799]-zeros[32798] -> 1.24023
zeros[32800]-zeros[32799] -> 0.548828
zeros[32801]-zeros[32800] -> 0.65625
zeros[32802]-zeros[32801] -> 0.505859
zeros[32803]-zeros[32802] -> 0.427734
zeros[32804]-zeros[32803] -> 0.980469
zeros[32805]-zeros[32804] -> 0.902344
zeros[32806]-zeros[32805] -> 0.490234
zeros[32807]-zeros[32806] -> 1.26562
zeros[32808]-zeros[32807] -> 0.644531
zeros[32809]-zeros[32808] -> 0.884766
zeros[32810]-zeros[32809] -> 0.751953
zeros[32811]-zeros[32810] -> 0.541016
zeros[32812]-zeros[32811] -> 0.490234
zeros[32813]-zeros[32812] -> 0.787109
zeros[32814]-zeros[32813] -> 1.2168
zeros[32815]-zeros[32814] -> 0.402344
zeros[32816]-zeros[32815] -> 0.601562
zeros[32817]-zeros[32816] -> 1.06836
zeros[32818]-zeros[32817] -> 0.400391
zeros[32819]-zeros[32818] -> 0.519531
zeros[32820]-zeros[32819] -> 1.26562
zeros[32821]-zeros[32820] -> 1.26758
zeros[32822]-zeros[32821] -> 0.212891
zeros[32823]-zeros[32822] -> 0.914062
zeros[32824]-zeros[32823] -> 0.464844
zeros[32825]-zeros[32824] -> 0.908203
zeros[32826]-zeros[32825] -> 0.568359
zeros[32827]-zeros[32826] -> 0.822266
zeros[32828]-zeros[32827] -> 0.458984
zeros[32829]-zeros[32828] -> 0.664062
zeros[32830]-zeros[32829] -> 1.15234
zeros[32831]-zeros[32830] -> 1.04688
zeros[32832]-zeros[32831] -> 0.572266
zeros[32833]-zeros[32832] -> 0.527344

zeros[32834]-zeros[32833] -> 0.980469
zeros[32835]-zeros[32834] -> 0.472656
zeros[32836]-zeros[32835] -> 1.17578
zeros[32837]-zeros[32836] -> 0.355469
zeros[32838]-zeros[32837] -> 1.00391
zeros[32839]-zeros[32838] -> 0.667969
zeros[32840]-zeros[32839] -> 0.335938
zeros[32841]-zeros[32840] -> 0.943359
zeros[32842]-zeros[32841] -> 0.648438
zeros[32843]-zeros[32842] -> 0.705078
zeros[32844]-zeros[32843] -> 1.29102
zeros[32845]-zeros[32844] -> 0.539062
zeros[32846]-zeros[32845] -> 1.13086
zeros[32847]-zeros[32846] -> 0.556641
zeros[32848]-zeros[32847] -> 0.515625
zeros[32849]-zeros[32848] -> 0.611328
zeros[32850]-zeros[32849] -> 0.757812
zeros[32851]-zeros[32850] -> 0.433594
zeros[32852]-zeros[32851] -> 1.39258
zeros[32853]-zeros[32852] -> 0.638672
zeros[32854]-zeros[32853] -> 0.425781
zeros[32855]-zeros[32854] -> 0.580078
zeros[32856]-zeros[32855] -> 1.49219
zeros[32857]-zeros[32856] -> 0.480469
zeros[32858]-zeros[32857] -> 0.550781
zeros[32859]-zeros[32858] -> 1.01367
zeros[32860]-zeros[32859] -> 0.666016
zeros[32861]-zeros[32860] -> 0.873047
zeros[32862]-zeros[32861] -> 0.583984
zeros[32863]-zeros[32862] -> 0.751953
zeros[32864]-zeros[32863] -> 0.480469
zeros[32865]-zeros[32864] -> 0.708984
zeros[32866]-zeros[32865] -> 0.566406
zeros[32867]-zeros[32866] -> 1.13086
zeros[32868]-zeros[32867] -> 1.08789
zeros[32869]-zeros[32868] -> 0.863281
zeros[32870]-zeros[32869] -> 0.484375
zeros[32871]-zeros[32870] -> 0.755859
zeros[32872]-zeros[32871] -> 0.253906
zeros[32873]-zeros[32872] -> 1.48438
zeros[32874]-zeros[32873] -> 0.244141
zeros[32875]-zeros[32874] -> 0.609375
zeros[32876]-zeros[32875] -> 1.02539
zeros[32877]-zeros[32876] -> 0.669922
zeros[32878]-zeros[32877] -> 0.744141
zeros[32879]-zeros[32878] -> 0.746094
zeros[32880]-zeros[32879] -> 0.673828
zeros[32881]-zeros[32880] -> 0.732422
zeros[32882]-zeros[32881] -> 1.23438
zeros[32883]-zeros[32882] -> 0.802734
zeros[32884]-zeros[32883] -> 0.486328
zeros[32885]-zeros[32884] -> 0.794922
zeros[32886]-zeros[32885] -> 0.310547
zeros[32887]-zeros[32886] -> 1.10156
zeros[32888]-zeros[32887] -> 0.369141
zeros[32889]-zeros[32888] -> 0.814453
zeros[32890]-zeros[32889] -> 0.755859
zeros[32891]-zeros[32890] -> 1.02344
zeros[32892]-zeros[32891] -> 0.726562
zeros[32893]-zeros[32892] -> 0.974609
zeros[32894]-zeros[32893] -> 0.642578
zeros[32895]-zeros[32894] -> 0.814453
zeros[32896]-zeros[32895] -> 0.429688
zeros[32897]-zeros[32896] -> 0.566406

zeros[32898]-zeros[32897] -> 1.17188
zeros[32899]-zeros[32898] -> 0.921875
zeros[32900]-zeros[32899] -> 0.347656
zeros[32901]-zeros[32900] -> 0.728516
zeros[32902]-zeros[32901] -> 0.478516
zeros[32903]-zeros[32902] -> 0.775391
zeros[32904]-zeros[32903] -> 1.06445
zeros[32905]-zeros[32904] -> 1.14453
zeros[32906]-zeros[32905] -> 0.533203
zeros[32907]-zeros[32906] -> 0.619141
zeros[32908]-zeros[32907] -> 1.07617
zeros[32909]-zeros[32908] -> 0.503906
zeros[32910]-zeros[32909] -> 0.724609
zeros[32911]-zeros[32910] -> 0.160156
zeros[32912]-zeros[32911] -> 1.16211
zeros[32913]-zeros[32912] -> 0.673828
zeros[32914]-zeros[32913] -> 0.818359
zeros[32915]-zeros[32914] -> 0.835938
zeros[32916]-zeros[32915] -> 0.955078
zeros[32917]-zeros[32916] -> 0.457031
zeros[32918]-zeros[32917] -> 0.857422
zeros[32919]-zeros[32918] -> 0.863281
zeros[32920]-zeros[32919] -> 0.582031
zeros[32921]-zeros[32920] -> 1.11328
zeros[32922]-zeros[32921] -> 0.599609
zeros[32923]-zeros[32922] -> 0.332031
zeros[32924]-zeros[32923] -> 0.806641
zeros[32925]-zeros[32924] -> 1.06836
zeros[32926]-zeros[32925] -> 0.238281
zeros[32927]-zeros[32926] -> 0.951172
zeros[32928]-zeros[32927] -> 0.412109
zeros[32929]-zeros[32928] -> 1.91016
zeros[32930]-zeros[32929] -> 0.322266
zeros[32931]-zeros[32930] -> 0.611328
zeros[32932]-zeros[32931] -> 0.701172
zeros[32933]-zeros[32932] -> 0.638672
zeros[32934]-zeros[32933] -> 0.615234
zeros[32935]-zeros[32934] -> 0.845703
zeros[32936]-zeros[32935] -> 0.980469
zeros[32937]-zeros[32936] -> 0.425781
zeros[32938]-zeros[32937] -> 0.802734
zeros[32939]-zeros[32938] -> 0.882812
zeros[32940]-zeros[32939] -> 0.412109
zeros[32941]-zeros[32940] -> 1.31641
zeros[32942]-zeros[32941] -> 0.447266
zeros[32943]-zeros[32942] -> 0.921875
zeros[32944]-zeros[32943] -> 0.783203
zeros[32945]-zeros[32944] -> 0.779297
zeros[32946]-zeros[32945] -> 0.636719
zeros[32947]-zeros[32946] -> 0.855469
zeros[32948]-zeros[32947] -> 0.486328
zeros[32949]-zeros[32948] -> 0.386719
zeros[32950]-zeros[32949] -> 0.693359
zeros[32951]-zeros[32950] -> 1.30469
zeros[32952]-zeros[32951] -> 0.794922
zeros[32953]-zeros[32952] -> 0.669922
zeros[32954]-zeros[32953] -> 1.05859
zeros[32955]-zeros[32954] -> 0.330078
zeros[32956]-zeros[32955] -> 1.13477
zeros[32957]-zeros[32956] -> 0.384766
zeros[32958]-zeros[32957] -> 0.556641
zeros[32959]-zeros[32958] -> 1.10156
zeros[32960]-zeros[32959] -> 0.472656
zeros[32961]-zeros[32960] -> 1.23242

zeros[32962]-zeros[32961] -> 0.306641
zeros[32963]-zeros[32962] -> 0.441406
zeros[32964]-zeros[32963] -> 0.951172
zeros[32965]-zeros[32964] -> 0.976562
zeros[32966]-zeros[32965] -> 0.755859
zeros[32967]-zeros[32966] -> 1.20898
zeros[32968]-zeros[32967] -> 0.582031
zeros[32969]-zeros[32968] -> 0.591797
zeros[32970]-zeros[32969] -> 0.310547
zeros[32971]-zeros[32970] -> 1.03906
zeros[32972]-zeros[32971] -> 0.646484
zeros[32973]-zeros[32972] -> 0.658203
zeros[32974]-zeros[32973] -> 0.746094
zeros[32975]-zeros[32974] -> 0.779297
zeros[32976]-zeros[32975] -> 0.783203
zeros[32977]-zeros[32976] -> 1.1875
zeros[32978]-zeros[32977] -> 0.744141
zeros[32979]-zeros[32978] -> 0.457031
zeros[32980]-zeros[32979] -> 0.359375
zeros[32981]-zeros[32980] -> 1.25977
zeros[32982]-zeros[32981] -> 0.816406
zeros[32983]-zeros[32982] -> 0.691406
zeros[32984]-zeros[32983] -> 0.539062
zeros[32985]-zeros[32984] -> 0.607422
zeros[32986]-zeros[32985] -> 0.769531
zeros[32987]-zeros[32986] -> 0.773438
zeros[32988]-zeros[32987] -> 0.462891
zeros[32989]-zeros[32988] -> 1.24023
zeros[32990]-zeros[32989] -> 1.04492
zeros[32991]-zeros[32990] -> 0.505859
zeros[32992]-zeros[32991] -> 0.890625
zeros[32993]-zeros[32992] -> 0.552734
zeros[32994]-zeros[32993] -> 0.785156
zeros[32995]-zeros[32994] -> 0.474609
zeros[32996]-zeros[32995] -> 0.640625
zeros[32997]-zeros[32996] -> 0.802734
zeros[32998]-zeros[32997] -> 1.09961
zeros[32999]-zeros[32998] -> 0.683594
zeros[33000]-zeros[32999] -> 0.488281
zeros[33001]-zeros[33000] -> 0.802734
zeros[33002]-zeros[33001] -> 0.820312
zeros[33003]-zeros[33002] -> 1.11328
zeros[33004]-zeros[33003] -> 0.662109
zeros[33005]-zeros[33004] -> 0.46875
zeros[33006]-zeros[33005] -> 0.845703
zeros[33007]-zeros[33006] -> 1.00195
zeros[33008]-zeros[33007] -> 0.460938
zeros[33009]-zeros[33008] -> 0.498047
zeros[33010]-zeros[33009] -> 0.837891
zeros[33011]-zeros[33010] -> 0.691406
zeros[33012]-zeros[33011] -> 0.414062
zeros[33013]-zeros[33012] -> 1.81641
zeros[33014]-zeros[33013] -> 0.25
zeros[33015]-zeros[33014] -> 1.05664
zeros[33016]-zeros[33015] -> 0.496094
zeros[33017]-zeros[33016] -> 0.636719
zeros[33018]-zeros[33017] -> 0.712891
zeros[33019]-zeros[33018] -> 0.632812
zeros[33020]-zeros[33019] -> 1.09766
zeros[33021]-zeros[33020] -> 0.634766
zeros[33022]-zeros[33021] -> 0.666016
zeros[33023]-zeros[33022] -> 0.267578
zeros[33024]-zeros[33023] -> 1.43555
zeros[33025]-zeros[33024] -> 0.400391

zeros[33026]-zeros[33025] -> 0.806641
zeros[33027]-zeros[33026] -> 0.892578
zeros[33028]-zeros[33027] -> 0.957031
zeros[33029]-zeros[33028] -> 0.876953
zeros[33030]-zeros[33029] -> 0.53125
zeros[33031]-zeros[33030] -> 0.716797
zeros[33032]-zeros[33031] -> 0.246094
zeros[33033]-zeros[33032] -> 0.863281
zeros[33034]-zeros[33033] -> 0.943359
zeros[33035]-zeros[33034] -> 0.580078
zeros[33036]-zeros[33035] -> 0.841797
zeros[33037]-zeros[33036] -> 0.957031
zeros[33038]-zeros[33037] -> 0.804688
zeros[33039]-zeros[33038] -> 0.939453
zeros[33040]-zeros[33039] -> 0.373047
zeros[33041]-zeros[33040] -> 0.824219
zeros[33042]-zeros[33041] -> 0.732422
zeros[33043]-zeros[33042] -> 0.703125
zeros[33044]-zeros[33043] -> 0.765625
zeros[33045]-zeros[33044] -> 0.919922
zeros[33046]-zeros[33045] -> 0.642578
zeros[33047]-zeros[33046] -> 0.464844
zeros[33048]-zeros[33047] -> 0.660156
zeros[33049]-zeros[33048] -> 0.599609
zeros[33050]-zeros[33049] -> 1.5
zeros[33051]-zeros[33050] -> 0.808594
zeros[33052]-zeros[33051] -> 0.679688
zeros[33053]-zeros[33052] -> 0.474609
zeros[33054]-zeros[33053] -> 0.712891
zeros[33055]-zeros[33054] -> 0.914062
zeros[33056]-zeros[33055] -> 0.597656
zeros[33057]-zeros[33056] -> 0.662109
zeros[33058]-zeros[33057] -> 0.291016
zeros[33059]-zeros[33058] -> 1.45117
zeros[33060]-zeros[33059] -> 0.484375
zeros[33061]-zeros[33060] -> 0.910156
zeros[33062]-zeros[33061] -> 0.634766
zeros[33063]-zeros[33062] -> 1.125
zeros[33064]-zeros[33063] -> 0.3125
zeros[33065]-zeros[33064] -> 0.746094
zeros[33066]-zeros[33065] -> 1.35742
zeros[33067]-zeros[33066] -> 0.330078
zeros[33068]-zeros[33067] -> 0.582031
zeros[33069]-zeros[33068] -> 0.927734
zeros[33070]-zeros[33069] -> 0.4375
zeros[33071]-zeros[33070] -> 0.681641
zeros[33072]-zeros[33071] -> 0.798828
zeros[33073]-zeros[33072] -> 0.9375
zeros[33074]-zeros[33073] -> 0.691406
zeros[33075]-zeros[33074] -> 1.18164
zeros[33076]-zeros[33075] -> 0.884766
zeros[33077]-zeros[33076] -> 0.513672
zeros[33078]-zeros[33077] -> 0.330078
zeros[33079]-zeros[33078] -> 0.888672
zeros[33080]-zeros[33079] -> 0.419922
zeros[33081]-zeros[33080] -> 1.37891
zeros[33082]-zeros[33081] -> 0.386719
zeros[33083]-zeros[33082] -> 0.853516
zeros[33084]-zeros[33083] -> 0.580078
zeros[33085]-zeros[33084] -> 0.628906
zeros[33086]-zeros[33085] -> 1.05273
zeros[33087]-zeros[33086] -> 0.916016
zeros[33088]-zeros[33087] -> 0.505859
zeros[33089]-zeros[33088] -> 1.03516

zeros[33090]-zeros[33089] -> 0.744141
zeros[33091]-zeros[33090] -> 0.597656
zeros[33092]-zeros[33091] -> 0.630859
zeros[33093]-zeros[33092] -> 0.865234
zeros[33094]-zeros[33093] -> 0.537109
zeros[33095]-zeros[33094] -> 0.427734
zeros[33096]-zeros[33095] -> 0.875
zeros[33097]-zeros[33096] -> 0.962891
zeros[33098]-zeros[33097] -> 1.44141
zeros[33099]-zeros[33098] -> 0.320312
zeros[33100]-zeros[33099] -> 0.351562
zeros[33101]-zeros[33100] -> 1.08789
zeros[33102]-zeros[33101] -> 0.925781
zeros[33103]-zeros[33102] -> 0.21875
zeros[33104]-zeros[33103] -> 1.11719
zeros[33105]-zeros[33104] -> 0.494141
zeros[33106]-zeros[33105] -> 0.898438
zeros[33107]-zeros[33106] -> 0.603516
zeros[33108]-zeros[33107] -> 0.939453
zeros[33109]-zeros[33108] -> 0.408203
zeros[33110]-zeros[33109] -> 0.615234
zeros[33111]-zeros[33110] -> 1.24023
zeros[33112]-zeros[33111] -> 1.12891
zeros[33113]-zeros[33112] -> 0.462891
zeros[33114]-zeros[33113] -> 0.621094
zeros[33115]-zeros[33114] -> 0.921875
zeros[33116]-zeros[33115] -> 0.560547
zeros[33117]-zeros[33116] -> 0.240234
zeros[33118]-zeros[33117] -> 1.0625
zeros[33119]-zeros[33118] -> 0.779297
zeros[33120]-zeros[33119] -> 1.04492
zeros[33121]-zeros[33120] -> 0.105469
zeros[33122]-zeros[33121] -> 1.2793
zeros[33123]-zeros[33122] -> 0.902344
zeros[33124]-zeros[33123] -> 0.664062
zeros[33125]-zeros[33124] -> 0.710938
zeros[33126]-zeros[33125] -> 0.523438
zeros[33127]-zeros[33126] -> 0.685547
zeros[33128]-zeros[33127] -> 1.39453
zeros[33129]-zeros[33128] -> 0.484375
zeros[33130]-zeros[33129] -> 0.28125
zeros[33131]-zeros[33130] -> 0.876953
zeros[33132]-zeros[33131] -> 0.435547
zeros[33133]-zeros[33132] -> 1.04297
zeros[33134]-zeros[33133] -> 0.697266
zeros[33135]-zeros[33134] -> 1.20508
zeros[33136]-zeros[33135] -> 0.804688
zeros[33137]-zeros[33136] -> 0.509766
zeros[33138]-zeros[33137] -> 0.96875
zeros[33139]-zeros[33138] -> 0.363281
zeros[33140]-zeros[33139] -> 0.765625
zeros[33141]-zeros[33140] -> 0.724609
zeros[33142]-zeros[33141] -> 0.601562
zeros[33143]-zeros[33142] -> 0.849609
zeros[33144]-zeros[33143] -> 0.96875
zeros[33145]-zeros[33144] -> 0.582031
zeros[33146]-zeros[33145] -> 0.699219
zeros[33147]-zeros[33146] -> 1.07617
zeros[33148]-zeros[33147] -> 0.207031
zeros[33149]-zeros[33148] -> 1.29102
zeros[33150]-zeros[33149] -> 0.912109
zeros[33151]-zeros[33150] -> 0.509766
zeros[33152]-zeros[33151] -> 0.566406
zeros[33153]-zeros[33152] -> 0.699219

zeros[33154]-zeros[33153] -> 0.804688
zeros[33155]-zeros[33154] -> 0.878906
zeros[33156]-zeros[33155] -> 0.382812
zeros[33157]-zeros[33156] -> 0.386719
zeros[33158]-zeros[33157] -> 1.4082
zeros[33159]-zeros[33158] -> 0.992188
zeros[33160]-zeros[33159] -> 0.748047
zeros[33161]-zeros[33160] -> 0.810547
zeros[33162]-zeros[33161] -> 0.330078
zeros[33163]-zeros[33162] -> 0.59375
zeros[33164]-zeros[33163] -> 1.07227
zeros[33165]-zeros[33164] -> 0.566406
zeros[33166]-zeros[33165] -> 0.806641
zeros[33167]-zeros[33166] -> 0.933594
zeros[33168]-zeros[33167] -> 0.5
zeros[33169]-zeros[33168] -> 0.517578
zeros[33170]-zeros[33169] -> 0.740234
zeros[33171]-zeros[33170] -> 1.35352
zeros[33172]-zeros[33171] -> 0.398438
zeros[33173]-zeros[33172] -> 0.939453
zeros[33174]-zeros[33173] -> 0.763672
zeros[33175]-zeros[33174] -> 0.974609
zeros[33176]-zeros[33175] -> 0.558594
zeros[33177]-zeros[33176] -> 0.482422
zeros[33178]-zeros[33177] -> 0.558594
zeros[33179]-zeros[33178] -> 0.816406
zeros[33180]-zeros[33179] -> 0.541016
zeros[33181]-zeros[33180] -> 1.35547
zeros[33182]-zeros[33181] -> 0.517578
zeros[33183]-zeros[33182] -> 0.662109
zeros[33184]-zeros[33183] -> 1.12305
zeros[33185]-zeros[33184] -> 0.742188
zeros[33186]-zeros[33185] -> 0.417969
zeros[33187]-zeros[33186] -> 0.818359
zeros[33188]-zeros[33187] -> 0.746094
zeros[33189]-zeros[33188] -> 0.853516
zeros[33190]-zeros[33189] -> 0.695312
zeros[33191]-zeros[33190] -> 0.662109
zeros[33192]-zeros[33191] -> 0.671875
zeros[33193]-zeros[33192] -> 0.707031
zeros[33194]-zeros[33193] -> 0.628906
zeros[33195]-zeros[33194] -> 0.621094
zeros[33196]-zeros[33195] -> 1.63477
zeros[33197]-zeros[33196] -> 0.558594
zeros[33198]-zeros[33197] -> 0.761719
zeros[33199]-zeros[33198] -> 0.392578
zeros[33200]-zeros[33199] -> 0.640625
zeros[33201]-zeros[33200] -> 0.960938
zeros[33202]-zeros[33201] -> 0.496094
zeros[33203]-zeros[33202] -> 0.867188
zeros[33204]-zeros[33203] -> 0.800781
zeros[33205]-zeros[33204] -> 0.314453
zeros[33206]-zeros[33205] -> 1.36328
zeros[33207]-zeros[33206] -> 0.648438
zeros[33208]-zeros[33207] -> 0.742188
zeros[33209]-zeros[33208] -> 0.605469
zeros[33210]-zeros[33209] -> 0.832031
zeros[33211]-zeros[33210] -> 0.96875
zeros[33212]-zeros[33211] -> 0.5625
zeros[33213]-zeros[33212] -> 1.02344
zeros[33214]-zeros[33213] -> 0.332031
zeros[33215]-zeros[33214] -> 0.78125
zeros[33216]-zeros[33215] -> 0.417969
zeros[33217]-zeros[33216] -> 0.976562

zeros[33218]-zeros[33217] -> 0.585938
zeros[33219]-zeros[33218] -> 1.05664
zeros[33220]-zeros[33219] -> 1.18945
zeros[33221]-zeros[33220] -> 0.375
zeros[33222]-zeros[33221] -> 0.773438
zeros[33223]-zeros[33222] -> 1.01367
zeros[33224]-zeros[33223] -> 0.449219
zeros[33225]-zeros[33224] -> 0.466797
zeros[33226]-zeros[33225] -> 0.521484
zeros[33227]-zeros[33226] -> 1.49023
zeros[33228]-zeros[33227] -> 0.488281
zeros[33229]-zeros[33228] -> 0.587891
zeros[33230]-zeros[33229] -> 0.722656
zeros[33231]-zeros[33230] -> 0.576172
zeros[33232]-zeros[33231] -> 1.09375
zeros[33233]-zeros[33232] -> 1.12109
zeros[33234]-zeros[33233] -> 0.236328
zeros[33235]-zeros[33234] -> 1.20508
zeros[33236]-zeros[33235] -> 0.478516
zeros[33237]-zeros[33236] -> 0.634766
zeros[33238]-zeros[33237] -> 1.06836
zeros[33239]-zeros[33238] -> 0.193359
zeros[33240]-zeros[33239] -> 0.632812
zeros[33241]-zeros[33240] -> 1.04492
zeros[33242]-zeros[33241] -> 0.453125
zeros[33243]-zeros[33242] -> 1.18164
zeros[33244]-zeros[33243] -> 1.16992
zeros[33245]-zeros[33244] -> 0.355469
zeros[33246]-zeros[33245] -> 0.814453
zeros[33247]-zeros[33246] -> 0.416016
zeros[33248]-zeros[33247] -> 0.8125
zeros[33249]-zeros[33248] -> 1.10352
zeros[33250]-zeros[33249] -> 0.568359
zeros[33251]-zeros[33250] -> 0.755859
zeros[33252]-zeros[33251] -> 0.279297
zeros[33253]-zeros[33252] -> 1.3418
zeros[33254]-zeros[33253] -> 0.195312
zeros[33255]-zeros[33254] -> 0.908203
zeros[33256]-zeros[33255] -> 0.84375
zeros[33257]-zeros[33256] -> 0.867188
zeros[33258]-zeros[33257] -> 1.19141
zeros[33259]-zeros[33258] -> 0.628906
zeros[33260]-zeros[33259] -> 0.550781
zeros[33261]-zeros[33260] -> 0.308594
zeros[33262]-zeros[33261] -> 1.05664
zeros[33263]-zeros[33262] -> 0.582031
zeros[33264]-zeros[33263] -> 0.546875
zeros[33265]-zeros[33264] -> 1.01172
zeros[33266]-zeros[33265] -> 0.859375
zeros[33267]-zeros[33266] -> 0.683594
zeros[33268]-zeros[33267] -> 0.640625
zeros[33269]-zeros[33268] -> 1.13086
zeros[33270]-zeros[33269] -> 0.664062
zeros[33271]-zeros[33270] -> 0.611328
zeros[33272]-zeros[33271] -> 0.585938
zeros[33273]-zeros[33272] -> 1.10352
zeros[33274]-zeros[33273] -> 0.455078
zeros[33275]-zeros[33274] -> 0.994141
zeros[33276]-zeros[33275] -> 0.630859
zeros[33277]-zeros[33276] -> 0.527344
zeros[33278]-zeros[33277] -> 0.287109
zeros[33279]-zeros[33278] -> 1.00391
zeros[33280]-zeros[33279] -> 1.49023
zeros[33281]-zeros[33280] -> 0.568359

zeros[33282]-zeros[33281] -> 0.640625
zeros[33283]-zeros[33282] -> 0.90625
zeros[33284]-zeros[33283] -> 0.498047
zeros[33285]-zeros[33284] -> 0.794922
zeros[33286]-zeros[33285] -> 0.537109
zeros[33287]-zeros[33286] -> 0.785156
zeros[33288]-zeros[33287] -> 0.658203
zeros[33289]-zeros[33288] -> 1.02344
zeros[33290]-zeros[33289] -> 0.587891
zeros[33291]-zeros[33290] -> 0.642578
zeros[33292]-zeros[33291] -> 1.08984
zeros[33293]-zeros[33292] -> 0.498047
zeros[33294]-zeros[33293] -> 0.808594
zeros[33295]-zeros[33294] -> 0.894531
zeros[33296]-zeros[33295] -> 1.01758
zeros[33297]-zeros[33296] -> 0.503906
zeros[33298]-zeros[33297] -> 0.775391
zeros[33299]-zeros[33298] -> 0.326172
zeros[33300]-zeros[33299] -> 0.685547
zeros[33301]-zeros[33300] -> 1.06445
zeros[33302]-zeros[33301] -> 0.628906
zeros[33303]-zeros[33302] -> 0.416016
zeros[33304]-zeros[33303] -> 1.18359
zeros[33305]-zeros[33304] -> 1.20898
zeros[33306]-zeros[33305] -> 0.617188
zeros[33307]-zeros[33306] -> 0.404297
zeros[33308]-zeros[33307] -> 0.867188
zeros[33309]-zeros[33308] -> 0.400391
zeros[33310]-zeros[33309] -> 0.925781
zeros[33311]-zeros[33310] -> 0.855469
zeros[33312]-zeros[33311] -> 1.00391
zeros[33313]-zeros[33312] -> 0.21875
zeros[33314]-zeros[33313] -> 0.794922
zeros[33315]-zeros[33314] -> 0.654297
zeros[33316]-zeros[33315] -> 1.04688
zeros[33317]-zeros[33316] -> 0.445312
zeros[33318]-zeros[33317] -> 1.69336
zeros[33319]-zeros[33318] -> 0.136719
zeros[33320]-zeros[33319] -> 0.556641
zeros[33321]-zeros[33320] -> 1.19336
zeros[33322]-zeros[33321] -> 0.501953
zeros[33323]-zeros[33322] -> 0.667969
zeros[33324]-zeros[33323] -> 0.554688
zeros[33325]-zeros[33324] -> 0.519531
zeros[33326]-zeros[33325] -> 0.910156
zeros[33327]-zeros[33326] -> 1.18945
zeros[33328]-zeros[33327] -> 0.583984
zeros[33329]-zeros[33328] -> 0.974609
zeros[33330]-zeros[33329] -> 0.388672
zeros[33331]-zeros[33330] -> 0.951172
zeros[33332]-zeros[33331] -> 0.810547
zeros[33333]-zeros[33332] -> 0.689453
zeros[33334]-zeros[33333] -> 0.525391
zeros[33335]-zeros[33334] -> 0.992188
zeros[33336]-zeros[33335] -> 0.669922
zeros[33337]-zeros[33336] -> 0.71875
zeros[33338]-zeros[33337] -> 0.398438
zeros[33339]-zeros[33338] -> 1.03711
zeros[33340]-zeros[33339] -> 0.322266
zeros[33341]-zeros[33340] -> 1.26758
zeros[33342]-zeros[33341] -> 0.998047
zeros[33343]-zeros[33342] -> 0.970703
zeros[33344]-zeros[33343] -> 0.222656
zeros[33345]-zeros[33344] -> 0.984375

zeros[33346]-zeros[33345] -> 0.285156
zeros[33347]-zeros[33346] -> 0.652344
zeros[33348]-zeros[33347] -> 1.14453
zeros[33349]-zeros[33348] -> 0.537109
zeros[33350]-zeros[33349] -> 0.84375
zeros[33351]-zeros[33350] -> 0.703125
zeros[33352]-zeros[33351] -> 0.494141
zeros[33353]-zeros[33352] -> 1.51758
zeros[33354]-zeros[33353] -> 0.291016
zeros[33355]-zeros[33354] -> 0.863281
zeros[33356]-zeros[33355] -> 0.361328
zeros[33357]-zeros[33356] -> 1.37891
zeros[33358]-zeros[33357] -> 0.726562
zeros[33359]-zeros[33358] -> 0.402344
zeros[33360]-zeros[33359] -> 0.589844
zeros[33361]-zeros[33360] -> 0.923828
zeros[33362]-zeros[33361] -> 0.449219
zeros[33363]-zeros[33362] -> 0.601562
zeros[33364]-zeros[33363] -> 1.0918
zeros[33365]-zeros[33364] -> 1.09375
zeros[33366]-zeros[33365] -> 0.681641
zeros[33367]-zeros[33366] -> 0.837891
zeros[33368]-zeros[33367] -> 0.498047
zeros[33369]-zeros[33368] -> 0.830078
zeros[33370]-zeros[33369] -> 0.554688
zeros[33371]-zeros[33370] -> 0.806641
zeros[33372]-zeros[33371] -> 0.607422
zeros[33373]-zeros[33372] -> 0.763672
zeros[33374]-zeros[33373] -> 0.974609
zeros[33375]-zeros[33374] -> 0.947266
zeros[33376]-zeros[33375] -> 0.109375
zeros[33377]-zeros[33376] -> 0.640625
zeros[33378]-zeros[33377] -> 1.45703
zeros[33379]-zeros[33378] -> 0.544922
zeros[33380]-zeros[33379] -> 1.19922
zeros[33381]-zeros[33380] -> 0.287109
zeros[33382]-zeros[33381] -> 0.722656
zeros[33383]-zeros[33382] -> 0.677734
zeros[33384]-zeros[33383] -> 0.876953
zeros[33385]-zeros[33384] -> 0.580078
zeros[33386]-zeros[33385] -> 0.447266
zeros[33387]-zeros[33386] -> 0.851562
zeros[33388]-zeros[33387] -> 0.957031
zeros[33389]-zeros[33388] -> 0.960938
zeros[33390]-zeros[33389] -> 0.96875
zeros[33391]-zeros[33390] -> 0.433594
zeros[33392]-zeros[33391] -> 0.833984
zeros[33393]-zeros[33392] -> 0.623047
zeros[33394]-zeros[33393] -> 0.433594
zeros[33395]-zeros[33394] -> 1.22266
zeros[33396]-zeros[33395] -> 0.863281
zeros[33397]-zeros[33396] -> 0.439453
zeros[33398]-zeros[33397] -> 0.455078
zeros[33399]-zeros[33398] -> 0.847656
zeros[33400]-zeros[33399] -> 0.707031
zeros[33401]-zeros[33400] -> 0.988281
zeros[33402]-zeros[33401] -> 0.755859
zeros[33403]-zeros[33402] -> 0.841797
zeros[33404]-zeros[33403] -> 1.15625
zeros[33405]-zeros[33404] -> 0.275391
zeros[33406]-zeros[33405] -> 0.976562
zeros[33407]-zeros[33406] -> 0.414062
zeros[33408]-zeros[33407] -> 0.628906
zeros[33409]-zeros[33408] -> 0.464844

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zeros[33411]-zeros[33410] -> 0.679688
zeros[33412]-zeros[33411] -> 0.416016
zeros[33413]-zeros[33412] -> 1.20703
zeros[33414]-zeros[33413] -> 0.654297
zeros[33415]-zeros[33414] -> 0.6875
zeros[33416]-zeros[33415] -> 0.837891
zeros[33417]-zeros[33416] -> 0.773438
zeros[33418]-zeros[33417] -> 0.740234
zeros[33419]-zeros[33418] -> 0.619141
zeros[33420]-zeros[33419] -> 0.808594
zeros[33421]-zeros[33420] -> 0.835938
zeros[33422]-zeros[33421] -> 0.410156
zeros[33423]-zeros[33422] -> 0.773438
zeros[33424]-zeros[33423] -> 0.691406
zeros[33425]-zeros[33424] -> 0.410156
zeros[33426]-zeros[33425] -> 1.83398
zeros[33427]-zeros[33426] -> 0.601562
zeros[33428]-zeros[33427] -> 0.589844
zeros[33429]-zeros[33428] -> 0.359375
zeros[33430]-zeros[33429] -> 0.902344
zeros[33431]-zeros[33430] -> 0.943359
zeros[33432]-zeros[33431] -> 0.388672
zeros[33433]-zeros[33432] -> 0.712891
zeros[33434]-zeros[33433] -> 0.984375
zeros[33435]-zeros[33434] -> 0.607422
zeros[33436]-zeros[33435] -> 0.728516
zeros[33437]-zeros[33436] -> 0.888672
zeros[33438]-zeros[33437] -> 0.626953
zeros[33439]-zeros[33438] -> 1.01953
zeros[33440]-zeros[33439] -> 0.441406
zeros[33441]-zeros[33440] -> 1.27734
zeros[33442]-zeros[33441] -> 0.371094
zeros[33443]-zeros[33442] -> 1.06836
zeros[33444]-zeros[33443] -> 0.488281
zeros[33445]-zeros[33444] -> 0.345703
zeros[33446]-zeros[33445] -> 0.908203
zeros[33447]-zeros[33446] -> 0.529297
zeros[33448]-zeros[33447] -> 1.00586
zeros[33449]-zeros[33448] -> 0.855469
zeros[33450]-zeros[33449] -> 0.84375
zeros[33451]-zeros[33450] -> 0.703125
zeros[33452]-zeros[33451] -> 1.2832
zeros[33453]-zeros[33452] -> 0.310547
zeros[33454]-zeros[33453] -> 0.335938
zeros[33455]-zeros[33454] -> 0.837891
zeros[33456]-zeros[33455] -> 0.908203
zeros[33457]-zeros[33456] -> 0.800781
zeros[33458]-zeros[33457] -> 0.966797
zeros[33459]-zeros[33458] -> 0.328125
zeros[33460]-zeros[33459] -> 0.613281
zeros[33461]-zeros[33460] -> 0.773438
zeros[33462]-zeros[33461] -> 0.847656
zeros[33463]-zeros[33462] -> 1.16016
zeros[33464]-zeros[33463] -> 0.650391
zeros[33465]-zeros[33464] -> 0.818359
zeros[33466]-zeros[33465] -> 0.882812
zeros[33467]-zeros[33466] -> 0.291016
zeros[33468]-zeros[33467] -> 0.699219
zeros[33469]-zeros[33468] -> 0.900391
zeros[33470]-zeros[33469] -> 0.742188
zeros[33471]-zeros[33470] -> 0.310547
zeros[33472]-zeros[33471] -> 0.804688
zeros[33473]-zeros[33472] -> 1.44922

zeros[33474]-zeros[33473] -> 0.367188
zeros[33475]-zeros[33474] -> 1.0332
zeros[33476]-zeros[33475] -> 0.640625
zeros[33477]-zeros[33476] -> 0.369141
zeros[33478]-zeros[33477] -> 1.04883
zeros[33479]-zeros[33478] -> 1.01172
zeros[33480]-zeros[33479] -> 0.46875
zeros[33481]-zeros[33480] -> 0.632812
zeros[33482]-zeros[33481] -> 0.662109
zeros[33483]-zeros[33482] -> 0.935547
zeros[33484]-zeros[33483] -> 0.529297
zeros[33485]-zeros[33484] -> 0.642578
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zeros[33487]-zeros[33486] -> 1.42188
zeros[33488]-zeros[33487] -> 0.728516
zeros[33489]-zeros[33488] -> 0.589844
zeros[33490]-zeros[33489] -> 0.867188
zeros[33491]-zeros[33490] -> 0.597656
zeros[33492]-zeros[33491] -> 0.279297
zeros[33493]-zeros[33492] -> 1.02344
zeros[33494]-zeros[33493] -> 0.509766
zeros[33495]-zeros[33494] -> 1.16406
zeros[33496]-zeros[33495] -> 0.816406
zeros[33497]-zeros[33496] -> 0.179688
zeros[33498]-zeros[33497] -> 0.974609
zeros[33499]-zeros[33498] -> 1.00781
zeros[33500]-zeros[33499] -> 0.916016
zeros[33501]-zeros[33500] -> 0.443359
zeros[33502]-zeros[33501] -> 0.837891
zeros[33503]-zeros[33502] -> 0.660156
zeros[33504]-zeros[33503] -> 1.08203
zeros[33505]-zeros[33504] -> 0.648438
zeros[33506]-zeros[33505] -> 0.363281
zeros[33507]-zeros[33506] -> 0.691406
zeros[33508]-zeros[33507] -> 0.46875
zeros[33509]-zeros[33508] -> 1.12305
zeros[33510]-zeros[33509] -> 0.744141
zeros[33511]-zeros[33510] -> 1.27734
zeros[33512]-zeros[33511] -> 0.556641
zeros[33513]-zeros[33512] -> 0.669922
zeros[33514]-zeros[33513] -> 0.539062
zeros[33515]-zeros[33514] -> 1.0957
zeros[33516]-zeros[33515] -> 0.244141
zeros[33517]-zeros[33516] -> 0.792969
zeros[33518]-zeros[33517] -> 1.1582
zeros[33519]-zeros[33518] -> 0.271484
zeros[33520]-zeros[33519] -> 0.927734
zeros[33521]-zeros[33520] -> 0.671875
zeros[33522]-zeros[33521] -> 0.884766
zeros[33523]-zeros[33522] -> 0.644531
zeros[33524]-zeros[33523] -> 0.583984
zeros[33525]-zeros[33524] -> 1.46484
zeros[33526]-zeros[33525] -> 0.632812
zeros[33527]-zeros[33526] -> 0.636719
zeros[33528]-zeros[33527] -> 0.318359
zeros[33529]-zeros[33528] -> 0.919922
zeros[33530]-zeros[33529] -> 0.648438
zeros[33531]-zeros[33530] -> 0.720703
zeros[33532]-zeros[33531] -> 0.648438
zeros[33533]-zeros[33532] -> 0.875
zeros[33534]-zeros[33533] -> 0.591797
zeros[33535]-zeros[33534] -> 1.43555
zeros[33536]-zeros[33535] -> 0.568359
zeros[33537]-zeros[33536] -> 0.484375

zeros[33538]-zeros[33537] -> 0.792969
zeros[33539]-zeros[33538] -> 0.867188
zeros[33540]-zeros[33539] -> 0.269531
zeros[33541]-zeros[33540] -> 1.50586
zeros[33542]-zeros[33541] -> 0.154297
zeros[33543]-zeros[33542] -> 0.962891
zeros[33544]-zeros[33543] -> 0.664062
zeros[33545]-zeros[33544] -> 0.423828
zeros[33546]-zeros[33545] -> 0.623047
zeros[33547]-zeros[33546] -> 1.35938
zeros[33548]-zeros[33547] -> 0.832031
zeros[33549]-zeros[33548] -> 0.699219
zeros[33550]-zeros[33549] -> 0.708984
zeros[33551]-zeros[33550] -> 0.791016
zeros[33552]-zeros[33551] -> 0.744141
zeros[33553]-zeros[33552] -> 0.513672
zeros[33554]-zeros[33553] -> 0.65625
zeros[33555]-zeros[33554] -> 0.412109
zeros[33556]-zeros[33555] -> 1.15234
zeros[33557]-zeros[33556] -> 0.908203
zeros[33558]-zeros[33557] -> 0.71875
zeros[33559]-zeros[33558] -> 0.494141
zeros[33560]-zeros[33559] -> 0.974609
zeros[33561]-zeros[33560] -> 0.974609
zeros[33562]-zeros[33561] -> 0.457031
zeros[33563]-zeros[33562] -> 0.71875
zeros[33564]-zeros[33563] -> 1.11914
zeros[33565]-zeros[33564] -> 0.564453
zeros[33566]-zeros[33565] -> 0.441406
zeros[33567]-zeros[33566] -> 0.783203
zeros[33568]-zeros[33567] -> 0.904297
zeros[33569]-zeros[33568] -> 0.578125
zeros[33570]-zeros[33569] -> 0.308594
zeros[33571]-zeros[33570] -> 1.25391
zeros[33572]-zeros[33571] -> 1.08594
zeros[33573]-zeros[33572] -> 0.931641
zeros[33574]-zeros[33573] -> 0.570312
zeros[33575]-zeros[33574] -> 0.449219
zeros[33576]-zeros[33575] -> 0.583984
zeros[33577]-zeros[33576] -> 0.693359
zeros[33578]-zeros[33577] -> 1.11719
zeros[33579]-zeros[33578] -> 0.792969
zeros[33580]-zeros[33579] -> 0.177734
zeros[33581]-zeros[33580] -> 1.09766
zeros[33582]-zeros[33581] -> 0.601562
zeros[33583]-zeros[33582] -> 0.912109
zeros[33584]-zeros[33583] -> 0.830078
zeros[33585]-zeros[33584] -> 0.632812
zeros[33586]-zeros[33585] -> 0.884766
zeros[33587]-zeros[33586] -> 0.835938
zeros[33588]-zeros[33587] -> 0.984375
zeros[33589]-zeros[33588] -> 0.226562
zeros[33590]-zeros[33589] -> 0.917969
zeros[33591]-zeros[33590] -> 0.482422
zeros[33592]-zeros[33591] -> 0.675781
zeros[33593]-zeros[33592] -> 0.685547
zeros[33594]-zeros[33593] -> 0.806641
zeros[33595]-zeros[33594] -> 1.32812
zeros[33596]-zeros[33595] -> 0.498047
zeros[33597]-zeros[33596] -> 0.734375
zeros[33598]-zeros[33597] -> 0.902344
zeros[33599]-zeros[33598] -> 0.574219
zeros[33600]-zeros[33599] -> 0.808594
zeros[33601]-zeros[33600] -> 0.664062

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zeros[33603]-zeros[33602] -> 1.40625
zeros[33604]-zeros[33603] -> 0.558594
zeros[33605]-zeros[33604] -> 0.667969
zeros[33606]-zeros[33605] -> 0.375
zeros[33607]-zeros[33606] -> 0.898438
zeros[33608]-zeros[33607] -> 0.777344
zeros[33609]-zeros[33608] -> 1.3125
zeros[33610]-zeros[33609] -> 0.722656
zeros[33611]-zeros[33610] -> 0.558594
zeros[33612]-zeros[33611] -> 0.568359
zeros[33613]-zeros[33612] -> 0.949219
zeros[33614]-zeros[33613] -> 0.59375
zeros[33615]-zeros[33614] -> 0.355469
zeros[33616]-zeros[33615] -> 1.0293
zeros[33617]-zeros[33616] -> 0.585938
zeros[33618]-zeros[33617] -> 1.00781
zeros[33619]-zeros[33618] -> 0.458984
zeros[33620]-zeros[33619] -> 1.34766
zeros[33621]-zeros[33620] -> 0.779297
zeros[33622]-zeros[33621] -> 0.269531
zeros[33623]-zeros[33622] -> 0.654297
zeros[33624]-zeros[33623] -> 0.990234
zeros[33625]-zeros[33624] -> 1.07227
zeros[33626]-zeros[33625] -> 0.3125
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zeros[33635]-zeros[33634] -> 0.679688
zeros[33636]-zeros[33635] -> 0.71875
zeros[33637]-zeros[33636] -> 0.292969
zeros[33638]-zeros[33637] -> 1.04883
zeros[33639]-zeros[33638] -> 0.333984
zeros[33640]-zeros[33639] -> 0.951172
zeros[33641]-zeros[33640] -> 0.990234
zeros[33642]-zeros[33641] -> 0.558594
zeros[33643]-zeros[33642] -> 0.810547
zeros[33644]-zeros[33643] -> 0.539062
zeros[33645]-zeros[33644] -> 1.04688
zeros[33646]-zeros[33645] -> 0.759766
zeros[33647]-zeros[33646] -> 0.871094
zeros[33648]-zeros[33647] -> 0.646484
zeros[33649]-zeros[33648] -> 0.761719
zeros[33650]-zeros[33649] -> 0.511719
zeros[33651]-zeros[33650] -> 1.15625
zeros[33652]-zeros[33651] -> 0.253906
zeros[33653]-zeros[33652] -> 0.933594
zeros[33654]-zeros[33653] -> 0.171875
zeros[33655]-zeros[33654] -> 0.871094
zeros[33656]-zeros[33655] -> 1.63086
zeros[33657]-zeros[33656] -> 0.53125
zeros[33658]-zeros[33657] -> 0.613281
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zeros[33660]-zeros[33659] -> 0.630859
zeros[33661]-zeros[33660] -> 0.628906
zeros[33662]-zeros[33661] -> 0.708984
zeros[33663]-zeros[33662] -> 0.941406
zeros[33664]-zeros[33663] -> 0.599609
zeros[33665]-zeros[33664] -> 0.712891

zeros[33666]-zeros[33665] -> 0.751953
zeros[33667]-zeros[33666] -> 0.765625
zeros[33668]-zeros[33667] -> 0.511719
zeros[33669]-zeros[33668] -> 1.1582
zeros[33670]-zeros[33669] -> 0.707031
zeros[33671]-zeros[33670] -> 0.654297
zeros[33672]-zeros[33671] -> 1.36328
zeros[33673]-zeros[33672] -> 0.347656
zeros[33674]-zeros[33673] -> 0.494141
zeros[33675]-zeros[33674] -> 0.597656
zeros[33676]-zeros[33675] -> 0.65625
zeros[33677]-zeros[33676] -> 0.943359
zeros[33678]-zeros[33677] -> 0.646484
zeros[33679]-zeros[33678] -> 0.964844
zeros[33680]-zeros[33679] -> 0.470703
zeros[33681]-zeros[33680] -> 1.36133
zeros[33682]-zeros[33681] -> 0.408203
zeros[33683]-zeros[33682] -> 1.13672
zeros[33684]-zeros[33683] -> 0.292969
zeros[33685]-zeros[33684] -> 0.416016
zeros[33686]-zeros[33685] -> 1.22656
zeros[33687]-zeros[33686] -> 0.935547
zeros[33688]-zeros[33687] -> 0.304688
zeros[33689]-zeros[33688] -> 0.884766
zeros[33690]-zeros[33689] -> 0.564453
zeros[33691]-zeros[33690] -> 0.865234
zeros[33692]-zeros[33691] -> 0.195312
zeros[33693]-zeros[33692] -> 1.45312
zeros[33694]-zeros[33693] -> 1.01953
zeros[33695]-zeros[33694] -> 0.732422
zeros[33696]-zeros[33695] -> 0.476562
zeros[33697]-zeros[33696] -> 0.560547
zeros[33698]-zeros[33697] -> 0.972656
zeros[33699]-zeros[33698] -> 0.783203
zeros[33700]-zeros[33699] -> 0.267578
zeros[33701]-zeros[33700] -> 0.742188
zeros[33702]-zeros[33701] -> 0.953125
zeros[33703]-zeros[33702] -> 0.833984
zeros[33704]-zeros[33703] -> 0.867188
zeros[33705]-zeros[33704] -> 0.751953
zeros[33706]-zeros[33705] -> 0.566406
zeros[33707]-zeros[33706] -> 0.728516
zeros[33708]-zeros[33707] -> 1.17383
zeros[33709]-zeros[33708] -> 0.431641
zeros[33710]-zeros[33709] -> 0.935547
zeros[33711]-zeros[33710] -> 0.527344
zeros[33712]-zeros[33711] -> 0.724609
zeros[33713]-zeros[33712] -> 0.802734
zeros[33714]-zeros[33713] -> 0.447266
zeros[33715]-zeros[33714] -> 0.642578
zeros[33716]-zeros[33715] -> 1.07422
zeros[33717]-zeros[33716] -> 0.601562
zeros[33718]-zeros[33717] -> 1.36914
zeros[33719]-zeros[33718] -> 0.685547
zeros[33720]-zeros[33719] -> 0.404297
zeros[33721]-zeros[33720] -> 0.949219
zeros[33722]-zeros[33721] -> 0.347656
zeros[33723]-zeros[33722] -> 0.685547
zeros[33724]-zeros[33723] -> 0.777344
zeros[33725]-zeros[33724] -> 1.26758
zeros[33726]-zeros[33725] -> 0.529297
zeros[33727]-zeros[33726] -> 0.283203
zeros[33728]-zeros[33727] -> 0.732422
zeros[33729]-zeros[33728] -> 1.19336

zeros[33730]-zeros[33729] -> 0.960938
zeros[33731]-zeros[33730] -> 0.251953
zeros[33732]-zeros[33731] -> 1.14453
zeros[33733]-zeros[33732] -> 0.720703
zeros[33734]-zeros[33733] -> 0.771484
zeros[33735]-zeros[33734] -> 0.689453
zeros[33736]-zeros[33735] -> 0.667969
zeros[33737]-zeros[33736] -> 0.300781
zeros[33738]-zeros[33737] -> 0.990234
zeros[33739]-zeros[33738] -> 0.453125
zeros[33740]-zeros[33739] -> 1.13477
zeros[33741]-zeros[33740] -> 0.898438
zeros[33742]-zeros[33741] -> 0.923828
zeros[33743]-zeros[33742] -> 0.712891
zeros[33744]-zeros[33743] -> 0.365234
zeros[33745]-zeros[33744] -> 0.929688
zeros[33746]-zeros[33745] -> 0.714844
zeros[33747]-zeros[33746] -> 0.783203
zeros[33748]-zeros[33747] -> 0.705078
zeros[33749]-zeros[33748] -> 0.53125
zeros[33750]-zeros[33749] -> 0.966797
zeros[33751]-zeros[33750] -> 0.777344
zeros[33752]-zeros[33751] -> 0.480469
zeros[33753]-zeros[33752] -> 0.607422
zeros[33754]-zeros[33753] -> 0.876953
zeros[33755]-zeros[33754] -> 1.5332
zeros[33756]-zeros[33755] -> 0.380859
zeros[33757]-zeros[33756] -> 0.679688
zeros[33758]-zeros[33757] -> 0.789062
zeros[33759]-zeros[33758] -> 0.453125
zeros[33760]-zeros[33759] -> 0.615234
zeros[33761]-zeros[33760] -> 1.12109
zeros[33762]-zeros[33761] -> 0.328125
zeros[33763]-zeros[33762] -> 0.708984
zeros[33764]-zeros[33763] -> 1.13281
zeros[33765]-zeros[33764] -> 0.677734
zeros[33766]-zeros[33765] -> 0.722656
zeros[33767]-zeros[33766] -> 1.11914
zeros[33768]-zeros[33767] -> 0.521484
zeros[33769]-zeros[33768] -> 0.453125
zeros[33770]-zeros[33769] -> 0.841797
zeros[33771]-zeros[33770] -> 0.986328
zeros[33772]-zeros[33771] -> 0.931641
zeros[33773]-zeros[33772] -> 0.404297
zeros[33774]-zeros[33773] -> 0.4375
zeros[33775]-zeros[33774] -> 0.845703
zeros[33776]-zeros[33775] -> 0.574219
zeros[33777]-zeros[33776] -> 0.892578
zeros[33778]-zeros[33777] -> 1.26953
zeros[33779]-zeros[33778] -> 0.646484
zeros[33780]-zeros[33779] -> 0.517578
zeros[33781]-zeros[33780] -> 1.27148
zeros[33782]-zeros[33781] -> 0.341797
zeros[33783]-zeros[33782] -> 0.583984
zeros[33784]-zeros[33783] -> 0.507812
zeros[33785]-zeros[33784] -> 0.914062
zeros[33786]-zeros[33785] -> 0.824219
zeros[33787]-zeros[33786] -> 0.808594
zeros[33788]-zeros[33787] -> 0.740234
zeros[33789]-zeros[33788] -> 0.611328
zeros[33790]-zeros[33789] -> 0.759766
zeros[33791]-zeros[33790] -> 1.08984
zeros[33792]-zeros[33791] -> 0.341797
zeros[33793]-zeros[33792] -> 1.30273

zeros[33794]-zeros[33793] -> 0.505859
zeros[33795]-zeros[33794] -> 0.771484
zeros[33796]-zeros[33795] -> 0.529297
zeros[33797]-zeros[33796] -> 0.710938
zeros[33798]-zeros[33797] -> 0.824219
zeros[33799]-zeros[33798] -> 0.544922
zeros[33800]-zeros[33799] -> 0.900391
zeros[33801]-zeros[33800] -> 0.160156
zeros[33802]-zeros[33801] -> 1.62891
zeros[33803]-zeros[33802] -> 1.09766
zeros[33804]-zeros[33803] -> 0.292969
zeros[33805]-zeros[33804] -> 0.583984
zeros[33806]-zeros[33805] -> 0.605469
zeros[33807]-zeros[33806] -> 0.980469
zeros[33808]-zeros[33807] -> 0.642578
zeros[33809]-zeros[33808] -> 0.8125
zeros[33810]-zeros[33809] -> 0.677734
zeros[33811]-zeros[33810] -> 0.880859
zeros[33812]-zeros[33811] -> 0.285156
zeros[33813]-zeros[33812] -> 1.00195
zeros[33814]-zeros[33813] -> 0.736328
zeros[33815]-zeros[33814] -> 0.871094
zeros[33816]-zeros[33815] -> 0.822266
zeros[33817]-zeros[33816] -> 0.970703
zeros[33818]-zeros[33817] -> 0.710938
zeros[33819]-zeros[33818] -> 0.445312
zeros[33820]-zeros[33819] -> 0.972656
zeros[33821]-zeros[33820] -> 0.580078
zeros[33822]-zeros[33821] -> 0.380859
zeros[33823]-zeros[33822] -> 0.486328
zeros[33824]-zeros[33823] -> 1.70703
zeros[33825]-zeros[33824] -> 0.0683594
zeros[33826]-zeros[33825] -> 1.09961
zeros[33827]-zeros[33826] -> 0.705078
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zeros[33829]-zeros[33828] -> 0.580078
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zeros[33831]-zeros[33830] -> 0.712891
zeros[33832]-zeros[33831] -> 0.539062
zeros[33833]-zeros[33832] -> 1.14648
zeros[33834]-zeros[33833] -> 0.6875
zeros[33835]-zeros[33834] -> 0.441406
zeros[33836]-zeros[33835] -> 0.916016
zeros[33837]-zeros[33836] -> 0.130859
zeros[33838]-zeros[33837] -> 1.13672
zeros[33839]-zeros[33838] -> 1.03711
zeros[33840]-zeros[33839] -> 0.988281
zeros[33841]-zeros[33840] -> 0.826172
zeros[33842]-zeros[33841] -> 0.486328
zeros[33843]-zeros[33842] -> 0.490234
zeros[33844]-zeros[33843] -> 0.775391
zeros[33845]-zeros[33844] -> 0.916016
zeros[33846]-zeros[33845] -> 0.345703
zeros[33847]-zeros[33846] -> 1.07617
zeros[33848]-zeros[33847] -> 0.519531
zeros[33849]-zeros[33848] -> 0.720703
zeros[33850]-zeros[33849] -> 1.14258
zeros[33851]-zeros[33850] -> 0.830078
zeros[33852]-zeros[33851] -> 0.294922
zeros[33853]-zeros[33852] -> 1.11328
zeros[33854]-zeros[33853] -> 0.349609
zeros[33855]-zeros[33854] -> 1.40625
zeros[33856]-zeros[33855] -> 0.705078
zeros[33857]-zeros[33856] -> 0.154297

zeros[33858]-zeros[33857] -> 0.714844
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zeros[33861]-zeros[33860] -> 0.884766
zeros[33862]-zeros[33861] -> 0.404297
zeros[33863]-zeros[33862] -> 1.6543
zeros[33864]-zeros[33863] -> 0.310547
zeros[33865]-zeros[33864] -> 1.11328
zeros[33866]-zeros[33865] -> 0.439453
zeros[33867]-zeros[33866] -> 0.806641
zeros[33868]-zeros[33867] -> 0.597656
zeros[33869]-zeros[33868] -> 0.388672
zeros[33870]-zeros[33869] -> 1.10938
zeros[33871]-zeros[33870] -> 0.820312
zeros[33872]-zeros[33871] -> 0.6875
zeros[33873]-zeros[33872] -> 0.705078
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zeros[33875]-zeros[33874] -> 0.462891
zeros[33876]-zeros[33875] -> 1.49805
zeros[33877]-zeros[33876] -> 0.689453
zeros[33878]-zeros[33877] -> 0.529297
zeros[33879]-zeros[33878] -> 0.732422
zeros[33880]-zeros[33879] -> 1.01953
zeros[33881]-zeros[33880] -> 0.480469
zeros[33882]-zeros[33881] -> 0.646484
zeros[33883]-zeros[33882] -> 0.707031
zeros[33884]-zeros[33883] -> 0.464844
zeros[33885]-zeros[33884] -> 0.761719
zeros[33886]-zeros[33885] -> 1.10547
zeros[33887]-zeros[33886] -> 1.03906
zeros[33888]-zeros[33887] -> 0.580078
zeros[33889]-zeros[33888] -> 0.759766
zeros[33890]-zeros[33889] -> 0.751953
zeros[33891]-zeros[33890] -> 0.515625
zeros[33892]-zeros[33891] -> 0.748047
zeros[33893]-zeros[33892] -> 0.958984
zeros[33894]-zeros[33893] -> 0.818359
zeros[33895]-zeros[33894] -> 0.341797
zeros[33896]-zeros[33895] -> 0.957031
zeros[33897]-zeros[33896] -> 0.386719
zeros[33898]-zeros[33897] -> 1.12891
zeros[33899]-zeros[33898] -> 0.529297
zeros[33900]-zeros[33899] -> 0.707031
zeros[33901]-zeros[33900] -> 1.27734
zeros[33902]-zeros[33901] -> 0.931641
zeros[33903]-zeros[33902] -> 0.394531
zeros[33904]-zeros[33903] -> 0.771484
zeros[33905]-zeros[33904] -> 0.361328
zeros[33906]-zeros[33905] -> 0.728516
zeros[33907]-zeros[33906] -> 0.900391
zeros[33908]-zeros[33907] -> 0.671875
zeros[33909]-zeros[33908] -> 0.84375
zeros[33910]-zeros[33909] -> 0.730469
zeros[33911]-zeros[33910] -> 0.613281
zeros[33912]-zeros[33911] -> 1.39062
zeros[33913]-zeros[33912] -> 0.34375
zeros[33914]-zeros[33913] -> 0.609375
zeros[33915]-zeros[33914] -> 0.869141
zeros[33916]-zeros[33915] -> 0.980469
zeros[33917]-zeros[33916] -> 0.345703
zeros[33918]-zeros[33917] -> 1
zeros[33919]-zeros[33918] -> 0.888672
zeros[33920]-zeros[33919] -> 0.337891
zeros[33921]-zeros[33920] -> 0.492188

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zeros[33923]-zeros[33922] -> 0.923828
zeros[33924]-zeros[33923] -> 1.32227
zeros[33925]-zeros[33924] -> 0.759766
zeros[33926]-zeros[33925] -> 0.439453
zeros[33927]-zeros[33926] -> 0.673828
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zeros[33930]-zeros[33929] -> 0.349609
zeros[33931]-zeros[33930] -> 0.726562
zeros[33932]-zeros[33931] -> 0.730469
zeros[33933]-zeros[33932] -> 1.3125
zeros[33934]-zeros[33933] -> 0.400391
zeros[33935]-zeros[33934] -> 0.353516
zeros[33936]-zeros[33935] -> 1.37695
zeros[33937]-zeros[33936] -> 0.384766
zeros[33938]-zeros[33937] -> 0.925781
zeros[33939]-zeros[33938] -> 1.04688
zeros[33940]-zeros[33939] -> 0.5625
zeros[33941]-zeros[33940] -> 0.701172
zeros[33942]-zeros[33941] -> 0.810547
zeros[33943]-zeros[33942] -> 0.273438
zeros[33944]-zeros[33943] -> 0.931641
zeros[33945]-zeros[33944] -> 0.625
zeros[33946]-zeros[33945] -> 0.792969
zeros[33947]-zeros[33946] -> 0.705078
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zeros[33951]-zeros[33950] -> 0.5625
zeros[33952]-zeros[33951] -> 0.722656
zeros[33953]-zeros[33952] -> 0.15625
zeros[33954]-zeros[33953] -> 1.35547
zeros[33955]-zeros[33954] -> 0.892578
zeros[33956]-zeros[33955] -> 0.5
zeros[33957]-zeros[33956] -> 0.478516
zeros[33958]-zeros[33957] -> 0.835938
zeros[33959]-zeros[33958] -> 0.755859
zeros[33960]-zeros[33959] -> 0.736328
zeros[33961]-zeros[33960] -> 1.10156
zeros[33962]-zeros[33961] -> 0.601562
zeros[33963]-zeros[33962] -> 1.07227
zeros[33964]-zeros[33963] -> 0.433594
zeros[33965]-zeros[33964] -> 0.962891
zeros[33966]-zeros[33965] -> 0.478516
zeros[33967]-zeros[33966] -> 0.470703
zeros[33968]-zeros[33967] -> 0.951172
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zeros[33970]-zeros[33969] -> 0.751953
zeros[33971]-zeros[33970] -> 1.24414
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zeros[33973]-zeros[33972] -> 0.71875
zeros[33974]-zeros[33973] -> 0.451172
zeros[33975]-zeros[33974] -> 1.11523
zeros[33976]-zeros[33975] -> 0.853516
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zeros[33979]-zeros[33978] -> 0.666016
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zeros[33987]-zeros[33986] -> 0.542969
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zeros[33990]-zeros[33989] -> 1.05469
zeros[33991]-zeros[33990] -> 0.314453
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zeros[33993]-zeros[33992] -> 1.11719
zeros[33994]-zeros[33993] -> 0.425781
zeros[33995]-zeros[33994] -> 0.65625
zeros[33996]-zeros[33995] -> 0.966797
zeros[33997]-zeros[33996] -> 0.927734
zeros[33998]-zeros[33997] -> 0.722656
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zeros[34000]-zeros[33999] -> 0.328125
zeros[34001]-zeros[34000] -> 1.44141
zeros[34002]-zeros[34001] -> 0.484375
zeros[34003]-zeros[34002] -> 0.839844
zeros[34004]-zeros[34003] -> 0.332031
zeros[34005]-zeros[34004] -> 0.591797
zeros[34006]-zeros[34005] -> 0.820312
zeros[34007]-zeros[34006] -> 0.720703
zeros[34008]-zeros[34007] -> 1.15039
zeros[34009]-zeros[34008] -> 0.480469
zeros[34010]-zeros[34009] -> 1.40234
zeros[34011]-zeros[34010] -> 0.349609
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zeros[34013]-zeros[34012] -> 0.521484
zeros[34014]-zeros[34013] -> 0.894531
zeros[34015]-zeros[34014] -> 0.494141
zeros[34016]-zeros[34015] -> 0.728516
zeros[34017]-zeros[34016] -> 1.20898
zeros[34018]-zeros[34017] -> 0.298828
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zeros[34020]-zeros[34019] -> 0.501953
zeros[34021]-zeros[34020] -> 0.841797
zeros[34022]-zeros[34021] -> 0.876953
zeros[34023]-zeros[34022] -> 0.980469
zeros[34024]-zeros[34023] -> 1.08594
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zeros[34028]-zeros[34027] -> 1.06445
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zeros[34036]-zeros[34035] -> 0.552734
zeros[34037]-zeros[34036] -> 0.65625
zeros[34038]-zeros[34037] -> 1.05859
zeros[34039]-zeros[34038] -> 0.519531
zeros[34040]-zeros[34039] -> 0.869141
zeros[34041]-zeros[34040] -> 0.724609
zeros[34042]-zeros[34041] -> 0.625
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zeros[34044]-zeros[34043] -> 0.960938
zeros[34045]-zeros[34044] -> 0.769531
zeros[34046]-zeros[34045] -> 1.03516
zeros[34047]-zeros[34046] -> 0.753906
zeros[34048]-zeros[34047] -> 0.779297
zeros[34049]-zeros[34048] -> 0.992188

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zeros[34057]-zeros[34056] -> 0.511719
zeros[34058]-zeros[34057] -> 1.03516
zeros[34059]-zeros[34058] -> 0.992188
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zeros[34061]-zeros[34060] -> 0.564453
zeros[34062]-zeros[34061] -> 1.01562
zeros[34063]-zeros[34062] -> 0.683594
zeros[34064]-zeros[34063] -> 0.978516
zeros[34065]-zeros[34064] -> 0.234375
zeros[34066]-zeros[34065] -> 0.757812
zeros[34067]-zeros[34066] -> 0.849609
zeros[34068]-zeros[34067] -> 0.53125
zeros[34069]-zeros[34068] -> 0.546875
zeros[34070]-zeros[34069] -> 1.83789
zeros[34071]-zeros[34070] -> 0.519531
zeros[34072]-zeros[34071] -> 0.294922
zeros[34073]-zeros[34072] -> 1
zeros[34074]-zeros[34073] -> 0.675781
zeros[34075]-zeros[34074] -> 0.310547
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zeros[34082]-zeros[34081] -> 0.775391
zeros[34083]-zeros[34082] -> 0.580078
zeros[34084]-zeros[34083] -> 1.10938
zeros[34085]-zeros[34084] -> 0.816406
zeros[34086]-zeros[34085] -> 0.710938
zeros[34087]-zeros[34086] -> 0.671875
zeros[34088]-zeros[34087] -> 0.566406
zeros[34089]-zeros[34088] -> 0.791016
zeros[34090]-zeros[34089] -> 0.316406
zeros[34091]-zeros[34090] -> 1.18164
zeros[34092]-zeros[34091] -> 0.287109
zeros[34093]-zeros[34092] -> 1.14062
zeros[34094]-zeros[34093] -> 1.05273
zeros[34095]-zeros[34094] -> 0.533203
zeros[34096]-zeros[34095] -> 0.992188
zeros[34097]-zeros[34096] -> 0.669922
zeros[34098]-zeros[34097] -> 0.472656
zeros[34099]-zeros[34098] -> 0.636719
zeros[34100]-zeros[34099] -> 0.677734
zeros[34101]-zeros[34100] -> 1.21289
zeros[34102]-zeros[34101] -> 0.615234
zeros[34103]-zeros[34102] -> 0.615234
zeros[34104]-zeros[34103] -> 0.568359
zeros[34105]-zeros[34104] -> 0.367188
zeros[34106]-zeros[34105] -> 1.47461
zeros[34107]-zeros[34106] -> 0.59375
zeros[34108]-zeros[34107] -> 1.05078
zeros[34109]-zeros[34108] -> 0.578125
zeros[34110]-zeros[34109] -> 0.755859
zeros[34111]-zeros[34110] -> 0.785156
zeros[34112]-zeros[34111] -> 0.466797
zeros[34113]-zeros[34112] -> 0.847656

zeros[34114]-zeros[34113] -> 0.482422
zeros[34115]-zeros[34114] -> 0.542969
zeros[34116]-zeros[34115] -> 1.30273
zeros[34117]-zeros[34116] -> 0.455078
zeros[34118]-zeros[34117] -> 1.0293
zeros[34119]-zeros[34118] -> 1.0625
zeros[34120]-zeros[34119] -> 0.273438
zeros[34121]-zeros[34120] -> 0.628906
zeros[34122]-zeros[34121] -> 0.941406
zeros[34123]-zeros[34122] -> 0.976562
zeros[34124]-zeros[34123] -> 0.744141
zeros[34125]-zeros[34124] -> 0.255859
zeros[34126]-zeros[34125] -> 0.859375
zeros[34127]-zeros[34126] -> 0.882812
zeros[34128]-zeros[34127] -> 0.580078
zeros[34129]-zeros[34128] -> 0.578125
zeros[34130]-zeros[34129] -> 0.810547
zeros[34131]-zeros[34130] -> 0.988281
zeros[34132]-zeros[34131] -> 1.30469
zeros[34133]-zeros[34132] -> 0.607422
zeros[34134]-zeros[34133] -> 0.353516
zeros[34135]-zeros[34134] -> 0.490234
zeros[34136]-zeros[34135] -> 1.07812
zeros[34137]-zeros[34136] -> 0.40625
zeros[34138]-zeros[34137] -> 0.845703
zeros[34139]-zeros[34138] -> 0.810547
zeros[34140]-zeros[34139] -> 0.886719
zeros[34141]-zeros[34140] -> 0.488281
zeros[34142]-zeros[34141] -> 0.773438
zeros[34143]-zeros[34142] -> 1.00391
zeros[34144]-zeros[34143] -> 0.755859
zeros[34145]-zeros[34144] -> 0.761719
zeros[34146]-zeros[34145] -> 0.623047
zeros[34147]-zeros[34146] -> 0.75
zeros[34148]-zeros[34147] -> 1.14844
zeros[34149]-zeros[34148] -> 0.248047
zeros[34150]-zeros[34149] -> 0.845703
zeros[34151]-zeros[34150] -> 0.703125
zeros[34152]-zeros[34151] -> 0.195312
zeros[34153]-zeros[34152] -> 0.886719
zeros[34154]-zeros[34153] -> 1.39453
zeros[34155]-zeros[34154] -> 0.650391
zeros[34156]-zeros[34155] -> 0.947266
zeros[34157]-zeros[34156] -> 0.351562
zeros[34158]-zeros[34157] -> 1.0332
zeros[34159]-zeros[34158] -> 0.664062
zeros[34160]-zeros[34159] -> 0.568359
zeros[34161]-zeros[34160] -> 0.396484
zeros[34162]-zeros[34161] -> 1.28516
zeros[34163]-zeros[34162] -> 0.628906
zeros[34164]-zeros[34163] -> 0.457031
zeros[34165]-zeros[34164] -> 1.14844
zeros[34166]-zeros[34165] -> 0.271484
zeros[34167]-zeros[34166] -> 0.916016
zeros[34168]-zeros[34167] -> 0.855469
zeros[34169]-zeros[34168] -> 1.10938
zeros[34170]-zeros[34169] -> 0.570312
zeros[34171]-zeros[34170] -> 0.980469
zeros[34172]-zeros[34171] -> 0.443359
zeros[34173]-zeros[34172] -> 0.451172
zeros[34174]-zeros[34173] -> 0.75
zeros[34175]-zeros[34174] -> 0.833984
zeros[34176]-zeros[34175] -> 0.978516
zeros[34177]-zeros[34176] -> 0.152344

zeros[34178]-zeros[34177] -> 0.960938
zeros[34179]-zeros[34178] -> 1.3457
zeros[34180]-zeros[34179] -> 0.664062
zeros[34181]-zeros[34180] -> 0.707031
zeros[34182]-zeros[34181] -> 0.357422
zeros[34183]-zeros[34182] -> 0.933594
zeros[34184]-zeros[34183] -> 0.535156
zeros[34185]-zeros[34184] -> 1.26172
zeros[34186]-zeros[34185] -> 0.464844
zeros[34187]-zeros[34186] -> 0.675781
zeros[34188]-zeros[34187] -> 0.480469
zeros[34189]-zeros[34188] -> 0.902344
zeros[34190]-zeros[34189] -> 0.65625
zeros[34191]-zeros[34190] -> 0.650391
zeros[34192]-zeros[34191] -> 1.38281
zeros[34193]-zeros[34192] -> 0.601562
zeros[34194]-zeros[34193] -> 0.859375
zeros[34195]-zeros[34194] -> 0.394531
zeros[34196]-zeros[34195] -> 1.10156
zeros[34197]-zeros[34196] -> 0.460938
zeros[34198]-zeros[34197] -> 0.443359
zeros[34199]-zeros[34198] -> 0.773438
zeros[34200]-zeros[34199] -> 0.683594
zeros[34201]-zeros[34200] -> 1.24219
zeros[34202]-zeros[34201] -> 0.652344
zeros[34203]-zeros[34202] -> 0.4375
zeros[34204]-zeros[34203] -> 0.947266
zeros[34205]-zeros[34204] -> 0.923828
zeros[34206]-zeros[34205] -> 0.634766
zeros[34207]-zeros[34206] -> 0.820312
zeros[34208]-zeros[34207] -> 0.78125
zeros[34209]-zeros[34208] -> 0.478516
zeros[34210]-zeros[34209] -> 0.90625
zeros[34211]-zeros[34210] -> 0.960938
zeros[34212]-zeros[34211] -> 0.191406
zeros[34213]-zeros[34212] -> 0.642578
zeros[34214]-zeros[34213] -> 0.869141
zeros[34215]-zeros[34214] -> 0.720703
zeros[34216]-zeros[34215] -> 1.41992
zeros[34217]-zeros[34216] -> 0.509766
zeros[34218]-zeros[34217] -> 1.05664
zeros[34219]-zeros[34218] -> 0.375
zeros[34220]-zeros[34219] -> 0.365234
zeros[34221]-zeros[34220] -> 0.890625
zeros[34222]-zeros[34221] -> 0.939453
zeros[34223]-zeros[34222] -> 0.576172
zeros[34224]-zeros[34223] -> 0.876953
zeros[34225]-zeros[34224] -> 0.667969
zeros[34226]-zeros[34225] -> 0.498047
zeros[34227]-zeros[34226] -> 0.908203
zeros[34228]-zeros[34227] -> 1.23633
zeros[34229]-zeros[34228] -> 0.375
zeros[34230]-zeros[34229] -> 0.417969
zeros[34231]-zeros[34230] -> 1.54883
zeros[34232]-zeros[34231] -> 0.558594
zeros[34233]-zeros[34232] -> 0.527344
zeros[34234]-zeros[34233] -> 0.652344
zeros[34235]-zeros[34234] -> 0.714844
zeros[34236]-zeros[34235] -> 0.441406
zeros[34237]-zeros[34236] -> 0.976562
zeros[34238]-zeros[34237] -> 0.5625
zeros[34239]-zeros[34238] -> 1.07031
zeros[34240]-zeros[34239] -> 0.916016
zeros[34241]-zeros[34240] -> 0.705078

zeros[34242]-zeros[34241] -> 0.873047
zeros[34243]-zeros[34242] -> 0.490234
zeros[34244]-zeros[34243] -> 0.787109
zeros[34245]-zeros[34244] -> 0.542969
zeros[34246]-zeros[34245] -> 1.05273
zeros[34247]-zeros[34246] -> 0.28125
zeros[34248]-zeros[34247] -> 1.25977
zeros[34249]-zeros[34248] -> 0.689453
zeros[34250]-zeros[34249] -> 0.195312
zeros[34251]-zeros[34250] -> 0.978516
zeros[34252]-zeros[34251] -> 0.427734
zeros[34253]-zeros[34252] -> 1.56055
zeros[34254]-zeros[34253] -> 0.871094
zeros[34255]-zeros[34254] -> 0.28125
zeros[34256]-zeros[34255] -> 0.886719
zeros[34257]-zeros[34256] -> 0.552734
zeros[34258]-zeros[34257] -> 1.02148
zeros[34259]-zeros[34258] -> 0.310547
zeros[34260]-zeros[34259] -> 0.71875
zeros[34261]-zeros[34260] -> 0.71875
zeros[34262]-zeros[34261] -> 0.837891
zeros[34263]-zeros[34262] -> 0.863281
zeros[34264]-zeros[34263] -> 1.10547
zeros[34265]-zeros[34264] -> 0.384766
zeros[34266]-zeros[34265] -> 0.896484
zeros[34267]-zeros[34266] -> 0.744141
zeros[34268]-zeros[34267] -> 0.521484
zeros[34269]-zeros[34268] -> 0.863281
zeros[34270]-zeros[34269] -> 1.13672
zeros[34271]-zeros[34270] -> 0.419922
zeros[34272]-zeros[34271] -> 0.576172
zeros[34273]-zeros[34272] -> 0.449219
zeros[34274]-zeros[34273] -> 1.01562
zeros[34275]-zeros[34274] -> 0.765625
zeros[34276]-zeros[34275] -> 0.544922
zeros[34277]-zeros[34276] -> 1.19336
zeros[34278]-zeros[34277] -> 0.863281
zeros[34279]-zeros[34278] -> 0.8125
zeros[34280]-zeros[34279] -> 0.638672
zeros[34281]-zeros[34280] -> 0.585938
zeros[34282]-zeros[34281] -> 0.568359
zeros[34283]-zeros[34282] -> 0.414062
zeros[34284]-zeros[34283] -> 1.17188
zeros[34285]-zeros[34284] -> 0.933594
zeros[34286]-zeros[34285] -> 0.486328
zeros[34287]-zeros[34286] -> 0.480469
zeros[34288]-zeros[34287] -> 1.26758
zeros[34289]-zeros[34288] -> 0.396484
zeros[34290]-zeros[34289] -> 1.0332
zeros[34291]-zeros[34290] -> 0.783203
zeros[34292]-zeros[34291] -> 0.669922
zeros[34293]-zeros[34292] -> 0.796875
zeros[34294]-zeros[34293] -> 0.796875
zeros[34295]-zeros[34294] -> 0.509766
zeros[34296]-zeros[34295] -> 0.777344
zeros[34297]-zeros[34296] -> 0.847656
zeros[34298]-zeros[34297] -> 0.251953
zeros[34299]-zeros[34298] -> 0.605469
zeros[34300]-zeros[34299] -> 1.25781
zeros[34301]-zeros[34300] -> 1.25
zeros[34302]-zeros[34301] -> 0.53125
zeros[34303]-zeros[34302] -> 0.599609
zeros[34304]-zeros[34303] -> 0.451172
zeros[34305]-zeros[34304] -> 1.07812

zeros[34306]-zeros[34305] -> 0.644531
zeros[34307]-zeros[34306] -> 0.605469
zeros[34308]-zeros[34307] -> 0.714844
zeros[34309]-zeros[34308] -> 0.820312
zeros[34310]-zeros[34309] -> 0.818359
zeros[34311]-zeros[34310] -> 0.626953
zeros[34312]-zeros[34311] -> 0.609375
zeros[34313]-zeros[34312] -> 0.789062
zeros[34314]-zeros[34313] -> 1.05273
zeros[34315]-zeros[34314] -> 0.654297
zeros[34316]-zeros[34315] -> 1.14453
zeros[34317]-zeros[34316] -> 0.527344
zeros[34318]-zeros[34317] -> 0.587891
zeros[34319]-zeros[34318] -> 0.550781
zeros[34320]-zeros[34319] -> 0.808594
zeros[34321]-zeros[34320] -> 0.580078
zeros[34322]-zeros[34321] -> 0.621094
zeros[34323]-zeros[34322] -> 1.15234
zeros[34324]-zeros[34323] -> 0.763672
zeros[34325]-zeros[34324] -> 0.339844
zeros[34326]-zeros[34325] -> 1.56445
zeros[34327]-zeros[34326] -> 0.474609
zeros[34328]-zeros[34327] -> 0.541016
zeros[34329]-zeros[34328] -> 0.613281
zeros[34330]-zeros[34329] -> 0.660156
zeros[34331]-zeros[34330] -> 1.24805
zeros[34332]-zeros[34331] -> 0.488281
zeros[34333]-zeros[34332] -> 0.820312
zeros[34334]-zeros[34333] -> 0.382812
zeros[34335]-zeros[34334] -> 0.845703
zeros[34336]-zeros[34335] -> 0.339844
zeros[34337]-zeros[34336] -> 1.38867
zeros[34338]-zeros[34337] -> 0.650391
zeros[34339]-zeros[34338] -> 1.1875
zeros[34340]-zeros[34339] -> 0.398438
zeros[34341]-zeros[34340] -> 0.863281
zeros[34342]-zeros[34341] -> 0.533203
zeros[34343]-zeros[34342] -> 0.660156
zeros[34344]-zeros[34343] -> 0.742188
zeros[34345]-zeros[34344] -> 0.810547
zeros[34346]-zeros[34345] -> 0.28125
zeros[34347]-zeros[34346] -> 1.26562
zeros[34348]-zeros[34347] -> 0.65625
zeros[34349]-zeros[34348] -> 0.992188
zeros[34350]-zeros[34349] -> 0.412109
zeros[34351]-zeros[34350] -> 0.962891
zeros[34352]-zeros[34351] -> 0.507812
zeros[34353]-zeros[34352] -> 1.27148
zeros[34354]-zeros[34353] -> 0.541016
zeros[34355]-zeros[34354] -> 0.511719
zeros[34356]-zeros[34355] -> 0.865234
zeros[34357]-zeros[34356] -> 0.537109
zeros[34358]-zeros[34357] -> 0.8125
zeros[34359]-zeros[34358] -> 0.800781
zeros[34360]-zeros[34359] -> 0.324219
zeros[34361]-zeros[34360] -> 0.796875
zeros[34362]-zeros[34361] -> 1.62891
zeros[34363]-zeros[34362] -> 0.507812
zeros[34364]-zeros[34363] -> 0.611328
zeros[34365]-zeros[34364] -> 0.734375
zeros[34366]-zeros[34365] -> 0.748047
zeros[34367]-zeros[34366] -> 0.455078
zeros[34368]-zeros[34367] -> 0.583984
zeros[34369]-zeros[34368] -> 1.33984

zeros[34370]-zeros[34369] -> 0.371094
zeros[34371]-zeros[34370] -> 0.861328
zeros[34372]-zeros[34371] -> 0.541016
zeros[34373]-zeros[34372] -> 0.607422
zeros[34374]-zeros[34373] -> 1.32227
zeros[34375]-zeros[34374] -> 0.427734
zeros[34376]-zeros[34375] -> 1.05664
zeros[34377]-zeros[34376] -> 0.533203
zeros[34378]-zeros[34377] -> 0.773438
zeros[34379]-zeros[34378] -> 1.13477
zeros[34380]-zeros[34379] -> 0.443359
zeros[34381]-zeros[34380] -> 0.400391
zeros[34382]-zeros[34381] -> 0.416016
zeros[34383]-zeros[34382] -> 1.10742
zeros[34384]-zeros[34383] -> 0.724609
zeros[34385]-zeros[34384] -> 0.863281
zeros[34386]-zeros[34385] -> 1.15234
zeros[34387]-zeros[34386] -> 0.404297
zeros[34388]-zeros[34387] -> 0.898438
zeros[34389]-zeros[34388] -> 0.810547
zeros[34390]-zeros[34389] -> 0.40625
zeros[34391]-zeros[34390] -> 0.830078
zeros[34392]-zeros[34391] -> 0.761719
zeros[34393]-zeros[34392] -> 0.802734
zeros[34394]-zeros[34393] -> 0.724609
zeros[34395]-zeros[34394] -> 0.574219
zeros[34396]-zeros[34395] -> 0.808594
zeros[34397]-zeros[34396] -> 0.691406
zeros[34398]-zeros[34397] -> 0.521484
zeros[34399]-zeros[34398] -> 1.05859
zeros[34400]-zeros[34399] -> 1.39258
zeros[34401]-zeros[34400] -> 0.431641
zeros[34402]-zeros[34401] -> 0.490234
zeros[34403]-zeros[34402] -> 0.726562
zeros[34404]-zeros[34403] -> 0.501953
zeros[34405]-zeros[34404] -> 1.09766
zeros[34406]-zeros[34405] -> 0.367188
zeros[34407]-zeros[34406] -> 0.880859
zeros[34408]-zeros[34407] -> 0.542969
zeros[34409]-zeros[34408] -> 1.04492
zeros[34410]-zeros[34409] -> 0.851562
zeros[34411]-zeros[34410] -> 0.857422
zeros[34412]-zeros[34411] -> 0.712891
zeros[34413]-zeros[34412] -> 0.443359
zeros[34414]-zeros[34413] -> 0.771484
zeros[34415]-zeros[34414] -> 1.13086
zeros[34416]-zeros[34415] -> 0.517578
zeros[34417]-zeros[34416] -> 0.748047
zeros[34418]-zeros[34417] -> 0.679688
zeros[34419]-zeros[34418] -> 0.646484
zeros[34420]-zeros[34419] -> 0.560547
zeros[34421]-zeros[34420] -> 0.527344
zeros[34422]-zeros[34421] -> 1.29102
zeros[34423]-zeros[34422] -> 1.01953
zeros[34424]-zeros[34423] -> 0.382812
zeros[34425]-zeros[34424] -> 1.12109
zeros[34426]-zeros[34425] -> 0.662109
zeros[34427]-zeros[34426] -> 0.457031
zeros[34428]-zeros[34427] -> 0.783203
zeros[34429]-zeros[34428] -> 0.644531
zeros[34430]-zeros[34429] -> 0.351562
zeros[34431]-zeros[34430] -> 1.37305
zeros[34432]-zeros[34431] -> 0.722656
zeros[34433]-zeros[34432] -> 0.576172

zeros[34434]-zeros[34433] -> 0.429688
zeros[34435]-zeros[34434] -> 1.07617
zeros[34436]-zeros[34435] -> 1.01172
zeros[34437]-zeros[34436] -> 0.603516
zeros[34438]-zeros[34437] -> 0.619141
zeros[34439]-zeros[34438] -> 1.20312
zeros[34440]-zeros[34439] -> 0.359375
zeros[34441]-zeros[34440] -> 0.539062
zeros[34442]-zeros[34441] -> 0.982422
zeros[34443]-zeros[34442] -> 0.552734
zeros[34444]-zeros[34443] -> 0.566406
zeros[34445]-zeros[34444] -> 0.681641
zeros[34446]-zeros[34445] -> 0.90625
zeros[34447]-zeros[34446] -> 1.22461
zeros[34448]-zeros[34447] -> 0.865234
zeros[34449]-zeros[34448] -> 0.564453
zeros[34450]-zeros[34449] -> 0.537109
zeros[34451]-zeros[34450] -> 0.431641
zeros[34452]-zeros[34451] -> 1.13281
zeros[34453]-zeros[34452] -> 0.597656
zeros[34454]-zeros[34453] -> 0.988281
zeros[34455]-zeros[34454] -> 0.578125
zeros[34456]-zeros[34455] -> 0.277344
zeros[34457]-zeros[34456] -> 1.16602
zeros[34458]-zeros[34457] -> 0.802734
zeros[34459]-zeros[34458] -> 0.425781
zeros[34460]-zeros[34459] -> 0.984375
zeros[34461]-zeros[34460] -> 1.03906
zeros[34462]-zeros[34461] -> 0.712891
zeros[34463]-zeros[34462] -> 0.953125
zeros[34464]-zeros[34463] -> 0.216797
zeros[34465]-zeros[34464] -> 0.921875
zeros[34466]-zeros[34465] -> 0.441406
zeros[34467]-zeros[34466] -> 0.748047
zeros[34468]-zeros[34467] -> 0.640625
zeros[34469]-zeros[34468] -> 1.10352
zeros[34470]-zeros[34469] -> 0.566406
zeros[34471]-zeros[34470] -> 1.00781
zeros[34472]-zeros[34471] -> 0.878906
zeros[34473]-zeros[34472] -> 0.324219
zeros[34474]-zeros[34473] -> 1.26758
zeros[34475]-zeros[34474] -> 0.548828
zeros[34476]-zeros[34475] -> 0.259766
zeros[34477]-zeros[34476] -> 1.00977
zeros[34478]-zeros[34477] -> 1.01172
zeros[34479]-zeros[34478] -> 0.769531
zeros[34480]-zeros[34479] -> 0.291016
zeros[34481]-zeros[34480] -> 0.650391
zeros[34482]-zeros[34481] -> 0.771484
zeros[34483]-zeros[34482] -> 0.662109
zeros[34484]-zeros[34483] -> 1.53516
zeros[34485]-zeros[34484] -> 0.6875
zeros[34486]-zeros[34485] -> 0.376953
zeros[34487]-zeros[34486] -> 0.884766
zeros[34488]-zeros[34487] -> 0.699219
zeros[34489]-zeros[34488] -> 0.654297
zeros[34490]-zeros[34489] -> 0.640625
zeros[34491]-zeros[34490] -> 0.474609
zeros[34492]-zeros[34491] -> 1.26562
zeros[34493]-zeros[34492] -> 0.292969
zeros[34494]-zeros[34493] -> 0.994141
zeros[34495]-zeros[34494] -> 0.757812
zeros[34496]-zeros[34495] -> 1.07617
zeros[34497]-zeros[34496] -> 0.410156

zeros[34498]-zeros[34497] -> 0.599609
zeros[34499]-zeros[34498] -> 1.04102
zeros[34500]-zeros[34499] -> 0.935547
zeros[34501]-zeros[34500] -> 0.71875
zeros[34502]-zeros[34501] -> 0.382812
zeros[34503]-zeros[34502] -> 0.626953
zeros[34504]-zeros[34503] -> 0.746094
zeros[34505]-zeros[34504] -> 0.771484
zeros[34506]-zeros[34505] -> 0.806641
zeros[34507]-zeros[34506] -> 0.492188
zeros[34508]-zeros[34507] -> 1.20312
zeros[34509]-zeros[34508] -> 1.14062
zeros[34510]-zeros[34509] -> 0.386719
zeros[34511]-zeros[34510] -> 0.916016
zeros[34512]-zeros[34511] -> 0.283203
zeros[34513]-zeros[34512] -> 0.634766
zeros[34514]-zeros[34513] -> 0.984375
zeros[34515]-zeros[34514] -> 0.822266
zeros[34516]-zeros[34515] -> 0.492188
zeros[34517]-zeros[34516] -> 1.20117
zeros[34518]-zeros[34517] -> 0.357422
zeros[34519]-zeros[34518] -> 0.380859
zeros[34520]-zeros[34519] -> 1.21875
zeros[34521]-zeros[34520] -> 0.910156
zeros[34522]-zeros[34521] -> 0.681641
zeros[34523]-zeros[34522] -> 0.9375
zeros[34524]-zeros[34523] -> 0.589844
zeros[34525]-zeros[34524] -> 0.560547
zeros[34526]-zeros[34525] -> 1.02344
zeros[34527]-zeros[34526] -> 0.460938
zeros[34528]-zeros[34527] -> 0.6875
zeros[34529]-zeros[34528] -> 0.472656
zeros[34530]-zeros[34529] -> 0.605469
zeros[34531]-zeros[34530] -> 1.64648
zeros[34532]-zeros[34531] -> 0.408203
zeros[34533]-zeros[34532] -> 0.816406
zeros[34534]-zeros[34533] -> 0.707031
zeros[34535]-zeros[34534] -> 0.896484
zeros[34536]-zeros[34535] -> 0.378906
zeros[34537]-zeros[34536] -> 0.865234
zeros[34538]-zeros[34537] -> 0.958984
zeros[34539]-zeros[34538] -> 0.382812
zeros[34540]-zeros[34539] -> 0.916016
zeros[34541]-zeros[34540] -> 0.720703
zeros[34542]-zeros[34541] -> 0.714844
zeros[34543]-zeros[34542] -> 0.320312
zeros[34544]-zeros[34543] -> 1.18359
zeros[34545]-zeros[34544] -> 0.675781
zeros[34546]-zeros[34545] -> 1.10547
zeros[34547]-zeros[34546] -> 0.931641
zeros[34548]-zeros[34547] -> 0.410156
zeros[34549]-zeros[34548] -> 0.865234
zeros[34550]-zeros[34549] -> 0.314453
zeros[34551]-zeros[34550] -> 0.572266
zeros[34552]-zeros[34551] -> 1.01562
zeros[34553]-zeros[34552] -> 0.884766
zeros[34554]-zeros[34553] -> 0.498047
zeros[34555]-zeros[34554] -> 0.814453
zeros[34556]-zeros[34555] -> 0.734375
zeros[34557]-zeros[34556] -> 1.28906
zeros[34558]-zeros[34557] -> 0.453125
zeros[34559]-zeros[34558] -> 0.539062
zeros[34560]-zeros[34559] -> 0.806641
zeros[34561]-zeros[34560] -> 0.751953

zeros[34562]-zeros[34561] -> 1.08594
zeros[34563]-zeros[34562] -> 0.546875
zeros[34564]-zeros[34563] -> 0.513672
zeros[34565]-zeros[34564] -> 0.707031
zeros[34566]-zeros[34565] -> 0.564453
zeros[34567]-zeros[34566] -> 0.871094
zeros[34568]-zeros[34567] -> 0.574219
zeros[34569]-zeros[34568] -> 1.44922
zeros[34570]-zeros[34569] -> 0.761719
zeros[34571]-zeros[34570] -> 0.695312
zeros[34572]-zeros[34571] -> 0.150391
zeros[34573]-zeros[34572] -> 1.39453
zeros[34574]-zeros[34573] -> 0.269531
zeros[34575]-zeros[34574] -> 0.84375
zeros[34576]-zeros[34575] -> 0.322266
zeros[34577]-zeros[34576] -> 1.18555
zeros[34578]-zeros[34577] -> 0.730469
zeros[34579]-zeros[34578] -> 0.652344
zeros[34580]-zeros[34579] -> 1.04492
zeros[34581]-zeros[34580] -> 0.195312
zeros[34582]-zeros[34581] -> 0.958984
zeros[34583]-zeros[34582] -> 1.17969
zeros[34584]-zeros[34583] -> 0.662109
zeros[34585]-zeros[34584] -> 0.720703
zeros[34586]-zeros[34585] -> 0.425781
zeros[34587]-zeros[34586] -> 1.13672
zeros[34588]-zeros[34587] -> 0.265625
zeros[34589]-zeros[34588] -> 0.773438
zeros[34590]-zeros[34589] -> 0.783203
zeros[34591]-zeros[34590] -> 0.449219
zeros[34592]-zeros[34591] -> 1.07812
zeros[34593]-zeros[34592] -> 0.902344
zeros[34594]-zeros[34593] -> 1.14648
zeros[34595]-zeros[34594] -> 0.492188
zeros[34596]-zeros[34595] -> 0.492188
zeros[34597]-zeros[34596] -> 0.855469
zeros[34598]-zeros[34597] -> 0.486328
zeros[34599]-zeros[34598] -> 0.726562
zeros[34600]-zeros[34599] -> 1.4375
zeros[34601]-zeros[34600] -> 0.117188
zeros[34602]-zeros[34601] -> 0.802734
zeros[34603]-zeros[34602] -> 0.402344
zeros[34604]-zeros[34603] -> 1.02344
zeros[34605]-zeros[34604] -> 0.810547
zeros[34606]-zeros[34605] -> 1.0293
zeros[34607]-zeros[34606] -> 0.460938
zeros[34608]-zeros[34607] -> 0.998047
zeros[34609]-zeros[34608] -> 1.05859
zeros[34610]-zeros[34609] -> 0.367188
zeros[34611]-zeros[34610] -> 0.423828
zeros[34612]-zeros[34611] -> 0.890625
zeros[34613]-zeros[34612] -> 0.621094
zeros[34614]-zeros[34613] -> 0.484375
zeros[34615]-zeros[34614] -> 1.18359
zeros[34616]-zeros[34615] -> 0.695312
zeros[34617]-zeros[34616] -> 0.833984
zeros[34618]-zeros[34617] -> 0.837891
zeros[34619]-zeros[34618] -> 0.691406
zeros[34620]-zeros[34619] -> 0.837891
zeros[34621]-zeros[34620] -> 0.373047
zeros[34622]-zeros[34621] -> 1.2207
zeros[34623]-zeros[34622] -> 0.408203
zeros[34624]-zeros[34623] -> 0.800781
zeros[34625]-zeros[34624] -> 0.605469

zeros[34626]-zeros[34625] -> 0.992188
zeros[34627]-zeros[34626] -> 0.607422
zeros[34628]-zeros[34627] -> 0.423828
zeros[34629]-zeros[34628] -> 0.464844
zeros[34630]-zeros[34629] -> 1.74023
zeros[34631]-zeros[34630] -> 0.617188
zeros[34632]-zeros[34631] -> 0.941406
zeros[34633]-zeros[34632] -> 0.310547
zeros[34634]-zeros[34633] -> 0.650391
zeros[34635]-zeros[34634] -> 0.714844
zeros[34636]-zeros[34635] -> 0.90625
zeros[34637]-zeros[34636] -> 0.630859
zeros[34638]-zeros[34637] -> 0.449219
zeros[34639]-zeros[34638] -> 1.125
zeros[34640]-zeros[34639] -> 0.621094
zeros[34641]-zeros[34640] -> 0.808594
zeros[34642]-zeros[34641] -> 0.744141
zeros[34643]-zeros[34642] -> 1.03711
zeros[34644]-zeros[34643] -> 0.455078
zeros[34645]-zeros[34644] -> 0.658203
zeros[34646]-zeros[34645] -> 1.08398
zeros[34647]-zeros[34646] -> 0.837891
zeros[34648]-zeros[34647] -> 0.433594
zeros[34649]-zeros[34648] -> 0.734375
zeros[34650]-zeros[34649] -> 0.535156
zeros[34651]-zeros[34650] -> 0.474609
zeros[34652]-zeros[34651] -> 1.12305
zeros[34653]-zeros[34652] -> 0.652344
zeros[34654]-zeros[34653] -> 1.16211
zeros[34655]-zeros[34654] -> 0.591797
zeros[34656]-zeros[34655] -> 0.898438
zeros[34657]-zeros[34656] -> 0.824219
zeros[34658]-zeros[34657] -> 0.652344
zeros[34659]-zeros[34658] -> 0.162109
zeros[34660]-zeros[34659] -> 0.902344
zeros[34661]-zeros[34660] -> 0.878906
zeros[34662]-zeros[34661] -> 1.04688
zeros[34663]-zeros[34662] -> 0.474609
zeros[34664]-zeros[34663] -> 0.544922
zeros[34665]-zeros[34664] -> 0.759766
zeros[34666]-zeros[34665] -> 0.908203
zeros[34667]-zeros[34666] -> 0.730469
zeros[34668]-zeros[34667] -> 0.974609
zeros[34669]-zeros[34668] -> 1.15234
zeros[34670]-zeros[34669] -> 0.123047
zeros[34671]-zeros[34670] -> 0.732422
zeros[34672]-zeros[34671] -> 1.10547
zeros[34673]-zeros[34672] -> 0.162109
zeros[34674]-zeros[34673] -> 1.00781
zeros[34675]-zeros[34674] -> 0.402344
zeros[34676]-zeros[34675] -> 1.05469
zeros[34677]-zeros[34676] -> 0.273438
zeros[34678]-zeros[34677] -> 1.75781
zeros[34679]-zeros[34678] -> 0.546875
zeros[34680]-zeros[34679] -> 0.386719
zeros[34681]-zeros[34680] -> 0.808594
zeros[34682]-zeros[34681] -> 0.611328
zeros[34683]-zeros[34682] -> 1.08008
zeros[34684]-zeros[34683] -> 0.535156
zeros[34685]-zeros[34684] -> 0.785156
zeros[34686]-zeros[34685] -> 0.666016
zeros[34687]-zeros[34686] -> 0.716797
zeros[34688]-zeros[34687] -> 0.601562
zeros[34689]-zeros[34688] -> 0.736328

zeros[34690]-zeros[34689] -> 0.867188
zeros[34691]-zeros[34690] -> 0.603516
zeros[34692]-zeros[34691] -> 1.55664
zeros[34693]-zeros[34692] -> 0.248047
zeros[34694]-zeros[34693] -> 0.785156
zeros[34695]-zeros[34694] -> 0.839844
zeros[34696]-zeros[34695] -> 0.580078
zeros[34697]-zeros[34696] -> 0.455078
zeros[34698]-zeros[34697] -> 0.595703
zeros[34699]-zeros[34698] -> 0.980469
zeros[34700]-zeros[34699] -> 1
zeros[34701]-zeros[34700] -> 0.640625
zeros[34702]-zeros[34701] -> 0.466797
zeros[34703]-zeros[34702] -> 1.01562
zeros[34704]-zeros[34703] -> 1.01367
zeros[34705]-zeros[34704] -> 0.660156
zeros[34706]-zeros[34705] -> 0.457031
zeros[34707]-zeros[34706] -> 0.757812
zeros[34708]-zeros[34707] -> 1.02734
zeros[34709]-zeros[34708] -> 0.636719
zeros[34710]-zeros[34709] -> 0.765625
zeros[34711]-zeros[34710] -> 0.539062
zeros[34712]-zeros[34711] -> 0.494141
zeros[34713]-zeros[34712] -> 0.673828
zeros[34714]-zeros[34713] -> 0.898438
zeros[34715]-zeros[34714] -> 1.31641
zeros[34716]-zeros[34715] -> 0.587891
zeros[34717]-zeros[34716] -> 0.900391
zeros[34718]-zeros[34717] -> 0.572266
zeros[34719]-zeros[34718] -> 0.53125
zeros[34720]-zeros[34719] -> 0.740234
zeros[34721]-zeros[34720] -> 0.705078
zeros[34722]-zeros[34721] -> 0.957031
zeros[34723]-zeros[34722] -> 0.402344
zeros[34724]-zeros[34723] -> 0.800781
zeros[34725]-zeros[34724] -> 0.955078
zeros[34726]-zeros[34725] -> 0.693359
zeros[34727]-zeros[34726] -> 0.619141
zeros[34728]-zeros[34727] -> 1.05469
zeros[34729]-zeros[34728] -> 0.3125
zeros[34730]-zeros[34729] -> 1.31641
zeros[34731]-zeros[34730] -> 0.759766
zeros[34732]-zeros[34731] -> 0.669922
zeros[34733]-zeros[34732] -> 0.525391
zeros[34734]-zeros[34733] -> 0.1875
zeros[34735]-zeros[34734] -> 1.51367
zeros[34736]-zeros[34735] -> 0.285156
zeros[34737]-zeros[34736] -> 0.431641
zeros[34738]-zeros[34737] -> 1.1543
zeros[34739]-zeros[34738] -> 0.935547
zeros[34740]-zeros[34739] -> 0.947266
zeros[34741]-zeros[34740] -> 0.695312
zeros[34742]-zeros[34741] -> 0.666016
zeros[34743]-zeros[34742] -> 0.517578
zeros[34744]-zeros[34743] -> 0.789062
zeros[34745]-zeros[34744] -> 0.535156
zeros[34746]-zeros[34745] -> 1.10938
zeros[34747]-zeros[34746] -> 0.742188
zeros[34748]-zeros[34747] -> 0.509766
zeros[34749]-zeros[34748] -> 0.837891
zeros[34750]-zeros[34749] -> 0.335938
zeros[34751]-zeros[34750] -> 0.816406
zeros[34752]-zeros[34751] -> 1.35156
zeros[34753]-zeros[34752] -> 0.789062

zeros[34754]-zeros[34753] -> 0.410156
zeros[34755]-zeros[34754] -> 0.958984
zeros[34756]-zeros[34755] -> 0.703125
zeros[34757]-zeros[34756] -> 0.712891
zeros[34758]-zeros[34757] -> 0.705078
zeros[34759]-zeros[34758] -> 0.271484
zeros[34760]-zeros[34759] -> 0.740234
zeros[34761]-zeros[34760] -> 1
zeros[34762]-zeros[34761] -> 1.11328
zeros[34763]-zeros[34762] -> 0.291016
zeros[34764]-zeros[34763] -> 1.21484
zeros[34765]-zeros[34764] -> 0.650391
zeros[34766]-zeros[34765] -> 0.400391
zeros[34767]-zeros[34766] -> 1.18555
zeros[34768]-zeros[34767] -> 0.431641
zeros[34769]-zeros[34768] -> 0.808594
zeros[34770]-zeros[34769] -> 1.09375
zeros[34771]-zeros[34770] -> 0.199219
zeros[34772]-zeros[34771] -> 0.720703
zeros[34773]-zeros[34772] -> 0.822266
zeros[34774]-zeros[34773] -> 0.777344
zeros[34775]-zeros[34774] -> 0.527344
zeros[34776]-zeros[34775] -> 0.824219
zeros[34777]-zeros[34776] -> 1.44727
zeros[34778]-zeros[34777] -> 0.728516
zeros[34779]-zeros[34778] -> 0.478516
zeros[34780]-zeros[34779] -> 0.402344
zeros[34781]-zeros[34780] -> 0.830078
zeros[34782]-zeros[34781] -> 0.6875
zeros[34783]-zeros[34782] -> 0.669922
zeros[34784]-zeros[34783] -> 1.0293
zeros[34785]-zeros[34784] -> 0.646484
zeros[34786]-zeros[34785] -> 0.423828
zeros[34787]-zeros[34786] -> 0.943359
zeros[34788]-zeros[34787] -> 1.17383
zeros[34789]-zeros[34788] -> 0.386719
zeros[34790]-zeros[34789] -> 0.730469
zeros[34791]-zeros[34790] -> 0.925781
zeros[34792]-zeros[34791] -> 0.841797
zeros[34793]-zeros[34792] -> 0.572266
zeros[34794]-zeros[34793] -> 0.851562
zeros[34795]-zeros[34794] -> 0.748047
zeros[34796]-zeros[34795] -> 0.339844
zeros[34797]-zeros[34796] -> 0.697266
zeros[34798]-zeros[34797] -> 0.634766
zeros[34799]-zeros[34798] -> 0.945312
zeros[34800]-zeros[34799] -> 1.24609
zeros[34801]-zeros[34800] -> 0.75
zeros[34802]-zeros[34801] -> 0.382812
zeros[34803]-zeros[34802] -> 0.990234
zeros[34804]-zeros[34803] -> 0.611328
zeros[34805]-zeros[34804] -> 0.980469
zeros[34806]-zeros[34805] -> 0.0644531
zeros[34807]-zeros[34806] -> 0.974609
zeros[34808]-zeros[34807] -> 0.820312
zeros[34809]-zeros[34808] -> 1.07422
zeros[34810]-zeros[34809] -> 0.347656
zeros[34811]-zeros[34810] -> 0.753906
zeros[34812]-zeros[34811] -> 0.441406
zeros[34813]-zeros[34812] -> 1.29297
zeros[34814]-zeros[34813] -> 0.722656
zeros[34815]-zeros[34814] -> 0.931641
zeros[34816]-zeros[34815] -> 0.693359
zeros[34817]-zeros[34816] -> 0.673828

zeros[34818]-zeros[34817] -> 0.478516
zeros[34819]-zeros[34818] -> 0.904297
zeros[34820]-zeros[34819] -> 0.333984
zeros[34821]-zeros[34820] -> 1.11328
zeros[34822]-zeros[34821] -> 0.382812
zeros[34823]-zeros[34822] -> 0.832031
zeros[34824]-zeros[34823] -> 1.13086
zeros[34825]-zeros[34824] -> 0.724609
zeros[34826]-zeros[34825] -> 1.02148
zeros[34827]-zeros[34826] -> 0.464844
zeros[34828]-zeros[34827] -> 0.626953
zeros[34829]-zeros[34828] -> 0.257812
zeros[34830]-zeros[34829] -> 1.71094
zeros[34831]-zeros[34830] -> 0.390625
zeros[34832]-zeros[34831] -> 0.427734
zeros[34833]-zeros[34832] -> 0.867188
zeros[34834]-zeros[34833] -> 0.578125
zeros[34835]-zeros[34834] -> 0.740234
zeros[34836]-zeros[34835] -> 0.841797
zeros[34837]-zeros[34836] -> 0.755859
zeros[34838]-zeros[34837] -> 1.22852
zeros[34839]-zeros[34838] -> 0.4375
zeros[34840]-zeros[34839] -> 1.18555
zeros[34841]-zeros[34840] -> 0.255859
zeros[34842]-zeros[34841] -> 0.691406
zeros[34843]-zeros[34842] -> 0.689453
zeros[34844]-zeros[34843] -> 0.591797
zeros[34845]-zeros[34844] -> 0.828125
zeros[34846]-zeros[34845] -> 0.728516
zeros[34847]-zeros[34846] -> 0.976562
zeros[34848]-zeros[34847] -> 0.849609
zeros[34849]-zeros[34848] -> 0.369141
zeros[34850]-zeros[34849] -> 0.931641
zeros[34851]-zeros[34850] -> 1.07227
zeros[34852]-zeros[34851] -> 0.392578
zeros[34853]-zeros[34852] -> 0.966797
zeros[34854]-zeros[34853] -> 0.710938
zeros[34855]-zeros[34854] -> 0.388672
zeros[34856]-zeros[34855] -> 1.24609
zeros[34857]-zeros[34856] -> 0.390625
zeros[34858]-zeros[34857] -> 0.548828
zeros[34859]-zeros[34858] -> 0.818359
zeros[34860]-zeros[34859] -> 0.3125
zeros[34861]-zeros[34860] -> 1.49805
zeros[34862]-zeros[34861] -> 1.27148
zeros[34863]-zeros[34862] -> 0.0976562
zeros[34864]-zeros[34863] -> 0.712891
zeros[34865]-zeros[34864] -> 0.904297
zeros[34866]-zeros[34865] -> 0.501953
zeros[34867]-zeros[34866] -> 0.794922
zeros[34868]-zeros[34867] -> 0.566406
zeros[34869]-zeros[34868] -> 0.984375
zeros[34870]-zeros[34869] -> 0.855469
zeros[34871]-zeros[34870] -> 0.320312
zeros[34872]-zeros[34871] -> 0.746094
zeros[34873]-zeros[34872] -> 1.2832
zeros[34874]-zeros[34873] -> 0.369141
zeros[34875]-zeros[34874] -> 0.839844
zeros[34876]-zeros[34875] -> 0.802734
zeros[34877]-zeros[34876] -> 1.01758
zeros[34878]-zeros[34877] -> 0.726562
zeros[34879]-zeros[34878] -> 0.521484
zeros[34880]-zeros[34879] -> 0.574219
zeros[34881]-zeros[34880] -> 0.669922

zeros[34882]-zeros[34881] -> 0.431641
zeros[34883]-zeros[34882] -> 1.19727
zeros[34884]-zeros[34883] -> 0.732422
zeros[34885]-zeros[34884] -> 0.527344
zeros[34886]-zeros[34885] -> 1.25977
zeros[34887]-zeros[34886] -> 0.871094
zeros[34888]-zeros[34887] -> 0.439453
zeros[34889]-zeros[34888] -> 0.541016
zeros[34890]-zeros[34889] -> 1.07617
zeros[34891]-zeros[34890] -> 0.193359
zeros[34892]-zeros[34891] -> 1.08594
zeros[34893]-zeros[34892] -> 0.875
zeros[34894]-zeros[34893] -> 0.738281
zeros[34895]-zeros[34894] -> 0.257812
zeros[34896]-zeros[34895] -> 1.06641
zeros[34897]-zeros[34896] -> 0.353516
zeros[34898]-zeros[34897] -> 1.00391
zeros[34899]-zeros[34898] -> 1.28711
zeros[34900]-zeros[34899] -> 0.667969
zeros[34901]-zeros[34900] -> 0.619141
zeros[34902]-zeros[34901] -> 0.523438
zeros[34903]-zeros[34902] -> 0.730469
zeros[34904]-zeros[34903] -> 0.894531
zeros[34905]-zeros[34904] -> 0.617188
zeros[34906]-zeros[34905] -> 0.5
zeros[34907]-zeros[34906] -> 0.503906
zeros[34908]-zeros[34907] -> 1.36719
zeros[34909]-zeros[34908] -> 0.566406
zeros[34910]-zeros[34909] -> 1.125
zeros[34911]-zeros[34910] -> 0.400391
zeros[34912]-zeros[34911] -> 0.662109
zeros[34913]-zeros[34912] -> 1.01562
zeros[34914]-zeros[34913] -> 0.503906
zeros[34915]-zeros[34914] -> 1.00977
zeros[34916]-zeros[34915] -> 0.638672
zeros[34917]-zeros[34916] -> 0.720703
zeros[34918]-zeros[34917] -> 0.396484
zeros[34919]-zeros[34918] -> 0.960938
zeros[34920]-zeros[34919] -> 0.71875
zeros[34921]-zeros[34920] -> 0.25
zeros[34922]-zeros[34921] -> 1.45508
zeros[34923]-zeros[34922] -> 0.720703
zeros[34924]-zeros[34923] -> 0.84375
zeros[34925]-zeros[34924] -> 0.896484
zeros[34926]-zeros[34925] -> 0.689453
zeros[34927]-zeros[34926] -> 0.314453
zeros[34928]-zeros[34927] -> 0.472656
zeros[34929]-zeros[34928] -> 0.962891
zeros[34930]-zeros[34929] -> 0.900391
zeros[34931]-zeros[34930] -> 0.894531
zeros[34932]-zeros[34931] -> 0.4375
zeros[34933]-zeros[34932] -> 0.746094
zeros[34934]-zeros[34933] -> 0.679688
zeros[34935]-zeros[34934] -> 1.27148
zeros[34936]-zeros[34935] -> 0.509766
zeros[34937]-zeros[34936] -> 0.708984
zeros[34938]-zeros[34937] -> 0.632812
zeros[34939]-zeros[34938] -> 1.24414
zeros[34940]-zeros[34939] -> 0.363281
zeros[34941]-zeros[34940] -> 0.742188
zeros[34942]-zeros[34941] -> 0.435547
zeros[34943]-zeros[34942] -> 0.958984
zeros[34944]-zeros[34943] -> 0.492188
zeros[34945]-zeros[34944] -> 0.525391

zeros[34946]-zeros[34945] -> 1.43945
zeros[34947]-zeros[34946] -> 0.958984
zeros[34948]-zeros[34947] -> 0.474609
zeros[34949]-zeros[34948] -> 0.757812
zeros[34950]-zeros[34949] -> 0.5
zeros[34951]-zeros[34950] -> 0.9375
zeros[34952]-zeros[34951] -> 0.570312
zeros[34953]-zeros[34952] -> 0.867188
zeros[34954]-zeros[34953] -> 0.65625
zeros[34955]-zeros[34954] -> 0.523438
zeros[34956]-zeros[34955] -> 1.15625
zeros[34957]-zeros[34956] -> 0.511719
zeros[34958]-zeros[34957] -> 0.5625
zeros[34959]-zeros[34958] -> 0.876953
zeros[34960]-zeros[34959] -> 0.785156
zeros[34961]-zeros[34960] -> 1.51367
zeros[34962]-zeros[34961] -> 0.164062
zeros[34963]-zeros[34962] -> 0.626953
zeros[34964]-zeros[34963] -> 0.861328
zeros[34965]-zeros[34964] -> 0.583984
zeros[34966]-zeros[34965] -> 0.626953
zeros[34967]-zeros[34966] -> 0.689453
zeros[34968]-zeros[34967] -> 0.736328
zeros[34969]-zeros[34968] -> 0.923828
zeros[34970]-zeros[34969] -> 0.638672
zeros[34971]-zeros[34970] -> 1.10547
zeros[34972]-zeros[34971] -> 0.691406
zeros[34973]-zeros[34972] -> 0.867188
zeros[34974]-zeros[34973] -> 0.427734
zeros[34975]-zeros[34974] -> 0.662109
zeros[34976]-zeros[34975] -> 0.802734
zeros[34977]-zeros[34976] -> 0.847656
zeros[34978]-zeros[34977] -> 1.01367
zeros[34979]-zeros[34978] -> 0.484375
zeros[34980]-zeros[34979] -> 0.486328
zeros[34981]-zeros[34980] -> 0.335938
zeros[34982]-zeros[34981] -> 1.19141
zeros[34983]-zeros[34982] -> 0.992188
zeros[34984]-zeros[34983] -> 0.673828
zeros[34985]-zeros[34984] -> 1.18945
zeros[34986]-zeros[34985] -> 0.330078
zeros[34987]-zeros[34986] -> 0.75
zeros[34988]-zeros[34987] -> 0.927734
zeros[34989]-zeros[34988] -> 0.605469
zeros[34990]-zeros[34989] -> 0.121094
zeros[34991]-zeros[34990] -> 1.02734
zeros[34992]-zeros[34991] -> 0.96875
zeros[34993]-zeros[34992] -> 0.677734
zeros[34994]-zeros[34993] -> 0.800781
zeros[34995]-zeros[34994] -> 0.681641
zeros[34996]-zeros[34995] -> 1.05273
zeros[34997]-zeros[34996] -> 0.431641
zeros[34998]-zeros[34997] -> 0.703125
zeros[34999]-zeros[34998] -> 1.27539
zeros[35000]-zeros[34999] -> 0.416016
zeros[35001]-zeros[35000] -> 0.748047
zeros[35002]-zeros[35001] -> 0.447266
zeros[35003]-zeros[35002] -> 0.980469
zeros[35004]-zeros[35003] -> 0.59375
zeros[35005]-zeros[35004] -> 0.669922
zeros[35006]-zeros[35005] -> 0.611328
zeros[35007]-zeros[35006] -> 0.6875
zeros[35008]-zeros[35007] -> 1.70703
zeros[35009]-zeros[35008] -> 0.384766

zeros[35010]-zeros[35009] -> 0.707031
zeros[35011]-zeros[35010] -> 0.621094
zeros[35012]-zeros[35011] -> 0.46875
zeros[35013]-zeros[35012] -> 0.859375
zeros[35014]-zeros[35013] -> 0.865234
zeros[35015]-zeros[35014] -> 0.611328
zeros[35016]-zeros[35015] -> 0.974609
zeros[35017]-zeros[35016] -> 0.275391
zeros[35018]-zeros[35017] -> 1.26758
zeros[35019]-zeros[35018] -> 0.117188
zeros[35020]-zeros[35019] -> 1.17578
zeros[35021]-zeros[35020] -> 1.00391
zeros[35022]-zeros[35021] -> 0.462891
zeros[35023]-zeros[35022] -> 0.849609
zeros[35024]-zeros[35023] -> 0.923828
zeros[35025]-zeros[35024] -> 0.746094
zeros[35026]-zeros[35025] -> 0.396484
zeros[35027]-zeros[35026] -> 0.724609
zeros[35028]-zeros[35027] -> 0.537109
zeros[35029]-zeros[35028] -> 0.646484
zeros[35030]-zeros[35029] -> 0.957031
zeros[35031]-zeros[35030] -> 1.21484
zeros[35032]-zeros[35031] -> 0.496094
zeros[35033]-zeros[35032] -> 0.65625
zeros[35034]-zeros[35033] -> 1.08594
zeros[35035]-zeros[35034] -> 0.621094
zeros[35036]-zeros[35035] -> 0.636719
zeros[35037]-zeros[35036] -> 0.361328
zeros[35038]-zeros[35037] -> 1.06055
zeros[35039]-zeros[35038] -> 0.943359
zeros[35040]-zeros[35039] -> 0.441406
zeros[35041]-zeros[35040] -> 0.796875
zeros[35042]-zeros[35041] -> 0.605469
zeros[35043]-zeros[35042] -> 0.742188
zeros[35044]-zeros[35043] -> 0.507812
zeros[35045]-zeros[35044] -> 1.57422
zeros[35046]-zeros[35045] -> 0.414062
zeros[35047]-zeros[35046] -> 1.03516
zeros[35048]-zeros[35047] -> 0.583984
zeros[35049]-zeros[35048] -> 0.507812
zeros[35050]-zeros[35049] -> 0.476562
zeros[35051]-zeros[35050] -> 1.02734
zeros[35052]-zeros[35051] -> 0.712891
zeros[35053]-zeros[35052] -> 0.449219
zeros[35054]-zeros[35053] -> 1.04492
zeros[35055]-zeros[35054] -> 0.429688
zeros[35056]-zeros[35055] -> 1.49609
zeros[35057]-zeros[35056] -> 0.404297
zeros[35058]-zeros[35057] -> 0.826172
zeros[35059]-zeros[35058] -> 0.300781
zeros[35060]-zeros[35059] -> 1.08789
zeros[35061]-zeros[35060] -> 0.832031
zeros[35062]-zeros[35061] -> 0.90625
zeros[35063]-zeros[35062] -> 0.361328
zeros[35064]-zeros[35063] -> 0.675781
zeros[35065]-zeros[35064] -> 0.724609
zeros[35066]-zeros[35065] -> 0.648438
zeros[35067]-zeros[35066] -> 0.783203
zeros[35068]-zeros[35067] -> 0.673828
zeros[35069]-zeros[35068] -> 1.35352
zeros[35070]-zeros[35069] -> 0.585938
zeros[35071]-zeros[35070] -> 0.835938
zeros[35072]-zeros[35071] -> 0.644531
zeros[35073]-zeros[35072] -> 0.476562

zeros[35074]-zeros[35073] -> 0.986328
zeros[35075]-zeros[35074] -> 0.527344
zeros[35076]-zeros[35075] -> 0.183594
zeros[35077]-zeros[35076] -> 1.60742
zeros[35078]-zeros[35077] -> 0.650391
zeros[35079]-zeros[35078] -> 0.359375
zeros[35080]-zeros[35079] -> 0.714844
zeros[35081]-zeros[35080] -> 1.0293
zeros[35082]-zeros[35081] -> 0.783203
zeros[35083]-zeros[35082] -> 0.875
zeros[35084]-zeros[35083] -> 0.806641
zeros[35085]-zeros[35084] -> 0.423828
zeros[35086]-zeros[35085] -> 0.882812
zeros[35087]-zeros[35086] -> 0.796875
zeros[35088]-zeros[35087] -> 0.699219
zeros[35089]-zeros[35088] -> 0.5
zeros[35090]-zeros[35089] -> 0.376953
zeros[35091]-zeros[35090] -> 0.984375
zeros[35092]-zeros[35091] -> 0.974609
zeros[35093]-zeros[35092] -> 0.970703
zeros[35094]-zeros[35093] -> 0.986328
zeros[35095]-zeros[35094] -> 0.541016
zeros[35096]-zeros[35095] -> 0.365234
zeros[35097]-zeros[35096] -> 0.970703
zeros[35098]-zeros[35097] -> 0.464844
zeros[35099]-zeros[35098] -> 1.08789
zeros[35100]-zeros[35099] -> 0.625
zeros[35101]-zeros[35100] -> 0.638672
zeros[35102]-zeros[35101] -> 0.84375
zeros[35103]-zeros[35102] -> 0.333984
zeros[35104]-zeros[35103] -> 1.13867
zeros[35105]-zeros[35104] -> 0.757812
zeros[35106]-zeros[35105] -> 0.525391
zeros[35107]-zeros[35106] -> 1.0332
zeros[35108]-zeros[35107] -> 1.17773
zeros[35109]-zeros[35108] -> 0.40625
zeros[35110]-zeros[35109] -> 0.710938
zeros[35111]-zeros[35110] -> 0.392578
zeros[35112]-zeros[35111] -> 0.769531
zeros[35113]-zeros[35112] -> 0.652344
zeros[35114]-zeros[35113] -> 1.00977
zeros[35115]-zeros[35114] -> 0.427734
zeros[35116]-zeros[35115] -> 0.988281
zeros[35117]-zeros[35116] -> 0.949219
zeros[35118]-zeros[35117] -> 0.65625
zeros[35119]-zeros[35118] -> 0.896484
zeros[35120]-zeros[35119] -> 0.699219
zeros[35121]-zeros[35120] -> 0.455078
zeros[35122]-zeros[35121] -> 0.818359
zeros[35123]-zeros[35122] -> 0.830078
zeros[35124]-zeros[35123] -> 0.986328
zeros[35125]-zeros[35124] -> 0.201172
zeros[35126]-zeros[35125] -> 1.26562
zeros[35127]-zeros[35126] -> 0.232422
zeros[35128]-zeros[35127] -> 0.404297
zeros[35129]-zeros[35128] -> 1.00781
zeros[35130]-zeros[35129] -> 1.50781
zeros[35131]-zeros[35130] -> 0.65625
zeros[35132]-zeros[35131] -> 0.441406
zeros[35133]-zeros[35132] -> 0.609375
zeros[35134]-zeros[35133] -> 1.20117
zeros[35135]-zeros[35134] -> 0.332031
zeros[35136]-zeros[35135] -> 0.441406
zeros[35137]-zeros[35136] -> 1.04883

zeros[35138]-zeros[35137] -> 0.486328
zeros[35139]-zeros[35138] -> 0.853516
zeros[35140]-zeros[35139] -> 1.19141
zeros[35141]-zeros[35140] -> 0.28125
zeros[35142]-zeros[35141] -> 0.876953
zeros[35143]-zeros[35142] -> 0.875
zeros[35144]-zeros[35143] -> 0.800781
zeros[35145]-zeros[35144] -> 0.478516
zeros[35146]-zeros[35145] -> 1.17773
zeros[35147]-zeros[35146] -> 0.613281
zeros[35148]-zeros[35147] -> 0.634766
zeros[35149]-zeros[35148] -> 0.5
zeros[35150]-zeros[35149] -> 0.660156
zeros[35151]-zeros[35150] -> 0.820312
zeros[35152]-zeros[35151] -> 0.814453
zeros[35153]-zeros[35152] -> 0.490234
zeros[35154]-zeros[35153] -> 1.16211
zeros[35155]-zeros[35154] -> 1.02148
zeros[35156]-zeros[35155] -> 0.796875
zeros[35157]-zeros[35156] -> 0.425781
zeros[35158]-zeros[35157] -> 0.728516
zeros[35159]-zeros[35158] -> 0.431641
zeros[35160]-zeros[35159] -> 0.693359
zeros[35161]-zeros[35160] -> 1.34961
zeros[35162]-zeros[35161] -> 0.351562
zeros[35163]-zeros[35162] -> 0.746094
zeros[35164]-zeros[35163] -> 0.658203
zeros[35165]-zeros[35164] -> 0.605469
zeros[35166]-zeros[35165] -> 1.09766
zeros[35167]-zeros[35166] -> 0.759766
zeros[35168]-zeros[35167] -> 0.623047
zeros[35169]-zeros[35168] -> 1.21094
zeros[35170]-zeros[35169] -> 0.394531
zeros[35171]-zeros[35170] -> 0.708984
zeros[35172]-zeros[35171] -> 0.775391
zeros[35173]-zeros[35172] -> 0.810547
zeros[35174]-zeros[35173] -> 0.304688
zeros[35175]-zeros[35174] -> 0.738281
zeros[35176]-zeros[35175] -> 0.601562
zeros[35177]-zeros[35176] -> 1.28711
zeros[35178]-zeros[35177] -> 0.769531
zeros[35179]-zeros[35178] -> 0.882812
zeros[35180]-zeros[35179] -> 0.728516
zeros[35181]-zeros[35180] -> 0.164062
zeros[35182]-zeros[35181] -> 1.26367
zeros[35183]-zeros[35182] -> 0.673828
zeros[35184]-zeros[35183] -> 0.599609
zeros[35185]-zeros[35184] -> 0.519531
zeros[35186]-zeros[35185] -> 1.16406
zeros[35187]-zeros[35186] -> 0.490234
zeros[35188]-zeros[35187] -> 0.792969
zeros[35189]-zeros[35188] -> 0.408203
zeros[35190]-zeros[35189] -> 0.800781
zeros[35191]-zeros[35190] -> 1.0332
zeros[35192]-zeros[35191] -> 1.04688
zeros[35193]-zeros[35192] -> 0.84375
zeros[35194]-zeros[35193] -> 0.521484
zeros[35195]-zeros[35194] -> 0.599609
zeros[35196]-zeros[35195] -> 0.599609
zeros[35197]-zeros[35196] -> 0.824219
zeros[35198]-zeros[35197] -> 0.53125
zeros[35199]-zeros[35198] -> 0.714844
zeros[35200]-zeros[35199] -> 1.21484
zeros[35201]-zeros[35200] -> 0.351562

zeros[35202]-zeros[35201] -> 0.619141
zeros[35203]-zeros[35202] -> 1.41797
zeros[35204]-zeros[35203] -> 0.511719
zeros[35205]-zeros[35204] -> 0.859375
zeros[35206]-zeros[35205] -> 0.121094
zeros[35207]-zeros[35206] -> 1.15039
zeros[35208]-zeros[35207] -> 0.90625
zeros[35209]-zeros[35208] -> 0.912109
zeros[35210]-zeros[35209] -> 0.34375
zeros[35211]-zeros[35210] -> 0.390625
zeros[35212]-zeros[35211] -> 0.898438
zeros[35213]-zeros[35212] -> 0.753906
zeros[35214]-zeros[35213] -> 0.628906
zeros[35215]-zeros[35214] -> 1.38281
zeros[35216]-zeros[35215] -> 0.498047
zeros[35217]-zeros[35216] -> 0.962891
zeros[35218]-zeros[35217] -> 0.712891
zeros[35219]-zeros[35218] -> 0.476562
zeros[35220]-zeros[35219] -> 0.701172
zeros[35221]-zeros[35220] -> 0.722656
zeros[35222]-zeros[35221] -> 0.582031
zeros[35223]-zeros[35222] -> 0.949219
zeros[35224]-zeros[35223] -> 0.628906
zeros[35225]-zeros[35224] -> 0.978516
zeros[35226]-zeros[35225] -> 0.515625
zeros[35227]-zeros[35226] -> 1.02148
zeros[35228]-zeros[35227] -> 0.134766
zeros[35229]-zeros[35228] -> 1.53125
zeros[35230]-zeros[35229] -> 0.582031
zeros[35231]-zeros[35230] -> 0.738281
zeros[35232]-zeros[35231] -> 0.763672
zeros[35233]-zeros[35232] -> 0.480469
zeros[35234]-zeros[35233] -> 0.691406
zeros[35235]-zeros[35234] -> 0.894531
zeros[35236]-zeros[35235] -> 0.638672
zeros[35237]-zeros[35236] -> 0.441406
zeros[35238]-zeros[35237] -> 0.634766
zeros[35239]-zeros[35238] -> 1.57031
zeros[35240]-zeros[35239] -> 0.875
zeros[35241]-zeros[35240] -> 0.162109
zeros[35242]-zeros[35241] -> 1.03906
zeros[35243]-zeros[35242] -> 0.75
zeros[35244]-zeros[35243] -> 0.175781
zeros[35245]-zeros[35244] -> 1.14844
zeros[35246]-zeros[35245] -> 0.689453
zeros[35247]-zeros[35246] -> 1.09766
zeros[35248]-zeros[35247] -> 0.171875
zeros[35249]-zeros[35248] -> 0.677734
zeros[35250]-zeros[35249] -> 0.96875
zeros[35251]-zeros[35250] -> 0.521484
zeros[35252]-zeros[35251] -> 1.2207
zeros[35253]-zeros[35252] -> 0.615234
zeros[35254]-zeros[35253] -> 0.818359
zeros[35255]-zeros[35254] -> 0.820312
zeros[35256]-zeros[35255] -> 0.876953
zeros[35257]-zeros[35256] -> 0.541016
zeros[35258]-zeros[35257] -> 0.386719
zeros[35259]-zeros[35258] -> 0.638672
zeros[35260]-zeros[35259] -> 0.703125
zeros[35261]-zeros[35260] -> 1.15625
zeros[35262]-zeros[35261] -> 0.630859
zeros[35263]-zeros[35262] -> 0.714844
zeros[35264]-zeros[35263] -> 0.902344
zeros[35265]-zeros[35264] -> 0.851562

zeros[35266]-zeros[35265] -> 0.722656
zeros[35267]-zeros[35266] -> 0.605469
zeros[35268]-zeros[35267] -> 0.554688
zeros[35269]-zeros[35268] -> 1.23242
zeros[35270]-zeros[35269] -> 0.242188
zeros[35271]-zeros[35270] -> 0.957031
zeros[35272]-zeros[35271] -> 0.789062
zeros[35273]-zeros[35272] -> 0.511719
zeros[35274]-zeros[35273] -> 0.460938
zeros[35275]-zeros[35274] -> 0.984375
zeros[35276]-zeros[35275] -> 0.65625
zeros[35277]-zeros[35276] -> 1.56445
zeros[35278]-zeros[35277] -> 0.59375
zeros[35279]-zeros[35278] -> 0.414062
zeros[35280]-zeros[35279] -> 0.597656
zeros[35281]-zeros[35280] -> 0.638672
zeros[35282]-zeros[35281] -> 1.22266
zeros[35283]-zeros[35282] -> 0.119141
zeros[35284]-zeros[35283] -> 0.919922
zeros[35285]-zeros[35284] -> 0.669922
zeros[35286]-zeros[35285] -> 0.919922
zeros[35287]-zeros[35286] -> 0.726562
zeros[35288]-zeros[35287] -> 0.853516
zeros[35289]-zeros[35288] -> 0.835938
zeros[35290]-zeros[35289] -> 0.482422
zeros[35291]-zeros[35290] -> 0.753906
zeros[35292]-zeros[35291] -> 1.26562
zeros[35293]-zeros[35292] -> 0.552734
zeros[35294]-zeros[35293] -> 0.296875
zeros[35295]-zeros[35294] -> 1.15234
zeros[35296]-zeros[35295] -> 0.371094
zeros[35297]-zeros[35296] -> 0.677734
zeros[35298]-zeros[35297] -> 0.5
zeros[35299]-zeros[35298] -> 1.19141
zeros[35300]-zeros[35299] -> 0.708984
zeros[35301]-zeros[35300] -> 1.06836
zeros[35302]-zeros[35301] -> 0.638672
zeros[35303]-zeros[35302] -> 0.773438
zeros[35304]-zeros[35303] -> 0.876953
zeros[35305]-zeros[35304] -> 0.265625
zeros[35306]-zeros[35305] -> 0.650391
zeros[35307]-zeros[35306] -> 0.757812
zeros[35308]-zeros[35307] -> 1.125
zeros[35309]-zeros[35308] -> 0.691406
zeros[35310]-zeros[35309] -> 0.597656
zeros[35311]-zeros[35310] -> 0.515625
zeros[35312]-zeros[35311] -> 0.601562
zeros[35313]-zeros[35312] -> 1.4082
zeros[35314]-zeros[35313] -> 0.484375
zeros[35315]-zeros[35314] -> 1.00977
zeros[35316]-zeros[35315] -> 0.554688
zeros[35317]-zeros[35316] -> 0.837891
zeros[35318]-zeros[35317] -> 0.767578
zeros[35319]-zeros[35318] -> 0.396484
zeros[35320]-zeros[35319] -> 0.763672
zeros[35321]-zeros[35320] -> 0.677734
zeros[35322]-zeros[35321] -> 0.65625
zeros[35323]-zeros[35322] -> 0.710938
zeros[35324]-zeros[35323] -> 1.12305
zeros[35325]-zeros[35324] -> 1.08984
zeros[35326]-zeros[35325] -> 0.431641
zeros[35327]-zeros[35326] -> 0.617188
zeros[35328]-zeros[35327] -> 0.767578
zeros[35329]-zeros[35328] -> 0.642578

zeros[35330]-zeros[35329] -> 0.896484
zeros[35331]-zeros[35330] -> 0.986328
zeros[35332]-zeros[35331] -> 0.416016
zeros[35333]-zeros[35332] -> 0.402344
zeros[35334]-zeros[35333] -> 0.994141
zeros[35335]-zeros[35334] -> 0.994141
zeros[35336]-zeros[35335] -> 0.277344
zeros[35337]-zeros[35336] -> 0.666016
zeros[35338]-zeros[35337] -> 1.41992
zeros[35339]-zeros[35338] -> 0.855469
zeros[35340]-zeros[35339] -> 0.488281
zeros[35341]-zeros[35340] -> 0.939453
zeros[35342]-zeros[35341] -> 0.283203
zeros[35343]-zeros[35342] -> 0.722656
zeros[35344]-zeros[35343] -> 0.671875
zeros[35345]-zeros[35344] -> 0.794922
zeros[35346]-zeros[35345] -> 0.865234
zeros[35347]-zeros[35346] -> 0.625
zeros[35348]-zeros[35347] -> 1.00977
zeros[35349]-zeros[35348] -> 0.419922
zeros[35350]-zeros[35349] -> 1.20703
zeros[35351]-zeros[35350] -> 0.470703
zeros[35352]-zeros[35351] -> 0.96875
zeros[35353]-zeros[35352] -> 0.65625
zeros[35354]-zeros[35353] -> 0.314453
zeros[35355]-zeros[35354] -> 1.43359
zeros[35356]-zeros[35355] -> 0.470703
zeros[35357]-zeros[35356] -> 0.535156
zeros[35358]-zeros[35357] -> 0.615234
zeros[35359]-zeros[35358] -> 0.779297
zeros[35360]-zeros[35359] -> 0.285156
zeros[35361]-zeros[35360] -> 1.58008
zeros[35362]-zeros[35361] -> 0.871094
zeros[35363]-zeros[35362] -> 0.515625
zeros[35364]-zeros[35363] -> 0.84375
zeros[35365]-zeros[35364] -> 0.632812
zeros[35366]-zeros[35365] -> 0.664062
zeros[35367]-zeros[35366] -> 0.775391
zeros[35368]-zeros[35367] -> 0.449219
zeros[35369]-zeros[35368] -> 0.806641
zeros[35370]-zeros[35369] -> 0.990234
zeros[35371]-zeros[35370] -> 0.736328
zeros[35372]-zeros[35371] -> 0.371094
zeros[35373]-zeros[35372] -> 1.05078
zeros[35374]-zeros[35373] -> 0.857422
zeros[35375]-zeros[35374] -> 0.462891
zeros[35376]-zeros[35375] -> 0.935547
zeros[35377]-zeros[35376] -> 1.18164
zeros[35378]-zeros[35377] -> 0.541016
zeros[35379]-zeros[35378] -> 0.439453
zeros[35380]-zeros[35379] -> 0.699219
zeros[35381]-zeros[35380] -> 0.609375
zeros[35382]-zeros[35381] -> 0.927734
zeros[35383]-zeros[35382] -> 0.542969
zeros[35384]-zeros[35383] -> 0.679688
zeros[35385]-zeros[35384] -> 0.927734
zeros[35386]-zeros[35385] -> 0.917969
zeros[35387]-zeros[35386] -> 1.3125
zeros[35388]-zeros[35387] -> 0.419922
zeros[35389]-zeros[35388] -> 0.0917969
zeros[35390]-zeros[35389] -> 0.919922
zeros[35391]-zeros[35390] -> 0.970703
zeros[35392]-zeros[35391] -> 0.619141
zeros[35393]-zeros[35392] -> 0.910156

zeros[35394]-zeros[35393] -> 0.613281
zeros[35395]-zeros[35394] -> 0.701172
zeros[35396]-zeros[35395] -> 0.617188
zeros[35397]-zeros[35396] -> 0.494141
zeros[35398]-zeros[35397] -> 1.20703
zeros[35399]-zeros[35398] -> 0.773438
zeros[35400]-zeros[35399] -> 1.00781
zeros[35401]-zeros[35400] -> 0.533203
zeros[35402]-zeros[35401] -> 0.777344
zeros[35403]-zeros[35402] -> 0.609375
zeros[35404]-zeros[35403] -> 0.867188
zeros[35405]-zeros[35404] -> 0.574219
zeros[35406]-zeros[35405] -> 0.357422
zeros[35407]-zeros[35406] -> 0.701172
zeros[35408]-zeros[35407] -> 1.22656
zeros[35409]-zeros[35408] -> 0.822266
zeros[35410]-zeros[35409] -> 0.71875
zeros[35411]-zeros[35410] -> 0.511719
zeros[35412]-zeros[35411] -> 1.09766
zeros[35413]-zeros[35412] -> 0.539062
zeros[35414]-zeros[35413] -> 0.894531
zeros[35415]-zeros[35414] -> 0.435547
zeros[35416]-zeros[35415] -> 1.20117
zeros[35417]-zeros[35416] -> 0.179688
zeros[35418]-zeros[35417] -> 1.17773
zeros[35419]-zeros[35418] -> 0.363281
zeros[35420]-zeros[35419] -> 0.638672
zeros[35421]-zeros[35420] -> 0.894531
zeros[35422]-zeros[35421] -> 0.439453
zeros[35423]-zeros[35422] -> 1.4375
zeros[35424]-zeros[35423] -> 0.845703
zeros[35425]-zeros[35424] -> 0.662109
zeros[35426]-zeros[35425] -> 0.554688
zeros[35427]-zeros[35426] -> 0.771484
zeros[35428]-zeros[35427] -> 0.412109
zeros[35429]-zeros[35428] -> 0.597656
zeros[35430]-zeros[35429] -> 1.25391
zeros[35431]-zeros[35430] -> 0.662109
zeros[35432]-zeros[35431] -> 0.349609
zeros[35433]-zeros[35432] -> 0.796875
zeros[35434]-zeros[35433] -> 1.16992
zeros[35435]-zeros[35434] -> 0.542969
zeros[35436]-zeros[35435] -> 1.00781
zeros[35437]-zeros[35436] -> 0.386719
zeros[35438]-zeros[35437] -> 0.791016
zeros[35439]-zeros[35438] -> 1.25
zeros[35440]-zeros[35439] -> 0.410156
zeros[35441]-zeros[35440] -> 0.71875
zeros[35442]-zeros[35441] -> 0.59375
zeros[35443]-zeros[35442] -> 0.4375
zeros[35444]-zeros[35443] -> 0.917969
zeros[35445]-zeros[35444] -> 0.75
zeros[35446]-zeros[35445] -> 0.619141
zeros[35447]-zeros[35446] -> 1.49023
zeros[35448]-zeros[35447] -> 0.632812
zeros[35449]-zeros[35448] -> 0.261719
zeros[35450]-zeros[35449] -> 1.09766
zeros[35451]-zeros[35450] -> 0.705078
zeros[35452]-zeros[35451] -> 0.501953
zeros[35453]-zeros[35452] -> 0.560547
zeros[35454]-zeros[35453] -> 1.02148
zeros[35455]-zeros[35454] -> 0.587891
zeros[35456]-zeros[35455] -> 1.125
zeros[35457]-zeros[35456] -> 0.296875

zeros[35458]-zeros[35457] -> 0.791016
zeros[35459]-zeros[35458] -> 0.498047
zeros[35460]-zeros[35459] -> 1.17773
zeros[35461]-zeros[35460] -> 1.22656
zeros[35462]-zeros[35461] -> 0.234375
zeros[35463]-zeros[35462] -> 1.03125
zeros[35464]-zeros[35463] -> 0.265625
zeros[35465]-zeros[35464] -> 0.958984
zeros[35466]-zeros[35465] -> 0.791016
zeros[35467]-zeros[35466] -> 0.451172
zeros[35468]-zeros[35467] -> 0.490234
zeros[35469]-zeros[35468] -> 1.04883
zeros[35470]-zeros[35469] -> 0.736328
zeros[35471]-zeros[35470] -> 1.03516
zeros[35472]-zeros[35471] -> 0.832031
zeros[35473]-zeros[35472] -> 0.677734
zeros[35474]-zeros[35473] -> 0.787109
zeros[35475]-zeros[35474] -> 0.177734
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zeros[35477]-zeros[35476] -> 1.01758
zeros[35478]-zeros[35477] -> 0.564453
zeros[35479]-zeros[35478] -> 0.697266
zeros[35480]-zeros[35479] -> 0.679688
zeros[35481]-zeros[35480] -> 0.337891
zeros[35482]-zeros[35481] -> 1.00586
zeros[35483]-zeros[35482] -> 0.875
zeros[35484]-zeros[35483] -> 0.847656
zeros[35485]-zeros[35484] -> 0.667969
zeros[35486]-zeros[35485] -> 1.26953
zeros[35487]-zeros[35486] -> 0.544922
zeros[35488]-zeros[35487] -> 0.40625
zeros[35489]-zeros[35488] -> 0.773438
zeros[35490]-zeros[35489] -> 0.402344
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zeros[35492]-zeros[35491] -> 0.177734
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zeros[35496]-zeros[35495] -> 1.24023
zeros[35497]-zeros[35496] -> 0.587891
zeros[35498]-zeros[35497] -> 0.660156
zeros[35499]-zeros[35498] -> 0.859375
zeros[35500]-zeros[35499] -> 0.777344
zeros[35501]-zeros[35500] -> 0.759766
zeros[35502]-zeros[35501] -> 0.476562
zeros[35503]-zeros[35502] -> 0.882812
zeros[35504]-zeros[35503] -> 0.830078
zeros[35505]-zeros[35504] -> 0.390625
zeros[35506]-zeros[35505] -> 0.572266
zeros[35507]-zeros[35506] -> 0.634766
zeros[35508]-zeros[35507] -> 1.71484
zeros[35509]-zeros[35508] -> 0.539062
zeros[35510]-zeros[35509] -> 0.714844
zeros[35511]-zeros[35510] -> 0.585938
zeros[35512]-zeros[35511] -> 0.521484
zeros[35513]-zeros[35512] -> 0.951172
zeros[35514]-zeros[35513] -> 0.740234
zeros[35515]-zeros[35514] -> 0.457031
zeros[35516]-zeros[35515] -> 0.833984
zeros[35517]-zeros[35516] -> 0.962891
zeros[35518]-zeros[35517] -> 0.4375
zeros[35519]-zeros[35518] -> 0.943359
zeros[35520]-zeros[35519] -> 0.642578
zeros[35521]-zeros[35520] -> 0.837891

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zeros[35523]-zeros[35522] -> 0.996094
zeros[35524]-zeros[35523] -> 0.470703
zeros[35525]-zeros[35524] -> 1.13281
zeros[35526]-zeros[35525] -> 0.439453
zeros[35527]-zeros[35526] -> 0.503906
zeros[35528]-zeros[35527] -> 0.404297
zeros[35529]-zeros[35528] -> 1.22656
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zeros[35537]-zeros[35536] -> 0.761719
zeros[35538]-zeros[35537] -> 0.332031
zeros[35539]-zeros[35538] -> 1.47266
zeros[35540]-zeros[35539] -> 0.634766
zeros[35541]-zeros[35540] -> 0.384766
zeros[35542]-zeros[35541] -> 0.587891
zeros[35543]-zeros[35542] -> 0.927734
zeros[35544]-zeros[35543] -> 0.589844
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zeros[35546]-zeros[35545] -> 1.22461
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zeros[35548]-zeros[35547] -> 0.65625
zeros[35549]-zeros[35548] -> 0.654297
zeros[35550]-zeros[35549] -> 0.878906
zeros[35551]-zeros[35550] -> 0.398438
zeros[35552]-zeros[35551] -> 0.724609
zeros[35553]-zeros[35552] -> 0.855469
zeros[35554]-zeros[35553] -> 0.40625
zeros[35555]-zeros[35554] -> 1.02344
zeros[35556]-zeros[35555] -> 1.06836
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zeros[35559]-zeros[35558] -> 0.617188
zeros[35560]-zeros[35559] -> 0.916016
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zeros[35563]-zeros[35562] -> 0.595703
zeros[35564]-zeros[35563] -> 0.654297
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zeros[35567]-zeros[35566] -> 0.666016
zeros[35568]-zeros[35567] -> 0.443359
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zeros[35588]-zeros[35587] -> 0.40625
zeros[35589]-zeros[35588] -> 0.84375
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zeros[35592]-zeros[35591] -> 1.30469
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zeros[35598]-zeros[35597] -> 0.318359
zeros[35599]-zeros[35598] -> 1.04883
zeros[35600]-zeros[35599] -> 0.667969
zeros[35601]-zeros[35600] -> 0.699219
zeros[35602]-zeros[35601] -> 0.654297
zeros[35603]-zeros[35602] -> 0.925781
zeros[35604]-zeros[35603] -> 0.710938
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zeros[35606]-zeros[35605] -> 1.07031
zeros[35607]-zeros[35606] -> 0.691406
zeros[35608]-zeros[35607] -> 1.19141
zeros[35609]-zeros[35608] -> 0.955078
zeros[35610]-zeros[35609] -> 0.261719
zeros[35611]-zeros[35610] -> 0.296875
zeros[35612]-zeros[35611] -> 1.17188
zeros[35613]-zeros[35612] -> 0.470703
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zeros[35617]-zeros[35616] -> 1.12109
zeros[35618]-zeros[35617] -> 1.00391
zeros[35619]-zeros[35618] -> 0.652344
zeros[35620]-zeros[35619] -> 0.601562
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zeros[35622]-zeros[35621] -> 0.554688
zeros[35623]-zeros[35622] -> 0.789062
zeros[35624]-zeros[35623] -> 0.994141
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zeros[35628]-zeros[35627] -> 0.71875
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zeros[35640]-zeros[35639] -> 0.46875
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zeros[35642]-zeros[35641] -> 0.990234
zeros[35643]-zeros[35642] -> 0.5625
zeros[35644]-zeros[35643] -> 0.904297
zeros[35645]-zeros[35644] -> 0.835938
zeros[35646]-zeros[35645] -> 0.628906
zeros[35647]-zeros[35646] -> 0.775391
zeros[35648]-zeros[35647] -> 0.761719
zeros[35649]-zeros[35648] -> 0.925781

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zeros[35660]-zeros[35659] -> 0.90625
zeros[35661]-zeros[35660] -> 0.820312
zeros[35662]-zeros[35661] -> 0.712891
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zeros[35665]-zeros[35664] -> 0.646484
zeros[35666]-zeros[35665] -> 1.08398
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zeros[35672]-zeros[35671] -> 0.650391
zeros[35673]-zeros[35672] -> 0.332031
zeros[35674]-zeros[35673] -> 0.927734
zeros[35675]-zeros[35674] -> 0.609375
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zeros[35698]-zeros[35697] -> 1.04297
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zeros[35711]-zeros[35710] -> 0.708984
zeros[35712]-zeros[35711] -> 0.632812
zeros[35713]-zeros[35712] -> 0.898438

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zeros[35745]-zeros[35744] -> 0.390625
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zeros[35747]-zeros[35746] -> 1.25391
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zeros[35753]-zeros[35752] -> 0.748047
zeros[35754]-zeros[35753] -> 0.724609
zeros[35755]-zeros[35754] -> 1.36523
zeros[35756]-zeros[35755] -> 0.255859
zeros[35757]-zeros[35756] -> 0.814453
zeros[35758]-zeros[35757] -> 0.724609
zeros[35759]-zeros[35758] -> 0.3125
zeros[35760]-zeros[35759] -> 0.632812
zeros[35761]-zeros[35760] -> 1.125
zeros[35762]-zeros[35761] -> 0.675781
zeros[35763]-zeros[35762] -> 0.660156
zeros[35764]-zeros[35763] -> 0.724609
zeros[35765]-zeros[35764] -> 1.30273
zeros[35766]-zeros[35765] -> 0.492188
zeros[35767]-zeros[35766] -> 0.720703
zeros[35768]-zeros[35767] -> 0.601562
zeros[35769]-zeros[35768] -> 0.542969
zeros[35770]-zeros[35769] -> 1.21875
zeros[35771]-zeros[35770] -> 0.515625
zeros[35772]-zeros[35771] -> 0.792969
zeros[35773]-zeros[35772] -> 0.570312
zeros[35774]-zeros[35773] -> 0.679688
zeros[35775]-zeros[35774] -> 0.619141
zeros[35776]-zeros[35775] -> 0.552734
zeros[35777]-zeros[35776] -> 1.4082

zeros[35778]-zeros[35777] -> 0.832031
zeros[35779]-zeros[35778] -> 0.763672
zeros[35780]-zeros[35779] -> 0.517578
zeros[35781]-zeros[35780] -> 0.621094
zeros[35782]-zeros[35781] -> 0.789062
zeros[35783]-zeros[35782] -> 0.878906
zeros[35784]-zeros[35783] -> 0.351562
zeros[35785]-zeros[35784] -> 0.634766
zeros[35786]-zeros[35785] -> 0.869141
zeros[35787]-zeros[35786] -> 1.27539
zeros[35788]-zeros[35787] -> 0.326172
zeros[35789]-zeros[35788] -> 0.658203
zeros[35790]-zeros[35789] -> 1.05078
zeros[35791]-zeros[35790] -> 0.568359
zeros[35792]-zeros[35791] -> 0.865234
zeros[35793]-zeros[35792] -> 0.955078
zeros[35794]-zeros[35793] -> 0.517578
zeros[35795]-zeros[35794] -> 0.783203
zeros[35796]-zeros[35795] -> 0.435547
zeros[35797]-zeros[35796] -> 0.96875
zeros[35798]-zeros[35797] -> 0.513672
zeros[35799]-zeros[35798] -> 0.658203
zeros[35800]-zeros[35799] -> 0.59375
zeros[35801]-zeros[35800] -> 1.45898
zeros[35802]-zeros[35801] -> 0.414062
zeros[35803]-zeros[35802] -> 1.20508
zeros[35804]-zeros[35803] -> 0.640625
zeros[35805]-zeros[35804] -> 0.433594
zeros[35806]-zeros[35805] -> 0.460938
zeros[35807]-zeros[35806] -> 0.798828
zeros[35808]-zeros[35807] -> 0.941406
zeros[35809]-zeros[35808] -> 0.867188
zeros[35810]-zeros[35809] -> 0.6875
zeros[35811]-zeros[35810] -> 0.515625
zeros[35812]-zeros[35811] -> 0.453125
zeros[35813]-zeros[35812] -> 1.21094
zeros[35814]-zeros[35813] -> 0.789062
zeros[35815]-zeros[35814] -> 0.792969
zeros[35816]-zeros[35815] -> 0.587891
zeros[35817]-zeros[35816] -> 1.0293
zeros[35818]-zeros[35817] -> 0.685547
zeros[35819]-zeros[35818] -> 0.890625
zeros[35820]-zeros[35819] -> 0.121094
zeros[35821]-zeros[35820] -> 0.763672
zeros[35822]-zeros[35821] -> 0.880859
zeros[35823]-zeros[35822] -> 0.427734
zeros[35824]-zeros[35823] -> 1.0332
zeros[35825]-zeros[35824] -> 0.951172
zeros[35826]-zeros[35825] -> 0.978516
zeros[35827]-zeros[35826] -> 0.496094
zeros[35828]-zeros[35827] -> 0.722656
zeros[35829]-zeros[35828] -> 0.648438
zeros[35830]-zeros[35829] -> 0.898438
zeros[35831]-zeros[35830] -> 0.732422
zeros[35832]-zeros[35831] -> 0.429688
zeros[35833]-zeros[35832] -> 0.980469
zeros[35834]-zeros[35833] -> 0.806641
zeros[35835]-zeros[35834] -> 0.378906
zeros[35836]-zeros[35835] -> 1
zeros[35837]-zeros[35836] -> 0.640625
zeros[35838]-zeros[35837] -> 0.216797
zeros[35839]-zeros[35838] -> 1.83789
zeros[35840]-zeros[35839] -> 0.689453
zeros[35841]-zeros[35840] -> 0.498047

zeros[35842]-zeros[35841] -> 0.460938
zeros[35843]-zeros[35842] -> 1.0332
zeros[35844]-zeros[35843] -> 0.355469
zeros[35845]-zeros[35844] -> 0.955078
zeros[35846]-zeros[35845] -> 0.349609
zeros[35847]-zeros[35846] -> 1.10547
zeros[35848]-zeros[35847] -> 0.630859
zeros[35849]-zeros[35848] -> 0.699219
zeros[35850]-zeros[35849] -> 1.04688
zeros[35851]-zeros[35850] -> 0.892578
zeros[35852]-zeros[35851] -> 0.332031
zeros[35853]-zeros[35852] -> 1.04492
zeros[35854]-zeros[35853] -> 0.386719
zeros[35855]-zeros[35854] -> 0.982422
zeros[35856]-zeros[35855] -> 0.945312
zeros[35857]-zeros[35856] -> 0.662109
zeros[35858]-zeros[35857] -> 0.416016
zeros[35859]-zeros[35858] -> 0.583984
zeros[35860]-zeros[35859] -> 0.542969
zeros[35861]-zeros[35860] -> 1.20703
zeros[35862]-zeros[35861] -> 0.605469
zeros[35863]-zeros[35862] -> 1.19922
zeros[35864]-zeros[35863] -> 0.556641
zeros[35865]-zeros[35864] -> 0.833984
zeros[35866]-zeros[35865] -> 0.826172
zeros[35867]-zeros[35866] -> 0.478516
zeros[35868]-zeros[35867] -> 0.476562
zeros[35869]-zeros[35868] -> 0.785156
zeros[35870]-zeros[35869] -> 0.740234
zeros[35871]-zeros[35870] -> 1.18945
zeros[35872]-zeros[35871] -> 0.279297
zeros[35873]-zeros[35872] -> 0.857422
zeros[35874]-zeros[35873] -> 0.712891
zeros[35875]-zeros[35874] -> 0.732422
zeros[35876]-zeros[35875] -> 1.14648
zeros[35877]-zeros[35876] -> 0.302734
zeros[35878]-zeros[35877] -> 1.3457
zeros[35879]-zeros[35878] -> 0.443359
zeros[35880]-zeros[35879] -> 0.648438
zeros[35881]-zeros[35880] -> 0.417969
zeros[35882]-zeros[35881] -> 1.19922
zeros[35883]-zeros[35882] -> 0.353516
zeros[35884]-zeros[35883] -> 0.828125
zeros[35885]-zeros[35884] -> 0.246094
zeros[35886]-zeros[35885] -> 1.24414
zeros[35887]-zeros[35886] -> 1.29688
zeros[35888]-zeros[35887] -> 0.599609
zeros[35889]-zeros[35888] -> 0.451172
zeros[35890]-zeros[35889] -> 0.763672
zeros[35891]-zeros[35890] -> 0.566406
zeros[35892]-zeros[35891] -> 0.761719
zeros[35893]-zeros[35892] -> 1.20898
zeros[35894]-zeros[35893] -> 0.275391
zeros[35895]-zeros[35894] -> 0.578125
zeros[35896]-zeros[35895] -> 1.10742
zeros[35897]-zeros[35896] -> 0.599609
zeros[35898]-zeros[35897] -> 0.341797
zeros[35899]-zeros[35898] -> 1.11914
zeros[35900]-zeros[35899] -> 1.0332
zeros[35901]-zeros[35900] -> 0.494141
zeros[35902]-zeros[35901] -> 1.09375
zeros[35903]-zeros[35902] -> 0.648438
zeros[35904]-zeros[35903] -> 0.650391
zeros[35905]-zeros[35904] -> 0.550781

zeros[35906]-zeros[35905] -> 0.634766
zeros[35907]-zeros[35906] -> 0.603516
zeros[35908]-zeros[35907] -> 0.652344
zeros[35909]-zeros[35908] -> 1.41406
zeros[35910]-zeros[35909] -> 0.189453
zeros[35911]-zeros[35910] -> 1.13867
zeros[35912]-zeros[35911] -> 0.439453
zeros[35913]-zeros[35912] -> 1.30859
zeros[35914]-zeros[35913] -> 0.460938
zeros[35915]-zeros[35914] -> 0.544922
zeros[35916]-zeros[35915] -> 0.646484
zeros[35917]-zeros[35916] -> 1.00586
zeros[35918]-zeros[35917] -> 0.923828
zeros[35919]-zeros[35918] -> 0.310547
zeros[35920]-zeros[35919] -> 0.941406
zeros[35921]-zeros[35920] -> 0.382812
zeros[35922]-zeros[35921] -> 0.636719
zeros[35923]-zeros[35922] -> 0.945312
zeros[35924]-zeros[35923] -> 1.08984
zeros[35925]-zeros[35924] -> 1.1582
zeros[35926]-zeros[35925] -> 0.285156
zeros[35927]-zeros[35926] -> 0.740234
zeros[35928]-zeros[35927] -> 0.605469
zeros[35929]-zeros[35928] -> 0.771484
zeros[35930]-zeros[35929] -> 0.619141
zeros[35931]-zeros[35930] -> 0.712891
zeros[35932]-zeros[35931] -> 0.939453
zeros[35933]-zeros[35932] -> 0.416016
zeros[35934]-zeros[35933] -> 0.876953
zeros[35935]-zeros[35934] -> 0.994141
zeros[35936]-zeros[35935] -> 0.970703
zeros[35937]-zeros[35936] -> 0.169922
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zeros[35939]-zeros[35938] -> 1.2832
zeros[35940]-zeros[35939] -> 0.609375
zeros[35941]-zeros[35940] -> 0.615234
zeros[35942]-zeros[35941] -> 0.847656
zeros[35943]-zeros[35942] -> 0.302734
zeros[35944]-zeros[35943] -> 0.798828
zeros[35945]-zeros[35944] -> 0.759766
zeros[35946]-zeros[35945] -> 0.763672
zeros[35947]-zeros[35946] -> 0.519531
zeros[35948]-zeros[35947] -> 1.27344
zeros[35949]-zeros[35948] -> 0.947266
zeros[35950]-zeros[35949] -> 0.646484
zeros[35951]-zeros[35950] -> 0.433594
zeros[35952]-zeros[35951] -> 0.914062
zeros[35953]-zeros[35952] -> 0.650391
zeros[35954]-zeros[35953] -> 0.382812
zeros[35955]-zeros[35954] -> 0.861328
zeros[35956]-zeros[35955] -> 1.27148
zeros[35957]-zeros[35956] -> 0.384766
zeros[35958]-zeros[35957] -> 0.597656
zeros[35959]-zeros[35958] -> 0.521484
zeros[35960]-zeros[35959] -> 0.996094
zeros[35961]-zeros[35960] -> 0.955078
zeros[35962]-zeros[35961] -> 0.914062
zeros[35963]-zeros[35962] -> 0.759766
zeros[35964]-zeros[35963] -> 0.355469
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zeros[35966]-zeros[35965] -> 0.857422
zeros[35967]-zeros[35966] -> 0.332031
zeros[35968]-zeros[35967] -> 0.615234
zeros[35969]-zeros[35968] -> 0.722656

zeros[35970]-zeros[35969] -> 0.59375
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zeros[35976]-zeros[35975] -> 0.416016
zeros[35977]-zeros[35976] -> 1.20703
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zeros[35979]-zeros[35978] -> 1.01367
zeros[35980]-zeros[35979] -> 0.556641
zeros[35981]-zeros[35980] -> 0.373047
zeros[35982]-zeros[35981] -> 1.15625
zeros[35983]-zeros[35982] -> 0.427734
zeros[35984]-zeros[35983] -> 0.787109
zeros[35985]-zeros[35984] -> 0.757812
zeros[35986]-zeros[35985] -> 1.17188
zeros[35987]-zeros[35986] -> 0.830078
zeros[35988]-zeros[35987] -> 0.878906
zeros[35989]-zeros[35988] -> 0.361328
zeros[35990]-zeros[35989] -> 0.380859
zeros[35991]-zeros[35990] -> 0.726562
zeros[35992]-zeros[35991] -> 1.08203
zeros[35993]-zeros[35992] -> 0.582031
zeros[35994]-zeros[35993] -> 0.560547
zeros[35995]-zeros[35994] -> 1.07617
zeros[35996]-zeros[35995] -> 0.537109
zeros[35997]-zeros[35996] -> 0.927734
zeros[35998]-zeros[35997] -> 0.951172
zeros[35999]-zeros[35998] -> 0.582031
zeros[36000]-zeros[35999] -> 0.564453
zeros[36001]-zeros[36000] -> 0.820312
zeros[36002]-zeros[36001] -> 1.08398
zeros[36003]-zeros[36002] -> 0.341797
zeros[36004]-zeros[36003] -> 0.904297
zeros[36005]-zeros[36004] -> 0.640625
zeros[36006]-zeros[36005] -> 0.460938
zeros[36007]-zeros[36006] -> 0.783203
zeros[36008]-zeros[36007] -> 0.392578
zeros[36009]-zeros[36008] -> 1.7832
zeros[36010]-zeros[36009] -> 0.527344
zeros[36011]-zeros[36010] -> 0.501953
zeros[36012]-zeros[36011] -> 0.957031
zeros[36013]-zeros[36012] -> 0.541016
zeros[36014]-zeros[36013] -> 0.966797
zeros[36015]-zeros[36014] -> 0.318359
zeros[36016]-zeros[36015] -> 0.646484
zeros[36017]-zeros[36016] -> 0.902344
zeros[36018]-zeros[36017] -> 0.869141
zeros[36019]-zeros[36018] -> 0.753906
zeros[36020]-zeros[36019] -> 0.722656
zeros[36021]-zeros[36020] -> 0.380859
zeros[36022]-zeros[36021] -> 1.1582
zeros[36023]-zeros[36022] -> 0.685547
zeros[36024]-zeros[36023] -> 0.923828
zeros[36025]-zeros[36024] -> 0.761719
zeros[36026]-zeros[36025] -> 0.800781
zeros[36027]-zeros[36026] -> 0.408203
zeros[36028]-zeros[36027] -> 0.761719
zeros[36029]-zeros[36028] -> 0.6875
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zeros[36031]-zeros[36030] -> 0.966797
zeros[36032]-zeros[36031] -> 0.748047
zeros[36033]-zeros[36032] -> 0.509766

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zeros[36038]-zeros[36037] -> 0.375
zeros[36039]-zeros[36038] -> 0.851562
zeros[36040]-zeros[36039] -> 1.07812
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zeros[36042]-zeros[36041] -> 0.494141
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zeros[36056]-zeros[36055] -> 0.837891
zeros[36057]-zeros[36056] -> 0.716797
zeros[36058]-zeros[36057] -> 1.10742
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zeros[36064]-zeros[36063] -> 0.519531
zeros[36065]-zeros[36064] -> 0.777344
zeros[36066]-zeros[36065] -> 0.984375
zeros[36067]-zeros[36066] -> 0.478516
zeros[36068]-zeros[36067] -> 0.503906
zeros[36069]-zeros[36068] -> 0.597656
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zeros[36074]-zeros[36073] -> 0.662109
zeros[36075]-zeros[36074] -> 0.552734
zeros[36076]-zeros[36075] -> 0.822266
zeros[36077]-zeros[36076] -> 0.455078
zeros[36078]-zeros[36077] -> 1.0332
zeros[36079]-zeros[36078] -> 0.597656
zeros[36080]-zeros[36079] -> 0.939453
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zeros[36082]-zeros[36081] -> 0.996094
zeros[36083]-zeros[36082] -> 1.0293
zeros[36084]-zeros[36083] -> 0.564453
zeros[36085]-zeros[36084] -> 0.712891
zeros[36086]-zeros[36085] -> 0.507812
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zeros[36090]-zeros[36089] -> 0.835938
zeros[36091]-zeros[36090] -> 0.517578
zeros[36092]-zeros[36091] -> 0.955078
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zeros[36097]-zeros[36096] -> 0.892578

zeros[36098]-zeros[36097] -> 0.777344
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zeros[36107]-zeros[36106] -> 0.648438
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zeros[36109]-zeros[36108] -> 1.05078
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zeros[36122]-zeros[36121] -> 0.306641
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zeros[36130]-zeros[36129] -> 1.06836
zeros[36131]-zeros[36130] -> 0.638672
zeros[36132]-zeros[36131] -> 0.919922
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zeros[36136]-zeros[36135] -> 0.121094
zeros[36137]-zeros[36136] -> 0.873047
zeros[36138]-zeros[36137] -> 0.419922
zeros[36139]-zeros[36138] -> 0.585938
zeros[36140]-zeros[36139] -> 1.18945
zeros[36141]-zeros[36140] -> 0.832031
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zeros[36143]-zeros[36142] -> 0.332031
zeros[36144]-zeros[36143] -> 1.4375
zeros[36145]-zeros[36144] -> 0.6875
zeros[36146]-zeros[36145] -> 0.419922
zeros[36147]-zeros[36146] -> 0.884766
zeros[36148]-zeros[36147] -> 1.04492
zeros[36149]-zeros[36148] -> 0.171875
zeros[36150]-zeros[36149] -> 1.25
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zeros[36152]-zeros[36151] -> 0.162109
zeros[36153]-zeros[36152] -> 1.04883
zeros[36154]-zeros[36153] -> 0.455078
zeros[36155]-zeros[36154] -> 0.767578
zeros[36156]-zeros[36155] -> 1.22266
zeros[36157]-zeros[36156] -> 1.24414
zeros[36158]-zeros[36157] -> 0.332031
zeros[36159]-zeros[36158] -> 0.351562
zeros[36160]-zeros[36159] -> 0.847656
zeros[36161]-zeros[36160] -> 0.884766

zeros[36162]-zeros[36161] -> 0.660156
zeros[36163]-zeros[36162] -> 0.601562
zeros[36164]-zeros[36163] -> 0.71875
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zeros[36166]-zeros[36165] -> 0.720703
zeros[36167]-zeros[36166] -> 0.898438
zeros[36168]-zeros[36167] -> 0.451172
zeros[36169]-zeros[36168] -> 0.974609
zeros[36170]-zeros[36169] -> 0.599609
zeros[36171]-zeros[36170] -> 1.26953
zeros[36172]-zeros[36171] -> 0.552734
zeros[36173]-zeros[36172] -> 0.662109
zeros[36174]-zeros[36173] -> 0.537109
zeros[36175]-zeros[36174] -> 0.808594
zeros[36176]-zeros[36175] -> 0.537109
zeros[36177]-zeros[36176] -> 0.697266
zeros[36178]-zeros[36177] -> 0.701172
zeros[36179]-zeros[36178] -> 0.894531
zeros[36180]-zeros[36179] -> 0.962891
zeros[36181]-zeros[36180] -> 0.75
zeros[36182]-zeros[36181] -> 0.855469
zeros[36183]-zeros[36182] -> 0.814453
zeros[36184]-zeros[36183] -> 0.490234
zeros[36185]-zeros[36184] -> 0.585938
zeros[36186]-zeros[36185] -> 0.498047
zeros[36187]-zeros[36186] -> 1.41406
zeros[36188]-zeros[36187] -> 0.478516
zeros[36189]-zeros[36188] -> 0.626953
zeros[36190]-zeros[36189] -> 0.666016
zeros[36191]-zeros[36190] -> 0.625
zeros[36192]-zeros[36191] -> 0.5
zeros[36193]-zeros[36192] -> 1.63281
zeros[36194]-zeros[36193] -> 0.347656
zeros[36195]-zeros[36194] -> 0.826172
zeros[36196]-zeros[36195] -> 0.978516
zeros[36197]-zeros[36196] -> 0.476562
zeros[36198]-zeros[36197] -> 0.882812
zeros[36199]-zeros[36198] -> 0.292969
zeros[36200]-zeros[36199] -> 0.826172
zeros[36201]-zeros[36200] -> 0.619141
zeros[36202]-zeros[36201] -> 0.875
zeros[36203]-zeros[36202] -> 0.654297
zeros[36204]-zeros[36203] -> 1.20117
zeros[36205]-zeros[36204] -> 0.564453
zeros[36206]-zeros[36205] -> 0.691406
zeros[36207]-zeros[36206] -> 0.830078
zeros[36208]-zeros[36207] -> 0.599609
zeros[36209]-zeros[36208] -> 0.755859
zeros[36210]-zeros[36209] -> 1.19531
zeros[36211]-zeros[36210] -> 0.3125
zeros[36212]-zeros[36211] -> 0.576172
zeros[36213]-zeros[36212] -> 0.662109
zeros[36214]-zeros[36213] -> 1.19922
zeros[36215]-zeros[36214] -> 0.271484
zeros[36216]-zeros[36215] -> 0.533203
zeros[36217]-zeros[36216] -> 0.955078
zeros[36218]-zeros[36217] -> 1.38086
zeros[36219]-zeros[36218] -> 0.818359
zeros[36220]-zeros[36219] -> 0.355469
zeros[36221]-zeros[36220] -> 0.730469
zeros[36222]-zeros[36221] -> 0.542969
zeros[36223]-zeros[36222] -> 0.767578
zeros[36224]-zeros[36223] -> 0.685547
zeros[36225]-zeros[36224] -> 0.773438

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zeros[36227]-zeros[36226] -> 0.4375
zeros[36228]-zeros[36227] -> 0.769531
zeros[36229]-zeros[36228] -> 0.859375
zeros[36230]-zeros[36229] -> 0.771484
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zeros[36233]-zeros[36232] -> 1.01758
zeros[36234]-zeros[36233] -> 0.675781
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zeros[36237]-zeros[36236] -> 0.494141
zeros[36238]-zeros[36237] -> 0.34375
zeros[36239]-zeros[36238] -> 0.648438
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zeros[36243]-zeros[36242] -> 0.640625
zeros[36244]-zeros[36243] -> 0.826172
zeros[36245]-zeros[36244] -> 0.574219
zeros[36246]-zeros[36245] -> 0.761719
zeros[36247]-zeros[36246] -> 0.789062
zeros[36248]-zeros[36247] -> 0.230469
zeros[36249]-zeros[36248] -> 1.16992
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zeros[36251]-zeros[36250] -> 0.654297
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zeros[36253]-zeros[36252] -> 1.06445
zeros[36254]-zeros[36253] -> 0.875
zeros[36255]-zeros[36254] -> 0.451172
zeros[36256]-zeros[36255] -> 1.48828
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zeros[36258]-zeros[36257] -> 0.640625
zeros[36259]-zeros[36258] -> 0.761719
zeros[36260]-zeros[36259] -> 0.214844
zeros[36261]-zeros[36260] -> 1.09961
zeros[36262]-zeros[36261] -> 0.636719
zeros[36263]-zeros[36262] -> 0.529297
zeros[36264]-zeros[36263] -> 1.01953
zeros[36265]-zeros[36264] -> 0.414062
zeros[36266]-zeros[36265] -> 1.375
zeros[36267]-zeros[36266] -> 0.800781
zeros[36268]-zeros[36267] -> 0.648438
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zeros[36272]-zeros[36271] -> 0.65625
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zeros[36275]-zeros[36274] -> 0.615234
zeros[36276]-zeros[36275] -> 0.458984
zeros[36277]-zeros[36276] -> 1.13672
zeros[36278]-zeros[36277] -> 0.277344
zeros[36279]-zeros[36278] -> 1.57422
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zeros[36282]-zeros[36281] -> 0.867188
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zeros[36293]-zeros[36292] -> 0.839844
zeros[36294]-zeros[36293] -> 0.541016
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zeros[36297]-zeros[36296] -> 0.808594
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zeros[36302]-zeros[36301] -> 0.722656
zeros[36303]-zeros[36302] -> 1.56055
zeros[36304]-zeros[36303] -> 0.492188
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zeros[36306]-zeros[36305] -> 0.947266
zeros[36307]-zeros[36306] -> 0.292969
zeros[36308]-zeros[36307] -> 0.507812
zeros[36309]-zeros[36308] -> 1.01562
zeros[36310]-zeros[36309] -> 0.953125
zeros[36311]-zeros[36310] -> 0.638672
zeros[36312]-zeros[36311] -> 0.310547
zeros[36313]-zeros[36312] -> 1.02148
zeros[36314]-zeros[36313] -> 0.691406
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zeros[36316]-zeros[36315] -> 0.472656
zeros[36317]-zeros[36316] -> 0.849609
zeros[36318]-zeros[36317] -> 0.884766
zeros[36319]-zeros[36318] -> 1.12891
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zeros[36321]-zeros[36320] -> 0.849609
zeros[36322]-zeros[36321] -> 0.212891
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zeros[36332]-zeros[36331] -> 0.585938
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zeros[36339]-zeros[36338] -> 0.591797
zeros[36340]-zeros[36339] -> 1.34375
zeros[36341]-zeros[36340] -> 0.878906
zeros[36342]-zeros[36341] -> 0.896484
zeros[36343]-zeros[36342] -> 0.472656
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zeros[36347]-zeros[36346] -> 0.71875
zeros[36348]-zeros[36347] -> 0.373047
zeros[36349]-zeros[36348] -> 1.17578
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zeros[36351]-zeros[36350] -> 0.529297
zeros[36352]-zeros[36351] -> 1.24805
zeros[36353]-zeros[36352] -> 0.417969

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zeros[36363]-zeros[36362] -> 0.978516
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zeros[36413]-zeros[36412] -> 0.525391
zeros[36414]-zeros[36413] -> 1.20312
zeros[36415]-zeros[36414] -> 0.640625
zeros[36416]-zeros[36415] -> 0.716797
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zeros[36422]-zeros[36421] -> 0.357422
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zeros[36424]-zeros[36423] -> 0.785156
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zeros[36594]-zeros[36593] -> 1.20898
zeros[36595]-zeros[36594] -> 0.255859
zeros[36596]-zeros[36595] -> 0.558594
zeros[36597]-zeros[36596] -> 1.64453
zeros[36598]-zeros[36597] -> 0.474609
zeros[36599]-zeros[36598] -> 0.908203
zeros[36600]-zeros[36599] -> 0.660156
zeros[36601]-zeros[36600] -> 0.296875
zeros[36602]-zeros[36601] -> 0.888672
zeros[36603]-zeros[36602] -> 0.533203
zeros[36604]-zeros[36603] -> 1.25977
zeros[36605]-zeros[36604] -> 0.392578
zeros[36606]-zeros[36605] -> 0.761719
zeros[36607]-zeros[36606] -> 0.669922
zeros[36608]-zeros[36607] -> 0.75
zeros[36609]-zeros[36608] -> 0.572266

zeros[36610]-zeros[36609] -> 1.1875
zeros[36611]-zeros[36610] -> 0.855469
zeros[36612]-zeros[36611] -> 0.792969
zeros[36613]-zeros[36612] -> 0.224609
zeros[36614]-zeros[36613] -> 1.18359
zeros[36615]-zeros[36614] -> 0.675781
zeros[36616]-zeros[36615] -> 0.445312
zeros[36617]-zeros[36616] -> 0.638672
zeros[36618]-zeros[36617] -> 0.591797
zeros[36619]-zeros[36618] -> 0.738281
zeros[36620]-zeros[36619] -> 1.16602
zeros[36621]-zeros[36620] -> 0.986328
zeros[36622]-zeros[36621] -> 0.474609
zeros[36623]-zeros[36622] -> 0.673828
zeros[36624]-zeros[36623] -> 0.867188
zeros[36625]-zeros[36624] -> 0.890625
zeros[36626]-zeros[36625] -> 0.230469
zeros[36627]-zeros[36626] -> 1.08008
zeros[36628]-zeros[36627] -> 0.636719
zeros[36629]-zeros[36628] -> 0.826172
zeros[36630]-zeros[36629] -> 0.576172
zeros[36631]-zeros[36630] -> 0.625
zeros[36632]-zeros[36631] -> 0.783203
zeros[36633]-zeros[36632] -> 0.605469
zeros[36634]-zeros[36633] -> 0.996094
zeros[36635]-zeros[36634] -> 0.986328
zeros[36636]-zeros[36635] -> 0.923828
zeros[36637]-zeros[36636] -> 0.835938
zeros[36638]-zeros[36637] -> 0.130859
zeros[36639]-zeros[36638] -> 0.626953
zeros[36640]-zeros[36639] -> 1.0293
zeros[36641]-zeros[36640] -> 0.292969
zeros[36642]-zeros[36641] -> 1.13281
zeros[36643]-zeros[36642] -> 0.820312
zeros[36644]-zeros[36643] -> 0.34375
zeros[36645]-zeros[36644] -> 0.865234
zeros[36646]-zeros[36645] -> 1.17383
zeros[36647]-zeros[36646] -> 0.878906
zeros[36648]-zeros[36647] -> 0.173828
zeros[36649]-zeros[36648] -> 0.773438
zeros[36650]-zeros[36649] -> 0.945312
zeros[36651]-zeros[36650] -> 1.13672
zeros[36652]-zeros[36651] -> 0.248047
zeros[36653]-zeros[36652] -> 0.603516
zeros[36654]-zeros[36653] -> 1.15234
zeros[36655]-zeros[36654] -> 0.136719
zeros[36656]-zeros[36655] -> 0.560547
zeros[36657]-zeros[36656] -> 1.11719
zeros[36658]-zeros[36657] -> 1
zeros[36659]-zeros[36658] -> 0.923828
zeros[36660]-zeros[36659] -> 0.769531
zeros[36661]-zeros[36660] -> 0.519531
zeros[36662]-zeros[36661] -> 0.544922
zeros[36663]-zeros[36662] -> 1.06641
zeros[36664]-zeros[36663] -> 0.398438
zeros[36665]-zeros[36664] -> 0.740234
zeros[36666]-zeros[36665] -> 0.470703
zeros[36667]-zeros[36666] -> 1.30859
zeros[36668]-zeros[36667] -> 0.591797
zeros[36669]-zeros[36668] -> 0.556641
zeros[36670]-zeros[36669] -> 0.724609
zeros[36671]-zeros[36670] -> 0.697266
zeros[36672]-zeros[36671] -> 1.26562
zeros[36673]-zeros[36672] -> 0.443359

zeros[36674]-zeros[36673] -> 1.08008
zeros[36675]-zeros[36674] -> 0.486328
zeros[36676]-zeros[36675] -> 0.486328
zeros[36677]-zeros[36676] -> 0.9375
zeros[36678]-zeros[36677] -> 0.621094
zeros[36679]-zeros[36678] -> 0.714844
zeros[36680]-zeros[36679] -> 0.289062
zeros[36681]-zeros[36680] -> 1.16211
zeros[36682]-zeros[36681] -> 0.755859
zeros[36683]-zeros[36682] -> 1.21094
zeros[36684]-zeros[36683] -> 0.521484
zeros[36685]-zeros[36684] -> 0.894531
zeros[36686]-zeros[36685] -> 0.300781
zeros[36687]-zeros[36686] -> 0.912109
zeros[36688]-zeros[36687] -> 0.302734
zeros[36689]-zeros[36688] -> 1.50781
zeros[36690]-zeros[36689] -> 0.382812
zeros[36691]-zeros[36690] -> 0.738281
zeros[36692]-zeros[36691] -> 0.363281
zeros[36693]-zeros[36692] -> 0.837891
zeros[36694]-zeros[36693] -> 0.957031
zeros[36695]-zeros[36694] -> 0.691406
zeros[36696]-zeros[36695] -> 0.912109
zeros[36697]-zeros[36696] -> 0.865234
zeros[36698]-zeros[36697] -> 0.671875
zeros[36699]-zeros[36698] -> 1.02148
zeros[36700]-zeros[36699] -> 0.404297
zeros[36701]-zeros[36700] -> 0.515625
zeros[36702]-zeros[36701] -> 0.533203
zeros[36703]-zeros[36702] -> 0.890625
zeros[36704]-zeros[36703] -> 0.826172
zeros[36705]-zeros[36704] -> 0.693359
zeros[36706]-zeros[36705] -> 0.886719
zeros[36707]-zeros[36706] -> 0.896484
zeros[36708]-zeros[36707] -> 0.671875
zeros[36709]-zeros[36708] -> 0.609375
zeros[36710]-zeros[36709] -> 0.935547
zeros[36711]-zeros[36710] -> 0.732422
zeros[36712]-zeros[36711] -> 0.482422
zeros[36713]-zeros[36712] -> 1.04688
zeros[36714]-zeros[36713] -> 0.416016
zeros[36715]-zeros[36714] -> 0.996094
zeros[36716]-zeros[36715] -> 0.439453
zeros[36717]-zeros[36716] -> 0.806641
zeros[36718]-zeros[36717] -> 0.564453
zeros[36719]-zeros[36718] -> 0.451172
zeros[36720]-zeros[36719] -> 2.04297
zeros[36721]-zeros[36720] -> 0.205078
zeros[36722]-zeros[36721] -> 0.603516
zeros[36723]-zeros[36722] -> 0.681641
zeros[36724]-zeros[36723] -> 0.832031
zeros[36725]-zeros[36724] -> 0.546875
zeros[36726]-zeros[36725] -> 0.714844
zeros[36727]-zeros[36726] -> 0.839844
zeros[36728]-zeros[36727] -> 0.458984
zeros[36729]-zeros[36728] -> 1.17578
zeros[36730]-zeros[36729] -> 0.365234
zeros[36731]-zeros[36730] -> 0.939453
zeros[36732]-zeros[36731] -> 0.835938
zeros[36733]-zeros[36732] -> 0.96875
zeros[36734]-zeros[36733] -> 0.146484
zeros[36735]-zeros[36734] -> 1.23438
zeros[36736]-zeros[36735] -> 0.742188
zeros[36737]-zeros[36736] -> 0.677734

zeros[36738]-zeros[36737] -> 0.869141
zeros[36739]-zeros[36738] -> 0.380859
zeros[36740]-zeros[36739] -> 0.330078
zeros[36741]-zeros[36740] -> 1.08398
zeros[36742]-zeros[36741] -> 0.595703
zeros[36743]-zeros[36742] -> 1.12109
zeros[36744]-zeros[36743] -> 0.658203
zeros[36745]-zeros[36744] -> 0.863281
zeros[36746]-zeros[36745] -> 1.16406
zeros[36747]-zeros[36746] -> 0.212891
zeros[36748]-zeros[36747] -> 0.796875
zeros[36749]-zeros[36748] -> 0.367188
zeros[36750]-zeros[36749] -> 0.935547
zeros[36751]-zeros[36750] -> 0.847656
zeros[36752]-zeros[36751] -> 0.748047
zeros[36753]-zeros[36752] -> 0.941406
zeros[36754]-zeros[36753] -> 0.294922
zeros[36755]-zeros[36754] -> 0.5
zeros[36756]-zeros[36755] -> 1.2207
zeros[36757]-zeros[36756] -> 0.746094
zeros[36758]-zeros[36757] -> 0.791016
zeros[36759]-zeros[36758] -> 1.14648
zeros[36760]-zeros[36759] -> 0.392578
zeros[36761]-zeros[36760] -> 0.574219
zeros[36762]-zeros[36761] -> 0.689453
zeros[36763]-zeros[36762] -> 0.882812
zeros[36764]-zeros[36763] -> 0.609375
zeros[36765]-zeros[36764] -> 0.572266
zeros[36766]-zeros[36765] -> 0.472656
zeros[36767]-zeros[36766] -> 1.18945
zeros[36768]-zeros[36767] -> 1.08203
zeros[36769]-zeros[36768] -> 0.589844
zeros[36770]-zeros[36769] -> 0.835938
zeros[36771]-zeros[36770] -> 0.423828
zeros[36772]-zeros[36771] -> 0.601562
zeros[36773]-zeros[36772] -> 1.27148
zeros[36774]-zeros[36773] -> 0.431641
zeros[36775]-zeros[36774] -> 0.740234
zeros[36776]-zeros[36775] -> 0.685547
zeros[36777]-zeros[36776] -> 0.628906
zeros[36778]-zeros[36777] -> 0.9375
zeros[36779]-zeros[36778] -> 0.408203
zeros[36780]-zeros[36779] -> 0.642578
zeros[36781]-zeros[36780] -> 1.22656
zeros[36782]-zeros[36781] -> 0.777344
zeros[36783]-zeros[36782] -> 1.07227
zeros[36784]-zeros[36783] -> 0.330078
zeros[36785]-zeros[36784] -> 0.839844
zeros[36786]-zeros[36785] -> 0.611328
zeros[36787]-zeros[36786] -> 0.574219
zeros[36788]-zeros[36787] -> 0.429688
zeros[36789]-zeros[36788] -> 1.0957
zeros[36790]-zeros[36789] -> 0.988281
zeros[36791]-zeros[36790] -> 0.410156
zeros[36792]-zeros[36791] -> 0.744141
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zeros[36794]-zeros[36793] -> 0.951172
zeros[36795]-zeros[36794] -> 0.794922
zeros[36796]-zeros[36795] -> 0.673828
zeros[36797]-zeros[36796] -> 0.277344
zeros[36798]-zeros[36797] -> 1.22852
zeros[36799]-zeros[36798] -> 0.845703
zeros[36800]-zeros[36799] -> 0.507812
zeros[36801]-zeros[36800] -> 0.511719

zeros[36802]-zeros[36801] -> 0.566406
zeros[36803]-zeros[36802] -> 0.890625
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zeros[36807]-zeros[36806] -> 0.511719
zeros[36808]-zeros[36807] -> 0.632812
zeros[36809]-zeros[36808] -> 0.619141
zeros[36810]-zeros[36809] -> 0.949219
zeros[36811]-zeros[36810] -> 0.367188
zeros[36812]-zeros[36811] -> 0.742188
zeros[36813]-zeros[36812] -> 1.09766
zeros[36814]-zeros[36813] -> 0.449219
zeros[36815]-zeros[36814] -> 0.507812
zeros[36816]-zeros[36815] -> 1.41992
zeros[36817]-zeros[36816] -> 0.240234
zeros[36818]-zeros[36817] -> 0.683594
zeros[36819]-zeros[36818] -> 0.935547
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zeros[36821]-zeros[36820] -> 0.953125
zeros[36822]-zeros[36821] -> 0.341797
zeros[36823]-zeros[36822] -> 0.732422
zeros[36824]-zeros[36823] -> 0.498047
zeros[36825]-zeros[36824] -> 0.830078
zeros[36826]-zeros[36825] -> 0.751953
zeros[36827]-zeros[36826] -> 0.527344
zeros[36828]-zeros[36827] -> 0.820312
zeros[36829]-zeros[36828] -> 0.804688
zeros[36830]-zeros[36829] -> 1.375
zeros[36831]-zeros[36830] -> 0.3125
zeros[36832]-zeros[36831] -> 0.898438
zeros[36833]-zeros[36832] -> 0.492188
zeros[36834]-zeros[36833] -> 0.785156
zeros[36835]-zeros[36834] -> 0.558594
zeros[36836]-zeros[36835] -> 0.847656
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zeros[36838]-zeros[36837] -> 0.322266
zeros[36839]-zeros[36838] -> 0.796875
zeros[36840]-zeros[36839] -> 0.529297
zeros[36841]-zeros[36840] -> 0.492188
zeros[36842]-zeros[36841] -> 1.33789
zeros[36843]-zeros[36842] -> 0.871094
zeros[36844]-zeros[36843] -> 0.681641
zeros[36845]-zeros[36844] -> 0.615234
zeros[36846]-zeros[36845] -> 1.09766
zeros[36847]-zeros[36846] -> 0.236328
zeros[36848]-zeros[36847] -> 0.970703
zeros[36849]-zeros[36848] -> 0.458984
zeros[36850]-zeros[36849] -> 0.509766
zeros[36851]-zeros[36850] -> 0.728516
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zeros[36855]-zeros[36854] -> 0.929688
zeros[36856]-zeros[36855] -> 0.783203
zeros[36857]-zeros[36856] -> 0.556641
zeros[36858]-zeros[36857] -> 0.607422
zeros[36859]-zeros[36858] -> 1.23438
zeros[36860]-zeros[36859] -> 0.470703
zeros[36861]-zeros[36860] -> 0.462891
zeros[36862]-zeros[36861] -> 0.945312
zeros[36863]-zeros[36862] -> 0.652344
zeros[36864]-zeros[36863] -> 0.546875
zeros[36865]-zeros[36864] -> 0.847656

zeros[36866]-zeros[36865] -> 0.472656
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zeros[36869]-zeros[36868] -> 0.632812
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zeros[36871]-zeros[36870] -> 0.658203
zeros[36872]-zeros[36871] -> 0.234375
zeros[36873]-zeros[36872] -> 1.41797
zeros[36874]-zeros[36873] -> 0.371094
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zeros[36876]-zeros[36875] -> 0.638672
zeros[36877]-zeros[36876] -> 0.935547
zeros[36878]-zeros[36877] -> 0.425781
zeros[36879]-zeros[36878] -> 1.31445
zeros[36880]-zeros[36879] -> 0.417969
zeros[36881]-zeros[36880] -> 0.664062
zeros[36882]-zeros[36881] -> 1.0957
zeros[36883]-zeros[36882] -> 0.556641
zeros[36884]-zeros[36883] -> 0.912109
zeros[36885]-zeros[36884] -> 0.568359
zeros[36886]-zeros[36885] -> 0.583984
zeros[36887]-zeros[36886] -> 0.740234
zeros[36888]-zeros[36887] -> 0.382812
zeros[36889]-zeros[36888] -> 0.845703
zeros[36890]-zeros[36889] -> 0.974609
zeros[36891]-zeros[36890] -> 1.24023
zeros[36892]-zeros[36891] -> 0.5625
zeros[36893]-zeros[36892] -> 0.314453
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zeros[36896]-zeros[36895] -> 0.558594
zeros[36897]-zeros[36896] -> 0.685547
zeros[36898]-zeros[36897] -> 0.697266
zeros[36899]-zeros[36898] -> 1.08789
zeros[36900]-zeros[36899] -> 0.689453
zeros[36901]-zeros[36900] -> 0.453125
zeros[36902]-zeros[36901] -> 0.626953
zeros[36903]-zeros[36902] -> 0.871094
zeros[36904]-zeros[36903] -> 0.765625
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zeros[36908]-zeros[36907] -> 0.974609
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zeros[36912]-zeros[36911] -> 1.19531
zeros[36913]-zeros[36912] -> 0.492188
zeros[36914]-zeros[36913] -> 0.658203
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zeros[36916]-zeros[36915] -> 1.16016
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zeros[36918]-zeros[36917] -> 0.412109
zeros[36919]-zeros[36918] -> 0.898438
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zeros[36921]-zeros[36920] -> 1.16016
zeros[36922]-zeros[36921] -> 0.771484
zeros[36923]-zeros[36922] -> 0.544922
zeros[36924]-zeros[36923] -> 0.302734
zeros[36925]-zeros[36924] -> 0.931641
zeros[36926]-zeros[36925] -> 0.722656
zeros[36927]-zeros[36926] -> 0.888672
zeros[36928]-zeros[36927] -> 0.513672
zeros[36929]-zeros[36928] -> 1.37109

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zeros[36932]-zeros[36931] -> 0.550781
zeros[36933]-zeros[36932] -> 0.714844
zeros[36934]-zeros[36933] -> 0.59375
zeros[36935]-zeros[36934] -> 0.605469
zeros[36936]-zeros[36935] -> 0.705078
zeros[36937]-zeros[36936] -> 1.05469
zeros[36938]-zeros[36937] -> 0.675781
zeros[36939]-zeros[36938] -> 0.775391
zeros[36940]-zeros[36939] -> 0.568359
zeros[36941]-zeros[36940] -> 0.923828
zeros[36942]-zeros[36941] -> 0.820312
zeros[36943]-zeros[36942] -> 0.828125
zeros[36944]-zeros[36943] -> 0.574219
zeros[36945]-zeros[36944] -> 0.828125
zeros[36946]-zeros[36945] -> 0.578125
zeros[36947]-zeros[36946] -> 0.798828
zeros[36948]-zeros[36947] -> 0.884766
zeros[36949]-zeros[36948] -> 0.457031
zeros[36950]-zeros[36949] -> 0.371094
zeros[36951]-zeros[36950] -> 0.671875
zeros[36952]-zeros[36951] -> 1.61914
zeros[36953]-zeros[36952] -> 0.511719
zeros[36954]-zeros[36953] -> 1.0957
zeros[36955]-zeros[36954] -> 0.296875
zeros[36956]-zeros[36955] -> 0.748047
zeros[36957]-zeros[36956] -> 0.607422
zeros[36958]-zeros[36957] -> 0.914062
zeros[36959]-zeros[36958] -> 0.441406
zeros[36960]-zeros[36959] -> 1.05859
zeros[36961]-zeros[36960] -> 0.550781
zeros[36962]-zeros[36961] -> 0.697266
zeros[36963]-zeros[36962] -> 0.828125
zeros[36964]-zeros[36963] -> 0.529297
zeros[36965]-zeros[36964] -> 1.14648
zeros[36966]-zeros[36965] -> 0.767578
zeros[36967]-zeros[36966] -> 0.261719
zeros[36968]-zeros[36967] -> 1.43945
zeros[36969]-zeros[36968] -> 0.875
zeros[36970]-zeros[36969] -> 0.140625
zeros[36971]-zeros[36970] -> 0.570312
zeros[36972]-zeros[36971] -> 0.810547
zeros[36973]-zeros[36972] -> 0.679688
zeros[36974]-zeros[36973] -> 0.726562
zeros[36975]-zeros[36974] -> 0.845703
zeros[36976]-zeros[36975] -> 0.853516
zeros[36977]-zeros[36976] -> 0.677734
zeros[36978]-zeros[36977] -> 1.29688
zeros[36979]-zeros[36978] -> 0.378906
zeros[36980]-zeros[36979] -> 0.578125
zeros[36981]-zeros[36980] -> 0.808594
zeros[36982]-zeros[36981] -> 0.470703
zeros[36983]-zeros[36982] -> 1.04883
zeros[36984]-zeros[36983] -> 0.839844
zeros[36985]-zeros[36984] -> 0.429688
zeros[36986]-zeros[36985] -> 0.867188
zeros[36987]-zeros[36986] -> 0.570312
zeros[36988]-zeros[36987] -> 0.601562
zeros[36989]-zeros[36988] -> 0.681641
zeros[36990]-zeros[36989] -> 1.4668
zeros[36991]-zeros[36990] -> 0.654297
zeros[36992]-zeros[36991] -> 0.71875
zeros[36993]-zeros[36992] -> 0.498047

zeros[36994]-zeros[36993] -> 0.640625
zeros[36995]-zeros[36994] -> 1.03516
zeros[36996]-zeros[36995] -> 0.533203
zeros[36997]-zeros[36996] -> 0.294922
zeros[36998]-zeros[36997] -> 0.980469
zeros[36999]-zeros[36998] -> 0.6875
zeros[37000]-zeros[36999] -> 1.08398
zeros[37001]-zeros[37000] -> 0.791016
zeros[37002]-zeros[37001] -> 0.683594
zeros[37003]-zeros[37002] -> 0.519531
zeros[37004]-zeros[37003] -> 0.925781
zeros[37005]-zeros[37004] -> 0.763672
zeros[37006]-zeros[37005] -> 0.884766
zeros[37007]-zeros[37006] -> 0.361328
zeros[37008]-zeros[37007] -> 1.24023
zeros[37009]-zeros[37008] -> 0.244141
zeros[37010]-zeros[37009] -> 0.566406
zeros[37011]-zeros[37010] -> 0.84375
zeros[37012]-zeros[37011] -> 0.857422
zeros[37013]-zeros[37012] -> 0.441406
zeros[37014]-zeros[37013] -> 1.20312
zeros[37015]-zeros[37014] -> 1.07617
zeros[37016]-zeros[37015] -> 0.486328
zeros[37017]-zeros[37016] -> 0.769531
zeros[37018]-zeros[37017] -> 0.732422
zeros[37019]-zeros[37018] -> 0.476562
zeros[37020]-zeros[37019] -> 0.310547
zeros[37021]-zeros[37020] -> 1.16992
zeros[37022]-zeros[37021] -> 1.02148
zeros[37023]-zeros[37022] -> 0.587891
zeros[37024]-zeros[37023] -> 0.316406
zeros[37025]-zeros[37024] -> 0.822266
zeros[37026]-zeros[37025] -> 1.20703
zeros[37027]-zeros[37026] -> 0.628906
zeros[37028]-zeros[37027] -> 0.646484
zeros[37029]-zeros[37028] -> 0.816406
zeros[37030]-zeros[37029] -> 0.900391
zeros[37031]-zeros[37030] -> 0.576172
zeros[37032]-zeros[37031] -> 0.919922
zeros[37033]-zeros[37032] -> 0.386719
zeros[37034]-zeros[37033] -> 0.712891
zeros[37035]-zeros[37034] -> 0.4375
zeros[37036]-zeros[37035] -> 1.11719
zeros[37037]-zeros[37036] -> 0.302734
zeros[37038]-zeros[37037] -> 1.80469
zeros[37039]-zeros[37038] -> 0.140625
zeros[37040]-zeros[37039] -> 1.01758
zeros[37041]-zeros[37040] -> 0.476562
zeros[37042]-zeros[37041] -> 0.703125
zeros[37043]-zeros[37042] -> 0.779297
zeros[37044]-zeros[37043] -> 0.845703
zeros[37045]-zeros[37044] -> 0.642578
zeros[37046]-zeros[37045] -> 0.398438
zeros[37047]-zeros[37046] -> 1.17383
zeros[37048]-zeros[37047] -> 0.691406
zeros[37049]-zeros[37048] -> 0.435547
zeros[37050]-zeros[37049] -> 0.744141
zeros[37051]-zeros[37050] -> 0.800781
zeros[37052]-zeros[37051] -> 1.10742
zeros[37053]-zeros[37052] -> 0.998047
zeros[37054]-zeros[37053] -> 0.5
zeros[37055]-zeros[37054] -> 0.544922
zeros[37056]-zeros[37055] -> 0.779297
zeros[37057]-zeros[37056] -> 0.439453

zeros[37058]-zeros[37057] -> 0.984375
zeros[37059]-zeros[37058] -> 0.566406
zeros[37060]-zeros[37059] -> 0.492188
zeros[37061]-zeros[37060] -> 1.24023
zeros[37062]-zeros[37061] -> 0.572266
zeros[37063]-zeros[37062] -> 0.859375
zeros[37064]-zeros[37063] -> 0.939453
zeros[37065]-zeros[37064] -> 0.824219
zeros[37066]-zeros[37065] -> 0.431641
zeros[37067]-zeros[37066] -> 0.28125
zeros[37068]-zeros[37067] -> 1.37891
zeros[37069]-zeros[37068] -> 0.710938
zeros[37070]-zeros[37069] -> 0.607422
zeros[37071]-zeros[37070] -> 0.748047
zeros[37072]-zeros[37071] -> 0.447266
zeros[37073]-zeros[37072] -> 0.505859
zeros[37074]-zeros[37073] -> 0.964844
zeros[37075]-zeros[37074] -> 1.14648
zeros[37076]-zeros[37075] -> 0.732422
zeros[37077]-zeros[37076] -> 0.720703
zeros[37078]-zeros[37077] -> 0.814453
zeros[37079]-zeros[37078] -> 0.943359
zeros[37080]-zeros[37079] -> 0.185547
zeros[37081]-zeros[37080] -> 0.699219
zeros[37082]-zeros[37081] -> 0.783203
zeros[37083]-zeros[37082] -> 0.605469
zeros[37084]-zeros[37083] -> 0.951172
zeros[37085]-zeros[37084] -> 0.871094
zeros[37086]-zeros[37085] -> 0.462891
zeros[37087]-zeros[37086] -> 1.05273
zeros[37088]-zeros[37087] -> 0.548828
zeros[37089]-zeros[37088] -> 0.8125
zeros[37090]-zeros[37089] -> 0.816406
zeros[37091]-zeros[37090] -> 0.84375
zeros[37092]-zeros[37091] -> 0.818359
zeros[37093]-zeros[37092] -> 0.494141
zeros[37094]-zeros[37093] -> 0.580078
zeros[37095]-zeros[37094] -> 0.779297
zeros[37096]-zeros[37095] -> 0.943359
zeros[37097]-zeros[37096] -> 0.304688
zeros[37098]-zeros[37097] -> 0.699219
zeros[37099]-zeros[37098] -> 0.78125
zeros[37100]-zeros[37099] -> 1.58398
zeros[37101]-zeros[37100] -> 0.597656
zeros[37102]-zeros[37101] -> 0.582031
zeros[37103]-zeros[37102] -> 0.230469
zeros[37104]-zeros[37103] -> 1.12305
zeros[37105]-zeros[37104] -> 0.587891
zeros[37106]-zeros[37105] -> 0.582031
zeros[37107]-zeros[37106] -> 1.08398
zeros[37108]-zeros[37107] -> 0.578125
zeros[37109]-zeros[37108] -> 0.652344
zeros[37110]-zeros[37109] -> 0.556641
zeros[37111]-zeros[37110] -> 1.05859
zeros[37112]-zeros[37111] -> 0.560547
zeros[37113]-zeros[37112] -> 0.943359
zeros[37114]-zeros[37113] -> 0.884766
zeros[37115]-zeros[37114] -> 0.683594
zeros[37116]-zeros[37115] -> 0.658203
zeros[37117]-zeros[37116] -> 1.13281
zeros[37118]-zeros[37117] -> 0.169922
zeros[37119]-zeros[37118] -> 0.732422
zeros[37120]-zeros[37119] -> 0.652344
zeros[37121]-zeros[37120] -> 0.324219

zeros[37122]-zeros[37121] -> 1.59766
zeros[37123]-zeros[37122] -> 0.300781
zeros[37124]-zeros[37123] -> 0.955078
zeros[37125]-zeros[37124] -> 1.05859
zeros[37126]-zeros[37125] -> 0.314453
zeros[37127]-zeros[37126] -> 1.08203
zeros[37128]-zeros[37127] -> 0.544922
zeros[37129]-zeros[37128] -> 0.552734
zeros[37130]-zeros[37129] -> 0.644531
zeros[37131]-zeros[37130] -> 1.2168
zeros[37132]-zeros[37131] -> 0.537109
zeros[37133]-zeros[37132] -> 0.513672
zeros[37134]-zeros[37133] -> 0.734375
zeros[37135]-zeros[37134] -> 0.675781
zeros[37136]-zeros[37135] -> 0.613281
zeros[37137]-zeros[37136] -> 1.21875
zeros[37138]-zeros[37137] -> 0.859375
zeros[37139]-zeros[37138] -> 1.05273
zeros[37140]-zeros[37139] -> 0.199219
zeros[37141]-zeros[37140] -> 0.630859
zeros[37142]-zeros[37141] -> 0.802734
zeros[37143]-zeros[37142] -> 0.585938
zeros[37144]-zeros[37143] -> 1.01758
zeros[37145]-zeros[37144] -> 0.308594
zeros[37146]-zeros[37145] -> 0.884766
zeros[37147]-zeros[37146] -> 0.759766
zeros[37148]-zeros[37147] -> 0.984375
zeros[37149]-zeros[37148] -> 0.892578
zeros[37150]-zeros[37149] -> 0.654297
zeros[37151]-zeros[37150] -> 0.398438
zeros[37152]-zeros[37151] -> 0.814453
zeros[37153]-zeros[37152] -> 1.10938
zeros[37154]-zeros[37153] -> 0.748047
zeros[37155]-zeros[37154] -> 0.564453
zeros[37156]-zeros[37155] -> 0.355469
zeros[37157]-zeros[37156] -> 0.933594
zeros[37158]-zeros[37157] -> 0.876953
zeros[37159]-zeros[37158] -> 0.183594
zeros[37160]-zeros[37159] -> 0.955078
zeros[37161]-zeros[37160] -> 1.20703
zeros[37162]-zeros[37161] -> 0.875
zeros[37163]-zeros[37162] -> 0.449219
zeros[37164]-zeros[37163] -> 1.26953
zeros[37165]-zeros[37164] -> 0.0761719
zeros[37166]-zeros[37165] -> 0.714844
zeros[37167]-zeros[37166] -> 0.824219
zeros[37168]-zeros[37167] -> 0.464844
zeros[37169]-zeros[37168] -> 1.01562
zeros[37170]-zeros[37169] -> 0.832031
zeros[37171]-zeros[37170] -> 0.841797
zeros[37172]-zeros[37171] -> 0.431641
zeros[37173]-zeros[37172] -> 0.365234
zeros[37174]-zeros[37173] -> 1.58398
zeros[37175]-zeros[37174] -> 0.529297
zeros[37176]-zeros[37175] -> 0.662109
zeros[37177]-zeros[37176] -> 0.9375
zeros[37178]-zeros[37177] -> 0.46875
zeros[37179]-zeros[37178] -> 0.966797
zeros[37180]-zeros[37179] -> 0.695312
zeros[37181]-zeros[37180] -> 0.285156
zeros[37182]-zeros[37181] -> 0.884766
zeros[37183]-zeros[37182] -> 0.517578
zeros[37184]-zeros[37183] -> 0.771484
zeros[37185]-zeros[37184] -> 1.38281

zeros[37186]-zeros[37185] -> 0.601562
zeros[37187]-zeros[37186] -> 0.748047
zeros[37188]-zeros[37187] -> 0.955078
zeros[37189]-zeros[37188] -> 0.0859375
zeros[37190]-zeros[37189] -> 0.921875
zeros[37191]-zeros[37190] -> 0.757812
zeros[37192]-zeros[37191] -> 1.15234
zeros[37193]-zeros[37192] -> 0.138672
zeros[37194]-zeros[37193] -> 1.01367
zeros[37195]-zeros[37194] -> 0.404297
zeros[37196]-zeros[37195] -> 0.9375
zeros[37197]-zeros[37196] -> 0.833984
zeros[37198]-zeros[37197] -> 0.613281
zeros[37199]-zeros[37198] -> 0.705078
zeros[37200]-zeros[37199] -> 1.44336
zeros[37201]-zeros[37200] -> 0.443359
zeros[37202]-zeros[37201] -> 0.648438
zeros[37203]-zeros[37202] -> 0.580078
zeros[37204]-zeros[37203] -> 0.802734
zeros[37205]-zeros[37204] -> 0.232422
zeros[37206]-zeros[37205] -> 1.06055
zeros[37207]-zeros[37206] -> 0.851562
zeros[37208]-zeros[37207] -> 0.53125
zeros[37209]-zeros[37208] -> 0.837891
zeros[37210]-zeros[37209] -> 1.0957
zeros[37211]-zeros[37210] -> 0.5625
zeros[37212]-zeros[37211] -> 1.01562
zeros[37213]-zeros[37212] -> 0.166016
zeros[37214]-zeros[37213] -> 1.15039
zeros[37215]-zeros[37214] -> 0.517578
zeros[37216]-zeros[37215] -> 0.691406
zeros[37217]-zeros[37216] -> 1.11719
zeros[37218]-zeros[37217] -> 0.503906
zeros[37219]-zeros[37218] -> 0.578125
zeros[37220]-zeros[37219] -> 0.396484
zeros[37221]-zeros[37220] -> 0.871094
zeros[37222]-zeros[37221] -> 0.84375
zeros[37223]-zeros[37222] -> 1.53516
zeros[37224]-zeros[37223] -> 0.332031
zeros[37225]-zeros[37224] -> 0.626953
zeros[37226]-zeros[37225] -> 0.660156
zeros[37227]-zeros[37226] -> 0.908203
zeros[37228]-zeros[37227] -> 0.726562
zeros[37229]-zeros[37228] -> 0.474609
zeros[37230]-zeros[37229] -> 0.332031
zeros[37231]-zeros[37230] -> 1.34766
zeros[37232]-zeros[37231] -> 0.535156
zeros[37233]-zeros[37232] -> 0.933594
zeros[37234]-zeros[37233] -> 0.470703
zeros[37235]-zeros[37234] -> 1.07617
zeros[37236]-zeros[37235] -> 0.529297
zeros[37237]-zeros[37236] -> 0.833984
zeros[37238]-zeros[37237] -> 0.828125
zeros[37239]-zeros[37238] -> 0.865234
zeros[37240]-zeros[37239] -> 0.751953
zeros[37241]-zeros[37240] -> 0.330078
zeros[37242]-zeros[37241] -> 0.822266
zeros[37243]-zeros[37242] -> 0.53125
zeros[37244]-zeros[37243] -> 0.914062
zeros[37245]-zeros[37244] -> 0.521484
zeros[37246]-zeros[37245] -> 0.892578
zeros[37247]-zeros[37246] -> 0.884766
zeros[37248]-zeros[37247] -> 1.20898
zeros[37249]-zeros[37248] -> 0.556641

zeros[37250]-zeros[37249] -> 0.662109
zeros[37251]-zeros[37250] -> 0.439453
zeros[37252]-zeros[37251] -> 0.498047
zeros[37253]-zeros[37252] -> 1.02148
zeros[37254]-zeros[37253] -> 1.04297
zeros[37255]-zeros[37254] -> 0.382812
zeros[37256]-zeros[37255] -> 0.8125
zeros[37257]-zeros[37256] -> 0.488281
zeros[37258]-zeros[37257] -> 0.923828
zeros[37259]-zeros[37258] -> 0.644531
zeros[37260]-zeros[37259] -> 1.05469
zeros[37261]-zeros[37260] -> 0.867188
zeros[37262]-zeros[37261] -> 0.392578
zeros[37263]-zeros[37262] -> 1.34766
zeros[37264]-zeros[37263] -> 0.269531
zeros[37265]-zeros[37264] -> 0.525391
zeros[37266]-zeros[37265] -> 0.939453
zeros[37267]-zeros[37266] -> 0.701172
zeros[37268]-zeros[37267] -> 0.318359
zeros[37269]-zeros[37268] -> 0.673828
zeros[37270]-zeros[37269] -> 1.35156
zeros[37271]-zeros[37270] -> 0.853516
zeros[37272]-zeros[37271] -> 0.550781
zeros[37273]-zeros[37272] -> 0.722656
zeros[37274]-zeros[37273] -> 0.716797
zeros[37275]-zeros[37274] -> 0.927734
zeros[37276]-zeros[37275] -> 0.490234
zeros[37277]-zeros[37276] -> 0.705078
zeros[37278]-zeros[37277] -> 1.01367
zeros[37279]-zeros[37278] -> 0.287109
zeros[37280]-zeros[37279] -> 1.03906
zeros[37281]-zeros[37280] -> 0.767578
zeros[37282]-zeros[37281] -> 0.365234
zeros[37283]-zeros[37282] -> 0.498047
zeros[37284]-zeros[37283] -> 1.29688
zeros[37285]-zeros[37284] -> 1.18945
zeros[37286]-zeros[37285] -> 0.326172
zeros[37287]-zeros[37286] -> 1.04688
zeros[37288]-zeros[37287] -> 0.408203
zeros[37289]-zeros[37288] -> 0.636719
zeros[37290]-zeros[37289] -> 0.576172
zeros[37291]-zeros[37290] -> 0.882812
zeros[37292]-zeros[37291] -> 0.5625
zeros[37293]-zeros[37292] -> 1.08984
zeros[37294]-zeros[37293] -> 0.533203
zeros[37295]-zeros[37294] -> 0.494141
zeros[37296]-zeros[37295] -> 1.375
zeros[37297]-zeros[37296] -> 0.632812
zeros[37298]-zeros[37297] -> 0.546875
zeros[37299]-zeros[37298] -> 0.767578
zeros[37300]-zeros[37299] -> 0.53125
zeros[37301]-zeros[37300] -> 1.32422
zeros[37302]-zeros[37301] -> 0.474609
zeros[37303]-zeros[37302] -> 0.646484
zeros[37304]-zeros[37303] -> 0.640625
zeros[37305]-zeros[37304] -> 0.271484
zeros[37306]-zeros[37305] -> 1.07617
zeros[37307]-zeros[37306] -> 0.75
zeros[37308]-zeros[37307] -> 0.804688
zeros[37309]-zeros[37308] -> 1.13086
zeros[37310]-zeros[37309] -> 0.826172
zeros[37311]-zeros[37310] -> 0.414062
zeros[37312]-zeros[37311] -> 0.740234
zeros[37313]-zeros[37312] -> 0.773438

zeros[37314]-zeros[37313] -> 0.595703
zeros[37315]-zeros[37314] -> 0.503906
zeros[37316]-zeros[37315] -> 0.933594
zeros[37317]-zeros[37316] -> 0.835938
zeros[37318]-zeros[37317] -> 0.839844
zeros[37319]-zeros[37318] -> 0.390625
zeros[37320]-zeros[37319] -> 0.896484
zeros[37321]-zeros[37320] -> 0.814453
zeros[37322]-zeros[37321] -> 0.527344
zeros[37323]-zeros[37322] -> 1.54102
zeros[37324]-zeros[37323] -> 0.283203
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zeros[37326]-zeros[37325] -> 0.494141
zeros[37327]-zeros[37326] -> 1.04883
zeros[37328]-zeros[37327] -> 0.720703
zeros[37329]-zeros[37328] -> 0.195312
zeros[37330]-zeros[37329] -> 1.08398
zeros[37331]-zeros[37330] -> 0.253906
zeros[37332]-zeros[37331] -> 1.30078
zeros[37333]-zeros[37332] -> 1.08398
zeros[37334]-zeros[37333] -> 0.792969
zeros[37335]-zeros[37334] -> 0.183594
zeros[37336]-zeros[37335] -> 1.05859
zeros[37337]-zeros[37336] -> 0.404297
zeros[37338]-zeros[37337] -> 0.832031
zeros[37339]-zeros[37338] -> 0.900391
zeros[37340]-zeros[37339] -> 0.640625
zeros[37341]-zeros[37340] -> 0.861328
zeros[37342]-zeros[37341] -> 0.470703
zeros[37343]-zeros[37342] -> 0.570312
zeros[37344]-zeros[37343] -> 0.773438
zeros[37345]-zeros[37344] -> 1.17383
zeros[37346]-zeros[37345] -> 0.5
zeros[37347]-zeros[37346] -> 0.988281
zeros[37348]-zeros[37347] -> 0.789062
zeros[37349]-zeros[37348] -> 0.775391
zeros[37350]-zeros[37349] -> 0.789062
zeros[37351]-zeros[37350] -> 0.408203
zeros[37352]-zeros[37351] -> 0.320312
zeros[37353]-zeros[37352] -> 0.914062
zeros[37354]-zeros[37353] -> 0.910156
zeros[37355]-zeros[37354] -> 0.738281
zeros[37356]-zeros[37355] -> 0.898438
zeros[37357]-zeros[37356] -> 0.585938
zeros[37358]-zeros[37357] -> 0.794922
zeros[37359]-zeros[37358] -> 1.30273
zeros[37360]-zeros[37359] -> 0.123047
zeros[37361]-zeros[37360] -> 0.628906
zeros[37362]-zeros[37361] -> 0.988281
zeros[37363]-zeros[37362] -> 0.925781
zeros[37364]-zeros[37363] -> 0.416016
zeros[37365]-zeros[37364] -> 0.8125
zeros[37366]-zeros[37365] -> 0.648438
zeros[37367]-zeros[37366] -> 0.742188
zeros[37368]-zeros[37367] -> 0.583984
zeros[37369]-zeros[37368] -> 0.373047
zeros[37370]-zeros[37369] -> 1.68555
zeros[37371]-zeros[37370] -> 0.789062
zeros[37372]-zeros[37371] -> 0.558594
zeros[37373]-zeros[37372] -> 0.638672
zeros[37374]-zeros[37373] -> 0.507812
zeros[37375]-zeros[37374] -> 0.855469
zeros[37376]-zeros[37375] -> 0.59375
zeros[37377]-zeros[37376] -> 1.06445

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zeros[37379]-zeros[37378] -> 0.738281
zeros[37380]-zeros[37379] -> 1.20508
zeros[37381]-zeros[37380] -> 0.535156
zeros[37382]-zeros[37381] -> 0.755859
zeros[37383]-zeros[37382] -> 0.748047
zeros[37384]-zeros[37383] -> 0.798828
zeros[37385]-zeros[37384] -> 0.732422
zeros[37386]-zeros[37385] -> 1
zeros[37387]-zeros[37386] -> 0.646484
zeros[37388]-zeros[37387] -> 0.496094
zeros[37389]-zeros[37388] -> 0.832031
zeros[37390]-zeros[37389] -> 0.365234
zeros[37391]-zeros[37390] -> 0.898438
zeros[37392]-zeros[37391] -> 0.535156
zeros[37393]-zeros[37392] -> 0.933594
zeros[37394]-zeros[37393] -> 1.07617
zeros[37395]-zeros[37394] -> 0.648438
zeros[37396]-zeros[37395] -> 0.912109
zeros[37397]-zeros[37396] -> 0.716797
zeros[37398]-zeros[37397] -> 0.578125
zeros[37399]-zeros[37398] -> 0.628906
zeros[37400]-zeros[37399] -> 0.490234
zeros[37401]-zeros[37400] -> 0.787109
zeros[37402]-zeros[37401] -> 1.49609
zeros[37403]-zeros[37402] -> 0.232422
zeros[37404]-zeros[37403] -> 0.224609
zeros[37405]-zeros[37404] -> 1.1582
zeros[37406]-zeros[37405] -> 0.404297
zeros[37407]-zeros[37406] -> 1.41797
zeros[37408]-zeros[37407] -> 0.427734
zeros[37409]-zeros[37408] -> 1.04688
zeros[37410]-zeros[37409] -> 0.650391
zeros[37411]-zeros[37410] -> 0.623047
zeros[37412]-zeros[37411] -> 0.742188
zeros[37413]-zeros[37412] -> 0.701172
zeros[37414]-zeros[37413] -> 0.576172
zeros[37415]-zeros[37414] -> 0.492188
zeros[37416]-zeros[37415] -> 0.824219
zeros[37417]-zeros[37416] -> 1.00195
zeros[37418]-zeros[37417] -> 0.591797
zeros[37419]-zeros[37418] -> 1.37891
zeros[37420]-zeros[37419] -> 0.541016
zeros[37421]-zeros[37420] -> 0.248047
zeros[37422]-zeros[37421] -> 0.775391
zeros[37423]-zeros[37422] -> 1.15039
zeros[37424]-zeros[37423] -> 0.519531
zeros[37425]-zeros[37424] -> 0.810547
zeros[37426]-zeros[37425] -> 0.615234
zeros[37427]-zeros[37426] -> 0.632812
zeros[37428]-zeros[37427] -> 0.728516
zeros[37429]-zeros[37428] -> 0.796875
zeros[37430]-zeros[37429] -> 0.683594
zeros[37431]-zeros[37430] -> 0.46875
zeros[37432]-zeros[37431] -> 1.35352
zeros[37433]-zeros[37432] -> 0.943359
zeros[37434]-zeros[37433] -> 0.755859
zeros[37435]-zeros[37434] -> 0.277344
zeros[37436]-zeros[37435] -> 0.626953
zeros[37437]-zeros[37436] -> 0.882812
zeros[37438]-zeros[37437] -> 0.675781
zeros[37439]-zeros[37438] -> 0.386719
zeros[37440]-zeros[37439] -> 1.17969
zeros[37441]-zeros[37440] -> 0.833984

zeros[37442]-zeros[37441] -> 0.283203
zeros[37443]-zeros[37442] -> 1.08203
zeros[37444]-zeros[37443] -> 0.75
zeros[37445]-zeros[37444] -> 0.974609
zeros[37446]-zeros[37445] -> 0.482422
zeros[37447]-zeros[37446] -> 0.742188
zeros[37448]-zeros[37447] -> 0.671875
zeros[37449]-zeros[37448] -> 1.06641
zeros[37450]-zeros[37449] -> 0.552734
zeros[37451]-zeros[37450] -> 0.710938
zeros[37452]-zeros[37451] -> 0.390625
zeros[37453]-zeros[37452] -> 0.769531
zeros[37454]-zeros[37453] -> 0.417969
zeros[37455]-zeros[37454] -> 1.4082
zeros[37456]-zeros[37455] -> 1.11523
zeros[37457]-zeros[37456] -> 0.205078
zeros[37458]-zeros[37457] -> 0.931641
zeros[37459]-zeros[37458] -> 0.867188
zeros[37460]-zeros[37459] -> 0.533203
zeros[37461]-zeros[37460] -> 0.482422
zeros[37462]-zeros[37461] -> 0.794922
zeros[37463]-zeros[37462] -> 0.867188
zeros[37464]-zeros[37463] -> 0.628906
zeros[37465]-zeros[37464] -> 0.837891
zeros[37466]-zeros[37465] -> 0.683594
zeros[37467]-zeros[37466] -> 0.734375
zeros[37468]-zeros[37467] -> 0.646484
zeros[37469]-zeros[37468] -> 0.958984
zeros[37470]-zeros[37469] -> 0.685547
zeros[37471]-zeros[37470] -> 1.04883
zeros[37472]-zeros[37471] -> 0.697266
zeros[37473]-zeros[37472] -> 0.738281
zeros[37474]-zeros[37473] -> 0.3125
zeros[37475]-zeros[37474] -> 0.501953
zeros[37476]-zeros[37475] -> 1.24805
zeros[37477]-zeros[37476] -> 0.384766
zeros[37478]-zeros[37477] -> 0.78125
zeros[37479]-zeros[37478] -> 0.503906
zeros[37480]-zeros[37479] -> 1.44531
zeros[37481]-zeros[37480] -> 0.771484
zeros[37482]-zeros[37481] -> 0.529297
zeros[37483]-zeros[37482] -> 0.849609
zeros[37484]-zeros[37483] -> 0.416016
zeros[37485]-zeros[37484] -> 0.515625
zeros[37486]-zeros[37485] -> 1.3125
zeros[37487]-zeros[37486] -> 0.554688
zeros[37488]-zeros[37487] -> 0.582031
zeros[37489]-zeros[37488] -> 0.826172
zeros[37490]-zeros[37489] -> 0.589844
zeros[37491]-zeros[37490] -> 0.513672
zeros[37492]-zeros[37491] -> 0.957031
zeros[37493]-zeros[37492] -> 0.888672
zeros[37494]-zeros[37493] -> 1.16406
zeros[37495]-zeros[37494] -> 0.4375
zeros[37496]-zeros[37495] -> 0.648438
zeros[37497]-zeros[37496] -> 0.880859
zeros[37498]-zeros[37497] -> 0.845703
zeros[37499]-zeros[37498] -> 0.234375
zeros[37500]-zeros[37499] -> 0.742188
zeros[37501]-zeros[37500] -> 0.501953
zeros[37502]-zeros[37501] -> 1.09961
zeros[37503]-zeros[37502] -> 0.966797
zeros[37504]-zeros[37503] -> 0.642578
zeros[37505]-zeros[37504] -> 0.560547

zeros[37506]-zeros[37505] -> 1.03906
zeros[37507]-zeros[37506] -> 0.601562
zeros[37508]-zeros[37507] -> 0.800781
zeros[37509]-zeros[37508] -> 0.777344
zeros[37510]-zeros[37509] -> 0.542969
zeros[37511]-zeros[37510] -> 0.867188
zeros[37512]-zeros[37511] -> 0.685547
zeros[37513]-zeros[37512] -> 0.886719
zeros[37514]-zeros[37513] -> 0.275391
zeros[37515]-zeros[37514] -> 0.570312
zeros[37516]-zeros[37515] -> 1.20703
zeros[37517]-zeros[37516] -> 0.378906
zeros[37518]-zeros[37517] -> 1.54688
zeros[37519]-zeros[37518] -> 0.712891
zeros[37520]-zeros[37519] -> 0.398438
zeros[37521]-zeros[37520] -> 0.671875
zeros[37522]-zeros[37521] -> 0.648438
zeros[37523]-zeros[37522] -> 0.580078
zeros[37524]-zeros[37523] -> 0.923828
zeros[37525]-zeros[37524] -> 0.736328
zeros[37526]-zeros[37525] -> 0.783203
zeros[37527]-zeros[37526] -> 0.634766
zeros[37528]-zeros[37527] -> 0.429688
zeros[37529]-zeros[37528] -> 1.39453
zeros[37530]-zeros[37529] -> 0.626953
zeros[37531]-zeros[37530] -> 0.513672
zeros[37532]-zeros[37531] -> 0.632812
zeros[37533]-zeros[37532] -> 1.43555
zeros[37534]-zeros[37533] -> 0.277344
zeros[37535]-zeros[37534] -> 0.814453
zeros[37536]-zeros[37535] -> 0.617188
zeros[37537]-zeros[37536] -> 0.556641
zeros[37538]-zeros[37537] -> 0.677734
zeros[37539]-zeros[37538] -> 0.654297
zeros[37540]-zeros[37539] -> 0.828125
zeros[37541]-zeros[37540] -> 0.986328
zeros[37542]-zeros[37541] -> 0.984375
zeros[37543]-zeros[37542] -> 0.640625
zeros[37544]-zeros[37543] -> 0.792969
zeros[37545]-zeros[37544] -> 0.421875
zeros[37546]-zeros[37545] -> 1.05078
zeros[37547]-zeros[37546] -> 0.417969
zeros[37548]-zeros[37547] -> 0.554688
zeros[37549]-zeros[37548] -> 1.07031
zeros[37550]-zeros[37549] -> 0.650391
zeros[37551]-zeros[37550] -> 0.896484
zeros[37552]-zeros[37551] -> 0.617188
zeros[37553]-zeros[37552] -> 0.226562
zeros[37554]-zeros[37553] -> 0.978516
zeros[37555]-zeros[37554] -> 1.29492
zeros[37556]-zeros[37555] -> 0.84375
zeros[37557]-zeros[37556] -> 0.355469
zeros[37558]-zeros[37557] -> 0.875
zeros[37559]-zeros[37558] -> 0.738281
zeros[37560]-zeros[37559] -> 0.414062
zeros[37561]-zeros[37560] -> 1.0293
zeros[37562]-zeros[37561] -> 0.335938
zeros[37563]-zeros[37562] -> 0.714844
zeros[37564]-zeros[37563] -> 0.78125
zeros[37565]-zeros[37564] -> 1.04102
zeros[37566]-zeros[37565] -> 0.845703
zeros[37567]-zeros[37566] -> 0.732422
zeros[37568]-zeros[37567] -> 0.853516
zeros[37569]-zeros[37568] -> 0.380859

zeros[37570]-zeros[37569] -> 0.865234
zeros[37571]-zeros[37570] -> 0.474609
zeros[37572]-zeros[37571] -> 1.40039
zeros[37573]-zeros[37572] -> 0.419922
zeros[37574]-zeros[37573] -> 0.601562
zeros[37575]-zeros[37574] -> 0.267578
zeros[37576]-zeros[37575] -> 1.19727
zeros[37577]-zeros[37576] -> 0.644531
zeros[37578]-zeros[37577] -> 0.494141
zeros[37579]-zeros[37578] -> 1.47656
zeros[37580]-zeros[37579] -> 0.246094
zeros[37581]-zeros[37580] -> 1.32031
zeros[37582]-zeros[37581] -> 0.583984
zeros[37583]-zeros[37582] -> 0.488281
zeros[37584]-zeros[37583] -> 0.529297
zeros[37585]-zeros[37584] -> 0.636719
zeros[37586]-zeros[37585] -> 0.775391
zeros[37587]-zeros[37586] -> 1.02148
zeros[37588]-zeros[37587] -> 0.560547
zeros[37589]-zeros[37588] -> 0.761719
zeros[37590]-zeros[37589] -> 0.734375
zeros[37591]-zeros[37590] -> 0.925781
zeros[37592]-zeros[37591] -> 0.587891
zeros[37593]-zeros[37592] -> 1.0293
zeros[37594]-zeros[37593] -> 0.449219
zeros[37595]-zeros[37594] -> 1.08008
zeros[37596]-zeros[37595] -> 0.316406
zeros[37597]-zeros[37596] -> 1.07227
zeros[37598]-zeros[37597] -> 0.431641
zeros[37599]-zeros[37598] -> 0.833984
zeros[37600]-zeros[37599] -> 0.666016
zeros[37601]-zeros[37600] -> 0.292969
zeros[37602]-zeros[37601] -> 0.802734
zeros[37603]-zeros[37602] -> 1.63281
zeros[37604]-zeros[37603] -> 0.542969
zeros[37605]-zeros[37604] -> 0.839844
zeros[37606]-zeros[37605] -> 0.265625
zeros[37607]-zeros[37606] -> 0.773438
zeros[37608]-zeros[37607] -> 0.982422
zeros[37609]-zeros[37608] -> 0.673828
zeros[37610]-zeros[37609] -> 0.271484
zeros[37611]-zeros[37610] -> 1.11133
zeros[37612]-zeros[37611] -> 0.705078
zeros[37613]-zeros[37612] -> 0.806641
zeros[37614]-zeros[37613] -> 0.386719
zeros[37615]-zeros[37614] -> 1.04883
zeros[37616]-zeros[37615] -> 0.736328
zeros[37617]-zeros[37616] -> 0.683594
zeros[37618]-zeros[37617] -> 0.990234
zeros[37619]-zeros[37618] -> 0.964844
zeros[37620]-zeros[37619] -> 0.390625
zeros[37621]-zeros[37620] -> 0.648438
zeros[37622]-zeros[37621] -> 0.886719
zeros[37623]-zeros[37622] -> 0.306641
zeros[37624]-zeros[37623] -> 0.580078
zeros[37625]-zeros[37624] -> 1.16016
zeros[37626]-zeros[37625] -> 0.724609
zeros[37627]-zeros[37626] -> 0.617188
zeros[37628]-zeros[37627] -> 0.974609
zeros[37629]-zeros[37628] -> 1.11719
zeros[37630]-zeros[37629] -> 0.478516
zeros[37631]-zeros[37630] -> 0.542969
zeros[37632]-zeros[37631] -> 0.470703
zeros[37633]-zeros[37632] -> 0.998047

zeros[37634]-zeros[37633] -> 0.763672
zeros[37635]-zeros[37634] -> 0.945312
zeros[37636]-zeros[37635] -> 0.507812
zeros[37637]-zeros[37636] -> 0.644531
zeros[37638]-zeros[37637] -> 0.353516
zeros[37639]-zeros[37638] -> 1.03516
zeros[37640]-zeros[37639] -> 0.898438
zeros[37641]-zeros[37640] -> 0.851562
zeros[37642]-zeros[37641] -> 1.08008
zeros[37643]-zeros[37642] -> 0.564453
zeros[37644]-zeros[37643] -> 0.359375
zeros[37645]-zeros[37644] -> 1.01367
zeros[37646]-zeros[37645] -> 0.525391
zeros[37647]-zeros[37646] -> 0.648438
zeros[37648]-zeros[37647] -> 0.789062
zeros[37649]-zeros[37648] -> 0.427734
zeros[37650]-zeros[37649] -> 0.996094
zeros[37651]-zeros[37650] -> 1.07617
zeros[37652]-zeros[37651] -> 0.617188
zeros[37653]-zeros[37652] -> 0.757812
zeros[37654]-zeros[37653] -> 0.5
zeros[37655]-zeros[37654] -> 1.02148
zeros[37656]-zeros[37655] -> 0.5625
zeros[37657]-zeros[37656] -> 1.26367
zeros[37658]-zeros[37657] -> 0.152344
zeros[37659]-zeros[37658] -> 0.611328
zeros[37660]-zeros[37659] -> 1.09766
zeros[37661]-zeros[37660] -> 0.378906
zeros[37662]-zeros[37661] -> 0.851562
zeros[37663]-zeros[37662] -> 0.527344
zeros[37664]-zeros[37663] -> 0.646484
zeros[37665]-zeros[37664] -> 1.58398
zeros[37666]-zeros[37665] -> 0.59375
zeros[37667]-zeros[37666] -> 0.46875
zeros[37668]-zeros[37667] -> 1.06836
zeros[37669]-zeros[37668] -> 0.402344
zeros[37670]-zeros[37669] -> 0.488281
zeros[37671]-zeros[37670] -> 0.634766
zeros[37672]-zeros[37671] -> 1.13086
zeros[37673]-zeros[37672] -> 0.761719
zeros[37674]-zeros[37673] -> 0.470703
zeros[37675]-zeros[37674] -> 0.921875
zeros[37676]-zeros[37675] -> 0.378906
zeros[37677]-zeros[37676] -> 1.10742
zeros[37678]-zeros[37677] -> 1.05664
zeros[37679]-zeros[37678] -> 0.392578
zeros[37680]-zeros[37679] -> 0.683594
zeros[37681]-zeros[37680] -> 0.884766
zeros[37682]-zeros[37681] -> 1.12695
zeros[37683]-zeros[37682] -> 0.318359
zeros[37684]-zeros[37683] -> 0.498047
zeros[37685]-zeros[37684] -> 0.642578
zeros[37686]-zeros[37685] -> 0.746094
zeros[37687]-zeros[37686] -> 0.681641
zeros[37688]-zeros[37687] -> 1.01562
zeros[37689]-zeros[37688] -> 0.945312
zeros[37690]-zeros[37689] -> 1.04688
zeros[37691]-zeros[37690] -> 0.115234
zeros[37692]-zeros[37691] -> 1.06836
zeros[37693]-zeros[37692] -> 0.728516
zeros[37694]-zeros[37693] -> 0.291016
zeros[37695]-zeros[37694] -> 1.05664
zeros[37696]-zeros[37695] -> 0.683594
zeros[37697]-zeros[37696] -> 0.716797

zeros[37698]-zeros[37697] -> 0.634766
zeros[37699]-zeros[37698] -> 0.912109
zeros[37700]-zeros[37699] -> 0.490234
zeros[37701]-zeros[37700] -> 0.835938
zeros[37702]-zeros[37701] -> 0.521484
zeros[37703]-zeros[37702] -> 1.39258
zeros[37704]-zeros[37703] -> 0.822266
zeros[37705]-zeros[37704] -> 0.5625
zeros[37706]-zeros[37705] -> 0.537109
zeros[37707]-zeros[37706] -> 0.466797
zeros[37708]-zeros[37707] -> 0.949219
zeros[37709]-zeros[37708] -> 0.806641
zeros[37710]-zeros[37709] -> 0.367188
zeros[37711]-zeros[37710] -> 0.755859
zeros[37712]-zeros[37711] -> 1.0625
zeros[37713]-zeros[37712] -> 0.533203
zeros[37714]-zeros[37713] -> 1.38477
zeros[37715]-zeros[37714] -> 0.410156
zeros[37716]-zeros[37715] -> 0.472656
zeros[37717]-zeros[37716] -> 0.884766
zeros[37718]-zeros[37717] -> 0.697266
zeros[37719]-zeros[37718] -> 0.820312
zeros[37720]-zeros[37719] -> 0.757812
zeros[37721]-zeros[37720] -> 0.839844
zeros[37722]-zeros[37721] -> 0.457031
zeros[37723]-zeros[37722] -> 0.630859
zeros[37724]-zeros[37723] -> 0.490234
zeros[37725]-zeros[37724] -> 0.912109
zeros[37726]-zeros[37725] -> 1.37109
zeros[37727]-zeros[37726] -> 0.279297
zeros[37728]-zeros[37727] -> 1.18555
zeros[37729]-zeros[37728] -> 0.480469
zeros[37730]-zeros[37729] -> 0.921875
zeros[37731]-zeros[37730] -> 0.410156
zeros[37732]-zeros[37731] -> 0.775391
zeros[37733]-zeros[37732] -> 0.583984
zeros[37734]-zeros[37733] -> 0.359375
zeros[37735]-zeros[37734] -> 1.58594
zeros[37736]-zeros[37735] -> 0.466797
zeros[37737]-zeros[37736] -> 0.414062
zeros[37738]-zeros[37737] -> 0.886719
zeros[37739]-zeros[37738] -> 1.21484
zeros[37740]-zeros[37739] -> 0.216797
zeros[37741]-zeros[37740] -> 1.05859
zeros[37742]-zeros[37741] -> 0.720703
zeros[37743]-zeros[37742] -> 0.75
zeros[37744]-zeros[37743] -> 0.759766
zeros[37745]-zeros[37744] -> 0.498047
zeros[37746]-zeros[37745] -> 0.65625
zeros[37747]-zeros[37746] -> 1.01172
zeros[37748]-zeros[37747] -> 0.238281
zeros[37749]-zeros[37748] -> 0.724609
zeros[37750]-zeros[37749] -> 0.96875
zeros[37751]-zeros[37750] -> 1.29102
zeros[37752]-zeros[37751] -> 0.763672
zeros[37753]-zeros[37752] -> 0.503906
zeros[37754]-zeros[37753] -> 0.546875
zeros[37755]-zeros[37754] -> 0.509766
zeros[37756]-zeros[37755] -> 0.943359
zeros[37757]-zeros[37756] -> 0.839844
zeros[37758]-zeros[37757] -> 0.662109
zeros[37759]-zeros[37758] -> 0.851562
zeros[37760]-zeros[37759] -> 0.175781
zeros[37761]-zeros[37760] -> 1.22656

zeros[37762]-zeros[37761] -> 0.630859
zeros[37763]-zeros[37762] -> 0.667969
zeros[37764]-zeros[37763] -> 0.886719
zeros[37765]-zeros[37764] -> 0.878906
zeros[37766]-zeros[37765] -> 0.794922
zeros[37767]-zeros[37766] -> 0.804688
zeros[37768]-zeros[37767] -> 0.53125
zeros[37769]-zeros[37768] -> 0.847656
zeros[37770]-zeros[37769] -> 0.257812
zeros[37771]-zeros[37770] -> 0.708984
zeros[37772]-zeros[37771] -> 1.02539
zeros[37773]-zeros[37772] -> 0.339844
zeros[37774]-zeros[37773] -> 1.32812
zeros[37775]-zeros[37774] -> 0.771484
zeros[37776]-zeros[37775] -> 0.507812
zeros[37777]-zeros[37776] -> 0.875
zeros[37778]-zeros[37777] -> 0.953125
zeros[37779]-zeros[37778] -> 0.580078
zeros[37780]-zeros[37779] -> 0.277344
zeros[37781]-zeros[37780] -> 0.904297
zeros[37782]-zeros[37781] -> 1.0918
zeros[37783]-zeros[37782] -> 0.591797
zeros[37784]-zeros[37783] -> 0.589844
zeros[37785]-zeros[37784] -> 0.75
zeros[37786]-zeros[37785] -> 0.337891
zeros[37787]-zeros[37786] -> 0.882812
zeros[37788]-zeros[37787] -> 1.25195
zeros[37789]-zeros[37788] -> 1.03906
zeros[37790]-zeros[37789] -> 0.287109
zeros[37791]-zeros[37790] -> 0.751953
zeros[37792]-zeros[37791] -> 0.957031
zeros[37793]-zeros[37792] -> 0.314453
zeros[37794]-zeros[37793] -> 0.810547
zeros[37795]-zeros[37794] -> 0.503906
zeros[37796]-zeros[37795] -> 1.02734
zeros[37797]-zeros[37796] -> 0.578125
zeros[37798]-zeros[37797] -> 0.644531
zeros[37799]-zeros[37798] -> 1.27148
zeros[37800]-zeros[37799] -> 0.412109
zeros[37801]-zeros[37800] -> 1.14844
zeros[37802]-zeros[37801] -> 0.279297
zeros[37803]-zeros[37802] -> 0.525391
zeros[37804]-zeros[37803] -> 1.5
zeros[37805]-zeros[37804] -> 0.392578
zeros[37806]-zeros[37805] -> 0.738281
zeros[37807]-zeros[37806] -> 0.474609
zeros[37808]-zeros[37807] -> 0.791016
zeros[37809]-zeros[37808] -> 0.501953
zeros[37810]-zeros[37809] -> 1.0957
zeros[37811]-zeros[37810] -> 0.347656
zeros[37812]-zeros[37811] -> 0.994141
zeros[37813]-zeros[37812] -> 1.19727
zeros[37814]-zeros[37813] -> 0.779297
zeros[37815]-zeros[37814] -> 0.541016
zeros[37816]-zeros[37815] -> 0.478516
zeros[37817]-zeros[37816] -> 0.798828
zeros[37818]-zeros[37817] -> 0.578125
zeros[37819]-zeros[37818] -> 0.738281
zeros[37820]-zeros[37819] -> 0.810547
zeros[37821]-zeros[37820] -> 0.902344
zeros[37822]-zeros[37821] -> 0.714844
zeros[37823]-zeros[37822] -> 0.464844
zeros[37824]-zeros[37823] -> 0.628906
zeros[37825]-zeros[37824] -> 1.36133

zeros[37826]-zeros[37825] -> 0.371094
zeros[37827]-zeros[37826] -> 0.994141
zeros[37828]-zeros[37827] -> 0.820312
zeros[37829]-zeros[37828] -> 0.458984
zeros[37830]-zeros[37829] -> 0.669922
zeros[37831]-zeros[37830] -> 1.10352
zeros[37832]-zeros[37831] -> 0.527344
zeros[37833]-zeros[37832] -> 0.220703
zeros[37834]-zeros[37833] -> 0.615234
zeros[37835]-zeros[37834] -> 1.10547
zeros[37836]-zeros[37835] -> 1.16016
zeros[37837]-zeros[37836] -> 0.712891
zeros[37838]-zeros[37837] -> 0.644531
zeros[37839]-zeros[37838] -> 0.800781
zeros[37840]-zeros[37839] -> 0.507812
zeros[37841]-zeros[37840] -> 0.767578
zeros[37842]-zeros[37841] -> 0.791016
zeros[37843]-zeros[37842] -> 0.619141
zeros[37844]-zeros[37843] -> 0.859375
zeros[37845]-zeros[37844] -> 0.654297
zeros[37846]-zeros[37845] -> 0.746094
zeros[37847]-zeros[37846] -> 0.486328
zeros[37848]-zeros[37847] -> 0.892578
zeros[37849]-zeros[37848] -> 0.777344
zeros[37850]-zeros[37849] -> 0.810547
zeros[37851]-zeros[37850] -> 0.941406
zeros[37852]-zeros[37851] -> 0.943359
zeros[37853]-zeros[37852] -> 0.787109
zeros[37854]-zeros[37853] -> 0.123047
zeros[37855]-zeros[37854] -> 0.751953
zeros[37856]-zeros[37855] -> 0.617188
zeros[37857]-zeros[37856] -> 0.898438
zeros[37858]-zeros[37857] -> 0.730469
zeros[37859]-zeros[37858] -> 0.878906
zeros[37860]-zeros[37859] -> 0.371094
zeros[37861]-zeros[37860] -> 1.17969
zeros[37862]-zeros[37861] -> 1.00586
zeros[37863]-zeros[37862] -> 0.404297
zeros[37864]-zeros[37863] -> 0.753906
zeros[37865]-zeros[37864] -> 0.611328
zeros[37866]-zeros[37865] -> 0.701172
zeros[37867]-zeros[37866] -> 1.11914
zeros[37868]-zeros[37867] -> 0.662109
zeros[37869]-zeros[37868] -> 0.404297
zeros[37870]-zeros[37869] -> 0.625
zeros[37871]-zeros[37870] -> 1.06445
zeros[37872]-zeros[37871] -> 0.136719
zeros[37873]-zeros[37872] -> 0.900391
zeros[37874]-zeros[37873] -> 1.57617
zeros[37875]-zeros[37874] -> 0.619141
zeros[37876]-zeros[37875] -> 0.300781
zeros[37877]-zeros[37876] -> 0.939453
zeros[37878]-zeros[37877] -> 0.701172
zeros[37879]-zeros[37878] -> 0.734375
zeros[37880]-zeros[37879] -> 0.474609
zeros[37881]-zeros[37880] -> 0.726562
zeros[37882]-zeros[37881] -> 0.609375
zeros[37883]-zeros[37882] -> 1.17578
zeros[37884]-zeros[37883] -> 0.492188
zeros[37885]-zeros[37884] -> 0.957031
zeros[37886]-zeros[37885] -> 0.609375
zeros[37887]-zeros[37886] -> 0.490234
zeros[37888]-zeros[37887] -> 1.28125
zeros[37889]-zeros[37888] -> 0.796875

zeros[37890]-zeros[37889] -> 0.224609
zeros[37891]-zeros[37890] -> 1.2793
zeros[37892]-zeros[37891] -> 0.345703
zeros[37893]-zeros[37892] -> 0.585938
zeros[37894]-zeros[37893] -> 0.935547
zeros[37895]-zeros[37894] -> 0.380859
zeros[37896]-zeros[37895] -> 0.917969
zeros[37897]-zeros[37896] -> 0.501953
zeros[37898]-zeros[37897] -> 1.32422
zeros[37899]-zeros[37898] -> 0.732422
zeros[37900]-zeros[37899] -> 0.960938
zeros[37901]-zeros[37900] -> 0.525391
zeros[37902]-zeros[37901] -> 0.363281
zeros[37903]-zeros[37902] -> 1.02344
zeros[37904]-zeros[37903] -> 0.144531
zeros[37905]-zeros[37904] -> 1.41602
zeros[37906]-zeros[37905] -> 0.630859
zeros[37907]-zeros[37906] -> 0.646484
zeros[37908]-zeros[37907] -> 0.449219
zeros[37909]-zeros[37908] -> 0.658203
zeros[37910]-zeros[37909] -> 1.17969
zeros[37911]-zeros[37910] -> 0.777344
zeros[37912]-zeros[37911] -> 0.521484
zeros[37913]-zeros[37912] -> 1.00586
zeros[37914]-zeros[37913] -> 0.814453
zeros[37915]-zeros[37914] -> 0.777344
zeros[37916]-zeros[37915] -> 0.433594
zeros[37917]-zeros[37916] -> 0.671875
zeros[37918]-zeros[37917] -> 0.611328
zeros[37919]-zeros[37918] -> 0.830078
zeros[37920]-zeros[37919] -> 0.300781
zeros[37921]-zeros[37920] -> 1.54297
zeros[37922]-zeros[37921] -> 0.25
zeros[37923]-zeros[37922] -> 1.30859
zeros[37924]-zeros[37923] -> 0.4375
zeros[37925]-zeros[37924] -> 0.800781
zeros[37926]-zeros[37925] -> 0.546875
zeros[37927]-zeros[37926] -> 0.898438
zeros[37928]-zeros[37927] -> 0.792969
zeros[37929]-zeros[37928] -> 0.630859
zeros[37930]-zeros[37929] -> 0.394531
zeros[37931]-zeros[37930] -> 1.35938
zeros[37932]-zeros[37931] -> 0.302734
zeros[37933]-zeros[37932] -> 0.691406
zeros[37934]-zeros[37933] -> 0.414062
zeros[37935]-zeros[37934] -> 1.05469
zeros[37936]-zeros[37935] -> 1.18359
zeros[37937]-zeros[37936] -> 1.05664
zeros[37938]-zeros[37937] -> 0.222656
zeros[37939]-zeros[37938] -> 0.693359
zeros[37940]-zeros[37939] -> 0.558594
zeros[37941]-zeros[37940] -> 1.04492
zeros[37942]-zeros[37941] -> 0.318359
zeros[37943]-zeros[37942] -> 0.871094
zeros[37944]-zeros[37943] -> 0.623047
zeros[37945]-zeros[37944] -> 0.921875
zeros[37946]-zeros[37945] -> 0.84375
zeros[37947]-zeros[37946] -> 0.482422
zeros[37948]-zeros[37947] -> 1.25977
zeros[37949]-zeros[37948] -> 0.517578
zeros[37950]-zeros[37949] -> 0.570312
zeros[37951]-zeros[37950] -> 0.654297
zeros[37952]-zeros[37951] -> 1.16797
zeros[37953]-zeros[37952] -> 0.585938

zeros[37954]-zeros[37953] -> 0.873047
zeros[37955]-zeros[37954] -> 0.201172
zeros[37956]-zeros[37955] -> 0.894531
zeros[37957]-zeros[37956] -> 0.294922
zeros[37958]-zeros[37957] -> 1.21289
zeros[37959]-zeros[37958] -> 0.675781
zeros[37960]-zeros[37959] -> 1.07812
zeros[37961]-zeros[37960] -> 0.707031
zeros[37962]-zeros[37961] -> 0.769531
zeros[37963]-zeros[37962] -> 0.738281
zeros[37964]-zeros[37963] -> 0.736328
zeros[37965]-zeros[37964] -> 0.363281
zeros[37966]-zeros[37965] -> 0.425781
zeros[37967]-zeros[37966] -> 1.39648
zeros[37968]-zeros[37967] -> 0.4375
zeros[37969]-zeros[37968] -> 0.884766
zeros[37970]-zeros[37969] -> 0.511719
zeros[37971]-zeros[37970] -> 0.925781
zeros[37972]-zeros[37971] -> 0.486328
zeros[37973]-zeros[37972] -> 1.08984
zeros[37974]-zeros[37973] -> 0.708984
zeros[37975]-zeros[37974] -> 1.04883
zeros[37976]-zeros[37975] -> 0.492188
zeros[37977]-zeros[37976] -> 0.533203
zeros[37978]-zeros[37977] -> 0.914062
zeros[37979]-zeros[37978] -> 0.539062
zeros[37980]-zeros[37979] -> 0.626953
zeros[37981]-zeros[37980] -> 0.933594
zeros[37982]-zeros[37981] -> 0.320312
zeros[37983]-zeros[37982] -> 0.712891
zeros[37984]-zeros[37983] -> 1.7207
zeros[37985]-zeros[37984] -> 0.513672
zeros[37986]-zeros[37985] -> 0.367188
zeros[37987]-zeros[37986] -> 0.775391
zeros[37988]-zeros[37987] -> 0.751953
zeros[37989]-zeros[37988] -> 0.712891
zeros[37990]-zeros[37989] -> 0.75
zeros[37991]-zeros[37990] -> 0.833984
zeros[37992]-zeros[37991] -> 0.681641
zeros[37993]-zeros[37992] -> 0.509766
zeros[37994]-zeros[37993] -> 0.738281
zeros[37995]-zeros[37994] -> 1.02734
zeros[37996]-zeros[37995] -> 0.167969
zeros[37997]-zeros[37996] -> 1.24023
zeros[37998]-zeros[37997] -> 0.908203
zeros[37999]-zeros[37998] -> 0.724609
zeros[38000]-zeros[37999] -> 0.837891
zeros[38001]-zeros[38000] -> 0.501953
zeros[38002]-zeros[38001] -> 0.951172
zeros[38003]-zeros[38002] -> 0.246094
zeros[38004]-zeros[38003] -> 0.556641
zeros[38005]-zeros[38004] -> 0.851562
zeros[38006]-zeros[38005] -> 1.03125
zeros[38007]-zeros[38006] -> 0.865234
zeros[38008]-zeros[38007] -> 0.357422
zeros[38009]-zeros[38008] -> 0.935547
zeros[38010]-zeros[38009] -> 1.08008
zeros[38011]-zeros[38010] -> 0.568359
zeros[38012]-zeros[38011] -> 0.640625
zeros[38013]-zeros[38012] -> 0.582031
zeros[38014]-zeros[38013] -> 0.861328
zeros[38015]-zeros[38014] -> 0.894531
zeros[38016]-zeros[38015] -> 0.683594
zeros[38017]-zeros[38016] -> 0.660156

zeros[38018]-zeros[38017] -> 0.371094
zeros[38019]-zeros[38018] -> 0.867188
zeros[38020]-zeros[38019] -> 0.447266
zeros[38021]-zeros[38020] -> 1.30469
zeros[38022]-zeros[38021] -> 0.978516
zeros[38023]-zeros[38022] -> 0.607422
zeros[38024]-zeros[38023] -> 1.01953
zeros[38025]-zeros[38024] -> 0.242188
zeros[38026]-zeros[38025] -> 0.394531
zeros[38027]-zeros[38026] -> 1.25977
zeros[38028]-zeros[38027] -> 0.628906
zeros[38029]-zeros[38028] -> 0.28125
zeros[38030]-zeros[38029] -> 1.10938
zeros[38031]-zeros[38030] -> 0.648438
zeros[38032]-zeros[38031] -> 0.775391
zeros[38033]-zeros[38032] -> 0.935547
zeros[38034]-zeros[38033] -> 0.640625
zeros[38035]-zeros[38034] -> 0.664062
zeros[38036]-zeros[38035] -> 0.646484
zeros[38037]-zeros[38036] -> 1.35547
zeros[38038]-zeros[38037] -> 0.494141
zeros[38039]-zeros[38038] -> 0.503906
zeros[38040]-zeros[38039] -> 0.599609
zeros[38041]-zeros[38040] -> 0.722656
zeros[38042]-zeros[38041] -> 0.861328
zeros[38043]-zeros[38042] -> 0.611328
zeros[38044]-zeros[38043] -> 0.332031
zeros[38045]-zeros[38044] -> 1.40234
zeros[38046]-zeros[38045] -> 0.691406
zeros[38047]-zeros[38046] -> 1
zeros[38048]-zeros[38047] -> 0.667969
zeros[38049]-zeros[38048] -> 0.535156
zeros[38050]-zeros[38049] -> 0.630859
zeros[38051]-zeros[38050] -> 0.691406
zeros[38052]-zeros[38051] -> 0.650391
zeros[38053]-zeros[38052] -> 0.886719
zeros[38054]-zeros[38053] -> 1.02344
zeros[38055]-zeros[38054] -> 0.480469
zeros[38056]-zeros[38055] -> 0.404297
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zeros[38058]-zeros[38057] -> 0.910156
zeros[38059]-zeros[38058] -> 1.16602
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zeros[38061]-zeros[38060] -> 0.480469
zeros[38062]-zeros[38061] -> 0.851562
zeros[38063]-zeros[38062] -> 0.953125
zeros[38064]-zeros[38063] -> 0.416016
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zeros[38068]-zeros[38067] -> 1.14258
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zeros[38070]-zeros[38069] -> 1.03906
zeros[38071]-zeros[38070] -> 0.705078
zeros[38072]-zeros[38071] -> 0.550781
zeros[38073]-zeros[38072] -> 0.863281
zeros[38074]-zeros[38073] -> 0.560547
zeros[38075]-zeros[38074] -> 0.794922
zeros[38076]-zeros[38075] -> 0.789062
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zeros[38078]-zeros[38077] -> 0.419922
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zeros[38080]-zeros[38079] -> 1.01367
zeros[38081]-zeros[38080] -> 0.664062

zeros[38082]-zeros[38081] -> 0.626953
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zeros[38085]-zeros[38084] -> 0.333984
zeros[38086]-zeros[38085] -> 0.605469
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zeros[38089]-zeros[38088] -> 0.746094
zeros[38090]-zeros[38089] -> 0.765625
zeros[38091]-zeros[38090] -> 1.0918
zeros[38092]-zeros[38091] -> 0.300781
zeros[38093]-zeros[38092] -> 0.804688
zeros[38094]-zeros[38093] -> 0.884766
zeros[38095]-zeros[38094] -> 0.96875
zeros[38096]-zeros[38095] -> 0.576172
zeros[38097]-zeros[38096] -> 0.736328
zeros[38098]-zeros[38097] -> 0.832031
zeros[38099]-zeros[38098] -> 0.550781
zeros[38100]-zeros[38099] -> 1.07812
zeros[38101]-zeros[38100] -> 0.421875
zeros[38102]-zeros[38101] -> 1.02148
zeros[38103]-zeros[38102] -> 0.324219
zeros[38104]-zeros[38103] -> 0.685547
zeros[38105]-zeros[38104] -> 0.435547
zeros[38106]-zeros[38105] -> 1.01367
zeros[38107]-zeros[38106] -> 1.13281
zeros[38108]-zeros[38107] -> 1.04102
zeros[38109]-zeros[38108] -> 0.359375
zeros[38110]-zeros[38109] -> 0.544922
zeros[38111]-zeros[38110] -> 1.22266
zeros[38112]-zeros[38111] -> 0.376953
zeros[38113]-zeros[38112] -> 0.505859
zeros[38114]-zeros[38113] -> 0.808594
zeros[38115]-zeros[38114] -> 0.685547
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zeros[38120]-zeros[38119] -> 1.43945
zeros[38121]-zeros[38120] -> 0.480469
zeros[38122]-zeros[38121] -> 0.912109
zeros[38123]-zeros[38122] -> 1.01172
zeros[38124]-zeros[38123] -> 0.552734
zeros[38125]-zeros[38124] -> 0.458984
zeros[38126]-zeros[38125] -> 0.728516
zeros[38127]-zeros[38126] -> 0.726562
zeros[38128]-zeros[38127] -> 0.701172
zeros[38129]-zeros[38128] -> 0.533203
zeros[38130]-zeros[38129] -> 0.921875
zeros[38131]-zeros[38130] -> 0.701172
zeros[38132]-zeros[38131] -> 1.09961
zeros[38133]-zeros[38132] -> 0.960938
zeros[38134]-zeros[38133] -> 0.59375
zeros[38135]-zeros[38134] -> 0.505859
zeros[38136]-zeros[38135] -> 0.292969
zeros[38137]-zeros[38136] -> 1.10938
zeros[38138]-zeros[38137] -> 1.0918
zeros[38139]-zeros[38138] -> 0.558594
zeros[38140]-zeros[38139] -> 0.267578
zeros[38141]-zeros[38140] -> 1.07422
zeros[38142]-zeros[38141] -> 0.517578
zeros[38143]-zeros[38142] -> 0.576172
zeros[38144]-zeros[38143] -> 1.2207
zeros[38145]-zeros[38144] -> 0.53125

zeros[38146]-zeros[38145] -> 1.07422
zeros[38147]-zeros[38146] -> 0.808594
zeros[38148]-zeros[38147] -> 0.544922
zeros[38149]-zeros[38148] -> 0.853516
zeros[38150]-zeros[38149] -> 0.230469
zeros[38151]-zeros[38150] -> 1.11328
zeros[38152]-zeros[38151] -> 0.255859
zeros[38153]-zeros[38152] -> 0.746094
zeros[38154]-zeros[38153] -> 1.03906
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zeros[38156]-zeros[38155] -> 0.332031
zeros[38157]-zeros[38156] -> 1.00977
zeros[38158]-zeros[38157] -> 0.541016
zeros[38159]-zeros[38158] -> 1.04102
zeros[38160]-zeros[38159] -> 0.589844
zeros[38161]-zeros[38160] -> 0.730469
zeros[38162]-zeros[38161] -> 0.605469
zeros[38163]-zeros[38162] -> 0.828125
zeros[38164]-zeros[38163] -> 0.867188
zeros[38165]-zeros[38164] -> 0.447266
zeros[38166]-zeros[38165] -> 0.677734
zeros[38167]-zeros[38166] -> 0.71875
zeros[38168]-zeros[38167] -> 0.335938
zeros[38169]-zeros[38168] -> 1.73633
zeros[38170]-zeros[38169] -> 0.609375
zeros[38171]-zeros[38170] -> 0.716797
zeros[38172]-zeros[38171] -> 0.601562
zeros[38173]-zeros[38172] -> 0.583984
zeros[38174]-zeros[38173] -> 0.849609
zeros[38175]-zeros[38174] -> 0.457031
zeros[38176]-zeros[38175] -> 0.703125
zeros[38177]-zeros[38176] -> 1.20898
zeros[38178]-zeros[38177] -> 0.365234
zeros[38179]-zeros[38178] -> 0.583984
zeros[38180]-zeros[38179] -> 0.896484
zeros[38181]-zeros[38180] -> 1.13477
zeros[38182]-zeros[38181] -> 0.460938
zeros[38183]-zeros[38182] -> 0.603516
zeros[38184]-zeros[38183] -> 1.05859
zeros[38185]-zeros[38184] -> 0.574219
zeros[38186]-zeros[38185] -> 1.18164
zeros[38187]-zeros[38186] -> 0.398438
zeros[38188]-zeros[38187] -> 0.535156
zeros[38189]-zeros[38188] -> 0.373047
zeros[38190]-zeros[38189] -> 0.916016
zeros[38191]-zeros[38190] -> 1.0332
zeros[38192]-zeros[38191] -> 0.314453
zeros[38193]-zeros[38192] -> 1.15625
zeros[38194]-zeros[38193] -> 0.921875
zeros[38195]-zeros[38194] -> 0.859375
zeros[38196]-zeros[38195] -> 0.457031
zeros[38197]-zeros[38196] -> 0.765625
zeros[38198]-zeros[38197] -> 0.517578
zeros[38199]-zeros[38198] -> 0.972656
zeros[38200]-zeros[38199] -> 0.244141
zeros[38201]-zeros[38200] -> 1.41406
zeros[38202]-zeros[38201] -> 0.371094
zeros[38203]-zeros[38202] -> 0.634766
zeros[38204]-zeros[38203] -> 0.826172
zeros[38205]-zeros[38204] -> 0.595703
zeros[38206]-zeros[38205] -> 0.644531
zeros[38207]-zeros[38206] -> 1.43555
zeros[38208]-zeros[38207] -> 0.589844
zeros[38209]-zeros[38208] -> 0.814453

zeros[38210]-zeros[38209] -> 0.328125
zeros[38211]-zeros[38210] -> 0.796875
zeros[38212]-zeros[38211] -> 0.884766
zeros[38213]-zeros[38212] -> 0.5625
zeros[38214]-zeros[38213] -> 0.673828
zeros[38215]-zeros[38214] -> 0.330078
zeros[38216]-zeros[38215] -> 1.05859
zeros[38217]-zeros[38216] -> 1.19141
zeros[38218]-zeros[38217] -> 0.533203
zeros[38219]-zeros[38218] -> 0.869141
zeros[38220]-zeros[38219] -> 0.697266
zeros[38221]-zeros[38220] -> 0.453125
zeros[38222]-zeros[38221] -> 0.890625
zeros[38223]-zeros[38222] -> 0.806641
zeros[38224]-zeros[38223] -> 0.859375
zeros[38225]-zeros[38224] -> 0.429688
zeros[38226]-zeros[38225] -> 0.876953
zeros[38227]-zeros[38226] -> 0.527344
zeros[38228]-zeros[38227] -> 0.654297
zeros[38229]-zeros[38228] -> 0.695312
zeros[38230]-zeros[38229] -> 0.945312
zeros[38231]-zeros[38230] -> 1.05273
zeros[38232]-zeros[38231] -> 0.46875
zeros[38233]-zeros[38232] -> 1.44336
zeros[38234]-zeros[38233] -> 0.0976562
zeros[38235]-zeros[38234] -> 0.830078
zeros[38236]-zeros[38235] -> 0.353516
zeros[38237]-zeros[38236] -> 0.730469
zeros[38238]-zeros[38237] -> 0.824219
zeros[38239]-zeros[38238] -> 0.949219
zeros[38240]-zeros[38239] -> 0.667969
zeros[38241]-zeros[38240] -> 0.806641
zeros[38242]-zeros[38241] -> 0.314453
zeros[38243]-zeros[38242] -> 1.24609
zeros[38244]-zeros[38243] -> 0.951172
zeros[38245]-zeros[38244] -> 0.408203
zeros[38246]-zeros[38245] -> 0.478516
zeros[38247]-zeros[38246] -> 1.32812
zeros[38248]-zeros[38247] -> 0.544922
zeros[38249]-zeros[38248] -> 0.466797
zeros[38250]-zeros[38249] -> 0.916016
zeros[38251]-zeros[38250] -> 0.650391
zeros[38252]-zeros[38251] -> 0.384766
zeros[38253]-zeros[38252] -> 0.769531
zeros[38254]-zeros[38253] -> 0.736328
zeros[38255]-zeros[38254] -> 1.44727
zeros[38256]-zeros[38255] -> 0.759766
zeros[38257]-zeros[38256] -> 0.462891
zeros[38258]-zeros[38257] -> 0.541016
zeros[38259]-zeros[38258] -> 0.908203
zeros[38260]-zeros[38259] -> 0.53125
zeros[38261]-zeros[38260] -> 0.917969
zeros[38262]-zeros[38261] -> 0.548828
zeros[38263]-zeros[38262] -> 0.710938
zeros[38264]-zeros[38263] -> 0.728516
zeros[38265]-zeros[38264] -> 0.943359
zeros[38266]-zeros[38265] -> 0.703125
zeros[38267]-zeros[38266] -> 0.392578
zeros[38268]-zeros[38267] -> 1.02148
zeros[38269]-zeros[38268] -> 0.755859
zeros[38270]-zeros[38269] -> 1.25195
zeros[38271]-zeros[38270] -> 0.353516
zeros[38272]-zeros[38271] -> 0.654297
zeros[38273]-zeros[38272] -> 0.761719

zeros[38274]-zeros[38273] -> 0.666016
zeros[38275]-zeros[38274] -> 0.488281
zeros[38276]-zeros[38275] -> 0.667969
zeros[38277]-zeros[38276] -> 0.976562
zeros[38278]-zeros[38277] -> 0.632812
zeros[38279]-zeros[38278] -> 0.835938
zeros[38280]-zeros[38279] -> 1.24609
zeros[38281]-zeros[38280] -> 0.322266
zeros[38282]-zeros[38281] -> 0.873047
zeros[38283]-zeros[38282] -> 0.902344
zeros[38284]-zeros[38283] -> 0.1875
zeros[38285]-zeros[38284] -> 0.607422
zeros[38286]-zeros[38285] -> 1.43945
zeros[38287]-zeros[38286] -> 0.451172
zeros[38288]-zeros[38287] -> 0.808594
zeros[38289]-zeros[38288] -> 0.375
zeros[38290]-zeros[38289] -> 0.402344
zeros[38291]-zeros[38290] -> 1.29688
zeros[38292]-zeros[38291] -> 0.615234
zeros[38293]-zeros[38292] -> 1.16016
zeros[38294]-zeros[38293] -> 0.613281
zeros[38295]-zeros[38294] -> 0.78125
zeros[38296]-zeros[38295] -> 0.552734
zeros[38297]-zeros[38296] -> 1.00977
zeros[38298]-zeros[38297] -> 0.298828
zeros[38299]-zeros[38298] -> 0.582031
zeros[38300]-zeros[38299] -> 0.748047
zeros[38301]-zeros[38300] -> 0.898438
zeros[38302]-zeros[38301] -> 0.806641
zeros[38303]-zeros[38302] -> 0.652344
zeros[38304]-zeros[38303] -> 1.13672
zeros[38305]-zeros[38304] -> 0.509766
zeros[38306]-zeros[38305] -> 0.601562
zeros[38307]-zeros[38306] -> 0.789062
zeros[38308]-zeros[38307] -> 0.958984
zeros[38309]-zeros[38308] -> 0.794922
zeros[38310]-zeros[38309] -> 0.429688
zeros[38311]-zeros[38310] -> 0.939453
zeros[38312]-zeros[38311] -> 0.220703
zeros[38313]-zeros[38312] -> 1.27148
zeros[38314]-zeros[38313] -> 0.365234
zeros[38315]-zeros[38314] -> 0.539062
zeros[38316]-zeros[38315] -> 0.798828
zeros[38317]-zeros[38316] -> 1.36328
zeros[38318]-zeros[38317] -> 0.972656
zeros[38319]-zeros[38318] -> 0.394531
zeros[38320]-zeros[38319] -> 0.537109
zeros[38321]-zeros[38320] -> 0.853516
zeros[38322]-zeros[38321] -> 0.289062
zeros[38323]-zeros[38322] -> 1.23438
zeros[38324]-zeros[38323] -> 0.359375
zeros[38325]-zeros[38324] -> 0.853516
zeros[38326]-zeros[38325] -> 1.06055
zeros[38327]-zeros[38326] -> 0.224609
zeros[38328]-zeros[38327] -> 0.808594
zeros[38329]-zeros[38328] -> 1.02148
zeros[38330]-zeros[38329] -> 0.833984
zeros[38331]-zeros[38330] -> 0.662109
zeros[38332]-zeros[38331] -> 0.619141
zeros[38333]-zeros[38332] -> 0.90625
zeros[38334]-zeros[38333] -> 0.972656
zeros[38335]-zeros[38334] -> 0.398438
zeros[38336]-zeros[38335] -> 0.523438
zeros[38337]-zeros[38336] -> 0.84375

zeros[38338]-zeros[38337] -> 0.425781
zeros[38339]-zeros[38338] -> 0.611328
zeros[38340]-zeros[38339] -> 1.5
zeros[38341]-zeros[38340] -> 0.660156
zeros[38342]-zeros[38341] -> 0.414062
zeros[38343]-zeros[38342] -> 1.24414
zeros[38344]-zeros[38343] -> 0.511719
zeros[38345]-zeros[38344] -> 0.587891
zeros[38346]-zeros[38345] -> 0.652344
zeros[38347]-zeros[38346] -> 0.697266
zeros[38348]-zeros[38347] -> 0.867188
zeros[38349]-zeros[38348] -> 0.744141
zeros[38350]-zeros[38349] -> 0.757812
zeros[38351]-zeros[38350] -> 0.544922
zeros[38352]-zeros[38351] -> 0.746094
zeros[38353]-zeros[38352] -> 0.578125
zeros[38354]-zeros[38353] -> 1
zeros[38355]-zeros[38354] -> 0.974609
zeros[38356]-zeros[38355] -> 0.882812
zeros[38357]-zeros[38356] -> 0.664062
zeros[38358]-zeros[38357] -> 0.580078
zeros[38359]-zeros[38358] -> 0.517578
zeros[38360]-zeros[38359] -> 0.564453
zeros[38361]-zeros[38360] -> 1.0918
zeros[38362]-zeros[38361] -> 0.517578
zeros[38363]-zeros[38362] -> 0.535156
zeros[38364]-zeros[38363] -> 0.873047
zeros[38365]-zeros[38364] -> 0.925781
zeros[38366]-zeros[38365] -> 1.19727
zeros[38367]-zeros[38366] -> 0.378906
zeros[38368]-zeros[38367] -> 0.681641
zeros[38369]-zeros[38368] -> 0.458984
zeros[38370]-zeros[38369] -> 1.09375
zeros[38371]-zeros[38370] -> 0.699219
zeros[38372]-zeros[38371] -> 0.796875
zeros[38373]-zeros[38372] -> 0.763672
zeros[38374]-zeros[38373] -> 0.283203
zeros[38375]-zeros[38374] -> 0.824219
zeros[38376]-zeros[38375] -> 0.746094
zeros[38377]-zeros[38376] -> 0.634766
zeros[38378]-zeros[38377] -> 0.898438
zeros[38379]-zeros[38378] -> 1.2793
zeros[38380]-zeros[38379] -> 0.496094
zeros[38381]-zeros[38380] -> 0.675781
zeros[38382]-zeros[38381] -> 0.707031
zeros[38383]-zeros[38382] -> 0.886719
zeros[38384]-zeros[38383] -> 0.533203
zeros[38385]-zeros[38384] -> 0.222656
zeros[38386]-zeros[38385] -> 0.869141
zeros[38387]-zeros[38386] -> 1.30273
zeros[38388]-zeros[38387] -> 0.503906
zeros[38389]-zeros[38388] -> 0.556641
zeros[38390]-zeros[38389] -> 0.90625
zeros[38391]-zeros[38390] -> 0.603516
zeros[38392]-zeros[38391] -> 1.23242
zeros[38393]-zeros[38392] -> 0.316406
zeros[38394]-zeros[38393] -> 1.15234
zeros[38395]-zeros[38394] -> 0.257812
zeros[38396]-zeros[38395] -> 0.890625
zeros[38397]-zeros[38396] -> 0.992188
zeros[38398]-zeros[38397] -> 0.498047
zeros[38399]-zeros[38398] -> 0.291016
zeros[38400]-zeros[38399] -> 0.873047
zeros[38401]-zeros[38400] -> 0.748047

zeros[38402]-zeros[38401] -> 0.757812
zeros[38403]-zeros[38402] -> 1.34375
zeros[38404]-zeros[38403] -> 0.75
zeros[38405]-zeros[38404] -> 0.478516
zeros[38406]-zeros[38405] -> 0.628906
zeros[38407]-zeros[38406] -> 0.623047
zeros[38408]-zeros[38407] -> 0.779297
zeros[38409]-zeros[38408] -> 0.642578
zeros[38410]-zeros[38409] -> 1.16211
zeros[38411]-zeros[38410] -> 0.337891
zeros[38412]-zeros[38411] -> 0.529297
zeros[38413]-zeros[38412] -> 1.0293
zeros[38414]-zeros[38413] -> 0.595703
zeros[38415]-zeros[38414] -> 1.02344
zeros[38416]-zeros[38415] -> 0.541016
zeros[38417]-zeros[38416] -> 0.693359
zeros[38418]-zeros[38417] -> 1.29297
zeros[38419]-zeros[38418] -> 0.632812
zeros[38420]-zeros[38419] -> 0.53125
zeros[38421]-zeros[38420] -> 0.390625
zeros[38422]-zeros[38421] -> 0.912109
zeros[38423]-zeros[38422] -> 0.552734
zeros[38424]-zeros[38423] -> 0.658203
zeros[38425]-zeros[38424] -> 0.988281
zeros[38426]-zeros[38425] -> 0.521484
zeros[38427]-zeros[38426] -> 1.39062
zeros[38428]-zeros[38427] -> 0.240234
zeros[38429]-zeros[38428] -> 1.03516
zeros[38430]-zeros[38429] -> 0.798828
zeros[38431]-zeros[38430] -> 0.4375
zeros[38432]-zeros[38431] -> 0.576172
zeros[38433]-zeros[38432] -> 1.0918
zeros[38434]-zeros[38433] -> 0.472656
zeros[38435]-zeros[38434] -> 0.896484
zeros[38436]-zeros[38435] -> 0.808594
zeros[38437]-zeros[38436] -> 0.513672
zeros[38438]-zeros[38437] -> 0.539062
zeros[38439]-zeros[38438] -> 0.402344
zeros[38440]-zeros[38439] -> 1.77734
zeros[38441]-zeros[38440] -> 0.486328
zeros[38442]-zeros[38441] -> 0.828125
zeros[38443]-zeros[38442] -> 0.552734
zeros[38444]-zeros[38443] -> 0.773438
zeros[38445]-zeros[38444] -> 0.617188
zeros[38446]-zeros[38445] -> 0.845703
zeros[38447]-zeros[38446] -> 0.333984
zeros[38448]-zeros[38447] -> 0.833984
zeros[38449]-zeros[38448] -> 0.658203
zeros[38450]-zeros[38449] -> 1.13281
zeros[38451]-zeros[38450] -> 0.585938
zeros[38452]-zeros[38451] -> 0.814453
zeros[38453]-zeros[38452] -> 0.748047
zeros[38454]-zeros[38453] -> 0.986328
zeros[38455]-zeros[38454] -> 0.144531
zeros[38456]-zeros[38455] -> 1.05078
zeros[38457]-zeros[38456] -> 1.16797
zeros[38458]-zeros[38457] -> 0.269531
zeros[38459]-zeros[38458] -> 0.753906
zeros[38460]-zeros[38459] -> 0.394531
zeros[38461]-zeros[38460] -> 0.984375
zeros[38462]-zeros[38461] -> 0.541016
zeros[38463]-zeros[38462] -> 0.896484
zeros[38464]-zeros[38463] -> 0.583984
zeros[38465]-zeros[38464] -> 1.30859

zeros[38466]-zeros[38465] -> 0.662109
zeros[38467]-zeros[38466] -> 0.998047
zeros[38468]-zeros[38467] -> 0.308594
zeros[38469]-zeros[38468] -> 0.40625
zeros[38470]-zeros[38469] -> 0.871094
zeros[38471]-zeros[38470] -> 0.654297
zeros[38472]-zeros[38471] -> 1.01367
zeros[38473]-zeros[38472] -> 0.818359
zeros[38474]-zeros[38473] -> 0.369141
zeros[38475]-zeros[38474] -> 0.699219
zeros[38476]-zeros[38475] -> 0.917969
zeros[38477]-zeros[38476] -> 1.04883
zeros[38478]-zeros[38477] -> 0.226562
zeros[38479]-zeros[38478] -> 1.4707
zeros[38480]-zeros[38479] -> 0.210938
zeros[38481]-zeros[38480] -> 0.927734
zeros[38482]-zeros[38481] -> 0.660156
zeros[38483]-zeros[38482] -> 0.800781
zeros[38484]-zeros[38483] -> 0.615234
zeros[38485]-zeros[38484] -> 0.449219
zeros[38486]-zeros[38485] -> 0.714844
zeros[38487]-zeros[38486] -> 0.591797
zeros[38488]-zeros[38487] -> 1.27734
zeros[38489]-zeros[38488] -> 0.994141
zeros[38490]-zeros[38489] -> 0.613281
zeros[38491]-zeros[38490] -> 0.535156
zeros[38492]-zeros[38491] -> 0.548828
zeros[38493]-zeros[38492] -> 1.14453
zeros[38494]-zeros[38493] -> 0.599609
zeros[38495]-zeros[38494] -> 0.361328
zeros[38496]-zeros[38495] -> 0.896484
zeros[38497]-zeros[38496] -> 0.990234
zeros[38498]-zeros[38497] -> 0.595703
zeros[38499]-zeros[38498] -> 0.392578
zeros[38500]-zeros[38499] -> 0.992188
zeros[38501]-zeros[38500] -> 0.576172
zeros[38502]-zeros[38501] -> 0.855469
zeros[38503]-zeros[38502] -> 1.30469
zeros[38504]-zeros[38503] -> 0.478516
zeros[38505]-zeros[38504] -> 0.666016
zeros[38506]-zeros[38505] -> 0.900391
zeros[38507]-zeros[38506] -> 0.285156
zeros[38508]-zeros[38507] -> 0.65625
zeros[38509]-zeros[38508] -> 0.810547
zeros[38510]-zeros[38509] -> 0.677734
zeros[38511]-zeros[38510] -> 0.941406
zeros[38512]-zeros[38511] -> 0.785156
zeros[38513]-zeros[38512] -> 0.335938
zeros[38514]-zeros[38513] -> 1.50781
zeros[38515]-zeros[38514] -> 0.640625
zeros[38516]-zeros[38515] -> 0.300781
zeros[38517]-zeros[38516] -> 0.886719
zeros[38518]-zeros[38517] -> 0.455078
zeros[38519]-zeros[38518] -> 1.27539
zeros[38520]-zeros[38519] -> 0.685547
zeros[38521]-zeros[38520] -> 0.441406
zeros[38522]-zeros[38521] -> 0.6875
zeros[38523]-zeros[38522] -> 0.5
zeros[38524]-zeros[38523] -> 0.861328
zeros[38525]-zeros[38524] -> 0.660156
zeros[38526]-zeros[38525] -> 1.14453
zeros[38527]-zeros[38526] -> 0.974609
zeros[38528]-zeros[38527] -> 0.46875
zeros[38529]-zeros[38528] -> 0.951172

zeros[38530]-zeros[38529] -> 0.519531
zeros[38531]-zeros[38530] -> 0.519531
zeros[38532]-zeros[38531] -> 0.873047
zeros[38533]-zeros[38532] -> 0.519531
zeros[38534]-zeros[38533] -> 0.853516
zeros[38535]-zeros[38534] -> 0.515625
zeros[38536]-zeros[38535] -> 1.26562
zeros[38537]-zeros[38536] -> 0.558594
zeros[38538]-zeros[38537] -> 0.460938
zeros[38539]-zeros[38538] -> 0.970703
zeros[38540]-zeros[38539] -> 0.738281
zeros[38541]-zeros[38540] -> 0.935547
zeros[38542]-zeros[38541] -> 0.720703
zeros[38543]-zeros[38542] -> 0.777344
zeros[38544]-zeros[38543] -> 0.457031
zeros[38545]-zeros[38544] -> 0.615234
zeros[38546]-zeros[38545] -> 0.941406
zeros[38547]-zeros[38546] -> 0.740234
zeros[38548]-zeros[38547] -> 0.351562
zeros[38549]-zeros[38548] -> 0.501953
zeros[38550]-zeros[38549] -> 1.4043
zeros[38551]-zeros[38550] -> 1.04883
zeros[38552]-zeros[38551] -> 0.523438
zeros[38553]-zeros[38552] -> 0.648438
zeros[38554]-zeros[38553] -> 0.777344
zeros[38555]-zeros[38554] -> 0.654297
zeros[38556]-zeros[38555] -> 0.234375
zeros[38557]-zeros[38556] -> 1.25977
zeros[38558]-zeros[38557] -> 0.804688
zeros[38559]-zeros[38558] -> 0.443359
zeros[38560]-zeros[38559] -> 0.849609
zeros[38561]-zeros[38560] -> 0.5
zeros[38562]-zeros[38561] -> 0.712891
zeros[38563]-zeros[38562] -> 1.13672
zeros[38564]-zeros[38563] -> 0.886719
zeros[38565]-zeros[38564] -> 0.273438
zeros[38566]-zeros[38565] -> 1.14844
zeros[38567]-zeros[38566] -> 0.927734
zeros[38568]-zeros[38567] -> 0.302734
zeros[38569]-zeros[38568] -> 0.943359
zeros[38570]-zeros[38569] -> 0.445312
zeros[38571]-zeros[38570] -> 0.195312
zeros[38572]-zeros[38571] -> 1.26172
zeros[38573]-zeros[38572] -> 0.796875
zeros[38574]-zeros[38573] -> 0.703125
zeros[38575]-zeros[38574] -> 0.914062
zeros[38576]-zeros[38575] -> 0.851562
zeros[38577]-zeros[38576] -> 0.666016
zeros[38578]-zeros[38577] -> 0.607422
zeros[38579]-zeros[38578] -> 0.878906
zeros[38580]-zeros[38579] -> 0.392578
zeros[38581]-zeros[38580] -> 1.07617
zeros[38582]-zeros[38581] -> 0.521484
zeros[38583]-zeros[38582] -> 0.888672
zeros[38584]-zeros[38583] -> 0.527344
zeros[38585]-zeros[38584] -> 0.777344
zeros[38586]-zeros[38585] -> 0.523438
zeros[38587]-zeros[38586] -> 0.708984
zeros[38588]-zeros[38587] -> 0.986328
zeros[38589]-zeros[38588] -> 1.50195
zeros[38590]-zeros[38589] -> 0.337891
zeros[38591]-zeros[38590] -> 0.439453
zeros[38592]-zeros[38591] -> 0.496094
zeros[38593]-zeros[38592] -> 1.10938

zeros[38594]-zeros[38593] -> 0.564453
zeros[38595]-zeros[38594] -> 0.574219
zeros[38596]-zeros[38595] -> 0.683594
zeros[38597]-zeros[38596] -> 1.05664
zeros[38598]-zeros[38597] -> 0.294922
zeros[38599]-zeros[38598] -> 1.30273
zeros[38600]-zeros[38599] -> 0.623047
zeros[38601]-zeros[38600] -> 0.763672
zeros[38602]-zeros[38601] -> 0.490234
zeros[38603]-zeros[38602] -> 0.884766
zeros[38604]-zeros[38603] -> 0.951172
zeros[38605]-zeros[38604] -> 0.597656
zeros[38606]-zeros[38605] -> 0.685547
zeros[38607]-zeros[38606] -> 0.851562
zeros[38608]-zeros[38607] -> 0.441406
zeros[38609]-zeros[38608] -> 0.404297
zeros[38610]-zeros[38609] -> 0.972656
zeros[38611]-zeros[38610] -> 0.751953
zeros[38612]-zeros[38611] -> 1.10742
zeros[38613]-zeros[38612] -> 0.712891
zeros[38614]-zeros[38613] -> 0.791016
zeros[38615]-zeros[38614] -> 0.816406
zeros[38616]-zeros[38615] -> 0.648438
zeros[38617]-zeros[38616] -> 0.433594
zeros[38618]-zeros[38617] -> 0.822266
zeros[38619]-zeros[38618] -> 0.287109
zeros[38620]-zeros[38619] -> 1.32422
zeros[38621]-zeros[38620] -> 0.837891
zeros[38622]-zeros[38621] -> 0.380859
zeros[38623]-zeros[38622] -> 0.595703
zeros[38624]-zeros[38623] -> 0.818359
zeros[38625]-zeros[38624] -> 0.982422
zeros[38626]-zeros[38625] -> 0.960938
zeros[38627]-zeros[38626] -> 0.425781
zeros[38628]-zeros[38627] -> 0.972656
zeros[38629]-zeros[38628] -> 0.78125
zeros[38630]-zeros[38629] -> 0.474609
zeros[38631]-zeros[38630] -> 0.798828
zeros[38632]-zeros[38631] -> 0.439453
zeros[38633]-zeros[38632] -> 0.943359
zeros[38634]-zeros[38633] -> 0.609375
zeros[38635]-zeros[38634] -> 0.287109
zeros[38636]-zeros[38635] -> 1.52148
zeros[38637]-zeros[38636] -> 0.845703
zeros[38638]-zeros[38637] -> 0.677734
zeros[38639]-zeros[38638] -> 0.685547
zeros[38640]-zeros[38639] -> 0.503906
zeros[38641]-zeros[38640] -> 0.550781
zeros[38642]-zeros[38641] -> 1.10547
zeros[38643]-zeros[38642] -> 0.876953
zeros[38644]-zeros[38643] -> 0.289062
zeros[38645]-zeros[38644] -> 0.816406
zeros[38646]-zeros[38645] -> 0.609375
zeros[38647]-zeros[38646] -> 1.00977
zeros[38648]-zeros[38647] -> 0.611328
zeros[38649]-zeros[38648] -> 0.361328
zeros[38650]-zeros[38649] -> 1.3125
zeros[38651]-zeros[38650] -> 0.970703
zeros[38652]-zeros[38651] -> 0.455078
zeros[38653]-zeros[38652] -> 1.08398
zeros[38654]-zeros[38653] -> 0.421875
zeros[38655]-zeros[38654] -> 0.279297
zeros[38656]-zeros[38655] -> 0.939453
zeros[38657]-zeros[38656] -> 0.830078

zeros[38658]-zeros[38657] -> 0.355469
zeros[38659]-zeros[38658] -> 1.20703
zeros[38660]-zeros[38659] -> 0.632812
zeros[38661]-zeros[38660] -> 0.818359
zeros[38662]-zeros[38661] -> 0.623047
zeros[38663]-zeros[38662] -> 1.16992
zeros[38664]-zeros[38663] -> 0.443359
zeros[38665]-zeros[38664] -> 0.650391
zeros[38666]-zeros[38665] -> 0.716797
zeros[38667]-zeros[38666] -> 0.699219
zeros[38668]-zeros[38667] -> 1.2168
zeros[38669]-zeros[38668] -> 0.289062
zeros[38670]-zeros[38669] -> 0.710938
zeros[38671]-zeros[38670] -> 0.455078
zeros[38672]-zeros[38671] -> 0.689453
zeros[38673]-zeros[38672] -> 0.853516
zeros[38674]-zeros[38673] -> 1.46289
zeros[38675]-zeros[38674] -> 0.375
zeros[38676]-zeros[38675] -> 0.978516
zeros[38677]-zeros[38676] -> 0.355469
zeros[38678]-zeros[38677] -> 0.962891
zeros[38679]-zeros[38678] -> 0.550781
zeros[38680]-zeros[38679] -> 0.546875
zeros[38681]-zeros[38680] -> 0.808594
zeros[38682]-zeros[38681] -> 0.644531
zeros[38683]-zeros[38682] -> 1.12891
zeros[38684]-zeros[38683] -> 0.285156
zeros[38685]-zeros[38684] -> 0.873047
zeros[38686]-zeros[38685] -> 1.14844
zeros[38687]-zeros[38686] -> 0.417969
zeros[38688]-zeros[38687] -> 0.513672
zeros[38689]-zeros[38688] -> 1.17969
zeros[38690]-zeros[38689] -> 0.966797
zeros[38691]-zeros[38690] -> 0.427734
zeros[38692]-zeros[38691] -> 0.621094
zeros[38693]-zeros[38692] -> 0.5625
zeros[38694]-zeros[38693] -> 0.863281
zeros[38695]-zeros[38694] -> 0.496094
zeros[38696]-zeros[38695] -> 0.880859
zeros[38697]-zeros[38696] -> 0.708984
zeros[38698]-zeros[38697] -> 0.611328
zeros[38699]-zeros[38698] -> 1.69727
zeros[38700]-zeros[38699] -> 0.175781
zeros[38701]-zeros[38700] -> 0.845703
zeros[38702]-zeros[38701] -> 0.351562
zeros[38703]-zeros[38702] -> 0.884766
zeros[38704]-zeros[38703] -> 0.636719
zeros[38705]-zeros[38704] -> 0.759766
zeros[38706]-zeros[38705] -> 0.974609
zeros[38707]-zeros[38706] -> 0.548828
zeros[38708]-zeros[38707] -> 0.740234
zeros[38709]-zeros[38708] -> 0.498047
zeros[38710]-zeros[38709] -> 0.669922
zeros[38711]-zeros[38710] -> 1.2168
zeros[38712]-zeros[38711] -> 0.621094
zeros[38713]-zeros[38712] -> 0.988281
zeros[38714]-zeros[38713] -> 0.746094
zeros[38715]-zeros[38714] -> 0.279297
zeros[38716]-zeros[38715] -> 1.15625
zeros[38717]-zeros[38716] -> 0.533203
zeros[38718]-zeros[38717] -> 0.617188
zeros[38719]-zeros[38718] -> 0.447266
zeros[38720]-zeros[38719] -> 0.564453
zeros[38721]-zeros[38720] -> 1.32227

zeros[38722]-zeros[38721] -> 0.707031
zeros[38723]-zeros[38722] -> 0.910156
zeros[38724]-zeros[38723] -> 0.513672
zeros[38725]-zeros[38724] -> 0.761719
zeros[38726]-zeros[38725] -> 1.01367
zeros[38727]-zeros[38726] -> 0.353516
zeros[38728]-zeros[38727] -> 0.699219
zeros[38729]-zeros[38728] -> 1.07617
zeros[38730]-zeros[38729] -> 0.558594
zeros[38731]-zeros[38730] -> 0.466797
zeros[38732]-zeros[38731] -> 1.0957
zeros[38733]-zeros[38732] -> 0.376953
zeros[38734]-zeros[38733] -> 0.568359
zeros[38735]-zeros[38734] -> 0.958984
zeros[38736]-zeros[38735] -> 0.955078
zeros[38737]-zeros[38736] -> 1.07617
zeros[38738]-zeros[38737] -> 0.607422
zeros[38739]-zeros[38738] -> 0.841797
zeros[38740]-zeros[38739] -> 0.220703
zeros[38741]-zeros[38740] -> 0.800781
zeros[38742]-zeros[38741] -> 0.417969
zeros[38743]-zeros[38742] -> 1.24805
zeros[38744]-zeros[38743] -> 0.595703
zeros[38745]-zeros[38744] -> 0.521484
zeros[38746]-zeros[38745] -> 0.757812
zeros[38747]-zeros[38746] -> 1.03711
zeros[38748]-zeros[38747] -> 0.712891
zeros[38749]-zeros[38748] -> 0.908203
zeros[38750]-zeros[38749] -> 0.492188
zeros[38751]-zeros[38750] -> 0.560547
zeros[38752]-zeros[38751] -> 1.05273
zeros[38753]-zeros[38752] -> 1.05273
zeros[38754]-zeros[38753] -> 0.353516
zeros[38755]-zeros[38754] -> 0.347656
zeros[38756]-zeros[38755] -> 1.04883
zeros[38757]-zeros[38756] -> 0.462891
zeros[38758]-zeros[38757] -> 0.699219
zeros[38759]-zeros[38758] -> 0.697266
zeros[38760]-zeros[38759] -> 1.52734
zeros[38761]-zeros[38760] -> 0.427734
zeros[38762]-zeros[38761] -> 0.757812
zeros[38763]-zeros[38762] -> 0.644531
zeros[38764]-zeros[38763] -> 0.783203
zeros[38765]-zeros[38764] -> 0.769531
zeros[38766]-zeros[38765] -> 0.347656
zeros[38767]-zeros[38766] -> 0.759766
zeros[38768]-zeros[38767] -> 0.886719
zeros[38769]-zeros[38768] -> 0.798828
zeros[38770]-zeros[38769] -> 0.933594
zeros[38771]-zeros[38770] -> 0.289062
zeros[38772]-zeros[38771] -> 0.699219
zeros[38773]-zeros[38772] -> 0.939453
zeros[38774]-zeros[38773] -> 1.00781
zeros[38775]-zeros[38774] -> 0.880859
zeros[38776]-zeros[38775] -> 0.5625
zeros[38777]-zeros[38776] -> 0.517578
zeros[38778]-zeros[38777] -> 0.955078
zeros[38779]-zeros[38778] -> 0.505859
zeros[38780]-zeros[38779] -> 0.679688
zeros[38781]-zeros[38780] -> 0.705078
zeros[38782]-zeros[38781] -> 0.451172
zeros[38783]-zeros[38782] -> 1.05078
zeros[38784]-zeros[38783] -> 0.806641
zeros[38785]-zeros[38784] -> 1.01562

zeros[38786]-zeros[38785] -> 0.902344
zeros[38787]-zeros[38786] -> 0.433594
zeros[38788]-zeros[38787] -> 0.550781
zeros[38789]-zeros[38788] -> 0.599609
zeros[38790]-zeros[38789] -> 1.09766
zeros[38791]-zeros[38790] -> 0.501953
zeros[38792]-zeros[38791] -> 1.27148
zeros[38793]-zeros[38792] -> 0.107422
zeros[38794]-zeros[38793] -> 0.613281
zeros[38795]-zeros[38794] -> 0.634766
zeros[38796]-zeros[38795] -> 1.29883
zeros[38797]-zeros[38796] -> 0.373047
zeros[38798]-zeros[38797] -> 0.951172
zeros[38799]-zeros[38798] -> 0.908203
zeros[38800]-zeros[38799] -> 0.978516
zeros[38801]-zeros[38800] -> 0.505859
zeros[38802]-zeros[38801] -> 0.5
zeros[38803]-zeros[38802] -> 0.705078
zeros[38804]-zeros[38803] -> 0.734375
zeros[38805]-zeros[38804] -> 0.353516
zeros[38806]-zeros[38805] -> 1.11133
zeros[38807]-zeros[38806] -> 0.763672
zeros[38808]-zeros[38807] -> 0.853516
zeros[38809]-zeros[38808] -> 0.457031
zeros[38810]-zeros[38809] -> 1.31445
zeros[38811]-zeros[38810] -> 0.333984
zeros[38812]-zeros[38811] -> 0.640625
zeros[38813]-zeros[38812] -> 1.11719
zeros[38814]-zeros[38813] -> 0.601562
zeros[38815]-zeros[38814] -> 0.455078
zeros[38816]-zeros[38815] -> 0.953125
zeros[38817]-zeros[38816] -> 0.714844
zeros[38818]-zeros[38817] -> 0.826172
zeros[38819]-zeros[38818] -> 0.183594
zeros[38820]-zeros[38819] -> 0.921875
zeros[38821]-zeros[38820] -> 0.412109
zeros[38822]-zeros[38821] -> 1.91406
zeros[38823]-zeros[38822] -> 0.277344
zeros[38824]-zeros[38823] -> 0.730469
zeros[38825]-zeros[38824] -> 0.701172
zeros[38826]-zeros[38825] -> 0.490234
zeros[38827]-zeros[38826] -> 0.876953
zeros[38828]-zeros[38827] -> 0.671875
zeros[38829]-zeros[38828] -> 0.630859
zeros[38830]-zeros[38829] -> 0.671875
zeros[38831]-zeros[38830] -> 1.03711
zeros[38832]-zeros[38831] -> 0.417969
zeros[38833]-zeros[38832] -> 0.980469
zeros[38834]-zeros[38833] -> 0.621094
zeros[38835]-zeros[38834] -> 0.890625
zeros[38836]-zeros[38835] -> 0.880859
zeros[38837]-zeros[38836] -> 0.318359
zeros[38838]-zeros[38837] -> 1.30273
zeros[38839]-zeros[38838] -> 0.542969
zeros[38840]-zeros[38839] -> 0.828125
zeros[38841]-zeros[38840] -> 0.271484
zeros[38842]-zeros[38841] -> 0.566406
zeros[38843]-zeros[38842] -> 0.888672
zeros[38844]-zeros[38843] -> 0.830078
zeros[38845]-zeros[38844] -> 0.595703
zeros[38846]-zeros[38845] -> 1.16211
zeros[38847]-zeros[38846] -> 0.65625
zeros[38848]-zeros[38847] -> 0.841797
zeros[38849]-zeros[38848] -> 1.01367

zeros[38850]-zeros[38849] -> 0.220703
zeros[38851]-zeros[38850] -> 0.671875
zeros[38852]-zeros[38851] -> 0.435547
zeros[38853]-zeros[38852] -> 1.3457
zeros[38854]-zeros[38853] -> 0.683594
zeros[38855]-zeros[38854] -> 0.408203
zeros[38856]-zeros[38855] -> 0.794922
zeros[38857]-zeros[38856] -> 0.763672
zeros[38858]-zeros[38857] -> 0.451172
zeros[38859]-zeros[38858] -> 1.05469
zeros[38860]-zeros[38859] -> 1.06055
zeros[38861]-zeros[38860] -> 0.667969
zeros[38862]-zeros[38861] -> 0.724609
zeros[38863]-zeros[38862] -> 0.734375
zeros[38864]-zeros[38863] -> 0.402344
zeros[38865]-zeros[38864] -> 0.90625
zeros[38866]-zeros[38865] -> 0.708984
zeros[38867]-zeros[38866] -> 0.384766
zeros[38868]-zeros[38867] -> 0.892578
zeros[38869]-zeros[38868] -> 0.529297
zeros[38870]-zeros[38869] -> 1.30664
zeros[38871]-zeros[38870] -> 0.933594
zeros[38872]-zeros[38871] -> 0.443359
zeros[38873]-zeros[38872] -> 0.427734
zeros[38874]-zeros[38873] -> 1.12891
zeros[38875]-zeros[38874] -> 0.472656
zeros[38876]-zeros[38875] -> 1.00195
zeros[38877]-zeros[38876] -> 0.734375
zeros[38878]-zeros[38877] -> 0.365234
zeros[38879]-zeros[38878] -> 0.863281
zeros[38880]-zeros[38879] -> 0.896484
zeros[38881]-zeros[38880] -> 0.287109
zeros[38882]-zeros[38881] -> 0.798828
zeros[38883]-zeros[38882] -> 0.859375
zeros[38884]-zeros[38883] -> 0.992188
zeros[38885]-zeros[38884] -> 1.02148
zeros[38886]-zeros[38885] -> 0.728516
zeros[38887]-zeros[38886] -> 0.326172
zeros[38888]-zeros[38887] -> 0.908203
zeros[38889]-zeros[38888] -> 0.509766
zeros[38890]-zeros[38889] -> 0.660156
zeros[38891]-zeros[38890] -> 0.464844
zeros[38892]-zeros[38891] -> 1.34766
zeros[38893]-zeros[38892] -> 0.625
zeros[38894]-zeros[38893] -> 0.464844
zeros[38895]-zeros[38894] -> 0.621094
zeros[38896]-zeros[38895] -> 1.28516
zeros[38897]-zeros[38896] -> 0.681641
zeros[38898]-zeros[38897] -> 0.652344
zeros[38899]-zeros[38898] -> 0.449219
zeros[38900]-zeros[38899] -> 1.13281
zeros[38901]-zeros[38900] -> 0.611328
zeros[38902]-zeros[38901] -> 0.800781
zeros[38903]-zeros[38902] -> 0.667969
zeros[38904]-zeros[38903] -> 0.460938
zeros[38905]-zeros[38904] -> 0.521484
zeros[38906]-zeros[38905] -> 0.708984
zeros[38907]-zeros[38906] -> 1.22266
zeros[38908]-zeros[38907] -> 0.660156
zeros[38909]-zeros[38908] -> 1.1875
zeros[38910]-zeros[38909] -> 0.675781
zeros[38911]-zeros[38910] -> 0.142578
zeros[38912]-zeros[38911] -> 1.02344
zeros[38913]-zeros[38912] -> 0.615234

zeros[38914]-zeros[38913] -> 0.728516
zeros[38915]-zeros[38914] -> 0.78125
zeros[38916]-zeros[38915] -> 0.542969
zeros[38917]-zeros[38916] -> 0.894531
zeros[38918]-zeros[38917] -> 0.816406
zeros[38919]-zeros[38918] -> 0.455078
zeros[38920]-zeros[38919] -> 1.16992
zeros[38921]-zeros[38920] -> 0.154297
zeros[38922]-zeros[38921] -> 1.13281
zeros[38923]-zeros[38922] -> 1.21289
zeros[38924]-zeros[38923] -> 0.449219
zeros[38925]-zeros[38924] -> 0.658203
zeros[38926]-zeros[38925] -> 0.529297
zeros[38927]-zeros[38926] -> 0.601562
zeros[38928]-zeros[38927] -> 0.960938
zeros[38929]-zeros[38928] -> 0.568359
zeros[38930]-zeros[38929] -> 0.5625
zeros[38931]-zeros[38930] -> 0.773438
zeros[38932]-zeros[38931] -> 1.15625
zeros[38933]-zeros[38932] -> 0.78125
zeros[38934]-zeros[38933] -> 0.820312
zeros[38935]-zeros[38934] -> 0.539062
zeros[38936]-zeros[38935] -> 0.734375
zeros[38937]-zeros[38936] -> 0.533203
zeros[38938]-zeros[38937] -> 0.728516
zeros[38939]-zeros[38938] -> 0.974609
zeros[38940]-zeros[38939] -> 0.910156
zeros[38941]-zeros[38940] -> 0.361328
zeros[38942]-zeros[38941] -> 0.548828
zeros[38943]-zeros[38942] -> 0.962891
zeros[38944]-zeros[38943] -> 0.244141
zeros[38945]-zeros[38944] -> 1.35352
zeros[38946]-zeros[38945] -> 0.982422
zeros[38947]-zeros[38946] -> 0.699219
zeros[38948]-zeros[38947] -> 0.25
zeros[38949]-zeros[38948] -> 1.37109
zeros[38950]-zeros[38949] -> 0.515625
zeros[38951]-zeros[38950] -> 0.386719
zeros[38952]-zeros[38951] -> 0.447266
zeros[38953]-zeros[38952] -> 1.07812
zeros[38954]-zeros[38953] -> 0.474609
zeros[38955]-zeros[38954] -> 1.16797
zeros[38956]-zeros[38955] -> 0.677734
zeros[38957]-zeros[38956] -> 0.5625
zeros[38958]-zeros[38957] -> 1.09961
zeros[38959]-zeros[38958] -> 0.404297
zeros[38960]-zeros[38959] -> 1.05273
zeros[38961]-zeros[38960] -> 0.433594
zeros[38962]-zeros[38961] -> 0.945312
zeros[38963]-zeros[38962] -> 0.773438
zeros[38964]-zeros[38963] -> 0.59375
zeros[38965]-zeros[38964] -> 0.628906
zeros[38966]-zeros[38965] -> 0.519531
zeros[38967]-zeros[38966] -> 1.14844
zeros[38968]-zeros[38967] -> 0.361328
zeros[38969]-zeros[38968] -> 0.398438
zeros[38970]-zeros[38969] -> 1.62305
zeros[38971]-zeros[38970] -> 0.919922
zeros[38972]-zeros[38971] -> 0.466797
zeros[38973]-zeros[38972] -> 0.630859
zeros[38974]-zeros[38973] -> 0.589844
zeros[38975]-zeros[38974] -> 0.460938
zeros[38976]-zeros[38975] -> 1.15039
zeros[38977]-zeros[38976] -> 0.5

zeros[38978]-zeros[38977] -> 0.916016
zeros[38979]-zeros[38978] -> 0.476562
zeros[38980]-zeros[38979] -> 0.808594
zeros[38981]-zeros[38980] -> 0.775391
zeros[38982]-zeros[38981] -> 0.910156
zeros[38983]-zeros[38982] -> 0.765625
zeros[38984]-zeros[38983] -> 0.445312
zeros[38985]-zeros[38984] -> 1.16992
zeros[38986]-zeros[38985] -> 0.71875
zeros[38987]-zeros[38986] -> 0.490234
zeros[38988]-zeros[38987] -> 1.02148
zeros[38989]-zeros[38988] -> 0.28125
zeros[38990]-zeros[38989] -> 0.878906
zeros[38991]-zeros[38990] -> 0.287109
zeros[38992]-zeros[38991] -> 0.816406
zeros[38993]-zeros[38992] -> 1.19141
zeros[38994]-zeros[38993] -> 0.802734
zeros[38995]-zeros[38994] -> 0.751953
zeros[38996]-zeros[38995] -> 0.673828
zeros[38997]-zeros[38996] -> 0.960938
zeros[38998]-zeros[38997] -> 0.306641
zeros[38999]-zeros[38998] -> 1.07812
zeros[39000]-zeros[38999] -> 0.255859
zeros[39001]-zeros[39000] -> 0.748047
zeros[39002]-zeros[39001] -> 1.0957
zeros[39003]-zeros[39002] -> 0.824219
zeros[39004]-zeros[39003] -> 0.419922
zeros[39005]-zeros[39004] -> 0.460938
zeros[39006]-zeros[39005] -> 0.761719
zeros[39007]-zeros[39006] -> 1.23047
zeros[39008]-zeros[39007] -> 0.625
zeros[39009]-zeros[39008] -> 1.03711
zeros[39010]-zeros[39009] -> 0.746094
zeros[39011]-zeros[39010] -> 0.390625
zeros[39012]-zeros[39011] -> 0.619141
zeros[39013]-zeros[39012] -> 0.869141
zeros[39014]-zeros[39013] -> 0.767578
zeros[39015]-zeros[39014] -> 0.181641
zeros[39016]-zeros[39015] -> 1.17969
zeros[39017]-zeros[39016] -> 0.595703
zeros[39018]-zeros[39017] -> 0.763672
zeros[39019]-zeros[39018] -> 1.24414
zeros[39020]-zeros[39019] -> 0.595703
zeros[39021]-zeros[39020] -> 0.621094
zeros[39022]-zeros[39021] -> 0.53125
zeros[39023]-zeros[39022] -> 0.595703
zeros[39024]-zeros[39023] -> 1.37891
zeros[39025]-zeros[39024] -> 0.505859
zeros[39026]-zeros[39025] -> 0.466797
zeros[39027]-zeros[39026] -> 0.775391
zeros[39028]-zeros[39027] -> 0.474609
zeros[39029]-zeros[39028] -> 1.05273
zeros[39030]-zeros[39029] -> 0.386719
zeros[39031]-zeros[39030] -> 0.935547
zeros[39032]-zeros[39031] -> 1.02344
zeros[39033]-zeros[39032] -> 0.890625
zeros[39034]-zeros[39033] -> 0.916016
zeros[39035]-zeros[39034] -> 0.154297
zeros[39036]-zeros[39035] -> 0.994141
zeros[39037]-zeros[39036] -> 0.455078
zeros[39038]-zeros[39037] -> 0.685547
zeros[39039]-zeros[39038] -> 0.576172
zeros[39040]-zeros[39039] -> 1.3125
zeros[39041]-zeros[39040] -> 0.183594

zeros[39042]-zeros[39041] -> 1.10938
zeros[39043]-zeros[39042] -> 0.751953
zeros[39044]-zeros[39043] -> 0.289062
zeros[39045]-zeros[39044] -> 1.26367
zeros[39046]-zeros[39045] -> 0.865234
zeros[39047]-zeros[39046] -> 0.46875
zeros[39048]-zeros[39047] -> 0.646484
zeros[39049]-zeros[39048] -> 0.996094
zeros[39050]-zeros[39049] -> 0.529297
zeros[39051]-zeros[39050] -> 0.791016
zeros[39052]-zeros[39051] -> 0.683594
zeros[39053]-zeros[39052] -> 0.347656
zeros[39054]-zeros[39053] -> 0.677734
zeros[39055]-zeros[39054] -> 0.90625
zeros[39056]-zeros[39055] -> 1.51562
zeros[39057]-zeros[39056] -> 0.582031
zeros[39058]-zeros[39057] -> 0.205078
zeros[39059]-zeros[39058] -> 1.12305
zeros[39060]-zeros[39059] -> 0.546875
zeros[39061]-zeros[39060] -> 0.662109
zeros[39062]-zeros[39061] -> 0.554688
zeros[39063]-zeros[39062] -> 0.990234
zeros[39064]-zeros[39063] -> 0.914062
zeros[39065]-zeros[39064] -> 0.236328
zeros[39066]-zeros[39065] -> 0.792969
zeros[39067]-zeros[39066] -> 0.998047
zeros[39068]-zeros[39067] -> 0.556641
zeros[39069]-zeros[39068] -> 0.878906
zeros[39070]-zeros[39069] -> 0.734375
zeros[39071]-zeros[39070] -> 0.869141
zeros[39072]-zeros[39071] -> 1.06445
zeros[39073]-zeros[39072] -> 0.408203
zeros[39074]-zeros[39073] -> 0.695312
zeros[39075]-zeros[39074] -> 0.392578
zeros[39076]-zeros[39075] -> 0.632812
zeros[39077]-zeros[39076] -> 0.990234
zeros[39078]-zeros[39077] -> 0.677734
zeros[39079]-zeros[39078] -> 0.744141
zeros[39080]-zeros[39079] -> 0.751953
zeros[39081]-zeros[39080] -> 1.06445
zeros[39082]-zeros[39081] -> 0.880859
zeros[39083]-zeros[39082] -> 0.501953
zeros[39084]-zeros[39083] -> 0.478516
zeros[39085]-zeros[39084] -> 0.853516
zeros[39086]-zeros[39085] -> 0.658203
zeros[39087]-zeros[39086] -> 1.00781
zeros[39088]-zeros[39087] -> 0.482422
zeros[39089]-zeros[39088] -> 0.925781
zeros[39090]-zeros[39089] -> 0.583984
zeros[39091]-zeros[39090] -> 0.292969
zeros[39092]-zeros[39091] -> 0.947266
zeros[39093]-zeros[39092] -> 0.824219
zeros[39094]-zeros[39093] -> 1.32617
zeros[39095]-zeros[39094] -> 0.636719
zeros[39096]-zeros[39095] -> 0.466797
zeros[39097]-zeros[39096] -> 0.763672
zeros[39098]-zeros[39097] -> 0.597656
zeros[39099]-zeros[39098] -> 0.871094
zeros[39100]-zeros[39099] -> 0.744141
zeros[39101]-zeros[39100] -> 0.271484
zeros[39102]-zeros[39101] -> 0.607422
zeros[39103]-zeros[39102] -> 1.50391
zeros[39104]-zeros[39103] -> 0.394531
zeros[39105]-zeros[39104] -> 0.730469

zeros[39106]-zeros[39105] -> 0.960938
zeros[39107]-zeros[39106] -> 0.693359
zeros[39108]-zeros[39107] -> 0.390625
zeros[39109]-zeros[39108] -> 1.31445
zeros[39110]-zeros[39109] -> 0.421875
zeros[39111]-zeros[39110] -> 0.816406
zeros[39112]-zeros[39111] -> 0.539062
zeros[39113]-zeros[39112] -> 0.957031
zeros[39114]-zeros[39113] -> 0.277344
zeros[39115]-zeros[39114] -> 0.859375
zeros[39116]-zeros[39115] -> 0.580078
zeros[39117]-zeros[39116] -> 0.958984
zeros[39118]-zeros[39117] -> 0.953125
zeros[39119]-zeros[39118] -> 0.890625
zeros[39120]-zeros[39119] -> 0.869141
zeros[39121]-zeros[39120] -> 0.587891
zeros[39122]-zeros[39121] -> 0.445312
zeros[39123]-zeros[39122] -> 0.492188
zeros[39124]-zeros[39123] -> 0.8125
zeros[39125]-zeros[39124] -> 0.998047
zeros[39126]-zeros[39125] -> 0.701172
zeros[39127]-zeros[39126] -> 0.818359
zeros[39128]-zeros[39127] -> 0.369141
zeros[39129]-zeros[39128] -> 0.621094
zeros[39130]-zeros[39129] -> 1.34961
zeros[39131]-zeros[39130] -> 0.597656
zeros[39132]-zeros[39131] -> 0.515625
zeros[39133]-zeros[39132] -> 1.08398
zeros[39134]-zeros[39133] -> 0.537109
zeros[39135]-zeros[39134] -> 1.07031
zeros[39136]-zeros[39135] -> 0.384766
zeros[39137]-zeros[39136] -> 0.609375
zeros[39138]-zeros[39137] -> 0.585938
zeros[39139]-zeros[39138] -> 0.896484
zeros[39140]-zeros[39139] -> 0.371094
zeros[39141]-zeros[39140] -> 0.96875
zeros[39142]-zeros[39141] -> 1.33984
zeros[39143]-zeros[39142] -> 0.509766
zeros[39144]-zeros[39143] -> 0.802734
zeros[39145]-zeros[39144] -> 0.332031
zeros[39146]-zeros[39145] -> 1.07422
zeros[39147]-zeros[39146] -> 0.664062
zeros[39148]-zeros[39147] -> 0.427734
zeros[39149]-zeros[39148] -> 1.14648
zeros[39150]-zeros[39149] -> 0.306641
zeros[39151]-zeros[39150] -> 0.882812
zeros[39152]-zeros[39151] -> 0.931641
zeros[39153]-zeros[39152] -> 0.431641
zeros[39154]-zeros[39153] -> 0.707031
zeros[39155]-zeros[39154] -> 0.550781
zeros[39156]-zeros[39155] -> 1.65234
zeros[39157]-zeros[39156] -> 0.384766
zeros[39158]-zeros[39157] -> 0.908203
zeros[39159]-zeros[39158] -> 0.283203
zeros[39160]-zeros[39159] -> 0.935547
zeros[39161]-zeros[39160] -> 0.707031
zeros[39162]-zeros[39161] -> 0.251953
zeros[39163]-zeros[39162] -> 1.07617
zeros[39164]-zeros[39163] -> 0.634766
zeros[39165]-zeros[39164] -> 0.765625
zeros[39166]-zeros[39165] -> 0.769531
zeros[39167]-zeros[39166] -> 1.10742
zeros[39168]-zeros[39167] -> 0.492188
zeros[39169]-zeros[39168] -> 0.974609

zeros[39170]-zeros[39169] -> 0.478516
zeros[39171]-zeros[39170] -> 0.601562
zeros[39172]-zeros[39171] -> 0.728516
zeros[39173]-zeros[39172] -> 1.37109
zeros[39174]-zeros[39173] -> 0.283203
zeros[39175]-zeros[39174] -> 0.529297
zeros[39176]-zeros[39175] -> 0.642578
zeros[39177]-zeros[39176] -> 0.664062
zeros[39178]-zeros[39177] -> 0.728516
zeros[39179]-zeros[39178] -> 1.1875
zeros[39180]-zeros[39179] -> 0.625
zeros[39181]-zeros[39180] -> 0.986328
zeros[39182]-zeros[39181] -> 0.726562
zeros[39183]-zeros[39182] -> 0.560547
zeros[39184]-zeros[39183] -> 0.800781
zeros[39185]-zeros[39184] -> 0.523438
zeros[39186]-zeros[39185] -> 0.484375
zeros[39187]-zeros[39186] -> 0.808594
zeros[39188]-zeros[39187] -> 0.986328
zeros[39189]-zeros[39188] -> 0.724609
zeros[39190]-zeros[39189] -> 0.566406
zeros[39191]-zeros[39190] -> 0.916016
zeros[39192]-zeros[39191] -> 0.615234
zeros[39193]-zeros[39192] -> 0.917969
zeros[39194]-zeros[39193] -> 0.623047
zeros[39195]-zeros[39194] -> 0.910156
zeros[39196]-zeros[39195] -> 1.07422
zeros[39197]-zeros[39196] -> 0.291016
zeros[39198]-zeros[39197] -> 0.277344
zeros[39199]-zeros[39198] -> 1.31641
zeros[39200]-zeros[39199] -> 0.515625
zeros[39201]-zeros[39200] -> 0.572266
zeros[39202]-zeros[39201] -> 0.498047
zeros[39203]-zeros[39202] -> 0.857422
zeros[39204]-zeros[39203] -> 1.32422
zeros[39205]-zeros[39204] -> 0.818359
zeros[39206]-zeros[39205] -> 0.835938
zeros[39207]-zeros[39206] -> 0.191406
zeros[39208]-zeros[39207] -> 0.533203
zeros[39209]-zeros[39208] -> 1.17969
zeros[39210]-zeros[39209] -> 0.439453
zeros[39211]-zeros[39210] -> 0.958984
zeros[39212]-zeros[39211] -> 0.494141
zeros[39213]-zeros[39212] -> 0.953125
zeros[39214]-zeros[39213] -> 0.515625
zeros[39215]-zeros[39214] -> 0.675781
zeros[39216]-zeros[39215] -> 0.730469
zeros[39217]-zeros[39216] -> 1.27539
zeros[39218]-zeros[39217] -> 0.28125
zeros[39219]-zeros[39218] -> 0.980469
zeros[39220]-zeros[39219] -> 0.998047
zeros[39221]-zeros[39220] -> 0.455078
zeros[39222]-zeros[39221] -> 0.748047
zeros[39223]-zeros[39222] -> 0.566406
zeros[39224]-zeros[39223] -> 0.630859
zeros[39225]-zeros[39224] -> 0.398438
zeros[39226]-zeros[39225] -> 1.01172
zeros[39227]-zeros[39226] -> 1.27734
zeros[39228]-zeros[39227] -> 0.150391
zeros[39229]-zeros[39228] -> 1.07617
zeros[39230]-zeros[39229] -> 0.732422
zeros[39231]-zeros[39230] -> 1.05469
zeros[39232]-zeros[39231] -> 0.34375
zeros[39233]-zeros[39232] -> 0.511719

zeros[39234]-zeros[39233] -> 0.962891
zeros[39235]-zeros[39234] -> 0.683594
zeros[39236]-zeros[39235] -> 0.998047
zeros[39237]-zeros[39236] -> 0.53125
zeros[39238]-zeros[39237] -> 0.408203
zeros[39239]-zeros[39238] -> 0.875
zeros[39240]-zeros[39239] -> 0.621094
zeros[39241]-zeros[39240] -> 0.703125
zeros[39242]-zeros[39241] -> 1.51953
zeros[39243]-zeros[39242] -> 0.443359
zeros[39244]-zeros[39243] -> 0.828125
zeros[39245]-zeros[39244] -> 0.488281
zeros[39246]-zeros[39245] -> 0.710938
zeros[39247]-zeros[39246] -> 0.550781
zeros[39248]-zeros[39247] -> 0.826172
zeros[39249]-zeros[39248] -> 0.763672
zeros[39250]-zeros[39249] -> 0.619141
zeros[39251]-zeros[39250] -> 0.621094
zeros[39252]-zeros[39251] -> 0.929688
zeros[39253]-zeros[39252] -> 1.23047
zeros[39254]-zeros[39253] -> 0.25
zeros[39255]-zeros[39254] -> 0.791016
zeros[39256]-zeros[39255] -> 0.605469
zeros[39257]-zeros[39256] -> 1.06836
zeros[39258]-zeros[39257] -> 0.748047
zeros[39259]-zeros[39258] -> 0.625
zeros[39260]-zeros[39259] -> 0.738281
zeros[39261]-zeros[39260] -> 0.587891
zeros[39262]-zeros[39261] -> 0.363281
zeros[39263]-zeros[39262] -> 1.10938
zeros[39264]-zeros[39263] -> 0.625
zeros[39265]-zeros[39264] -> 0.404297
zeros[39266]-zeros[39265] -> 1.65625
zeros[39267]-zeros[39266] -> 0.498047
zeros[39268]-zeros[39267] -> 0.582031
zeros[39269]-zeros[39268] -> 0.9375
zeros[39270]-zeros[39269] -> 0.699219
zeros[39271]-zeros[39270] -> 0.285156
zeros[39272]-zeros[39271] -> 0.755859
zeros[39273]-zeros[39272] -> 0.699219
zeros[39274]-zeros[39273] -> 1.16016
zeros[39275]-zeros[39274] -> 0.628906
zeros[39276]-zeros[39275] -> 0.623047
zeros[39277]-zeros[39276] -> 0.318359
zeros[39278]-zeros[39277] -> 1.11133
zeros[39279]-zeros[39278] -> 0.908203
zeros[39280]-zeros[39279] -> 0.835938
zeros[39281]-zeros[39280] -> 0.787109
zeros[39282]-zeros[39281] -> 0.378906
zeros[39283]-zeros[39282] -> 1.01172
zeros[39284]-zeros[39283] -> 0.763672
zeros[39285]-zeros[39284] -> 0.472656
zeros[39286]-zeros[39285] -> 0.642578
zeros[39287]-zeros[39286] -> 0.548828
zeros[39288]-zeros[39287] -> 0.695312
zeros[39289]-zeros[39288] -> 0.998047
zeros[39290]-zeros[39289] -> 1.00391
zeros[39291]-zeros[39290] -> 0.808594
zeros[39292]-zeros[39291] -> 0.710938
zeros[39293]-zeros[39292] -> 0.644531
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zeros[39296]-zeros[39295] -> 1.17969
zeros[39297]-zeros[39296] -> 0.464844

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zeros[39300]-zeros[39299] -> 0.560547
zeros[39301]-zeros[39300] -> 0.935547
zeros[39302]-zeros[39301] -> 0.458984
zeros[39303]-zeros[39302] -> 1.07422
zeros[39304]-zeros[39303] -> 0.492188
zeros[39305]-zeros[39304] -> 1.42578
zeros[39306]-zeros[39305] -> 0.611328
zeros[39307]-zeros[39306] -> 0.544922
zeros[39308]-zeros[39307] -> 0.339844
zeros[39309]-zeros[39308] -> 0.777344
zeros[39310]-zeros[39309] -> 0.779297
zeros[39311]-zeros[39310] -> 0.855469
zeros[39312]-zeros[39311] -> 0.318359
zeros[39313]-zeros[39312] -> 1.28711
zeros[39314]-zeros[39313] -> 0.392578
zeros[39315]-zeros[39314] -> 0.939453
zeros[39316]-zeros[39315] -> 1.08984
zeros[39317]-zeros[39316] -> 0.335938
zeros[39318]-zeros[39317] -> 0.935547
zeros[39319]-zeros[39318] -> 0.396484
zeros[39320]-zeros[39319] -> 0.996094
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zeros[39322]-zeros[39321] -> 0.542969
zeros[39323]-zeros[39322] -> 0.800781
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zeros[39326]-zeros[39325] -> 0.253906
zeros[39327]-zeros[39326] -> 1.58008
zeros[39328]-zeros[39327] -> 0.962891
zeros[39329]-zeros[39328] -> 0.740234
zeros[39330]-zeros[39329] -> 0.402344
zeros[39331]-zeros[39330] -> 0.898438
zeros[39332]-zeros[39331] -> 0.642578
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zeros[39336]-zeros[39335] -> 1.25781
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zeros[39342]-zeros[39341] -> 0.699219
zeros[39343]-zeros[39342] -> 0.835938
zeros[39344]-zeros[39343] -> 0.808594
zeros[39345]-zeros[39344] -> 0.78125
zeros[39346]-zeros[39345] -> 0.511719
zeros[39347]-zeros[39346] -> 0.464844
zeros[39348]-zeros[39347] -> 0.787109
zeros[39349]-zeros[39348] -> 0.791016
zeros[39350]-zeros[39349] -> 0.669922
zeros[39351]-zeros[39350] -> 0.654297
zeros[39352]-zeros[39351] -> 0.912109
zeros[39353]-zeros[39352] -> 1.45508
zeros[39354]-zeros[39353] -> 0.369141
zeros[39355]-zeros[39354] -> 0.353516
zeros[39356]-zeros[39355] -> 1.03906
zeros[39357]-zeros[39356] -> 0.339844
zeros[39358]-zeros[39357] -> 0.638672
zeros[39359]-zeros[39358] -> 1.32617
zeros[39360]-zeros[39359] -> 0.652344
zeros[39361]-zeros[39360] -> 0.246094

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zeros[39365]-zeros[39364] -> 0.849609
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zeros[39368]-zeros[39367] -> 0.326172
zeros[39369]-zeros[39368] -> 0.859375
zeros[39370]-zeros[39369] -> 0.820312
zeros[39371]-zeros[39370] -> 0.417969
zeros[39372]-zeros[39371] -> 0.837891
zeros[39373]-zeros[39372] -> 0.226562
zeros[39374]-zeros[39373] -> 0.994141
zeros[39375]-zeros[39374] -> 0.869141
zeros[39376]-zeros[39375] -> 1.03516
zeros[39377]-zeros[39376] -> 0.755859
zeros[39378]-zeros[39377] -> 0.492188
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zeros[39382]-zeros[39381] -> 0.384766
zeros[39383]-zeros[39382] -> 0.789062
zeros[39384]-zeros[39383] -> 0.898438
zeros[39385]-zeros[39384] -> 0.664062
zeros[39386]-zeros[39385] -> 0.677734
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zeros[39395]-zeros[39394] -> 0.632812
zeros[39396]-zeros[39395] -> 0.857422
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zeros[39399]-zeros[39398] -> 0.4375
zeros[39400]-zeros[39399] -> 1.04102
zeros[39401]-zeros[39400] -> 0.287109
zeros[39402]-zeros[39401] -> 1.58984
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zeros[39404]-zeros[39403] -> 0.429688
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zeros[39407]-zeros[39406] -> 0.404297
zeros[39408]-zeros[39407] -> 0.742188
zeros[39409]-zeros[39408] -> 0.523438
zeros[39410]-zeros[39409] -> 0.515625
zeros[39411]-zeros[39410] -> 0.835938
zeros[39412]-zeros[39411] -> 0.652344
zeros[39413]-zeros[39412] -> 0.855469
zeros[39414]-zeros[39413] -> 1.17969
zeros[39415]-zeros[39414] -> 0.523438
zeros[39416]-zeros[39415] -> 0.958984
zeros[39417]-zeros[39416] -> 0.792969
zeros[39418]-zeros[39417] -> 0.277344
zeros[39419]-zeros[39418] -> 0.619141
zeros[39420]-zeros[39419] -> 1.06445
zeros[39421]-zeros[39420] -> 0.453125
zeros[39422]-zeros[39421] -> 0.666016
zeros[39423]-zeros[39422] -> 1.23438
zeros[39424]-zeros[39423] -> 0.363281
zeros[39425]-zeros[39424] -> 0.695312

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zeros[39427]-zeros[39426] -> 0.953125
zeros[39428]-zeros[39427] -> 0.957031
zeros[39429]-zeros[39428] -> 0.875
zeros[39430]-zeros[39429] -> 0.648438
zeros[39431]-zeros[39430] -> 0.480469
zeros[39432]-zeros[39431] -> 0.652344
zeros[39433]-zeros[39432] -> 0.980469
zeros[39434]-zeros[39433] -> 0.5
zeros[39435]-zeros[39434] -> 0.582031
zeros[39436]-zeros[39435] -> 0.671875
zeros[39437]-zeros[39436] -> 0.613281
zeros[39438]-zeros[39437] -> 1.62891
zeros[39439]-zeros[39438] -> 0.265625
zeros[39440]-zeros[39439] -> 0.988281
zeros[39441]-zeros[39440] -> 0.546875
zeros[39442]-zeros[39441] -> 0.632812
zeros[39443]-zeros[39442] -> 0.691406
zeros[39444]-zeros[39443] -> 0.792969
zeros[39445]-zeros[39444] -> 0.789062
zeros[39446]-zeros[39445] -> 0.96875
zeros[39447]-zeros[39446] -> 0.253906
zeros[39448]-zeros[39447] -> 0.789062
zeros[39449]-zeros[39448] -> 0.511719
zeros[39450]-zeros[39449] -> 1.12109
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zeros[39452]-zeros[39451] -> 1.03516
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zeros[39455]-zeros[39454] -> 0.90625
zeros[39456]-zeros[39455] -> 0.628906
zeros[39457]-zeros[39456] -> 0.277344
zeros[39458]-zeros[39457] -> 0.675781
zeros[39459]-zeros[39458] -> 0.628906
zeros[39460]-zeros[39459] -> 1.28125
zeros[39461]-zeros[39460] -> 0.648438
zeros[39462]-zeros[39461] -> 0.257812
zeros[39463]-zeros[39462] -> 1.28906
zeros[39464]-zeros[39463] -> 0.699219
zeros[39465]-zeros[39464] -> 0.679688
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zeros[39468]-zeros[39467] -> 0.796875
zeros[39469]-zeros[39468] -> 0.894531
zeros[39470]-zeros[39469] -> 0.601562
zeros[39471]-zeros[39470] -> 0.777344
zeros[39472]-zeros[39471] -> 0.488281
zeros[39473]-zeros[39472] -> 0.628906
zeros[39474]-zeros[39473] -> 0.957031
zeros[39475]-zeros[39474] -> 0.171875
zeros[39476]-zeros[39475] -> 1.69531
zeros[39477]-zeros[39476] -> 0.980469
zeros[39478]-zeros[39477] -> 0.238281
zeros[39479]-zeros[39478] -> 0.574219
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zeros[39481]-zeros[39480] -> 1.21094
zeros[39482]-zeros[39481] -> 0.101562
zeros[39483]-zeros[39482] -> 0.859375
zeros[39484]-zeros[39483] -> 0.851562
zeros[39485]-zeros[39484] -> 0.550781
zeros[39486]-zeros[39485] -> 0.988281
zeros[39487]-zeros[39486] -> 0.664062
zeros[39488]-zeros[39487] -> 0.90625
zeros[39489]-zeros[39488] -> 0.339844

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zeros[39491]-zeros[39490] -> 0.570312
zeros[39492]-zeros[39491] -> 1.11328
zeros[39493]-zeros[39492] -> 0.453125
zeros[39494]-zeros[39493] -> 0.632812
zeros[39495]-zeros[39494] -> 0.570312
zeros[39496]-zeros[39495] -> 0.910156
zeros[39497]-zeros[39496] -> 0.363281
zeros[39498]-zeros[39497] -> 0.675781
zeros[39499]-zeros[39498] -> 1.17969
zeros[39500]-zeros[39499] -> 0.671875
zeros[39501]-zeros[39500] -> 0.863281
zeros[39502]-zeros[39501] -> 1
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zeros[39504]-zeros[39503] -> 0.917969
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zeros[39506]-zeros[39505] -> 0.648438
zeros[39507]-zeros[39506] -> 1.12891
zeros[39508]-zeros[39507] -> 0.847656
zeros[39509]-zeros[39508] -> 0.535156
zeros[39510]-zeros[39509] -> 0.710938
zeros[39511]-zeros[39510] -> 0.457031
zeros[39512]-zeros[39511] -> 0.640625
zeros[39513]-zeros[39512] -> 1.40625
zeros[39514]-zeros[39513] -> 0.617188
zeros[39515]-zeros[39514] -> 0.574219
zeros[39516]-zeros[39515] -> 1.14062
zeros[39517]-zeros[39516] -> 0.445312
zeros[39518]-zeros[39517] -> 0.765625
zeros[39519]-zeros[39518] -> 0.375
zeros[39520]-zeros[39519] -> 0.988281
zeros[39521]-zeros[39520] -> 0.554688
zeros[39522]-zeros[39521] -> 0.386719
zeros[39523]-zeros[39522] -> 1.13672
zeros[39524]-zeros[39523] -> 0.886719
zeros[39525]-zeros[39524] -> 0.851562
zeros[39526]-zeros[39525] -> 0.773438
zeros[39527]-zeros[39526] -> 0.5625
zeros[39528]-zeros[39527] -> 0.5625
zeros[39529]-zeros[39528] -> 0.855469
zeros[39530]-zeros[39529] -> 0.96875
zeros[39531]-zeros[39530] -> 0.628906
zeros[39532]-zeros[39531] -> 0.65625
zeros[39533]-zeros[39532] -> 0.300781
zeros[39534]-zeros[39533] -> 1.37109
zeros[39535]-zeros[39534] -> 0.164062
zeros[39536]-zeros[39535] -> 0.949219
zeros[39537]-zeros[39536] -> 0.332031
zeros[39538]-zeros[39537] -> 1.41016
zeros[39539]-zeros[39538] -> 0.984375
zeros[39540]-zeros[39539] -> 0.742188
zeros[39541]-zeros[39540] -> 0.222656
zeros[39542]-zeros[39541] -> 0.871094
zeros[39543]-zeros[39542] -> 0.738281
zeros[39544]-zeros[39543] -> 0.261719
zeros[39545]-zeros[39544] -> 1.19922
zeros[39546]-zeros[39545] -> 0.425781
zeros[39547]-zeros[39546] -> 1.07031
zeros[39548]-zeros[39547] -> 0.605469
zeros[39549]-zeros[39548] -> 0.492188
zeros[39550]-zeros[39549] -> 1.21094
zeros[39551]-zeros[39550] -> 0.609375
zeros[39552]-zeros[39551] -> 0.761719
zeros[39553]-zeros[39552] -> 0.761719

zeros[39554]-zeros[39553] -> 0.542969
zeros[39555]-zeros[39554] -> 0.871094
zeros[39556]-zeros[39555] -> 1.07812
zeros[39557]-zeros[39556] -> 0.417969
zeros[39558]-zeros[39557] -> 0.289062
zeros[39559]-zeros[39558] -> 0.664062
zeros[39560]-zeros[39559] -> 0.871094
zeros[39561]-zeros[39560] -> 0.832031
zeros[39562]-zeros[39561] -> 1.14062
zeros[39563]-zeros[39562] -> 0.949219
zeros[39564]-zeros[39563] -> 0.195312
zeros[39565]-zeros[39564] -> 1.00391
zeros[39566]-zeros[39565] -> 0.726562
zeros[39567]-zeros[39566] -> 0.554688
zeros[39568]-zeros[39567] -> 0.605469
zeros[39569]-zeros[39568] -> 0.636719
zeros[39570]-zeros[39569] -> 1.09375
zeros[39571]-zeros[39570] -> 0.625
zeros[39572]-zeros[39571] -> 0.546875
zeros[39573]-zeros[39572] -> 0.769531
zeros[39574]-zeros[39573] -> 0.839844
zeros[39575]-zeros[39574] -> 0.769531
zeros[39576]-zeros[39575] -> 0.5
zeros[39577]-zeros[39576] -> 1.51953
zeros[39578]-zeros[39577] -> 0.503906
zeros[39579]-zeros[39578] -> 0.273438
zeros[39580]-zeros[39579] -> 1.125
zeros[39581]-zeros[39580] -> 0.261719
zeros[39582]-zeros[39581] -> 0.675781
zeros[39583]-zeros[39582] -> 1.06641
zeros[39584]-zeros[39583] -> 0.464844
zeros[39585]-zeros[39584] -> 0.570312
zeros[39586]-zeros[39585] -> 1.00391
zeros[39587]-zeros[39586] -> 1.25
zeros[39588]-zeros[39587] -> 0.554688
zeros[39589]-zeros[39588] -> 0.683594
zeros[39590]-zeros[39589] -> 0.417969
zeros[39591]-zeros[39590] -> 0.714844
zeros[39592]-zeros[39591] -> 0.949219
zeros[39593]-zeros[39592] -> 0.820312
zeros[39594]-zeros[39593] -> 0.570312
zeros[39595]-zeros[39594] -> 0.761719
zeros[39596]-zeros[39595] -> 0.675781
zeros[39597]-zeros[39596] -> 0.417969
zeros[39598]-zeros[39597] -> 0.863281
zeros[39599]-zeros[39598] -> 0.792969
zeros[39600]-zeros[39599] -> 1.28125
zeros[39601]-zeros[39600] -> 0.421875
zeros[39602]-zeros[39601] -> 0.878906
zeros[39603]-zeros[39602] -> 0.691406
zeros[39604]-zeros[39603] -> 0.699219
zeros[39605]-zeros[39604] -> 0.644531
zeros[39606]-zeros[39605] -> 0.542969
zeros[39607]-zeros[39606] -> 0.570312
zeros[39608]-zeros[39607] -> 0.679688
zeros[39609]-zeros[39608] -> 1.20703
zeros[39610]-zeros[39609] -> 0.777344
zeros[39611]-zeros[39610] -> 0.503906
zeros[39612]-zeros[39611] -> 0.609375
zeros[39613]-zeros[39612] -> 1.22656
zeros[39614]-zeros[39613] -> 0.648438
zeros[39615]-zeros[39614] -> 0.351562
zeros[39616]-zeros[39615] -> 1.07422
zeros[39617]-zeros[39616] -> 0.636719

zeros[39618]-zeros[39617] -> 0.769531
zeros[39619]-zeros[39618] -> 0.519531
zeros[39620]-zeros[39619] -> 0.84375
zeros[39621]-zeros[39620] -> 0.714844
zeros[39622]-zeros[39621] -> 0.207031
zeros[39623]-zeros[39622] -> 0.964844
zeros[39624]-zeros[39623] -> 1.26562
zeros[39625]-zeros[39624] -> 0.757812
zeros[39626]-zeros[39625] -> 0.886719
zeros[39627]-zeros[39626] -> 0.570312
zeros[39628]-zeros[39627] -> 0.460938
zeros[39629]-zeros[39628] -> 0.496094
zeros[39630]-zeros[39629] -> 0.9375
zeros[39631]-zeros[39630] -> 0.859375
zeros[39632]-zeros[39631] -> 0.664062
zeros[39633]-zeros[39632] -> 0.75
zeros[39634]-zeros[39633] -> 0.335938
zeros[39635]-zeros[39634] -> 1.19531
zeros[39636]-zeros[39635] -> 0.679688
zeros[39637]-zeros[39636] -> 0.769531
zeros[39638]-zeros[39637] -> 0.765625
zeros[39639]-zeros[39638] -> 0.507812
zeros[39640]-zeros[39639] -> 1.29688
zeros[39641]-zeros[39640] -> 0.636719
zeros[39642]-zeros[39641] -> 0.417969
zeros[39643]-zeros[39642] -> 0.554688
zeros[39644]-zeros[39643] -> 0.878906
zeros[39645]-zeros[39644] -> 0.476562
zeros[39646]-zeros[39645] -> 0.710938
zeros[39647]-zeros[39646] -> 0.914062
zeros[39648]-zeros[39647] -> 0.839844
zeros[39649]-zeros[39648] -> 1.15234
zeros[39650]-zeros[39649] -> 0.464844
zeros[39651]-zeros[39650] -> 0.613281
zeros[39652]-zeros[39651] -> 0.945312
zeros[39653]-zeros[39652] -> 0.503906
zeros[39654]-zeros[39653] -> 0.882812
zeros[39655]-zeros[39654] -> 0.132812
zeros[39656]-zeros[39655] -> 1.34766
zeros[39657]-zeros[39656] -> 0.804688
zeros[39658]-zeros[39657] -> 0.28125
zeros[39659]-zeros[39658] -> 1.00391
zeros[39660]-zeros[39659] -> 0.230469
zeros[39661]-zeros[39660] -> 0.957031
zeros[39662]-zeros[39661] -> 1.28125
zeros[39663]-zeros[39662] -> 0.902344
zeros[39664]-zeros[39663] -> 0.242188
zeros[39665]-zeros[39664] -> 0.957031
zeros[39666]-zeros[39665] -> 0.378906
zeros[39667]-zeros[39666] -> 1.19922
zeros[39668]-zeros[39667] -> 0.339844
zeros[39669]-zeros[39668] -> 0.355469
zeros[39670]-zeros[39669] -> 0.917969
zeros[39671]-zeros[39670] -> 1.14062
zeros[39672]-zeros[39671] -> 0.25
zeros[39673]-zeros[39672] -> 1.32031
zeros[39674]-zeros[39673] -> 0.761719
zeros[39675]-zeros[39674] -> 0.566406
zeros[39676]-zeros[39675] -> 0.476562
zeros[39677]-zeros[39676] -> 0.984375
zeros[39678]-zeros[39677] -> 0.550781
zeros[39679]-zeros[39678] -> 1.10547
zeros[39680]-zeros[39679] -> 0.609375
zeros[39681]-zeros[39680] -> 0.480469

zeros[39682]-zeros[39681] -> 0.605469
zeros[39683]-zeros[39682] -> 0.636719
zeros[39684]-zeros[39683] -> 0.996094
zeros[39685]-zeros[39684] -> 0.667969
zeros[39686]-zeros[39685] -> 0.679688
zeros[39687]-zeros[39686] -> 1.29297
zeros[39688]-zeros[39687] -> 0.605469
zeros[39689]-zeros[39688] -> 0.863281
zeros[39690]-zeros[39689] -> 0.355469
zeros[39691]-zeros[39690] -> 0.582031
zeros[39692]-zeros[39691] -> 0.660156
zeros[39693]-zeros[39692] -> 0.804688
zeros[39694]-zeros[39693] -> 0.796875
zeros[39695]-zeros[39694] -> 0.953125
zeros[39696]-zeros[39695] -> 0.410156
zeros[39697]-zeros[39696] -> 0.789062
zeros[39698]-zeros[39697] -> 0.878906
zeros[39699]-zeros[39698] -> 0.796875
zeros[39700]-zeros[39699] -> 0.8125
zeros[39701]-zeros[39700] -> 0.535156
zeros[39702]-zeros[39701] -> 1.21094
zeros[39703]-zeros[39702] -> 0.128906
zeros[39704]-zeros[39703] -> 1.03516
zeros[39705]-zeros[39704] -> 0.578125
zeros[39706]-zeros[39705] -> 0.84375
zeros[39707]-zeros[39706] -> 0.421875
zeros[39708]-zeros[39707] -> 0.679688
zeros[39709]-zeros[39708] -> 0.382812
zeros[39710]-zeros[39709] -> 1.76172
zeros[39711]-zeros[39710] -> 0.789062
zeros[39712]-zeros[39711] -> 0.195312
zeros[39713]-zeros[39712] -> 0.980469
zeros[39714]-zeros[39713] -> 0.605469
zeros[39715]-zeros[39714] -> 0.703125
zeros[39716]-zeros[39715] -> 0.640625
zeros[39717]-zeros[39716] -> 0.933594
zeros[39718]-zeros[39717] -> 0.421875
zeros[39719]-zeros[39718] -> 0.773438
zeros[39720]-zeros[39719] -> 1.16797
zeros[39721]-zeros[39720] -> 0.265625
zeros[39722]-zeros[39721] -> 0.539062
zeros[39723]-zeros[39722] -> 1.34766
zeros[39724]-zeros[39723] -> 0.300781
zeros[39725]-zeros[39724] -> 1.29297
zeros[39726]-zeros[39725] -> 0.421875
zeros[39727]-zeros[39726] -> 1.14062
zeros[39728]-zeros[39727] -> 0.46875
zeros[39729]-zeros[39728] -> 0.28125
zeros[39730]-zeros[39729] -> 0.804688
zeros[39731]-zeros[39730] -> 0.675781
zeros[39732]-zeros[39731] -> 1.02344
zeros[39733]-zeros[39732] -> 0.335938
zeros[39734]-zeros[39733] -> 1.21094
zeros[39735]-zeros[39734] -> 0.5
zeros[39736]-zeros[39735] -> 1.10156
zeros[39737]-zeros[39736] -> 0.933594
zeros[39738]-zeros[39737] -> 0.332031
zeros[39739]-zeros[39738] -> 0.472656
zeros[39740]-zeros[39739] -> 0.71875
zeros[39741]-zeros[39740] -> 1.19922
zeros[39742]-zeros[39741] -> 0.609375
zeros[39743]-zeros[39742] -> 0.710938
zeros[39744]-zeros[39743] -> 0.453125
zeros[39745]-zeros[39744] -> 0.667969

zeros[39746]-zeros[39745] -> 0.707031
zeros[39747]-zeros[39746] -> 0.859375
zeros[39748]-zeros[39747] -> 0.949219
zeros[39749]-zeros[39748] -> 1.07812
zeros[39750]-zeros[39749] -> 0.613281
zeros[39751]-zeros[39750] -> 0.433594
zeros[39752]-zeros[39751] -> 0.824219
zeros[39753]-zeros[39752] -> 0.84375
zeros[39754]-zeros[39753] -> 0.316406
zeros[39755]-zeros[39754] -> 0.855469
zeros[39756]-zeros[39755] -> 0.554688
zeros[39757]-zeros[39756] -> 0.820312
zeros[39758]-zeros[39757] -> 1.01953
zeros[39759]-zeros[39758] -> 0.6875
zeros[39760]-zeros[39759] -> 0.84375
zeros[39761]-zeros[39760] -> 0.613281
zeros[39762]-zeros[39761] -> 0.464844
zeros[39763]-zeros[39762] -> 1.30859
zeros[39764]-zeros[39763] -> 0.558594
zeros[39765]-zeros[39764] -> 0.632812
zeros[39766]-zeros[39765] -> 0.582031
zeros[39767]-zeros[39766] -> 0.949219
zeros[39768]-zeros[39767] -> 0.476562
zeros[39769]-zeros[39768] -> 0.757812
zeros[39770]-zeros[39769] -> 0.546875
zeros[39771]-zeros[39770] -> 0.699219
zeros[39772]-zeros[39771] -> 0.972656
zeros[39773]-zeros[39772] -> 1.28906
zeros[39774]-zeros[39773] -> 0.570312
zeros[39775]-zeros[39774] -> 0.609375
zeros[39776]-zeros[39775] -> 0.457031
zeros[39777]-zeros[39776] -> 0.96875
zeros[39778]-zeros[39777] -> 0.484375
zeros[39779]-zeros[39778] -> 0.433594
zeros[39780]-zeros[39779] -> 1.35547
zeros[39781]-zeros[39780] -> 0.597656
zeros[39782]-zeros[39781] -> 0.609375
zeros[39783]-zeros[39782] -> 0.328125
zeros[39784]-zeros[39783] -> 1.125
zeros[39785]-zeros[39784] -> 1.05859
zeros[39786]-zeros[39785] -> 0.460938
zeros[39787]-zeros[39786] -> 0.800781
zeros[39788]-zeros[39787] -> 0.695312
zeros[39789]-zeros[39788] -> 1.08594
zeros[39790]-zeros[39789] -> 0.476562
zeros[39791]-zeros[39790] -> 0.65625
zeros[39792]-zeros[39791] -> 0.707031
zeros[39793]-zeros[39792] -> 0.242188
zeros[39794]-zeros[39793] -> 0.878906
zeros[39795]-zeros[39794] -> 0.953125
zeros[39796]-zeros[39795] -> 0.882812
zeros[39797]-zeros[39796] -> 0.804688
zeros[39798]-zeros[39797] -> 0.910156
zeros[39799]-zeros[39798] -> 0.660156
zeros[39800]-zeros[39799] -> 0.421875
zeros[39801]-zeros[39800] -> 0.988281
zeros[39802]-zeros[39801] -> 0.433594
zeros[39803]-zeros[39802] -> 0.878906
zeros[39804]-zeros[39803] -> 0.800781
zeros[39805]-zeros[39804] -> 0.578125
zeros[39806]-zeros[39805] -> 0.671875
zeros[39807]-zeros[39806] -> 1.11328
zeros[39808]-zeros[39807] -> 0.238281
zeros[39809]-zeros[39808] -> 0.5

zeros[39810]-zeros[39809] -> 1.33594
zeros[39811]-zeros[39810] -> 0.921875
zeros[39812]-zeros[39811] -> 0.839844
zeros[39813]-zeros[39812] -> 0.558594
zeros[39814]-zeros[39813] -> 0.511719
zeros[39815]-zeros[39814] -> 0.445312
zeros[39816]-zeros[39815] -> 1.07812
zeros[39817]-zeros[39816] -> 0.636719
zeros[39818]-zeros[39817] -> 0.546875
zeros[39819]-zeros[39818] -> 0.601562
zeros[39820]-zeros[39819] -> 1.05859
zeros[39821]-zeros[39820] -> 0.847656
zeros[39822]-zeros[39821] -> 0.953125
zeros[39823]-zeros[39822] -> 0.347656
zeros[39824]-zeros[39823] -> 1.07422
zeros[39825]-zeros[39824] -> 0.390625
zeros[39826]-zeros[39825] -> 0.609375
zeros[39827]-zeros[39826] -> 1.35156
zeros[39828]-zeros[39827] -> 0.339844
zeros[39829]-zeros[39828] -> 0.695312
zeros[39830]-zeros[39829] -> 0.816406
zeros[39831]-zeros[39830] -> 0.238281
zeros[39832]-zeros[39831] -> 1.03906
zeros[39833]-zeros[39832] -> 0.394531
zeros[39834]-zeros[39833] -> 1.58203
zeros[39835]-zeros[39834] -> 0.457031
zeros[39836]-zeros[39835] -> 0.644531
zeros[39837]-zeros[39836] -> 1.0625
zeros[39838]-zeros[39837] -> 0.714844
zeros[39839]-zeros[39838] -> 0.246094
zeros[39840]-zeros[39839] -> 0.960938
zeros[39841]-zeros[39840] -> 0.136719
zeros[39842]-zeros[39841] -> 1.14062
zeros[39843]-zeros[39842] -> 1.06641
zeros[39844]-zeros[39843] -> 0.386719
zeros[39845]-zeros[39844] -> 0.800781
zeros[39846]-zeros[39845] -> 0.597656
zeros[39847]-zeros[39846] -> 1.01953
zeros[39848]-zeros[39847] -> 0.828125
zeros[39849]-zeros[39848] -> 0.511719
zeros[39850]-zeros[39849] -> 1.04688
zeros[39851]-zeros[39850] -> 0.53125
zeros[39852]-zeros[39851] -> 0.78125
zeros[39853]-zeros[39852] -> 0.585938
zeros[39854]-zeros[39853] -> 0.722656
zeros[39855]-zeros[39854] -> 0.570312
zeros[39856]-zeros[39855] -> 0.753906
zeros[39857]-zeros[39856] -> 0.601562
zeros[39858]-zeros[39857] -> 0.738281
zeros[39859]-zeros[39858] -> 1.64062
zeros[39860]-zeros[39859] -> 0.367188
zeros[39861]-zeros[39860] -> 0.679688
zeros[39862]-zeros[39861] -> 0.511719
zeros[39863]-zeros[39862] -> 0.585938
zeros[39864]-zeros[39863] -> 0.921875
zeros[39865]-zeros[39864] -> 0.945312
zeros[39866]-zeros[39865] -> 0.320312
zeros[39867]-zeros[39866] -> 0.929688
zeros[39868]-zeros[39867] -> 0.765625
zeros[39869]-zeros[39868] -> 0.320312
zeros[39870]-zeros[39869] -> 1.14062
zeros[39871]-zeros[39870] -> 0.808594
zeros[39872]-zeros[39871] -> 0.324219
zeros[39873]-zeros[39872] -> 1.23828

zeros[39874]-zeros[39873] -> 1.03516
zeros[39875]-zeros[39874] -> 0.300781
zeros[39876]-zeros[39875] -> 0.664062
zeros[39877]-zeros[39876] -> 0.996094
zeros[39878]-zeros[39877] -> 0.339844
zeros[39879]-zeros[39878] -> 0.503906
zeros[39880]-zeros[39879] -> 0.769531
zeros[39881]-zeros[39880] -> 1
zeros[39882]-zeros[39881] -> 0.804688
zeros[39883]-zeros[39882] -> 0.757812
zeros[39884]-zeros[39883] -> 0.765625
zeros[39885]-zeros[39884] -> 0.863281
zeros[39886]-zeros[39885] -> 0.695312
zeros[39887]-zeros[39886] -> 0.683594
zeros[39888]-zeros[39887] -> 0.488281
zeros[39889]-zeros[39888] -> 0.855469
zeros[39890]-zeros[39889] -> 0.648438
zeros[39891]-zeros[39890] -> 1.21094
zeros[39892]-zeros[39891] -> 0.449219
zeros[39893]-zeros[39892] -> 0.230469
zeros[39894]-zeros[39893] -> 0.761719
zeros[39895]-zeros[39894] -> 0.835938
zeros[39896]-zeros[39895] -> 1.08594
zeros[39897]-zeros[39896] -> 0.996094
zeros[39898]-zeros[39897] -> 0.789062
zeros[39899]-zeros[39898] -> 0.25
zeros[39900]-zeros[39899] -> 1.07422
zeros[39901]-zeros[39900] -> 0.480469
zeros[39902]-zeros[39901] -> 0.523438
zeros[39903]-zeros[39902] -> 0.894531
zeros[39904]-zeros[39903] -> 0.59375
zeros[39905]-zeros[39904] -> 0.753906
zeros[39906]-zeros[39905] -> 0.800781
zeros[39907]-zeros[39906] -> 0.808594
zeros[39908]-zeros[39907] -> 0.890625
zeros[39909]-zeros[39908] -> 0.71875
zeros[39910]-zeros[39909] -> 0.746094
zeros[39911]-zeros[39910] -> 0.3125
zeros[39912]-zeros[39911] -> 1.1875
zeros[39913]-zeros[39912] -> 0.949219
zeros[39914]-zeros[39913] -> 0.574219
zeros[39915]-zeros[39914] -> 0.332031
zeros[39916]-zeros[39915] -> 0.578125
zeros[39917]-zeros[39916] -> 1.09766
zeros[39918]-zeros[39917] -> 0.539062
zeros[39919]-zeros[39918] -> 0.558594
zeros[39920]-zeros[39919] -> 0.835938
zeros[39921]-zeros[39920] -> 1.35938
zeros[39922]-zeros[39921] -> 0.515625
zeros[39923]-zeros[39922] -> 0.902344
zeros[39924]-zeros[39923] -> 0.476562
zeros[39925]-zeros[39924] -> 0.695312
zeros[39926]-zeros[39925] -> 0.390625
zeros[39927]-zeros[39926] -> 0.894531
zeros[39928]-zeros[39927] -> 0.941406
zeros[39929]-zeros[39928] -> 0.578125
zeros[39930]-zeros[39929] -> 0.800781
zeros[39931]-zeros[39930] -> 0.726562
zeros[39932]-zeros[39931] -> 0.539062
zeros[39933]-zeros[39932] -> 0.671875
zeros[39934]-zeros[39933] -> 1.35938
zeros[39935]-zeros[39934] -> 0.507812
zeros[39936]-zeros[39935] -> 0.691406
zeros[39937]-zeros[39936] -> 0.710938

zeros[39938]-zeros[39937] -> 0.832031
zeros[39939]-zeros[39938] -> 0.726562
zeros[39940]-zeros[39939] -> 0.5
zeros[39941]-zeros[39940] -> 0.664062
zeros[39942]-zeros[39941] -> 0.703125
zeros[39943]-zeros[39942] -> 0.242188
zeros[39944]-zeros[39943] -> 1.63281
zeros[39945]-zeros[39944] -> 0.574219
zeros[39946]-zeros[39945] -> 1
zeros[39947]-zeros[39946] -> 0.371094
zeros[39948]-zeros[39947] -> 0.800781
zeros[39949]-zeros[39948] -> 0.785156
zeros[39950]-zeros[39949] -> 0.761719
zeros[39951]-zeros[39950] -> 0.28125
zeros[39952]-zeros[39951] -> 1.42578
zeros[39953]-zeros[39952] -> 0.191406
zeros[39954]-zeros[39953] -> 0.769531
zeros[39955]-zeros[39954] -> 0.816406
zeros[39956]-zeros[39955] -> 0.554688
zeros[39957]-zeros[39956] -> 0.820312
zeros[39958]-zeros[39957] -> 0.789062
zeros[39959]-zeros[39958] -> 0.875
zeros[39960]-zeros[39959] -> 1.12891
zeros[39961]-zeros[39960] -> 0.660156
zeros[39962]-zeros[39961] -> 0.390625
zeros[39963]-zeros[39962] -> 0.679688
zeros[39964]-zeros[39963] -> 0.472656
zeros[39965]-zeros[39964] -> 1.01562
zeros[39966]-zeros[39965] -> 0.359375
zeros[39967]-zeros[39966] -> 1.41797
zeros[39968]-zeros[39967] -> 0.0859375
zeros[39969]-zeros[39968] -> 0.757812
zeros[39970]-zeros[39969] -> 1.33594
zeros[39971]-zeros[39970] -> 0.847656
zeros[39972]-zeros[39971] -> 0.222656
zeros[39973]-zeros[39972] -> 0.667969
zeros[39974]-zeros[39973] -> 1.02734
zeros[39975]-zeros[39974] -> 0.628906
zeros[39976]-zeros[39975] -> 0.832031
zeros[39977]-zeros[39976] -> 0.925781
zeros[39978]-zeros[39977] -> 0.128906
zeros[39979]-zeros[39978] -> 0.949219
zeros[39980]-zeros[39979] -> 0.484375
zeros[39981]-zeros[39980] -> 0.625
zeros[39982]-zeros[39981] -> 1.17578
zeros[39983]-zeros[39982] -> 1
zeros[39984]-zeros[39983] -> 0.789062
zeros[39985]-zeros[39984] -> 0.769531
zeros[39986]-zeros[39985] -> 0.0351562
zeros[39987]-zeros[39986] -> 1.25
zeros[39988]-zeros[39987] -> 0.65625
zeros[39989]-zeros[39988] -> 0.507812
zeros[39990]-zeros[39989] -> 0.382812
zeros[39991]-zeros[39990] -> 1.10938
zeros[39992]-zeros[39991] -> 1
zeros[39993]-zeros[39992] -> 0.5
zeros[39994]-zeros[39993] -> 0.609375
zeros[39995]-zeros[39994] -> 0.871094
zeros[39996]-zeros[39995] -> 0.746094
zeros[39997]-zeros[39996] -> 0.882812
zeros[39998]-zeros[39997] -> 0.878906
zeros[39999]-zeros[39998] -> 0.601562
zeros[40000]-zeros[39999] -> 0.613281
zeros[40001]-zeros[40000] -> 0.792969

zeros[40002]-zeros[40001] -> 0.539062
zeros[40003]-zeros[40002] -> 0.832031
zeros[40004]-zeros[40003] -> 0.359375
zeros[40005]-zeros[40004] -> 0.949219
zeros[40006]-zeros[40005] -> 0.578125
zeros[40007]-zeros[40006] -> 1.34375
zeros[40008]-zeros[40007] -> 0.597656
zeros[40009]-zeros[40008] -> 0.945312
zeros[40010]-zeros[40009] -> 0.566406
zeros[40011]-zeros[40010] -> 0.542969
zeros[40012]-zeros[40011] -> 0.347656
zeros[40013]-zeros[40012] -> 1.03125
zeros[40014]-zeros[40013] -> 1.08594
zeros[40015]-zeros[40014] -> 0.550781
zeros[40016]-zeros[40015] -> 0.402344
zeros[40017]-zeros[40016] -> 0.820312
zeros[40018]-zeros[40017] -> 0.597656
zeros[40019]-zeros[40018] -> 1.02734
zeros[40020]-zeros[40019] -> 0.757812
zeros[40021]-zeros[40020] -> 0.792969
zeros[40022]-zeros[40021] -> 0.722656
zeros[40023]-zeros[40022] -> 0.964844
zeros[40024]-zeros[40023] -> 0.691406
zeros[40025]-zeros[40024] -> 0.519531
zeros[40026]-zeros[40025] -> 0.609375
zeros[40027]-zeros[40026] -> 0.375
zeros[40028]-zeros[40027] -> 1.19922
zeros[40029]-zeros[40028] -> 0.296875
zeros[40030]-zeros[40029] -> 0.945312
zeros[40031]-zeros[40030] -> 1.19141
zeros[40032]-zeros[40031] -> 0.648438
zeros[40033]-zeros[40032] -> 0.351562
zeros[40034]-zeros[40033] -> 1.35547
zeros[40035]-zeros[40034] -> 0.125
zeros[40036]-zeros[40035] -> 0.929688
zeros[40037]-zeros[40036] -> 0.816406
zeros[40038]-zeros[40037] -> 0.632812
zeros[40039]-zeros[40038] -> 0.621094
zeros[40040]-zeros[40039] -> 0.902344
zeros[40041]-zeros[40040] -> 0.683594
zeros[40042]-zeros[40041] -> 0.546875
zeros[40043]-zeros[40042] -> 0.519531
zeros[40044]-zeros[40043] -> 0.714844
zeros[40045]-zeros[40044] -> 1.76562
zeros[40046]-zeros[40045] -> 0.351562
zeros[40047]-zeros[40046] -> 0.570312
zeros[40048]-zeros[40047] -> 0.703125
zeros[40049]-zeros[40048] -> 0.808594
zeros[40050]-zeros[40049] -> 0.402344
zeros[40051]-zeros[40050] -> 0.964844
zeros[40052]-zeros[40051] -> 0.410156
zeros[40053]-zeros[40052] -> 0.953125
zeros[40054]-zeros[40053] -> 0.6875
zeros[40055]-zeros[40054] -> 0.804688
zeros[40056]-zeros[40055] -> 0.691406
zeros[40057]-zeros[40056] -> 1.02344
zeros[40058]-zeros[40057] -> 0.625
zeros[40059]-zeros[40058] -> 0.640625
zeros[40060]-zeros[40059] -> 0.589844
zeros[40061]-zeros[40060] -> 1.14844
zeros[40062]-zeros[40061] -> 0.652344
zeros[40063]-zeros[40062] -> 0.59375
zeros[40064]-zeros[40063] -> 0.738281
zeros[40065]-zeros[40064] -> 0.5

zeros[40066]-zeros[40065] -> 0.265625
zeros[40067]-zeros[40066] -> 1.4375
zeros[40068]-zeros[40067] -> 0.414062
zeros[40069]-zeros[40068] -> 1.10938
zeros[40070]-zeros[40069] -> 0.722656
zeros[40071]-zeros[40070] -> 1.09766
zeros[40072]-zeros[40071] -> 0.335938
zeros[40073]-zeros[40072] -> 0.65625
zeros[40074]-zeros[40073] -> 0.699219
zeros[40075]-zeros[40074] -> 0.5625
zeros[40076]-zeros[40075] -> 0.707031
zeros[40077]-zeros[40076] -> 1.14453
zeros[40078]-zeros[40077] -> 0.539062
zeros[40079]-zeros[40078] -> 0.726562
zeros[40080]-zeros[40079] -> 0.332031
zeros[40081]-zeros[40080] -> 1.19141
zeros[40082]-zeros[40081] -> 0.605469
zeros[40083]-zeros[40082] -> 0.855469
zeros[40084]-zeros[40083] -> 1.05469
zeros[40085]-zeros[40084] -> 0.640625
zeros[40086]-zeros[40085] -> 0.496094
zeros[40087]-zeros[40086] -> 0.542969
zeros[40088]-zeros[40087] -> 0.9375
zeros[40089]-zeros[40088] -> 0.816406
zeros[40090]-zeros[40089] -> 0.339844
zeros[40091]-zeros[40090] -> 0.460938
zeros[40092]-zeros[40091] -> 1.09766
zeros[40093]-zeros[40092] -> 0.917969
zeros[40094]-zeros[40093] -> 1.33203
zeros[40095]-zeros[40094] -> 0.214844
zeros[40096]-zeros[40095] -> 0.480469
zeros[40097]-zeros[40096] -> 0.871094
zeros[40098]-zeros[40097] -> 0.71875
zeros[40099]-zeros[40098] -> 0.96875
zeros[40100]-zeros[40099] -> 0.410156
zeros[40101]-zeros[40100] -> 0.945312
zeros[40102]-zeros[40101] -> 0.515625
zeros[40103]-zeros[40102] -> 0.734375
zeros[40104]-zeros[40103] -> 0.765625
zeros[40105]-zeros[40104] -> 0.503906
zeros[40106]-zeros[40105] -> 0.890625
zeros[40107]-zeros[40106] -> 1.19531
zeros[40108]-zeros[40107] -> 0.460938
zeros[40109]-zeros[40108] -> 1.03125
zeros[40110]-zeros[40109] -> 0.695312
zeros[40111]-zeros[40110] -> 0.449219
zeros[40112]-zeros[40111] -> 0.667969
zeros[40113]-zeros[40112] -> 0.582031
zeros[40114]-zeros[40113] -> 0.542969
zeros[40115]-zeros[40114] -> 1.10156
zeros[40116]-zeros[40115] -> 0.792969
zeros[40117]-zeros[40116] -> 0.6875
zeros[40118]-zeros[40117] -> 0.5
zeros[40119]-zeros[40118] -> 1.1875
zeros[40120]-zeros[40119] -> 0.625
zeros[40121]-zeros[40120] -> 0.898438
zeros[40122]-zeros[40121] -> 0.472656
zeros[40123]-zeros[40122] -> 0.375
zeros[40124]-zeros[40123] -> 1.48828
zeros[40125]-zeros[40124] -> 0.496094
zeros[40126]-zeros[40125] -> 0.398438
zeros[40127]-zeros[40126] -> 0.714844
zeros[40128]-zeros[40127] -> 0.929688
zeros[40129]-zeros[40128] -> 0.191406

zeros[40130]-zeros[40129] -> 0.925781
zeros[40131]-zeros[40130] -> 1.47266
zeros[40132]-zeros[40131] -> 0.507812
zeros[40133]-zeros[40132] -> 0.949219
zeros[40134]-zeros[40133] -> 0.226562
zeros[40135]-zeros[40134] -> 1.04297
zeros[40136]-zeros[40135] -> 0.335938
zeros[40137]-zeros[40136] -> 0.832031
zeros[40138]-zeros[40137] -> 0.824219
zeros[40139]-zeros[40138] -> 0.667969
zeros[40140]-zeros[40139] -> 0.539062
zeros[40141]-zeros[40140] -> 0.910156
zeros[40142]-zeros[40141] -> 1.00781
zeros[40143]-zeros[40142] -> 0.457031
zeros[40144]-zeros[40143] -> 0.71875
zeros[40145]-zeros[40144] -> 0.746094
zeros[40146]-zeros[40145] -> 1.09766
zeros[40147]-zeros[40146] -> 0.671875
zeros[40148]-zeros[40147] -> 0.851562
zeros[40149]-zeros[40148] -> 0.230469
zeros[40150]-zeros[40149] -> 0.875
zeros[40151]-zeros[40150] -> 0.480469
zeros[40152]-zeros[40151] -> 1.07031
zeros[40153]-zeros[40152] -> 0.3125
zeros[40154]-zeros[40153] -> 0.734375
zeros[40155]-zeros[40154] -> 1.17969
zeros[40156]-zeros[40155] -> 0.867188
zeros[40157]-zeros[40156] -> 0.878906
zeros[40158]-zeros[40157] -> 0.347656
zeros[40159]-zeros[40158] -> 0.960938
zeros[40160]-zeros[40159] -> 0.398438
zeros[40161]-zeros[40160] -> 0.671875
zeros[40162]-zeros[40161] -> 0.800781
zeros[40163]-zeros[40162] -> 0.988281
zeros[40164]-zeros[40163] -> 0.734375
zeros[40165]-zeros[40164] -> 0.535156
zeros[40166]-zeros[40165] -> 0.4375
zeros[40167]-zeros[40166] -> 0.648438
zeros[40168]-zeros[40167] -> 1.41406
zeros[40169]-zeros[40168] -> 0.488281
zeros[40170]-zeros[40169] -> 0.921875
zeros[40171]-zeros[40170] -> 0.886719
zeros[40172]-zeros[40171] -> 0.242188
zeros[40173]-zeros[40172] -> 1.15234
zeros[40174]-zeros[40173] -> 0.597656
zeros[40175]-zeros[40174] -> 0.371094
zeros[40176]-zeros[40175] -> 0.589844
zeros[40177]-zeros[40176] -> 0.765625
zeros[40178]-zeros[40177] -> 0.992188
zeros[40179]-zeros[40178] -> 1.03125
zeros[40180]-zeros[40179] -> 0.292969
zeros[40181]-zeros[40180] -> 1.32812
zeros[40182]-zeros[40181] -> 0.375
zeros[40183]-zeros[40182] -> 0.699219
zeros[40184]-zeros[40183] -> 0.589844
zeros[40185]-zeros[40184] -> 1.17188
zeros[40186]-zeros[40185] -> 0.523438
zeros[40187]-zeros[40186] -> 0.527344
zeros[40188]-zeros[40187] -> 0.855469
zeros[40189]-zeros[40188] -> 0.714844
zeros[40190]-zeros[40189] -> 0.488281
zeros[40191]-zeros[40190] -> 0.820312
zeros[40192]-zeros[40191] -> 0.726562
zeros[40193]-zeros[40192] -> 0.671875

zeros[40194]-zeros[40193] -> 1.55469
zeros[40195]-zeros[40194] -> 0.472656
zeros[40196]-zeros[40195] -> 0.613281
zeros[40197]-zeros[40196] -> 0.46875
zeros[40198]-zeros[40197] -> 0.578125
zeros[40199]-zeros[40198] -> 0.90625
zeros[40200]-zeros[40199] -> 0.636719
zeros[40201]-zeros[40200] -> 0.902344
zeros[40202]-zeros[40201] -> 0.472656
zeros[40203]-zeros[40202] -> 0.90625
zeros[40204]-zeros[40203] -> 0.703125
zeros[40205]-zeros[40204] -> 0.816406
zeros[40206]-zeros[40205] -> 1
zeros[40207]-zeros[40206] -> 0.449219
zeros[40208]-zeros[40207] -> 0.644531
zeros[40209]-zeros[40208] -> 1.14453
zeros[40210]-zeros[40209] -> 0.40625
zeros[40211]-zeros[40210] -> 0.925781
zeros[40212]-zeros[40211] -> 0.691406
zeros[40213]-zeros[40212] -> 0.460938
zeros[40214]-zeros[40213] -> 0.546875
zeros[40215]-zeros[40214] -> 0.757812
zeros[40216]-zeros[40215] -> 0.628906
zeros[40217]-zeros[40216] -> 1.50391
zeros[40218]-zeros[40217] -> 0.554688
zeros[40219]-zeros[40218] -> 0.679688
zeros[40220]-zeros[40219] -> 0.546875
zeros[40221]-zeros[40220] -> 1.20312
zeros[40222]-zeros[40221] -> 0.398438
zeros[40223]-zeros[40222] -> 0.28125
zeros[40224]-zeros[40223] -> 0.972656
zeros[40225]-zeros[40224] -> 0.746094
zeros[40226]-zeros[40225] -> 1.08594
zeros[40227]-zeros[40226] -> 0.265625
zeros[40228]-zeros[40227] -> 0.96875
zeros[40229]-zeros[40228] -> 0.476562
zeros[40230]-zeros[40229] -> 0.742188
zeros[40231]-zeros[40230] -> 1.17969
zeros[40232]-zeros[40231] -> 0.730469
zeros[40233]-zeros[40232] -> 0.625
zeros[40234]-zeros[40233] -> 0.949219
zeros[40235]-zeros[40234] -> 0.496094
zeros[40236]-zeros[40235] -> 0.550781
zeros[40237]-zeros[40236] -> 0.605469
zeros[40238]-zeros[40237] -> 0.867188
zeros[40239]-zeros[40238] -> 0.644531
zeros[40240]-zeros[40239] -> 0.757812
zeros[40241]-zeros[40240] -> 0.511719
zeros[40242]-zeros[40241] -> 1.50781
zeros[40243]-zeros[40242] -> 0.5
zeros[40244]-zeros[40243] -> 0.886719
zeros[40245]-zeros[40244] -> 0.324219
zeros[40246]-zeros[40245] -> 0.667969
zeros[40247]-zeros[40246] -> 0.75
zeros[40248]-zeros[40247] -> 1.05078
zeros[40249]-zeros[40248] -> 0.816406
zeros[40250]-zeros[40249] -> 0.492188
zeros[40251]-zeros[40250] -> 0.234375
zeros[40252]-zeros[40251] -> 1.09766
zeros[40253]-zeros[40252] -> 0.777344
zeros[40254]-zeros[40253] -> 0.457031
zeros[40255]-zeros[40254] -> 1.11719
zeros[40256]-zeros[40255] -> 0.960938
zeros[40257]-zeros[40256] -> 0.640625

zeros[40258]-zeros[40257] -> 0.824219
zeros[40259]-zeros[40258] -> 0.597656
zeros[40260]-zeros[40259] -> 0.425781
zeros[40261]-zeros[40260] -> 1.01172
zeros[40262]-zeros[40261] -> 0.359375
zeros[40263]-zeros[40262] -> 0.507812
zeros[40264]-zeros[40263] -> 1.28906
zeros[40265]-zeros[40264] -> 0.75
zeros[40266]-zeros[40265] -> 0.46875
zeros[40267]-zeros[40266] -> 1.07031
zeros[40268]-zeros[40267] -> 0.453125
zeros[40269]-zeros[40268] -> 0.957031
zeros[40270]-zeros[40269] -> 0.910156
zeros[40271]-zeros[40270] -> 0.34375
zeros[40272]-zeros[40271] -> 1.01953
zeros[40273]-zeros[40272] -> 0.355469
zeros[40274]-zeros[40273] -> 1.11328
zeros[40275]-zeros[40274] -> 0.5625
zeros[40276]-zeros[40275] -> 0.675781
zeros[40277]-zeros[40276] -> 0.253906
zeros[40278]-zeros[40277] -> 0.792969
zeros[40279]-zeros[40278] -> 1.30469
zeros[40280]-zeros[40279] -> 0.917969
zeros[40281]-zeros[40280] -> 0.699219
zeros[40282]-zeros[40281] -> 0.789062
zeros[40283]-zeros[40282] -> 0.3125
zeros[40284]-zeros[40283] -> 0.679688
zeros[40285]-zeros[40284] -> 0.9375
zeros[40286]-zeros[40285] -> 0.558594
zeros[40287]-zeros[40286] -> 0.628906
zeros[40288]-zeros[40287] -> 1.11719
zeros[40289]-zeros[40288] -> 0.507812
zeros[40290]-zeros[40289] -> 0.375
zeros[40291]-zeros[40290] -> 1.20312
zeros[40292]-zeros[40291] -> 0.835938
zeros[40293]-zeros[40292] -> 0.691406
zeros[40294]-zeros[40293] -> 0.304688
zeros[40295]-zeros[40294] -> 1.32422
zeros[40296]-zeros[40295] -> 0.828125
zeros[40297]-zeros[40296] -> 0.609375
zeros[40298]-zeros[40297] -> 0.246094
zeros[40299]-zeros[40298] -> 0.804688
zeros[40300]-zeros[40299] -> 0.714844
zeros[40301]-zeros[40300] -> 0.574219
zeros[40302]-zeros[40301] -> 1
zeros[40303]-zeros[40302] -> 0.632812
zeros[40304]-zeros[40303] -> 0.988281
zeros[40305]-zeros[40304] -> 0.917969
zeros[40306]-zeros[40305] -> 0.71875
zeros[40307]-zeros[40306] -> 0.617188
zeros[40308]-zeros[40307] -> 0.429688
zeros[40309]-zeros[40308] -> 0.898438
zeros[40310]-zeros[40309] -> 0.527344
zeros[40311]-zeros[40310] -> 1.13281
zeros[40312]-zeros[40311] -> 0.355469
zeros[40313]-zeros[40312] -> 1.05469
zeros[40314]-zeros[40313] -> 0.445312
zeros[40315]-zeros[40314] -> 0.574219
zeros[40316]-zeros[40315] -> 0.710938
zeros[40317]-zeros[40316] -> 1.04297
zeros[40318]-zeros[40317] -> 1.26172
zeros[40319]-zeros[40318] -> 0.464844
zeros[40320]-zeros[40319] -> 0.382812
zeros[40321]-zeros[40320] -> 0.902344

zeros[40322]-zeros[40321] -> 0.804688
zeros[40323]-zeros[40322] -> 0.480469
zeros[40324]-zeros[40323] -> 0.75
zeros[40325]-zeros[40324] -> 0.5625
zeros[40326]-zeros[40325] -> 0.613281
zeros[40327]-zeros[40326] -> 0.992188
zeros[40328]-zeros[40327] -> 1.24609
zeros[40329]-zeros[40328] -> 0.339844
zeros[40330]-zeros[40329] -> 0.699219
zeros[40331]-zeros[40330] -> 0.855469
zeros[40332]-zeros[40331] -> 0.722656
zeros[40333]-zeros[40332] -> 0.546875
zeros[40334]-zeros[40333] -> 0.949219
zeros[40335]-zeros[40334] -> 0.8125
zeros[40336]-zeros[40335] -> 0.515625
zeros[40337]-zeros[40336] -> 0.679688
zeros[40338]-zeros[40337] -> 0.472656
zeros[40339]-zeros[40338] -> 0.953125
zeros[40340]-zeros[40339] -> 0.621094
zeros[40341]-zeros[40340] -> 0.75
zeros[40342]-zeros[40341] -> 1.21094
zeros[40343]-zeros[40342] -> 0.722656
zeros[40344]-zeros[40343] -> 0.667969
zeros[40345]-zeros[40344] -> 0.792969
zeros[40346]-zeros[40345] -> 0.628906
zeros[40347]-zeros[40346] -> 0.355469
zeros[40348]-zeros[40347] -> 0.375
zeros[40349]-zeros[40348] -> 1.64453
zeros[40350]-zeros[40349] -> 0.210938
zeros[40351]-zeros[40350] -> 0.816406
zeros[40352]-zeros[40351] -> 0.757812
zeros[40353]-zeros[40352] -> 0.546875
zeros[40354]-zeros[40353] -> 1.35156
zeros[40355]-zeros[40354] -> 0.363281
zeros[40356]-zeros[40355] -> 0.71875
zeros[40357]-zeros[40356] -> 0.851562
zeros[40358]-zeros[40357] -> 0.777344
zeros[40359]-zeros[40358] -> 0.734375
zeros[40360]-zeros[40359] -> 0.714844
zeros[40361]-zeros[40360] -> 0.488281
zeros[40362]-zeros[40361] -> 0.761719
zeros[40363]-zeros[40362] -> 0.496094
zeros[40364]-zeros[40363] -> 0.683594
zeros[40365]-zeros[40364] -> 0.894531
zeros[40366]-zeros[40365] -> 1.39062
zeros[40367]-zeros[40366] -> 0.589844
zeros[40368]-zeros[40367] -> 0.496094
zeros[40369]-zeros[40368] -> 0.6875
zeros[40370]-zeros[40369] -> 0.613281
zeros[40371]-zeros[40370] -> 1.02734
zeros[40372]-zeros[40371] -> 0.414062
zeros[40373]-zeros[40372] -> 0.800781
zeros[40374]-zeros[40373] -> 0.542969
zeros[40375]-zeros[40374] -> 1.02344
zeros[40376]-zeros[40375] -> 0.78125
zeros[40377]-zeros[40376] -> 0.382812
zeros[40378]-zeros[40377] -> 0.765625
zeros[40379]-zeros[40378] -> 0.980469
zeros[40380]-zeros[40379] -> 0.664062
zeros[40381]-zeros[40380] -> 1.29297
zeros[40382]-zeros[40381] -> 0.421875
zeros[40383]-zeros[40382] -> 0.511719
zeros[40384]-zeros[40383] -> 0.683594
zeros[40385]-zeros[40384] -> 0.792969

zeros[40386]-zeros[40385] -> 0.578125
zeros[40387]-zeros[40386] -> 0.628906
zeros[40388]-zeros[40387] -> 0.644531
zeros[40389]-zeros[40388] -> 1.22656
zeros[40390]-zeros[40389] -> 0.402344
zeros[40391]-zeros[40390] -> 0.953125
zeros[40392]-zeros[40391] -> 1.30078
zeros[40393]-zeros[40392] -> 0.121094
zeros[40394]-zeros[40393] -> 0.578125
zeros[40395]-zeros[40394] -> 0.894531
zeros[40396]-zeros[40395] -> 0.476562
zeros[40397]-zeros[40396] -> 1.34766
zeros[40398]-zeros[40397] -> 0.328125
zeros[40399]-zeros[40398] -> 0.925781
zeros[40400]-zeros[40399] -> 0.257812
zeros[40401]-zeros[40400] -> 0.648438
zeros[40402]-zeros[40401] -> 0.851562
zeros[40403]-zeros[40402] -> 1.14062
zeros[40404]-zeros[40403] -> 0.804688
zeros[40405]-zeros[40404] -> 0.550781
zeros[40406]-zeros[40405] -> 1.12891
zeros[40407]-zeros[40406] -> 0.484375
zeros[40408]-zeros[40407] -> 0.457031
zeros[40409]-zeros[40408] -> 1.00781
zeros[40410]-zeros[40409] -> 0.222656
zeros[40411]-zeros[40410] -> 0.875
zeros[40412]-zeros[40411] -> 0.683594
zeros[40413]-zeros[40412] -> 1.10938
zeros[40414]-zeros[40413] -> 0.398438
zeros[40415]-zeros[40414] -> 1.09375
zeros[40416]-zeros[40415] -> 0.707031
zeros[40417]-zeros[40416] -> 0.417969
zeros[40418]-zeros[40417] -> 1
zeros[40419]-zeros[40418] -> 0.777344
zeros[40420]-zeros[40419] -> 0.789062
zeros[40421]-zeros[40420] -> 0.644531
zeros[40422]-zeros[40421] -> 0.628906
zeros[40423]-zeros[40422] -> 0.515625
zeros[40424]-zeros[40423] -> 0.921875
zeros[40425]-zeros[40424] -> 0.757812
zeros[40426]-zeros[40425] -> 0.507812
zeros[40427]-zeros[40426] -> 0.300781
zeros[40428]-zeros[40427] -> 1.73438
zeros[40429]-zeros[40428] -> 0.953125
zeros[40430]-zeros[40429] -> 0.167969
zeros[40431]-zeros[40430] -> 0.980469
zeros[40432]-zeros[40431] -> 0.277344
zeros[40433]-zeros[40432] -> 0.964844
zeros[40434]-zeros[40433] -> 0.554688
zeros[40435]-zeros[40434] -> 0.710938
zeros[40436]-zeros[40435] -> 1.21094
zeros[40437]-zeros[40436] -> 0.191406
zeros[40438]-zeros[40437] -> 0.707031
zeros[40439]-zeros[40438] -> 0.984375
zeros[40440]-zeros[40439] -> 0.644531
zeros[40441]-zeros[40440] -> 0.8125
zeros[40442]-zeros[40441] -> 1.03516
zeros[40443]-zeros[40442] -> 0.445312
zeros[40444]-zeros[40443] -> 0.726562
zeros[40445]-zeros[40444] -> 1.05859
zeros[40446]-zeros[40445] -> 0.628906
zeros[40447]-zeros[40446] -> 0.566406
zeros[40448]-zeros[40447] -> 0.28125
zeros[40449]-zeros[40448] -> 0.785156

zeros[40450]-zeros[40449] -> 0.789062
zeros[40451]-zeros[40450] -> 0.996094
zeros[40452]-zeros[40451] -> 0.820312
zeros[40453]-zeros[40452] -> 0.894531
zeros[40454]-zeros[40453] -> 0.523438
zeros[40455]-zeros[40454] -> 0.9375
zeros[40456]-zeros[40455] -> 0.652344
zeros[40457]-zeros[40456] -> 0.632812
zeros[40458]-zeros[40457] -> 0.363281
zeros[40459]-zeros[40458] -> 1.12109
zeros[40460]-zeros[40459] -> 0.683594
zeros[40461]-zeros[40460] -> 0.804688
zeros[40462]-zeros[40461] -> 0.59375
zeros[40463]-zeros[40462] -> 0.394531
zeros[40464]-zeros[40463] -> 1.21875
zeros[40465]-zeros[40464] -> 0.160156
zeros[40466]-zeros[40465] -> 1.39844
zeros[40467]-zeros[40466] -> 0.84375
zeros[40468]-zeros[40467] -> 0.824219
zeros[40469]-zeros[40468] -> 0.507812
zeros[40470]-zeros[40469] -> 0.328125
zeros[40471]-zeros[40470] -> 0.902344
zeros[40472]-zeros[40471] -> 0.753906
zeros[40473]-zeros[40472] -> 0.65625
zeros[40474]-zeros[40473] -> 0.636719
zeros[40475]-zeros[40474] -> 0.675781
zeros[40476]-zeros[40475] -> 0.894531
zeros[40477]-zeros[40476] -> 1.06641
zeros[40478]-zeros[40477] -> 0.710938
zeros[40479]-zeros[40478] -> 0.683594
zeros[40480]-zeros[40479] -> 0.46875
zeros[40481]-zeros[40480] -> 0.582031
zeros[40482]-zeros[40481] -> 1.46484
zeros[40483]-zeros[40482] -> 0.28125
zeros[40484]-zeros[40483] -> 0.601562
zeros[40485]-zeros[40484] -> 0.832031
zeros[40486]-zeros[40485] -> 0.707031
zeros[40487]-zeros[40486] -> 0.511719
zeros[40488]-zeros[40487] -> 0.535156
zeros[40489]-zeros[40488] -> 1.11719
zeros[40490]-zeros[40489] -> 0.832031
zeros[40491]-zeros[40490] -> 1.07812
zeros[40492]-zeros[40491] -> 0.4375
zeros[40493]-zeros[40492] -> 0.847656
zeros[40494]-zeros[40493] -> 0.722656
zeros[40495]-zeros[40494] -> 0.460938
zeros[40496]-zeros[40495] -> 0.59375
zeros[40497]-zeros[40496] -> 0.777344
zeros[40498]-zeros[40497] -> 0.578125
zeros[40499]-zeros[40498] -> 1.39453
zeros[40500]-zeros[40499] -> 0.351562
zeros[40501]-zeros[40500] -> 0.542969
zeros[40502]-zeros[40501] -> 0.65625
zeros[40503]-zeros[40502] -> 1.34766
zeros[40504]-zeros[40503] -> 0.523438
zeros[40505]-zeros[40504] -> 0.609375
zeros[40506]-zeros[40505] -> 0.894531
zeros[40507]-zeros[40506] -> 0.808594
zeros[40508]-zeros[40507] -> 0.386719
zeros[40509]-zeros[40508] -> 1.08203
zeros[40510]-zeros[40509] -> 0.46875
zeros[40511]-zeros[40510] -> 0.34375
zeros[40512]-zeros[40511] -> 0.929688
zeros[40513]-zeros[40512] -> 0.578125

zeros[40514]-zeros[40513] -> 1.17188
zeros[40515]-zeros[40514] -> 1.11328
zeros[40516]-zeros[40515] -> 0.476562
zeros[40517]-zeros[40516] -> 0.648438
zeros[40518]-zeros[40517] -> 0.734375
zeros[40519]-zeros[40518] -> 0.433594
zeros[40520]-zeros[40519] -> 0.796875
zeros[40521]-zeros[40520] -> 1.01172
zeros[40522]-zeros[40521] -> 0.667969
zeros[40523]-zeros[40522] -> 0.460938
zeros[40524]-zeros[40523] -> 0.671875
zeros[40525]-zeros[40524] -> 0.957031
zeros[40526]-zeros[40525] -> 0.652344
zeros[40527]-zeros[40526] -> 0.917969
zeros[40528]-zeros[40527] -> 0.347656
zeros[40529]-zeros[40528] -> 1.30078
zeros[40530]-zeros[40529] -> 0.835938
zeros[40531]-zeros[40530] -> 0.503906
zeros[40532]-zeros[40531] -> 0.726562
zeros[40533]-zeros[40532] -> 0.589844
zeros[40534]-zeros[40533] -> 0.359375
zeros[40535]-zeros[40534] -> 0.949219
zeros[40536]-zeros[40535] -> 0.765625
zeros[40537]-zeros[40536] -> 0.652344
zeros[40538]-zeros[40537] -> 0.804688
zeros[40539]-zeros[40538] -> 1.02734
zeros[40540]-zeros[40539] -> 0.886719
zeros[40541]-zeros[40540] -> 0.304688
zeros[40542]-zeros[40541] -> 1
zeros[40543]-zeros[40542] -> 0.765625
zeros[40544]-zeros[40543] -> 0.347656
zeros[40545]-zeros[40544] -> 0.746094
zeros[40546]-zeros[40545] -> 1.20312
zeros[40547]-zeros[40546] -> 0.472656
zeros[40548]-zeros[40547] -> 0.617188
zeros[40549]-zeros[40548] -> 0.617188
zeros[40550]-zeros[40549] -> 0.652344
zeros[40551]-zeros[40550] -> 0.515625
zeros[40552]-zeros[40551] -> 1.51562
zeros[40553]-zeros[40552] -> 0.875
zeros[40554]-zeros[40553] -> 0.425781
zeros[40555]-zeros[40554] -> 0.527344
zeros[40556]-zeros[40555] -> 1.00391
zeros[40557]-zeros[40556] -> 0.613281
zeros[40558]-zeros[40557] -> 0.613281
zeros[40559]-zeros[40558] -> 0.496094
zeros[40560]-zeros[40559] -> 0.683594
zeros[40561]-zeros[40560] -> 1.08594
zeros[40562]-zeros[40561] -> 0.644531
zeros[40563]-zeros[40562] -> 0.683594
zeros[40564]-zeros[40563] -> 1.02734
zeros[40565]-zeros[40564] -> 0.550781
zeros[40566]-zeros[40565] -> 0.738281
zeros[40567]-zeros[40566] -> 0.660156
zeros[40568]-zeros[40567] -> 0.992188
zeros[40569]-zeros[40568] -> 0.660156
zeros[40570]-zeros[40569] -> 0.90625
zeros[40571]-zeros[40570] -> 0.328125
zeros[40572]-zeros[40571] -> 0.453125
zeros[40573]-zeros[40572] -> 1.05078
zeros[40574]-zeros[40573] -> 0.667969
zeros[40575]-zeros[40574] -> 0.441406
zeros[40576]-zeros[40575] -> 1.16797
zeros[40577]-zeros[40576] -> 0.703125

zeros[40578]-zeros[40577] -> 1.32422
zeros[40579]-zeros[40578] -> 0.441406
zeros[40580]-zeros[40579] -> 0.449219
zeros[40581]-zeros[40580] -> 0.457031
zeros[40582]-zeros[40581] -> 0.878906
zeros[40583]-zeros[40582] -> 0.753906
zeros[40584]-zeros[40583] -> 0.824219
zeros[40585]-zeros[40584] -> 0.890625
zeros[40586]-zeros[40585] -> 0.296875
zeros[40587]-zeros[40586] -> 1.07422
zeros[40588]-zeros[40587] -> 0.210938
zeros[40589]-zeros[40588] -> 1.4375
zeros[40590]-zeros[40589] -> 0.386719
zeros[40591]-zeros[40590] -> 0.976562
zeros[40592]-zeros[40591] -> 0.726562
zeros[40593]-zeros[40592] -> 0.78125
zeros[40594]-zeros[40593] -> 0.785156
zeros[40595]-zeros[40594] -> 0.21875
zeros[40596]-zeros[40595] -> 1.26562
zeros[40597]-zeros[40596] -> 0.222656
zeros[40598]-zeros[40597] -> 0.578125
zeros[40599]-zeros[40598] -> 0.585938
zeros[40600]-zeros[40599] -> 1.52344
zeros[40601]-zeros[40600] -> 0.691406
zeros[40602]-zeros[40601] -> 0.558594
zeros[40603]-zeros[40602] -> 0.898438
zeros[40604]-zeros[40603] -> 0.476562
zeros[40605]-zeros[40604] -> 0.859375
zeros[40606]-zeros[40605] -> 0.671875
zeros[40607]-zeros[40606] -> 0.832031
zeros[40608]-zeros[40607] -> 0.324219
zeros[40609]-zeros[40608] -> 1.1875
zeros[40610]-zeros[40609] -> 0.429688
zeros[40611]-zeros[40610] -> 0.929688
zeros[40612]-zeros[40611] -> 0.382812
zeros[40613]-zeros[40612] -> 0.621094
zeros[40614]-zeros[40613] -> 1.21875
zeros[40615]-zeros[40614] -> 0.777344
zeros[40616]-zeros[40615] -> 1.02344
zeros[40617]-zeros[40616] -> 0.457031
zeros[40618]-zeros[40617] -> 0.707031
zeros[40619]-zeros[40618] -> 0.65625
zeros[40620]-zeros[40619] -> 0.433594
zeros[40621]-zeros[40620] -> 0.722656
zeros[40622]-zeros[40621] -> 0.90625
zeros[40623]-zeros[40622] -> 0.785156
zeros[40624]-zeros[40623] -> 0.585938
zeros[40625]-zeros[40624] -> 0.726562
zeros[40626]-zeros[40625] -> 1.08984
zeros[40627]-zeros[40626] -> 0.84375
zeros[40628]-zeros[40627] -> 0.558594
zeros[40629]-zeros[40628] -> 0.527344
zeros[40630]-zeros[40629] -> 0.621094
zeros[40631]-zeros[40630] -> 1.10547
zeros[40632]-zeros[40631] -> 0.898438
zeros[40633]-zeros[40632] -> 0.386719
zeros[40634]-zeros[40633] -> 0.660156
zeros[40635]-zeros[40634] -> 0.449219
zeros[40636]-zeros[40635] -> 0.765625
zeros[40637]-zeros[40636] -> 1.13281
zeros[40638]-zeros[40637] -> 0.214844
zeros[40639]-zeros[40638] -> 1.64453
zeros[40640]-zeros[40639] -> 0.550781
zeros[40641]-zeros[40640] -> 0.398438

zeros[40642]-zeros[40641] -> 0.984375
zeros[40643]-zeros[40642] -> 0.535156
zeros[40644]-zeros[40643] -> 0.863281
zeros[40645]-zeros[40644] -> 0.179688
zeros[40646]-zeros[40645] -> 0.953125
zeros[40647]-zeros[40646] -> 0.996094
zeros[40648]-zeros[40647] -> 0.414062
zeros[40649]-zeros[40648] -> 1.17578
zeros[40650]-zeros[40649] -> 0.375
zeros[40651]-zeros[40650] -> 0.78125
zeros[40652]-zeros[40651] -> 0.710938
zeros[40653]-zeros[40652] -> 1.06641
zeros[40654]-zeros[40653] -> 0.855469
zeros[40655]-zeros[40654] -> 0.535156
zeros[40656]-zeros[40655] -> 0.472656
zeros[40657]-zeros[40656] -> 0.851562
zeros[40658]-zeros[40657] -> 0.917969
zeros[40659]-zeros[40658] -> 0.335938
zeros[40660]-zeros[40659] -> 0.585938
zeros[40661]-zeros[40660] -> 0.972656
zeros[40662]-zeros[40661] -> 0.359375
zeros[40663]-zeros[40662] -> 1.58984
zeros[40664]-zeros[40663] -> 0.75
zeros[40665]-zeros[40664] -> 0.359375
zeros[40666]-zeros[40665] -> 0.816406
zeros[40667]-zeros[40666] -> 0.816406
zeros[40668]-zeros[40667] -> 0.214844
zeros[40669]-zeros[40668] -> 0.980469
zeros[40670]-zeros[40669] -> 0.9375
zeros[40671]-zeros[40670] -> 0.605469
zeros[40672]-zeros[40671] -> 0.792969
zeros[40673]-zeros[40672] -> 0.414062
zeros[40674]-zeros[40673] -> 0.636719
zeros[40675]-zeros[40674] -> 1.04688
zeros[40676]-zeros[40675] -> 1.01953
zeros[40677]-zeros[40676] -> 0.351562
zeros[40678]-zeros[40677] -> 0.96875
zeros[40679]-zeros[40678] -> 0.945312
zeros[40680]-zeros[40679] -> 0.722656
zeros[40681]-zeros[40680] -> 0.496094
zeros[40682]-zeros[40681] -> 0.402344
zeros[40683]-zeros[40682] -> 0.960938
zeros[40684]-zeros[40683] -> 0.234375
zeros[40685]-zeros[40684] -> 1.14453
zeros[40686]-zeros[40685] -> 0.875
zeros[40687]-zeros[40686] -> 0.652344
zeros[40688]-zeros[40687] -> 0.765625
zeros[40689]-zeros[40688] -> 1.01953
zeros[40690]-zeros[40689] -> 0.554688
zeros[40691]-zeros[40690] -> 0.851562
zeros[40692]-zeros[40691] -> 0.164062
zeros[40693]-zeros[40692] -> 1.27734
zeros[40694]-zeros[40693] -> 0.667969
zeros[40695]-zeros[40694] -> 0.390625
zeros[40696]-zeros[40695] -> 0.980469
zeros[40697]-zeros[40696] -> 0.757812
zeros[40698]-zeros[40697] -> 0.433594
zeros[40699]-zeros[40698] -> 0.542969
zeros[40700]-zeros[40699] -> 0.820312
zeros[40701]-zeros[40700] -> 1.55469
zeros[40702]-zeros[40701] -> 0.394531
zeros[40703]-zeros[40702] -> 1.02344
zeros[40704]-zeros[40703] -> 0.335938
zeros[40705]-zeros[40704] -> 0.417969

zeros[40706]-zeros[40705] -> 0.941406
zeros[40707]-zeros[40706] -> 1.01953
zeros[40708]-zeros[40707] -> 0.207031
zeros[40709]-zeros[40708] -> 0.707031
zeros[40710]-zeros[40709] -> 0.941406
zeros[40711]-zeros[40710] -> 0.878906
zeros[40712]-zeros[40711] -> 0.640625
zeros[40713]-zeros[40712] -> 0.964844
zeros[40714]-zeros[40713] -> 0.496094
zeros[40715]-zeros[40714] -> 0.761719
zeros[40716]-zeros[40715] -> 0.847656
zeros[40717]-zeros[40716] -> 0.730469
zeros[40718]-zeros[40717] -> 0.890625
zeros[40719]-zeros[40718] -> 0.71875
zeros[40720]-zeros[40719] -> 0.175781
zeros[40721]-zeros[40720] -> 0.9375
zeros[40722]-zeros[40721] -> 0.621094
zeros[40723]-zeros[40722] -> 0.546875
zeros[40724]-zeros[40723] -> 1.04297
zeros[40725]-zeros[40724] -> 1.00391
zeros[40726]-zeros[40725] -> 0.640625
zeros[40727]-zeros[40726] -> 0.910156
zeros[40728]-zeros[40727] -> 0.691406
zeros[40729]-zeros[40728] -> 0.640625
zeros[40730]-zeros[40729] -> 0.617188
zeros[40731]-zeros[40730] -> 0.34375
zeros[40732]-zeros[40731] -> 0.839844
zeros[40733]-zeros[40732] -> 1.30078
zeros[40734]-zeros[40733] -> 0.480469
zeros[40735]-zeros[40734] -> 0.503906
zeros[40736]-zeros[40735] -> 0.488281
zeros[40737]-zeros[40736] -> 1.25391
zeros[40738]-zeros[40737] -> 0.40625
zeros[40739]-zeros[40738] -> 1.26172
zeros[40740]-zeros[40739] -> 0.488281
zeros[40741]-zeros[40740] -> 0.878906
zeros[40742]-zeros[40741] -> 0.53125
zeros[40743]-zeros[40742] -> 0.941406
zeros[40744]-zeros[40743] -> 0.453125
zeros[40745]-zeros[40744] -> 0.570312
zeros[40746]-zeros[40745] -> 0.75
zeros[40747]-zeros[40746] -> 0.738281
zeros[40748]-zeros[40747] -> 0.519531
zeros[40749]-zeros[40748] -> 1.14453
zeros[40750]-zeros[40749] -> 1.10547
zeros[40751]-zeros[40750] -> 0.742188
zeros[40752]-zeros[40751] -> 0.265625
zeros[40753]-zeros[40752] -> 0.488281
zeros[40754]-zeros[40753] -> 1.39062
zeros[40755]-zeros[40754] -> 0.171875
zeros[40756]-zeros[40755] -> 1.07812
zeros[40757]-zeros[40756] -> 0.621094
zeros[40758]-zeros[40757] -> 0.59375
zeros[40759]-zeros[40758] -> 0.613281
zeros[40760]-zeros[40759] -> 0.960938
zeros[40761]-zeros[40760] -> 0.597656
zeros[40762]-zeros[40761] -> 0.554688
zeros[40763]-zeros[40762] -> 0.984375
zeros[40764]-zeros[40763] -> 1.32031
zeros[40765]-zeros[40764] -> 0.421875
zeros[40766]-zeros[40765] -> 0.578125
zeros[40767]-zeros[40766] -> 0.804688
zeros[40768]-zeros[40767] -> 0.523438
zeros[40769]-zeros[40768] -> 0.621094

zeros[40770]-zeros[40769] -> 0.65625
zeros[40771]-zeros[40770] -> 0.792969
zeros[40772]-zeros[40771] -> 0.9375
zeros[40773]-zeros[40772] -> 0.71875
zeros[40774]-zeros[40773] -> 0.585938
zeros[40775]-zeros[40774] -> 0.898438
zeros[40776]-zeros[40775] -> 0.972656
zeros[40777]-zeros[40776] -> 0.671875
zeros[40778]-zeros[40777] -> 0.371094
zeros[40779]-zeros[40778] -> 0.886719
zeros[40780]-zeros[40779] -> 0.753906
zeros[40781]-zeros[40780] -> 0.941406
zeros[40782]-zeros[40781] -> 0.582031
zeros[40783]-zeros[40782] -> 0.566406
zeros[40784]-zeros[40783] -> 0.6875
zeros[40785]-zeros[40784] -> 0.207031
zeros[40786]-zeros[40785] -> 1.16406
zeros[40787]-zeros[40786] -> 1.33203
zeros[40788]-zeros[40787] -> 0.421875
zeros[40789]-zeros[40788] -> 0.890625
zeros[40790]-zeros[40789] -> 0.703125
zeros[40791]-zeros[40790] -> 0.542969
zeros[40792]-zeros[40791] -> 0.890625
zeros[40793]-zeros[40792] -> 0.21875
zeros[40794]-zeros[40793] -> 1.00391
zeros[40795]-zeros[40794] -> 0.839844
zeros[40796]-zeros[40795] -> 0.34375
zeros[40797]-zeros[40796] -> 1.26562
zeros[40798]-zeros[40797] -> 0.398438
zeros[40799]-zeros[40798] -> 0.730469
zeros[40800]-zeros[40799] -> 0.984375
zeros[40801]-zeros[40800] -> 0.707031
zeros[40802]-zeros[40801] -> 0.421875
zeros[40803]-zeros[40802] -> 1.63672
zeros[40804]-zeros[40803] -> 0.21875
zeros[40805]-zeros[40804] -> 0.410156
zeros[40806]-zeros[40805] -> 0.816406
zeros[40807]-zeros[40806] -> 0.578125
zeros[40808]-zeros[40807] -> 0.945312
zeros[40809]-zeros[40808] -> 0.636719
zeros[40810]-zeros[40809] -> 0.375
zeros[40811]-zeros[40810] -> 1.04688
zeros[40812]-zeros[40811] -> 1.20703
zeros[40813]-zeros[40812] -> 0.710938
zeros[40814]-zeros[40813] -> 0.585938
zeros[40815]-zeros[40814] -> 0.695312
zeros[40816]-zeros[40815] -> 0.453125
zeros[40817]-zeros[40816] -> 0.667969
zeros[40818]-zeros[40817] -> 1.05469
zeros[40819]-zeros[40818] -> 0.6875
zeros[40820]-zeros[40819] -> 0.601562
zeros[40821]-zeros[40820] -> 0.777344
zeros[40822]-zeros[40821] -> 0.695312
zeros[40823]-zeros[40822] -> 0.328125
zeros[40824]-zeros[40823] -> 1.07812
zeros[40825]-zeros[40824] -> 1.06641
zeros[40826]-zeros[40825] -> 0.636719
zeros[40827]-zeros[40826] -> 0.945312
zeros[40828]-zeros[40827] -> 0.300781
zeros[40829]-zeros[40828] -> 0.996094
zeros[40830]-zeros[40829] -> 0.855469
zeros[40831]-zeros[40830] -> 0.230469
zeros[40832]-zeros[40831] -> 0.765625
zeros[40833]-zeros[40832] -> 0.304688

zeros[40834]-zeros[40833] -> 1.35547
zeros[40835]-zeros[40834] -> 0.613281
zeros[40836]-zeros[40835] -> 1.06641
zeros[40837]-zeros[40836] -> 0.464844
zeros[40838]-zeros[40837] -> 0.761719
zeros[40839]-zeros[40838] -> 0.890625
zeros[40840]-zeros[40839] -> 0.597656
zeros[40841]-zeros[40840] -> 0.777344
zeros[40842]-zeros[40841] -> 0.554688
zeros[40843]-zeros[40842] -> 0.886719
zeros[40844]-zeros[40843] -> 0.902344
zeros[40845]-zeros[40844] -> 0.300781
zeros[40846]-zeros[40845] -> 0.667969
zeros[40847]-zeros[40846] -> 0.882812
zeros[40848]-zeros[40847] -> 0.574219
zeros[40849]-zeros[40848] -> 0.757812
zeros[40850]-zeros[40849] -> 1.31641
zeros[40851]-zeros[40850] -> 0.886719
zeros[40852]-zeros[40851] -> 0.367188
zeros[40853]-zeros[40852] -> 0.625
zeros[40854]-zeros[40853] -> 0.65625
zeros[40855]-zeros[40854] -> 0.59375
zeros[40856]-zeros[40855] -> 0.746094
zeros[40857]-zeros[40856] -> 0.886719
zeros[40858]-zeros[40857] -> 0.769531
zeros[40859]-zeros[40858] -> 0.636719
zeros[40860]-zeros[40859] -> 0.335938
zeros[40861]-zeros[40860] -> 1.65234
zeros[40862]-zeros[40861] -> 0.28125
zeros[40863]-zeros[40862] -> 0.625
zeros[40864]-zeros[40863] -> 0.828125
zeros[40865]-zeros[40864] -> 0.804688
zeros[40866]-zeros[40865] -> 0.921875
zeros[40867]-zeros[40866] -> 0.675781
zeros[40868]-zeros[40867] -> 0.472656
zeros[40869]-zeros[40868] -> 0.789062
zeros[40870]-zeros[40869] -> 0.398438
zeros[40871]-zeros[40870] -> 0.871094
zeros[40872]-zeros[40871] -> 0.527344
zeros[40873]-zeros[40872] -> 1.05859
zeros[40874]-zeros[40873] -> 1.27344
zeros[40875]-zeros[40874] -> 0.273438
zeros[40876]-zeros[40875] -> 0.859375
zeros[40877]-zeros[40876] -> 0.835938
zeros[40878]-zeros[40877] -> 0.335938
zeros[40879]-zeros[40878] -> 1.06641
zeros[40880]-zeros[40879] -> 0.367188
zeros[40881]-zeros[40880] -> 0.554688
zeros[40882]-zeros[40881] -> 1.18359
zeros[40883]-zeros[40882] -> 0.808594
zeros[40884]-zeros[40883] -> 0.371094
zeros[40885]-zeros[40884] -> 0.835938
zeros[40886]-zeros[40885] -> 0.382812
zeros[40887]-zeros[40886] -> 1.24609
zeros[40888]-zeros[40887] -> 1.03516
zeros[40889]-zeros[40888] -> 0.390625
zeros[40890]-zeros[40889] -> 0.851562
zeros[40891]-zeros[40890] -> 0.746094
zeros[40892]-zeros[40891] -> 0.5
zeros[40893]-zeros[40892] -> 0.609375
zeros[40894]-zeros[40893] -> 1.00391
zeros[40895]-zeros[40894] -> 0.394531
zeros[40896]-zeros[40895] -> 0.40625
zeros[40897]-zeros[40896] -> 1.33203

zeros[40898]-zeros[40897] -> 0.683594
zeros[40899]-zeros[40898] -> 0.964844
zeros[40900]-zeros[40899] -> 0.757812
zeros[40901]-zeros[40900] -> 0.664062
zeros[40902]-zeros[40901] -> 0.492188
zeros[40903]-zeros[40902] -> 0.417969
zeros[40904]-zeros[40903] -> 1.26953
zeros[40905]-zeros[40904] -> 0.84375
zeros[40906]-zeros[40905] -> 0.410156
zeros[40907]-zeros[40906] -> 0.566406
zeros[40908]-zeros[40907] -> 0.714844
zeros[40909]-zeros[40908] -> 0.761719
zeros[40910]-zeros[40909] -> 0.757812
zeros[40911]-zeros[40910] -> 0.824219
zeros[40912]-zeros[40911] -> 0.929688
zeros[40913]-zeros[40912] -> 0.726562
zeros[40914]-zeros[40913] -> 0.980469
zeros[40915]-zeros[40914] -> 0.761719
zeros[40916]-zeros[40915] -> 0.207031
zeros[40917]-zeros[40916] -> 0.550781
zeros[40918]-zeros[40917] -> 0.953125
zeros[40919]-zeros[40918] -> 0.546875
zeros[40920]-zeros[40919] -> 0.882812
zeros[40921]-zeros[40920] -> 0.800781
zeros[40922]-zeros[40921] -> 0.753906
zeros[40923]-zeros[40922] -> 0.726562
zeros[40924]-zeros[40923] -> 0.808594
zeros[40925]-zeros[40924] -> 0.785156
zeros[40926]-zeros[40925] -> 0.636719
zeros[40927]-zeros[40926] -> 0.914062
zeros[40928]-zeros[40927] -> 0.484375
zeros[40929]-zeros[40928] -> 0.949219
zeros[40930]-zeros[40929] -> 0.410156
zeros[40931]-zeros[40930] -> 1.14453
zeros[40932]-zeros[40931] -> 0.28125
zeros[40933]-zeros[40932] -> 0.746094
zeros[40934]-zeros[40933] -> 0.417969
zeros[40935]-zeros[40934] -> 0.863281
zeros[40936]-zeros[40935] -> 1.51953
zeros[40937]-zeros[40936] -> 0.808594
zeros[40938]-zeros[40937] -> 0.269531
zeros[40939]-zeros[40938] -> 0.53125
zeros[40940]-zeros[40939] -> 0.988281
zeros[40941]-zeros[40940] -> 0.765625
zeros[40942]-zeros[40941] -> 0.375
zeros[40943]-zeros[40942] -> 0.734375
zeros[40944]-zeros[40943] -> 1.02344
zeros[40945]-zeros[40944] -> 0.472656
zeros[40946]-zeros[40945] -> 0.925781
zeros[40947]-zeros[40946] -> 0.488281
zeros[40948]-zeros[40947] -> 0.996094
zeros[40949]-zeros[40948] -> 0.898438
zeros[40950]-zeros[40949] -> 0.253906
zeros[40951]-zeros[40950] -> 1.23828
zeros[40952]-zeros[40951] -> 0.761719
zeros[40953]-zeros[40952] -> 0.550781
zeros[40954]-zeros[40953] -> 0.824219
zeros[40955]-zeros[40954] -> 0.664062
zeros[40956]-zeros[40955] -> 0.167969
zeros[40957]-zeros[40956] -> 0.800781
zeros[40958]-zeros[40957] -> 1.03906
zeros[40959]-zeros[40958] -> 0.90625
zeros[40960]-zeros[40959] -> 0.242188
zeros[40961]-zeros[40960] -> 1.48438

zeros[40962]-zeros[40961] -> 0.5625
zeros[40963]-zeros[40962] -> 0.765625
zeros[40964]-zeros[40963] -> 0.5625
zeros[40965]-zeros[40964] -> 0.605469
zeros[40966]-zeros[40965] -> 0.492188
zeros[40967]-zeros[40966] -> 1.08203
zeros[40968]-zeros[40967] -> 0.914062
zeros[40969]-zeros[40968] -> 0.453125
zeros[40970]-zeros[40969] -> 0.605469
zeros[40971]-zeros[40970] -> 0.75
zeros[40972]-zeros[40971] -> 0.496094
zeros[40973]-zeros[40972] -> 1.21094
zeros[40974]-zeros[40973] -> 0.589844
zeros[40975]-zeros[40974] -> 1.29297
zeros[40976]-zeros[40975] -> 0.324219
zeros[40977]-zeros[40976] -> 0.816406
zeros[40978]-zeros[40977] -> 0.335938
zeros[40979]-zeros[40978] -> 1.26172
zeros[40980]-zeros[40979] -> 0.167969
zeros[40981]-zeros[40980] -> 0.703125
zeros[40982]-zeros[40981] -> 0.898438
zeros[40983]-zeros[40982] -> 0.324219
zeros[40984]-zeros[40983] -> 1.51172
zeros[40985]-zeros[40984] -> 0.5625
zeros[40986]-zeros[40985] -> 0.714844
zeros[40987]-zeros[40986] -> 0.738281
zeros[40988]-zeros[40987] -> 0.476562
zeros[40989]-zeros[40988] -> 1.05469
zeros[40990]-zeros[40989] -> 0.578125
zeros[40991]-zeros[40990] -> 1.02344
zeros[40992]-zeros[40991] -> 0.308594
zeros[40993]-zeros[40992] -> 0.648438
zeros[40994]-zeros[40993] -> 1.01562
zeros[40995]-zeros[40994] -> 0.542969
zeros[40996]-zeros[40995] -> 0.484375
zeros[40997]-zeros[40996] -> 0.695312
zeros[40998]-zeros[40997] -> 1.34766
zeros[40999]-zeros[40998] -> 0.695312
zeros[41000]-zeros[40999] -> 0.78125
zeros[41001]-zeros[41000] -> 0.820312
zeros[41002]-zeros[41001] -> 0.488281
zeros[41003]-zeros[41002] -> 0.535156
zeros[41004]-zeros[41003] -> 0.523438
zeros[41005]-zeros[41004] -> 0.914062
zeros[41006]-zeros[41005] -> 0.800781
zeros[41007]-zeros[41006] -> 0.925781
zeros[41008]-zeros[41007] -> 0.417969
zeros[41009]-zeros[41008] -> 0.769531
zeros[41010]-zeros[41009] -> 0.671875
zeros[41011]-zeros[41010] -> 1.35938
zeros[41012]-zeros[41011] -> 0.363281
zeros[41013]-zeros[41012] -> 0.585938
zeros[41014]-zeros[41013] -> 0.734375
zeros[41015]-zeros[41014] -> 1.1875
zeros[41016]-zeros[41015] -> 0.46875
zeros[41017]-zeros[41016] -> 0.824219
zeros[41018]-zeros[41017] -> 0.121094
zeros[41019]-zeros[41018] -> 0.929688
zeros[41020]-zeros[41019] -> 0.753906
zeros[41021]-zeros[41020] -> 0.410156
zeros[41022]-zeros[41021] -> 1.53906
zeros[41023]-zeros[41022] -> 0.515625
zeros[41024]-zeros[41023] -> 0.933594
zeros[41025]-zeros[41024] -> 0.59375

zeros[41026]-zeros[41025] -> 0.605469
zeros[41027]-zeros[41026] -> 0.582031
zeros[41028]-zeros[41027] -> 1.01172
zeros[41029]-zeros[41028] -> 0.328125
zeros[41030]-zeros[41029] -> 1.01172
zeros[41031]-zeros[41030] -> 0.550781
zeros[41032]-zeros[41031] -> 0.847656
zeros[41033]-zeros[41032] -> 0.632812
zeros[41034]-zeros[41033] -> 0.953125
zeros[41035]-zeros[41034] -> 0.3125
zeros[41036]-zeros[41035] -> 0.871094
zeros[41037]-zeros[41036] -> 1.40625
zeros[41038]-zeros[41037] -> 0.4375
zeros[41039]-zeros[41038] -> 0.757812
zeros[41040]-zeros[41039] -> 0.519531
zeros[41041]-zeros[41040] -> 0.5
zeros[41042]-zeros[41041] -> 1.03516
zeros[41043]-zeros[41042] -> 0.414062
zeros[41044]-zeros[41043] -> 0.746094
zeros[41045]-zeros[41044] -> 0.671875
zeros[41046]-zeros[41045] -> 0.898438
zeros[41047]-zeros[41046] -> 0.890625
zeros[41048]-zeros[41047] -> 1.13672
zeros[41049]-zeros[41048] -> 0.351562
zeros[41050]-zeros[41049] -> 0.578125
zeros[41051]-zeros[41050] -> 0.824219
zeros[41052]-zeros[41051] -> 0.714844
zeros[41053]-zeros[41052] -> 0.601562
zeros[41054]-zeros[41053] -> 0.960938
zeros[41055]-zeros[41054] -> 1.03906
zeros[41056]-zeros[41055] -> 0.203125
zeros[41057]-zeros[41056] -> 0.300781
zeros[41058]-zeros[41057] -> 0.992188
zeros[41059]-zeros[41058] -> 0.886719
zeros[41060]-zeros[41059] -> 0.90625
zeros[41061]-zeros[41060] -> 1.08594
zeros[41062]-zeros[41061] -> 0.285156
zeros[41063]-zeros[41062] -> 1.05078
zeros[41064]-zeros[41063] -> 0.558594
zeros[41065]-zeros[41064] -> 0.800781
zeros[41066]-zeros[41065] -> 0.46875
zeros[41067]-zeros[41066] -> 0.507812
zeros[41068]-zeros[41067] -> 0.613281
zeros[41069]-zeros[41068] -> 1.32031
zeros[41070]-zeros[41069] -> 0.640625
zeros[41071]-zeros[41070] -> 0.375
zeros[41072]-zeros[41071] -> 1.11328
zeros[41073]-zeros[41072] -> 0.726562
zeros[41074]-zeros[41073] -> 0.679688
zeros[41075]-zeros[41074] -> 0.695312
zeros[41076]-zeros[41075] -> 0.835938
zeros[41077]-zeros[41076] -> 0.851562
zeros[41078]-zeros[41077] -> 0.53125
zeros[41079]-zeros[41078] -> 0.605469
zeros[41080]-zeros[41079] -> 0.851562
zeros[41081]-zeros[41080] -> 0.496094
zeros[41082]-zeros[41081] -> 0.859375
zeros[41083]-zeros[41082] -> 0.421875
zeros[41084]-zeros[41083] -> 0.789062
zeros[41085]-zeros[41084] -> 1.45703
zeros[41086]-zeros[41085] -> 0.78125
zeros[41087]-zeros[41086] -> 0.519531
zeros[41088]-zeros[41087] -> 0.386719
zeros[41089]-zeros[41088] -> 0.988281

zeros[41090]-zeros[41089] -> 0.144531
zeros[41091]-zeros[41090] -> 1.33203
zeros[41092]-zeros[41091] -> 0.609375
zeros[41093]-zeros[41092] -> 0.4375
zeros[41094]-zeros[41093] -> 0.90625
zeros[41095]-zeros[41094] -> 0.6875
zeros[41096]-zeros[41095] -> 0.851562
zeros[41097]-zeros[41096] -> 0.59375
zeros[41098]-zeros[41097] -> 1.01172
zeros[41099]-zeros[41098] -> 0.613281
zeros[41100]-zeros[41099] -> 0.742188
zeros[41101]-zeros[41100] -> 1.07422
zeros[41102]-zeros[41101] -> 0.511719
zeros[41103]-zeros[41102] -> 0.503906
zeros[41104]-zeros[41103] -> 0.789062
zeros[41105]-zeros[41104] -> 0.582031
zeros[41106]-zeros[41105] -> 0.476562
zeros[41107]-zeros[41106] -> 0.855469
zeros[41108]-zeros[41107] -> 0.964844
zeros[41109]-zeros[41108] -> 1.19531
zeros[41110]-zeros[41109] -> 0.273438
zeros[41111]-zeros[41110] -> 0.726562
zeros[41112]-zeros[41111] -> 1.27734
zeros[41113]-zeros[41112] -> 0.257812
zeros[41114]-zeros[41113] -> 0.582031
zeros[41115]-zeros[41114] -> 0.5625
zeros[41116]-zeros[41115] -> 1.21875
zeros[41117]-zeros[41116] -> 0.449219
zeros[41118]-zeros[41117] -> 0.90625
zeros[41119]-zeros[41118] -> 0.660156
zeros[41120]-zeros[41119] -> 0.425781
zeros[41121]-zeros[41120] -> 0.523438
zeros[41122]-zeros[41121] -> 1.35547
zeros[41123]-zeros[41122] -> 0.746094
zeros[41124]-zeros[41123] -> 0.996094
zeros[41125]-zeros[41124] -> 0.375
zeros[41126]-zeros[41125] -> 0.878906
zeros[41127]-zeros[41126] -> 0.492188
zeros[41128]-zeros[41127] -> 0.765625
zeros[41129]-zeros[41128] -> 0.449219
zeros[41130]-zeros[41129] -> 1.00781
zeros[41131]-zeros[41130] -> 0.449219
zeros[41132]-zeros[41131] -> 0.890625
zeros[41133]-zeros[41132] -> 0.6875
zeros[41134]-zeros[41133] -> 1.27734
zeros[41135]-zeros[41134] -> 0.546875
zeros[41136]-zeros[41135] -> 0.480469
zeros[41137]-zeros[41136] -> 0.808594
zeros[41138]-zeros[41137] -> 0.488281
zeros[41139]-zeros[41138] -> 1.34766
zeros[41140]-zeros[41139] -> 0.496094
zeros[41141]-zeros[41140] -> 0.488281
zeros[41142]-zeros[41141] -> 0.761719
zeros[41143]-zeros[41142] -> 0.527344
zeros[41144]-zeros[41143] -> 0.792969
zeros[41145]-zeros[41144] -> 0.828125
zeros[41146]-zeros[41145] -> 0.546875
zeros[41147]-zeros[41146] -> 1.04297
zeros[41148]-zeros[41147] -> 1.17578
zeros[41149]-zeros[41148] -> 0.59375
zeros[41150]-zeros[41149] -> 0.339844
zeros[41151]-zeros[41150] -> 0.851562
zeros[41152]-zeros[41151] -> 0.691406
zeros[41153]-zeros[41152] -> 0.554688

zeros[41154]-zeros[41153] -> 0.503906
zeros[41155]-zeros[41154] -> 1.09766
zeros[41156]-zeros[41155] -> 0.960938
zeros[41157]-zeros[41156] -> 0.316406
zeros[41158]-zeros[41157] -> 0.730469
zeros[41159]-zeros[41158] -> 0.863281
zeros[41160]-zeros[41159] -> 0.949219
zeros[41161]-zeros[41160] -> 0.558594
zeros[41162]-zeros[41161] -> 1.10156
zeros[41163]-zeros[41162] -> 0.480469
zeros[41164]-zeros[41163] -> 0.398438
zeros[41165]-zeros[41164] -> 1.32031
zeros[41166]-zeros[41165] -> 0.324219
zeros[41167]-zeros[41166] -> 0.734375
zeros[41168]-zeros[41167] -> 0.632812
zeros[41169]-zeros[41168] -> 0.175781
zeros[41170]-zeros[41169] -> 1.27344
zeros[41171]-zeros[41170] -> 1.11719
zeros[41172]-zeros[41171] -> 0.742188
zeros[41173]-zeros[41172] -> 0.699219
zeros[41174]-zeros[41173] -> 0.71875
zeros[41175]-zeros[41174] -> 0.3125
zeros[41176]-zeros[41175] -> 1.11328
zeros[41177]-zeros[41176] -> 0.421875
zeros[41178]-zeros[41177] -> 0.765625
zeros[41179]-zeros[41178] -> 0.921875
zeros[41180]-zeros[41179] -> 0.664062
zeros[41181]-zeros[41180] -> 0.476562
zeros[41182]-zeros[41181] -> 0.789062
zeros[41183]-zeros[41182] -> 0.886719
zeros[41184]-zeros[41183] -> 0.710938
zeros[41185]-zeros[41184] -> 0.691406
zeros[41186]-zeros[41185] -> 0.957031
zeros[41187]-zeros[41186] -> 1
zeros[41188]-zeros[41187] -> 0.550781
zeros[41189]-zeros[41188] -> 0.707031
zeros[41190]-zeros[41189] -> 0.253906
zeros[41191]-zeros[41190] -> 0.621094
zeros[41192]-zeros[41191] -> 1.17188
zeros[41193]-zeros[41192] -> 0.410156
zeros[41194]-zeros[41193] -> 0.785156
zeros[41195]-zeros[41194] -> 0.90625
zeros[41196]-zeros[41195] -> 0.734375
zeros[41197]-zeros[41196] -> 1.11328
zeros[41198]-zeros[41197] -> 0.53125
zeros[41199]-zeros[41198] -> 0.683594
zeros[41200]-zeros[41199] -> 0.382812
zeros[41201]-zeros[41200] -> 0.976562
zeros[41202]-zeros[41201] -> 0.734375
zeros[41203]-zeros[41202] -> 1.01562
zeros[41204]-zeros[41203] -> 0.320312
zeros[41205]-zeros[41204] -> 0.644531
zeros[41206]-zeros[41205] -> 0.929688
zeros[41207]-zeros[41206] -> 0.457031
zeros[41208]-zeros[41207] -> 0.429688
zeros[41209]-zeros[41208] -> 1.80859
zeros[41210]-zeros[41209] -> 0.441406
zeros[41211]-zeros[41210] -> 0.613281
zeros[41212]-zeros[41211] -> 0.726562
zeros[41213]-zeros[41212] -> 0.757812
zeros[41214]-zeros[41213] -> 0.664062
zeros[41215]-zeros[41214] -> 0.554688
zeros[41216]-zeros[41215] -> 0.785156
zeros[41217]-zeros[41216] -> 0.421875

zeros[41218]-zeros[41217] -> 0.902344
zeros[41219]-zeros[41218] -> 1.11719
zeros[41220]-zeros[41219] -> 0.636719
zeros[41221]-zeros[41220] -> 0.488281
zeros[41222]-zeros[41221] -> 0.914062
zeros[41223]-zeros[41222] -> 0.757812
zeros[41224]-zeros[41223] -> 0.789062
zeros[41225]-zeros[41224] -> 0.71875
zeros[41226]-zeros[41225] -> 0.730469
zeros[41227]-zeros[41226] -> 0.890625
zeros[41228]-zeros[41227] -> 0.289062
zeros[41229]-zeros[41228] -> 0.777344
zeros[41230]-zeros[41229] -> 0.734375
zeros[41231]-zeros[41230] -> 0.597656
zeros[41232]-zeros[41231] -> 0.726562
zeros[41233]-zeros[41232] -> 0.859375
zeros[41234]-zeros[41233] -> 1.26172
zeros[41235]-zeros[41234] -> 0.476562
zeros[41236]-zeros[41235] -> 1.05469
zeros[41237]-zeros[41236] -> 0.332031
zeros[41238]-zeros[41237] -> 0.449219
zeros[41239]-zeros[41238] -> 0.78125
zeros[41240]-zeros[41239] -> 0.671875
zeros[41241]-zeros[41240] -> 1.23828
zeros[41242]-zeros[41241] -> 0.417969
zeros[41243]-zeros[41242] -> 0.675781
zeros[41244]-zeros[41243] -> 0.414062
zeros[41245]-zeros[41244] -> 1.05859
zeros[41246]-zeros[41245] -> 0.941406
zeros[41247]-zeros[41246] -> 0.78125
zeros[41248]-zeros[41247] -> 0.304688
zeros[41249]-zeros[41248] -> 1.35156
zeros[41250]-zeros[41249] -> 0.554688
zeros[41251]-zeros[41250] -> 0.480469
zeros[41252]-zeros[41251] -> 1.02344
zeros[41253]-zeros[41252] -> 0.285156
zeros[41254]-zeros[41253] -> 0.824219
zeros[41255]-zeros[41254] -> 0.28125
zeros[41256]-zeros[41255] -> 1.19922
zeros[41257]-zeros[41256] -> 0.65625
zeros[41258]-zeros[41257] -> 1.15625
zeros[41259]-zeros[41258] -> 0.78125
zeros[41260]-zeros[41259] -> 0.453125
zeros[41261]-zeros[41260] -> 0.566406
zeros[41262]-zeros[41261] -> 1.02734
zeros[41263]-zeros[41262] -> 0.570312
zeros[41264]-zeros[41263] -> 0.765625
zeros[41265]-zeros[41264] -> 0.527344
zeros[41266]-zeros[41265] -> 0.773438
zeros[41267]-zeros[41266] -> 1.07422
zeros[41268]-zeros[41267] -> 0.519531
zeros[41269]-zeros[41268] -> 0.199219
zeros[41270]-zeros[41269] -> 1.08203
zeros[41271]-zeros[41270] -> 0.6875
zeros[41272]-zeros[41271] -> 1.32812
zeros[41273]-zeros[41272] -> 0.730469
zeros[41274]-zeros[41273] -> 0.5625
zeros[41275]-zeros[41274] -> 0.382812
zeros[41276]-zeros[41275] -> 0.800781
zeros[41277]-zeros[41276] -> 0.941406
zeros[41278]-zeros[41277] -> 0.316406
zeros[41279]-zeros[41278] -> 0.621094
zeros[41280]-zeros[41279] -> 1.16406
zeros[41281]-zeros[41280] -> 0.464844

zeros[41282]-zeros[41281] -> 0.824219
zeros[41283]-zeros[41282] -> 1.01172
zeros[41284]-zeros[41283] -> 0.664062
zeros[41285]-zeros[41284] -> 0.929688
zeros[41286]-zeros[41285] -> 0.324219
zeros[41287]-zeros[41286] -> 0.550781
zeros[41288]-zeros[41287] -> 1.23047
zeros[41289]-zeros[41288] -> 0.78125
zeros[41290]-zeros[41289] -> 0.511719
zeros[41291]-zeros[41290] -> 0.546875
zeros[41292]-zeros[41291] -> 0.664062
zeros[41293]-zeros[41292] -> 0.480469
zeros[41294]-zeros[41293] -> 1.01562
zeros[41295]-zeros[41294] -> 0.867188
zeros[41296]-zeros[41295] -> 0.9375
zeros[41297]-zeros[41296] -> 0.757812
zeros[41298]-zeros[41297] -> 0.664062
zeros[41299]-zeros[41298] -> 0.957031
zeros[41300]-zeros[41299] -> 0.433594
zeros[41301]-zeros[41300] -> 0.359375
zeros[41302]-zeros[41301] -> 0.839844
zeros[41303]-zeros[41302] -> 0.785156
zeros[41304]-zeros[41303] -> 0.957031
zeros[41305]-zeros[41304] -> 0.417969
zeros[41306]-zeros[41305] -> 1.09375
zeros[41307]-zeros[41306] -> 0.371094
zeros[41308]-zeros[41307] -> 0.941406
zeros[41309]-zeros[41308] -> 0.613281
zeros[41310]-zeros[41309] -> 1.17188
zeros[41311]-zeros[41310] -> 0.4375
zeros[41312]-zeros[41311] -> 0.941406
zeros[41313]-zeros[41312] -> 0.667969
zeros[41314]-zeros[41313] -> 0.441406
zeros[41315]-zeros[41314] -> 0.679688
zeros[41316]-zeros[41315] -> 1.00391
zeros[41317]-zeros[41316] -> 0.476562
zeros[41318]-zeros[41317] -> 0.496094
zeros[41319]-zeros[41318] -> 0.59375
zeros[41320]-zeros[41319] -> 1.74609
zeros[41321]-zeros[41320] -> 0.484375
zeros[41322]-zeros[41321] -> 0.625
zeros[41323]-zeros[41322] -> 0.625
zeros[41324]-zeros[41323] -> 0.648438
zeros[41325]-zeros[41324] -> 0.734375
zeros[41326]-zeros[41325] -> 0.664062
zeros[41327]-zeros[41326] -> 1.03516
zeros[41328]-zeros[41327] -> 0.371094
zeros[41329]-zeros[41328] -> 0.910156
zeros[41330]-zeros[41329] -> 0.527344
zeros[41331]-zeros[41330] -> 0.707031
zeros[41332]-zeros[41331] -> 0.886719
zeros[41333]-zeros[41332] -> 0.609375
zeros[41334]-zeros[41333] -> 1.22656
zeros[41335]-zeros[41334] -> 0.425781
zeros[41336]-zeros[41335] -> 0.878906
zeros[41337]-zeros[41336] -> 0.90625
zeros[41338]-zeros[41337] -> 0.503906
zeros[41339]-zeros[41338] -> 0.550781
zeros[41340]-zeros[41339] -> 0.472656
zeros[41341]-zeros[41340] -> 0.738281
zeros[41342]-zeros[41341] -> 0.800781
zeros[41343]-zeros[41342] -> 1.14453
zeros[41344]-zeros[41343] -> 0.519531
zeros[41345]-zeros[41344] -> 0.578125

zeros[41346]-zeros[41345] -> 1.27344
zeros[41347]-zeros[41346] -> 0.542969
zeros[41348]-zeros[41347] -> 0.550781
zeros[41349]-zeros[41348] -> 0.761719
zeros[41350]-zeros[41349] -> 0.667969
zeros[41351]-zeros[41350] -> 0.6875
zeros[41352]-zeros[41351] -> 1.16406
zeros[41353]-zeros[41352] -> 0.332031
zeros[41354]-zeros[41353] -> 0.632812
zeros[41355]-zeros[41354] -> 0.628906
zeros[41356]-zeros[41355] -> 0.652344
zeros[41357]-zeros[41356] -> 0.867188
zeros[41358]-zeros[41357] -> 1.01562
zeros[41359]-zeros[41358] -> 1.21094
zeros[41360]-zeros[41359] -> 0.300781
zeros[41361]-zeros[41360] -> 0.773438
zeros[41362]-zeros[41361] -> 0.378906
zeros[41363]-zeros[41362] -> 0.804688
zeros[41364]-zeros[41363] -> 0.941406
zeros[41365]-zeros[41364] -> 0.472656
zeros[41366]-zeros[41365] -> 0.53125
zeros[41367]-zeros[41366] -> 1.03125
zeros[41368]-zeros[41367] -> 0.664062
zeros[41369]-zeros[41368] -> 0.78125
zeros[41370]-zeros[41369] -> 1.14844
zeros[41371]-zeros[41370] -> 0.414062
zeros[41372]-zeros[41371] -> 0.308594
zeros[41373]-zeros[41372] -> 1.23828
zeros[41374]-zeros[41373] -> 1.05078
zeros[41375]-zeros[41374] -> 0.3125
zeros[41376]-zeros[41375] -> 0.628906
zeros[41377]-zeros[41376] -> 0.789062
zeros[41378]-zeros[41377] -> 0.679688
zeros[41379]-zeros[41378] -> 0.449219
zeros[41380]-zeros[41379] -> 1.01953
zeros[41381]-zeros[41380] -> 0.285156
zeros[41382]-zeros[41381] -> 1.46094
zeros[41383]-zeros[41382] -> 0.550781
zeros[41384]-zeros[41383] -> 1.17969
zeros[41385]-zeros[41384] -> 0.21875
zeros[41386]-zeros[41385] -> 0.847656
zeros[41387]-zeros[41386] -> 0.664062
zeros[41388]-zeros[41387] -> 0.511719
zeros[41389]-zeros[41388] -> 0.570312
zeros[41390]-zeros[41389] -> 1.23047
zeros[41391]-zeros[41390] -> 0.601562
zeros[41392]-zeros[41391] -> 0.679688
zeros[41393]-zeros[41392] -> 0.691406
zeros[41394]-zeros[41393] -> 0.222656
zeros[41395]-zeros[41394] -> 1.42188
zeros[41396]-zeros[41395] -> 0.875
zeros[41397]-zeros[41396] -> 0.464844
zeros[41398]-zeros[41397] -> 0.90625
zeros[41399]-zeros[41398] -> 0.5625
zeros[41400]-zeros[41399] -> 1.05078
zeros[41401]-zeros[41400] -> 0.335938
zeros[41402]-zeros[41401] -> 0.75
zeros[41403]-zeros[41402] -> 0.382812
zeros[41404]-zeros[41403] -> 0.917969
zeros[41405]-zeros[41404] -> 0.574219
zeros[41406]-zeros[41405] -> 1.10938
zeros[41407]-zeros[41406] -> 1.00391
zeros[41408]-zeros[41407] -> 0.648438
zeros[41409]-zeros[41408] -> 0.453125

zeros[41410]-zeros[41409] -> 1.05859
zeros[41411]-zeros[41410] -> 0.308594
zeros[41412]-zeros[41411] -> 0.726562
zeros[41413]-zeros[41412] -> 1.12891
zeros[41414]-zeros[41413] -> 0.636719
zeros[41415]-zeros[41414] -> 0.394531
zeros[41416]-zeros[41415] -> 0.617188
zeros[41417]-zeros[41416] -> 1.11328
zeros[41418]-zeros[41417] -> 0.609375
zeros[41419]-zeros[41418] -> 0.332031
zeros[41420]-zeros[41419] -> 1.09766
zeros[41421]-zeros[41420] -> 1.03125
zeros[41422]-zeros[41421] -> 1.03906
zeros[41423]-zeros[41422] -> 0.363281
zeros[41424]-zeros[41423] -> 0.5
zeros[41425]-zeros[41424] -> 0.910156
zeros[41426]-zeros[41425] -> 0.25
zeros[41427]-zeros[41426] -> 0.902344
zeros[41428]-zeros[41427] -> 0.9375
zeros[41429]-zeros[41428] -> 0.585938
zeros[41430]-zeros[41429] -> 0.550781
zeros[41431]-zeros[41430] -> 1.19531
zeros[41432]-zeros[41431] -> 0.585938
zeros[41433]-zeros[41432] -> 0.796875
zeros[41434]-zeros[41433] -> 0.8125
zeros[41435]-zeros[41434] -> 0.648438
zeros[41436]-zeros[41435] -> 0.476562
zeros[41437]-zeros[41436] -> 1.07422
zeros[41438]-zeros[41437] -> 0.617188
zeros[41439]-zeros[41438] -> 0.796875
zeros[41440]-zeros[41439] -> 0.648438
zeros[41441]-zeros[41440] -> 0.441406
zeros[41442]-zeros[41441] -> 0.574219
zeros[41443]-zeros[41442] -> 0.691406
zeros[41444]-zeros[41443] -> 1.33984
zeros[41445]-zeros[41444] -> 0.894531
zeros[41446]-zeros[41445] -> 0.585938
zeros[41447]-zeros[41446] -> 0.589844
zeros[41448]-zeros[41447] -> 0.738281
zeros[41449]-zeros[41448] -> 0.945312
zeros[41450]-zeros[41449] -> 0.324219
zeros[41451]-zeros[41450] -> 0.703125
zeros[41452]-zeros[41451] -> 0.519531
zeros[41453]-zeros[41452] -> 1.22656
zeros[41454]-zeros[41453] -> 0.605469
zeros[41455]-zeros[41454] -> 0.65625
zeros[41456]-zeros[41455] -> 0.570312
zeros[41457]-zeros[41456] -> 1.03906
zeros[41458]-zeros[41457] -> 0.691406
zeros[41459]-zeros[41458] -> 0.632812
zeros[41460]-zeros[41459] -> 1.07812
zeros[41461]-zeros[41460] -> 0.761719
zeros[41462]-zeros[41461] -> 0.507812
zeros[41463]-zeros[41462] -> 0.433594
zeros[41464]-zeros[41463] -> 0.953125
zeros[41465]-zeros[41464] -> 0.539062
zeros[41466]-zeros[41465] -> 0.597656
zeros[41467]-zeros[41466] -> 0.90625
zeros[41468]-zeros[41467] -> 0.613281
zeros[41469]-zeros[41468] -> 0.929688
zeros[41470]-zeros[41469] -> 1.30859
zeros[41471]-zeros[41470] -> 0.464844
zeros[41472]-zeros[41471] -> 0.632812
zeros[41473]-zeros[41472] -> 0.269531

zeros[41474]-zeros[41473] -> 0.789062
zeros[41475]-zeros[41474] -> 1.25781
zeros[41476]-zeros[41475] -> 0.246094
zeros[41477]-zeros[41476] -> 1.05469
zeros[41478]-zeros[41477] -> 0.664062
zeros[41479]-zeros[41478] -> 0.21875
zeros[41480]-zeros[41479] -> 1.01172
zeros[41481]-zeros[41480] -> 0.777344
zeros[41482]-zeros[41481] -> 0.855469
zeros[41483]-zeros[41482] -> 0.773438
zeros[41484]-zeros[41483] -> 1.03516
zeros[41485]-zeros[41484] -> 0.457031
zeros[41486]-zeros[41485] -> 0.855469
zeros[41487]-zeros[41486] -> 0.523438
zeros[41488]-zeros[41487] -> 0.703125
zeros[41489]-zeros[41488] -> 0.597656
zeros[41490]-zeros[41489] -> 0.746094
zeros[41491]-zeros[41490] -> 0.261719
zeros[41492]-zeros[41491] -> 1.61719
zeros[41493]-zeros[41492] -> 0.347656
zeros[41494]-zeros[41493] -> 1.02734
zeros[41495]-zeros[41494] -> 0.457031
zeros[41496]-zeros[41495] -> 0.898438
zeros[41497]-zeros[41496] -> 0.757812
zeros[41498]-zeros[41497] -> 0.757812
zeros[41499]-zeros[41498] -> 0.488281
zeros[41500]-zeros[41499] -> 0.796875
zeros[41501]-zeros[41500] -> 0.855469
zeros[41502]-zeros[41501] -> 0.617188
zeros[41503]-zeros[41502] -> 0.847656
zeros[41504]-zeros[41503] -> 0.199219
zeros[41505]-zeros[41504] -> 1.01562
zeros[41506]-zeros[41505] -> 0.363281
zeros[41507]-zeros[41506] -> 1.82812
zeros[41508]-zeros[41507] -> 0.320312
zeros[41509]-zeros[41508] -> 0.578125
zeros[41510]-zeros[41509] -> 1.14062
zeros[41511]-zeros[41510] -> 0.265625
zeros[41512]-zeros[41511] -> 0.457031
zeros[41513]-zeros[41512] -> 0.921875
zeros[41514]-zeros[41513] -> 0.71875
zeros[41515]-zeros[41514] -> 0.898438
zeros[41516]-zeros[41515] -> 0.566406
zeros[41517]-zeros[41516] -> 0.574219
zeros[41518]-zeros[41517] -> 0.984375
zeros[41519]-zeros[41518] -> 1.00781
zeros[41520]-zeros[41519] -> 0.496094
zeros[41521]-zeros[41520] -> 0.6875
zeros[41522]-zeros[41521] -> 0.6875
zeros[41523]-zeros[41522] -> 0.890625
zeros[41524]-zeros[41523] -> 1.07422
zeros[41525]-zeros[41524] -> 0.449219
zeros[41526]-zeros[41525] -> 0.425781
zeros[41527]-zeros[41526] -> 0.414062
zeros[41528]-zeros[41527] -> 1.07812
zeros[41529]-zeros[41528] -> 0.679688
zeros[41530]-zeros[41529] -> 0.554688
zeros[41531]-zeros[41530] -> 1.15234
zeros[41532]-zeros[41531] -> 1.05859
zeros[41533]-zeros[41532] -> 0.371094
zeros[41534]-zeros[41533] -> 0.867188
zeros[41535]-zeros[41534] -> 0.621094
zeros[41536]-zeros[41535] -> 0.761719
zeros[41537]-zeros[41536] -> 0.234375

zeros[41538]-zeros[41537] -> 1.17188
zeros[41539]-zeros[41538] -> 0.464844
zeros[41540]-zeros[41539] -> 1.14844
zeros[41541]-zeros[41540] -> 0.324219
zeros[41542]-zeros[41541] -> 0.96875
zeros[41543]-zeros[41542] -> 0.3125
zeros[41544]-zeros[41543] -> 0.949219
zeros[41545]-zeros[41544] -> 1.03125
zeros[41546]-zeros[41545] -> 0.996094
zeros[41547]-zeros[41546] -> 0.507812
zeros[41548]-zeros[41547] -> 0.507812
zeros[41549]-zeros[41548] -> 0.742188
zeros[41550]-zeros[41549] -> 0.773438
zeros[41551]-zeros[41550] -> 0.890625
zeros[41552]-zeros[41551] -> 0.246094
zeros[41553]-zeros[41552] -> 0.554688
zeros[41554]-zeros[41553] -> 0.96875
zeros[41555]-zeros[41554] -> 0.996094
zeros[41556]-zeros[41555] -> 0.992188
zeros[41557]-zeros[41556] -> 0.578125
zeros[41558]-zeros[41557] -> 0.785156
zeros[41559]-zeros[41558] -> 0.429688
zeros[41560]-zeros[41559] -> 0.785156
zeros[41561]-zeros[41560] -> 0.785156
zeros[41562]-zeros[41561] -> 0.785156
zeros[41563]-zeros[41562] -> 0.835938
zeros[41564]-zeros[41563] -> 0.429688
zeros[41565]-zeros[41564] -> 0.804688
zeros[41566]-zeros[41565] -> 0.664062
zeros[41567]-zeros[41566] -> 0.339844
zeros[41568]-zeros[41567] -> 1.46875
zeros[41569]-zeros[41568] -> 0.371094
zeros[41570]-zeros[41569] -> 0.871094
zeros[41571]-zeros[41570] -> 1.22266
zeros[41572]-zeros[41571] -> 0.546875
zeros[41573]-zeros[41572] -> 0.359375
zeros[41574]-zeros[41573] -> 0.792969
zeros[41575]-zeros[41574] -> 0.648438
zeros[41576]-zeros[41575] -> 0.316406
zeros[41577]-zeros[41576] -> 1.15234
zeros[41578]-zeros[41577] -> 0.882812
zeros[41579]-zeros[41578] -> 0.558594
zeros[41580]-zeros[41579] -> 0.601562
zeros[41581]-zeros[41580] -> 0.96875
zeros[41582]-zeros[41581] -> 1.06641
zeros[41583]-zeros[41582] -> 0.402344
zeros[41584]-zeros[41583] -> 0.535156
zeros[41585]-zeros[41584] -> 1
zeros[41586]-zeros[41585] -> 0.785156
zeros[41587]-zeros[41586] -> 0.664062
zeros[41588]-zeros[41587] -> 0.503906
zeros[41589]-zeros[41588] -> 0.992188
zeros[41590]-zeros[41589] -> 0.410156
zeros[41591]-zeros[41590] -> 0.597656
zeros[41592]-zeros[41591] -> 0.546875
zeros[41593]-zeros[41592] -> 1.23828
zeros[41594]-zeros[41593] -> 1.28125
zeros[41595]-zeros[41594] -> 0.363281
zeros[41596]-zeros[41595] -> 0.738281
zeros[41597]-zeros[41596] -> 0.304688
zeros[41598]-zeros[41597] -> 1.02344
zeros[41599]-zeros[41598] -> 0.8125
zeros[41600]-zeros[41599] -> 0.273438
zeros[41601]-zeros[41600] -> 1.10156

zeros[41602]-zeros[41601] -> 0.371094
zeros[41603]-zeros[41602] -> 0.957031
zeros[41604]-zeros[41603] -> 0.863281
zeros[41605]-zeros[41604] -> 0.691406
zeros[41606]-zeros[41605] -> 0.417969
zeros[41607]-zeros[41606] -> 1.10547
zeros[41608]-zeros[41607] -> 0.683594
zeros[41609]-zeros[41608] -> 0.984375
zeros[41610]-zeros[41609] -> 0.5625
zeros[41611]-zeros[41610] -> 0.761719
zeros[41612]-zeros[41611] -> 0.558594
zeros[41613]-zeros[41612] -> 0.722656
zeros[41614]-zeros[41613] -> 0.285156
zeros[41615]-zeros[41614] -> 1.15625
zeros[41616]-zeros[41615] -> 0.4375
zeros[41617]-zeros[41616] -> 0.90625
zeros[41618]-zeros[41617] -> 1.15234
zeros[41619]-zeros[41618] -> 0.46875
zeros[41620]-zeros[41619] -> 1.10547
zeros[41621]-zeros[41620] -> 0.414062
zeros[41622]-zeros[41621] -> 0.785156
zeros[41623]-zeros[41622] -> 0.492188
zeros[41624]-zeros[41623] -> 0.386719
zeros[41625]-zeros[41624] -> 1.57422
zeros[41626]-zeros[41625] -> 0.480469
zeros[41627]-zeros[41626] -> 0.417969
zeros[41628]-zeros[41627] -> 0.636719
zeros[41629]-zeros[41628] -> 0.726562
zeros[41630]-zeros[41629] -> 0.839844
zeros[41631]-zeros[41630] -> 0.910156
zeros[41632]-zeros[41631] -> 1.01172
zeros[41633]-zeros[41632] -> 0.59375
zeros[41634]-zeros[41633] -> 0.601562
zeros[41635]-zeros[41634] -> 1.04297
zeros[41636]-zeros[41635] -> 0.371094
zeros[41637]-zeros[41636] -> 0.605469
zeros[41638]-zeros[41637] -> 0.6875
zeros[41639]-zeros[41638] -> 0.683594
zeros[41640]-zeros[41639] -> 0.703125
zeros[41641]-zeros[41640] -> 0.832031
zeros[41642]-zeros[41641] -> 0.960938
zeros[41643]-zeros[41642] -> 0.921875
zeros[41644]-zeros[41643] -> 0.480469
zeros[41645]-zeros[41644] -> 0.769531
zeros[41646]-zeros[41645] -> 0.460938
zeros[41647]-zeros[41646] -> 1.14844
zeros[41648]-zeros[41647] -> 0.753906
zeros[41649]-zeros[41648] -> 0.386719
zeros[41650]-zeros[41649] -> 0.8125
zeros[41651]-zeros[41650] -> 0.675781
zeros[41652]-zeros[41651] -> 0.679688
zeros[41653]-zeros[41652] -> 0.792969
zeros[41654]-zeros[41653] -> 0.578125
zeros[41655]-zeros[41654] -> 0.433594
zeros[41656]-zeros[41655] -> 1.62891
zeros[41657]-zeros[41656] -> 0.585938
zeros[41658]-zeros[41657] -> 0.867188
zeros[41659]-zeros[41658] -> 0.546875
zeros[41660]-zeros[41659] -> 0.238281
zeros[41661]-zeros[41660] -> 1.03125
zeros[41662]-zeros[41661] -> 0.570312
zeros[41663]-zeros[41662] -> 0.78125
zeros[41664]-zeros[41663] -> 0.601562
zeros[41665]-zeros[41664] -> 1.1875

zeros[41666]-zeros[41665] -> 0.476562
zeros[41667]-zeros[41666] -> 0.246094
zeros[41668]-zeros[41667] -> 1.51562
zeros[41669]-zeros[41668] -> 0.53125
zeros[41670]-zeros[41669] -> 0.734375
zeros[41671]-zeros[41670] -> 0.554688
zeros[41672]-zeros[41671] -> 0.980469
zeros[41673]-zeros[41672] -> 0.722656
zeros[41674]-zeros[41673] -> 0.703125
zeros[41675]-zeros[41674] -> 0.765625
zeros[41676]-zeros[41675] -> 0.308594
zeros[41677]-zeros[41676] -> 0.644531
zeros[41678]-zeros[41677] -> 0.570312
zeros[41679]-zeros[41678] -> 1.27344
zeros[41680]-zeros[41679] -> 0.902344
zeros[41681]-zeros[41680] -> 0.589844
zeros[41682]-zeros[41681] -> 0.816406
zeros[41683]-zeros[41682] -> 0.933594
zeros[41684]-zeros[41683] -> 0.328125
zeros[41685]-zeros[41684] -> 0.632812
zeros[41686]-zeros[41685] -> 0.847656
zeros[41687]-zeros[41686] -> 0.65625
zeros[41688]-zeros[41687] -> 0.691406
zeros[41689]-zeros[41688] -> 1.05078
zeros[41690]-zeros[41689] -> 0.367188
zeros[41691]-zeros[41690] -> 0.730469
zeros[41692]-zeros[41691] -> 0.761719
zeros[41693]-zeros[41692] -> 0.800781
zeros[41694]-zeros[41693] -> 0.746094
zeros[41695]-zeros[41694] -> 1.125
zeros[41696]-zeros[41695] -> 0.703125
zeros[41697]-zeros[41696] -> 0.714844
zeros[41698]-zeros[41697] -> 0.246094
zeros[41699]-zeros[41698] -> 0.726562
zeros[41700]-zeros[41699] -> 0.886719
zeros[41701]-zeros[41700] -> 0.671875
zeros[41702]-zeros[41701] -> 0.59375
zeros[41703]-zeros[41702] -> 0.667969
zeros[41704]-zeros[41703] -> 0.800781
zeros[41705]-zeros[41704] -> 1.49609
zeros[41706]-zeros[41705] -> 0.230469
zeros[41707]-zeros[41706] -> 0.824219
zeros[41708]-zeros[41707] -> 0.484375
zeros[41709]-zeros[41708] -> 0.875
zeros[41710]-zeros[41709] -> 0.480469
zeros[41711]-zeros[41710] -> 1.29688
zeros[41712]-zeros[41711] -> 0.339844
zeros[41713]-zeros[41712] -> 0.683594
zeros[41714]-zeros[41713] -> 0.730469
zeros[41715]-zeros[41714] -> 0.519531
zeros[41716]-zeros[41715] -> 0.820312
zeros[41717]-zeros[41716] -> 0.628906
zeros[41718]-zeros[41717] -> 1.21484
zeros[41719]-zeros[41718] -> 0.882812
zeros[41720]-zeros[41719] -> 0.5
zeros[41721]-zeros[41720] -> 0.632812
zeros[41722]-zeros[41721] -> 1.02344
zeros[41723]-zeros[41722] -> 0.550781
zeros[41724]-zeros[41723] -> 0.457031
zeros[41725]-zeros[41724] -> 0.320312
zeros[41726]-zeros[41725] -> 1.12891
zeros[41727]-zeros[41726] -> 0.96875
zeros[41728]-zeros[41727] -> 0.609375
zeros[41729]-zeros[41728] -> 0.664062

zeros[41730]-zeros[41729] -> 0.972656
zeros[41731]-zeros[41730] -> 0.347656
zeros[41732]-zeros[41731] -> 1.33594
zeros[41733]-zeros[41732] -> 0.554688
zeros[41734]-zeros[41733] -> 0.261719
zeros[41735]-zeros[41734] -> 1.27344
zeros[41736]-zeros[41735] -> 0.425781
zeros[41737]-zeros[41736] -> 0.9375
zeros[41738]-zeros[41737] -> 0.363281
zeros[41739]-zeros[41738] -> 0.800781
zeros[41740]-zeros[41739] -> 0.503906
zeros[41741]-zeros[41740] -> 0.792969
zeros[41742]-zeros[41741] -> 0.851562
zeros[41743]-zeros[41742] -> 1.37109
zeros[41744]-zeros[41743] -> 0.609375
zeros[41745]-zeros[41744] -> 0.453125
zeros[41746]-zeros[41745] -> 0.679688
zeros[41747]-zeros[41746] -> 0.597656
zeros[41748]-zeros[41747] -> 0.699219
zeros[41749]-zeros[41748] -> 0.765625
zeros[41750]-zeros[41749] -> 1.00391
zeros[41751]-zeros[41750] -> 0.476562
zeros[41752]-zeros[41751] -> 0.449219
zeros[41753]-zeros[41752] -> 1.03906
zeros[41754]-zeros[41753] -> 0.738281
zeros[41755]-zeros[41754] -> 0.855469
zeros[41756]-zeros[41755] -> 0.671875
zeros[41757]-zeros[41756] -> 0.484375
zeros[41758]-zeros[41757] -> 1.41016
zeros[41759]-zeros[41758] -> 0.441406
zeros[41760]-zeros[41759] -> 0.777344
zeros[41761]-zeros[41760] -> 0.308594
zeros[41762]-zeros[41761] -> 0.816406
zeros[41763]-zeros[41762] -> 0.742188
zeros[41764]-zeros[41763] -> 0.484375
zeros[41765]-zeros[41764] -> 0.746094
zeros[41766]-zeros[41765] -> 1.20703
zeros[41767]-zeros[41766] -> 0.523438
zeros[41768]-zeros[41767] -> 1.10547
zeros[41769]-zeros[41768] -> 0.492188
zeros[41770]-zeros[41769] -> 0.785156
zeros[41771]-zeros[41770] -> 0.652344
zeros[41772]-zeros[41771] -> 0.542969
zeros[41773]-zeros[41772] -> 0.875
zeros[41774]-zeros[41773] -> 0.523438
zeros[41775]-zeros[41774] -> 0.988281
zeros[41776]-zeros[41775] -> 0.964844
zeros[41777]-zeros[41776] -> 0.214844
zeros[41778]-zeros[41777] -> 0.566406
zeros[41779]-zeros[41778] -> 0.640625
zeros[41780]-zeros[41779] -> 1.41016
zeros[41781]-zeros[41780] -> 0.78125
zeros[41782]-zeros[41781] -> 0.613281
zeros[41783]-zeros[41782] -> 0.886719
zeros[41784]-zeros[41783] -> 0.316406
zeros[41785]-zeros[41784] -> 0.921875
zeros[41786]-zeros[41785] -> 0.59375
zeros[41787]-zeros[41786] -> 0.730469
zeros[41788]-zeros[41787] -> 0.433594
zeros[41789]-zeros[41788] -> 0.746094
zeros[41790]-zeros[41789] -> 1.08203
zeros[41791]-zeros[41790] -> 0.773438
zeros[41792]-zeros[41791] -> 0.578125
zeros[41793]-zeros[41792] -> 1.25391

zeros[41794]-zeros[41793] -> 0.335938
zeros[41795]-zeros[41794] -> 0.375
zeros[41796]-zeros[41795] -> 1.07422
zeros[41797]-zeros[41796] -> 0.890625
zeros[41798]-zeros[41797] -> 0.699219
zeros[41799]-zeros[41798] -> 0.636719
zeros[41800]-zeros[41799] -> 0.511719
zeros[41801]-zeros[41800] -> 0.453125
zeros[41802]-zeros[41801] -> 1.23828
zeros[41803]-zeros[41802] -> 0.289062
zeros[41804]-zeros[41803] -> 0.867188
zeros[41805]-zeros[41804] -> 1.03125
zeros[41806]-zeros[41805] -> 1
zeros[41807]-zeros[41806] -> 0.648438
zeros[41808]-zeros[41807] -> 0.675781
zeros[41809]-zeros[41808] -> 0.667969
zeros[41810]-zeros[41809] -> 0.128906
zeros[41811]-zeros[41810] -> 1.01953
zeros[41812]-zeros[41811] -> 0.753906
zeros[41813]-zeros[41812] -> 0.949219
zeros[41814]-zeros[41813] -> 0.527344
zeros[41815]-zeros[41814] -> 0.683594
zeros[41816]-zeros[41815] -> 0.761719
zeros[41817]-zeros[41816] -> 0.917969
zeros[41818]-zeros[41817] -> 0.648438
zeros[41819]-zeros[41818] -> 0.804688
zeros[41820]-zeros[41819] -> 1.00391
zeros[41821]-zeros[41820] -> 0.359375
zeros[41822]-zeros[41821] -> 0.714844
zeros[41823]-zeros[41822] -> 1.05859
zeros[41824]-zeros[41823] -> 0.621094
zeros[41825]-zeros[41824] -> 0.113281
zeros[41826]-zeros[41825] -> 1.14844
zeros[41827]-zeros[41826] -> 0.28125
zeros[41828]-zeros[41827] -> 0.777344
zeros[41829]-zeros[41828] -> 1.69531
zeros[41830]-zeros[41829] -> 0.414062
zeros[41831]-zeros[41830] -> 0.5625
zeros[41832]-zeros[41831] -> 0.601562
zeros[41833]-zeros[41832] -> 0.96875
zeros[41834]-zeros[41833] -> 0.554688
zeros[41835]-zeros[41834] -> 0.875
zeros[41836]-zeros[41835] -> 0.179688
zeros[41837]-zeros[41836] -> 1.28906
zeros[41838]-zeros[41837] -> 0.542969
zeros[41839]-zeros[41838] -> 0.582031
zeros[41840]-zeros[41839] -> 0.875
zeros[41841]-zeros[41840] -> 0.554688
zeros[41842]-zeros[41841] -> 0.855469
zeros[41843]-zeros[41842] -> 0.8125
zeros[41844]-zeros[41843] -> 1.11328
zeros[41845]-zeros[41844] -> 0.464844
zeros[41846]-zeros[41845] -> 0.960938
zeros[41847]-zeros[41846] -> 0.355469
zeros[41848]-zeros[41847] -> 0.761719
zeros[41849]-zeros[41848] -> 0.421875
zeros[41850]-zeros[41849] -> 0.722656
zeros[41851]-zeros[41850] -> 1.06641
zeros[41852]-zeros[41851] -> 0.53125
zeros[41853]-zeros[41852] -> 0.753906
zeros[41854]-zeros[41853] -> 0.863281
zeros[41855]-zeros[41854] -> 1.16016
zeros[41856]-zeros[41855] -> 0.488281
zeros[41857]-zeros[41856] -> 0.652344

zeros[41858]-zeros[41857] -> 0.390625
zeros[41859]-zeros[41858] -> 0.824219
zeros[41860]-zeros[41859] -> 1.15625
zeros[41861]-zeros[41860] -> 0.597656
zeros[41862]-zeros[41861] -> 0.460938
zeros[41863]-zeros[41862] -> 0.847656
zeros[41864]-zeros[41863] -> 0.414062
zeros[41865]-zeros[41864] -> 0.691406
zeros[41866]-zeros[41865] -> 0.9375
zeros[41867]-zeros[41866] -> 1.04688
zeros[41868]-zeros[41867] -> 0.738281
zeros[41869]-zeros[41868] -> 1.01172
zeros[41870]-zeros[41869] -> 0.238281
zeros[41871]-zeros[41870] -> 0.894531
zeros[41872]-zeros[41871] -> 0.425781
zeros[41873]-zeros[41872] -> 1.03516
zeros[41874]-zeros[41873] -> 0.503906
zeros[41875]-zeros[41874] -> 0.277344
zeros[41876]-zeros[41875] -> 1.24609
zeros[41877]-zeros[41876] -> 0.742188
zeros[41878]-zeros[41877] -> 0.992188
zeros[41879]-zeros[41878] -> 0.292969
zeros[41880]-zeros[41879] -> 0.847656
zeros[41881]-zeros[41880] -> 1.01172
zeros[41882]-zeros[41881] -> 0.40625
zeros[41883]-zeros[41882] -> 1.14844
zeros[41884]-zeros[41883] -> 0.699219
zeros[41885]-zeros[41884] -> 0.265625
zeros[41886]-zeros[41885] -> 0.738281
zeros[41887]-zeros[41886] -> 1.09375
zeros[41888]-zeros[41887] -> 0.546875
zeros[41889]-zeros[41888] -> 0.1875
zeros[41890]-zeros[41889] -> 0.867188
zeros[41891]-zeros[41890] -> 1.17188
zeros[41892]-zeros[41891] -> 0.9375
zeros[41893]-zeros[41892] -> 0.863281
zeros[41894]-zeros[41893] -> 0.472656
zeros[41895]-zeros[41894] -> 0.710938
zeros[41896]-zeros[41895] -> 0.566406
zeros[41897]-zeros[41896] -> 0.574219
zeros[41898]-zeros[41897] -> 0.753906
zeros[41899]-zeros[41898] -> 1.08984
zeros[41900]-zeros[41899] -> 0.535156
zeros[41901]-zeros[41900] -> 0.648438
zeros[41902]-zeros[41901] -> 0.636719
zeros[41903]-zeros[41902] -> 0.609375
zeros[41904]-zeros[41903] -> 1.34375
zeros[41905]-zeros[41904] -> 0.363281
zeros[41906]-zeros[41905] -> 1.00391
zeros[41907]-zeros[41906] -> 0.34375
zeros[41908]-zeros[41907] -> 1.36719
zeros[41909]-zeros[41908] -> 0.453125
zeros[41910]-zeros[41909] -> 0.496094
zeros[41911]-zeros[41910] -> 0.699219
zeros[41912]-zeros[41911] -> 0.558594
zeros[41913]-zeros[41912] -> 0.5
zeros[41914]-zeros[41913] -> 1.28906
zeros[41915]-zeros[41914] -> 0.382812
zeros[41916]-zeros[41915] -> 1.16406
zeros[41917]-zeros[41916] -> 0.894531
zeros[41918]-zeros[41917] -> 0.394531
zeros[41919]-zeros[41918] -> 0.777344
zeros[41920]-zeros[41919] -> 0.875
zeros[41921]-zeros[41920] -> 0.378906

zeros[41922]-zeros[41921] -> 0.847656
zeros[41923]-zeros[41922] -> 0.792969
zeros[41924]-zeros[41923] -> 0.761719
zeros[41925]-zeros[41924] -> 0.535156
zeros[41926]-zeros[41925] -> 0.804688
zeros[41927]-zeros[41926] -> 0.683594
zeros[41928]-zeros[41927] -> 0.605469
zeros[41929]-zeros[41928] -> 0.578125
zeros[41930]-zeros[41929] -> 1.61328
zeros[41931]-zeros[41930] -> 0.714844
zeros[41932]-zeros[41931] -> 0.273438
zeros[41933]-zeros[41932] -> 0.601562
zeros[41934]-zeros[41933] -> 0.957031
zeros[41935]-zeros[41934] -> 0.425781
zeros[41936]-zeros[41935] -> 0.886719
zeros[41937]-zeros[41936] -> 0.523438
zeros[41938]-zeros[41937] -> 0.738281
zeros[41939]-zeros[41938] -> 0.792969
zeros[41940]-zeros[41939] -> 0.816406
zeros[41941]-zeros[41940] -> 1.06641
zeros[41942]-zeros[41941] -> 0.628906
zeros[41943]-zeros[41942] -> 0.449219
zeros[41944]-zeros[41943] -> 0.859375
zeros[41945]-zeros[41944] -> 0.785156
zeros[41946]-zeros[41945] -> 0.621094
zeros[41947]-zeros[41946] -> 0.957031
zeros[41948]-zeros[41947] -> 0.738281
zeros[41949]-zeros[41948] -> 0.402344
zeros[41950]-zeros[41949] -> 0.644531
zeros[41951]-zeros[41950] -> 0.5
zeros[41952]-zeros[41951] -> 1.02734
zeros[41953]-zeros[41952] -> 0.695312
zeros[41954]-zeros[41953] -> 1.30859
zeros[41955]-zeros[41954] -> 0.296875
zeros[41956]-zeros[41955] -> 0.960938
zeros[41957]-zeros[41956] -> 0.847656
zeros[41958]-zeros[41957] -> 0.523438
zeros[41959]-zeros[41958] -> 0.46875
zeros[41960]-zeros[41959] -> 0.570312
zeros[41961]-zeros[41960] -> 0.824219
zeros[41962]-zeros[41961] -> 0.914062
zeros[41963]-zeros[41962] -> 0.960938
zeros[41964]-zeros[41963] -> 0.5
zeros[41965]-zeros[41964] -> 0.289062
zeros[41966]-zeros[41965] -> 1.21094
zeros[41967]-zeros[41966] -> 0.988281
zeros[41968]-zeros[41967] -> 0.285156
zeros[41969]-zeros[41968] -> 1.10938
zeros[41970]-zeros[41969] -> 0.664062
zeros[41971]-zeros[41970] -> 0.753906
zeros[41972]-zeros[41971] -> 0.535156
zeros[41973]-zeros[41972] -> 0.652344
zeros[41974]-zeros[41973] -> 0.765625
zeros[41975]-zeros[41974] -> 0.675781
zeros[41976]-zeros[41975] -> 0.550781
zeros[41977]-zeros[41976] -> 0.488281
zeros[41978]-zeros[41977] -> 1.59766
zeros[41979]-zeros[41978] -> 0.558594
zeros[41980]-zeros[41979] -> 0.960938
zeros[41981]-zeros[41980] -> 0.507812
zeros[41982]-zeros[41981] -> 0.3125
zeros[41983]-zeros[41982] -> 0.757812
zeros[41984]-zeros[41983] -> 1.21094
zeros[41985]-zeros[41984] -> 0.421875

zeros[41986]-zeros[41985] -> 0.785156
zeros[41987]-zeros[41986] -> 0.394531
zeros[41988]-zeros[41987] -> 1.16797
zeros[41989]-zeros[41988] -> 0.410156
zeros[41990]-zeros[41989] -> 0.714844
zeros[41991]-zeros[41990] -> 0.890625
zeros[41992]-zeros[41991] -> 0.789062
zeros[41993]-zeros[41992] -> 0.902344
zeros[41994]-zeros[41993] -> 0.929688
zeros[41995]-zeros[41994] -> 0.496094
zeros[41996]-zeros[41995] -> 0.609375
zeros[41997]-zeros[41996] -> 0.835938
zeros[41998]-zeros[41997] -> 0.171875
zeros[41999]-zeros[41998] -> 1.13672
zeros[42000]-zeros[41999] -> 0.285156
zeros[42001]-zeros[42000] -> 1.125
zeros[42002]-zeros[42001] -> 1.04688
zeros[42003]-zeros[42002] -> 0.246094
zeros[42004]-zeros[42003] -> 1.07812
zeros[42005]-zeros[42004] -> 0.78125
zeros[42006]-zeros[42005] -> 0.894531
zeros[42007]-zeros[42006] -> 0.242188
zeros[42008]-zeros[42007] -> 0.734375
zeros[42009]-zeros[42008] -> 0.84375
zeros[42010]-zeros[42009] -> 0.933594
zeros[42011]-zeros[42010] -> 0.761719
zeros[42012]-zeros[42011] -> 0.394531
zeros[42013]-zeros[42012] -> 0.535156
zeros[42014]-zeros[42013] -> 0.730469
zeros[42015]-zeros[42014] -> 0.710938
zeros[42016]-zeros[42015] -> 1.38281
zeros[42017]-zeros[42016] -> 0.597656
zeros[42018]-zeros[42017] -> 0.871094
zeros[42019]-zeros[42018] -> 0.511719
zeros[42020]-zeros[42019] -> 0.550781
zeros[42021]-zeros[42020] -> 1.03906
zeros[42022]-zeros[42021] -> 0.347656
zeros[42023]-zeros[42022] -> 0.484375
zeros[42024]-zeros[42023] -> 1.125
zeros[42025]-zeros[42024] -> 0.726562
zeros[42026]-zeros[42025] -> 0.355469
zeros[42027]-zeros[42026] -> 1.17969
zeros[42028]-zeros[42027] -> 0.871094
zeros[42029]-zeros[42028] -> 0.484375
zeros[42030]-zeros[42029] -> 0.644531
zeros[42031]-zeros[42030] -> 0.773438
zeros[42032]-zeros[42031] -> 1.20703
zeros[42033]-zeros[42032] -> 0.371094
zeros[42034]-zeros[42033] -> 0.875
zeros[42035]-zeros[42034] -> 0.429688
zeros[42036]-zeros[42035] -> 0.511719
zeros[42037]-zeros[42036] -> 1.05078
zeros[42038]-zeros[42037] -> 0.386719
zeros[42039]-zeros[42038] -> 1.10938
zeros[42040]-zeros[42039] -> 0.167969
zeros[42041]-zeros[42040] -> 1.60156
zeros[42042]-zeros[42041] -> 0.890625
zeros[42043]-zeros[42042] -> 0.28125
zeros[42044]-zeros[42043] -> 0.578125
zeros[42045]-zeros[42044] -> 0.921875
zeros[42046]-zeros[42045] -> 0.578125
zeros[42047]-zeros[42046] -> 0.398438
zeros[42048]-zeros[42047] -> 1.17188
zeros[42049]-zeros[42048] -> 0.8125

zeros[42050]-zeros[42049] -> 0.457031
zeros[42051]-zeros[42050] -> 0.625
zeros[42052]-zeros[42051] -> 0.839844
zeros[42053]-zeros[42052] -> 0.582031
zeros[42054]-zeros[42053] -> 1.27734
zeros[42055]-zeros[42054] -> 0.578125
zeros[42056]-zeros[42055] -> 0.644531
zeros[42057]-zeros[42056] -> 0.984375
zeros[42058]-zeros[42057] -> 0.277344
zeros[42059]-zeros[42058] -> 1.125
zeros[42060]-zeros[42059] -> 0.601562
zeros[42061]-zeros[42060] -> 0.257812
zeros[42062]-zeros[42061] -> 0.652344
zeros[42063]-zeros[42062] -> 0.773438
zeros[42064]-zeros[42063] -> 1.28516
zeros[42065]-zeros[42064] -> 0.601562
zeros[42066]-zeros[42065] -> 0.964844
zeros[42067]-zeros[42066] -> 0.390625
zeros[42068]-zeros[42067] -> 0.964844
zeros[42069]-zeros[42068] -> 0.589844
zeros[42070]-zeros[42069] -> 0.566406
zeros[42071]-zeros[42070] -> 0.871094
zeros[42072]-zeros[42071] -> 0.835938
zeros[42073]-zeros[42072] -> 0.496094
zeros[42074]-zeros[42073] -> 0.78125
zeros[42075]-zeros[42074] -> 0.679688
zeros[42076]-zeros[42075] -> 0.707031
zeros[42077]-zeros[42076] -> 0.492188
zeros[42078]-zeros[42077] -> 1.07031
zeros[42079]-zeros[42078] -> 0.808594
zeros[42080]-zeros[42079] -> 0.980469
zeros[42081]-zeros[42080] -> 0.914062
zeros[42082]-zeros[42081] -> 0.328125
zeros[42083]-zeros[42082] -> 0.707031
zeros[42084]-zeros[42083] -> 0.125
zeros[42085]-zeros[42084] -> 1.27734
zeros[42086]-zeros[42085] -> 0.636719
zeros[42087]-zeros[42086] -> 0.59375
zeros[42088]-zeros[42087] -> 0.878906
zeros[42089]-zeros[42088] -> 0.601562
zeros[42090]-zeros[42089] -> 0.984375
zeros[42091]-zeros[42090] -> 0.914062
zeros[42092]-zeros[42091] -> 0.679688
zeros[42093]-zeros[42092] -> 0.417969
zeros[42094]-zeros[42093] -> 0.644531
zeros[42095]-zeros[42094] -> 1.17578
zeros[42096]-zeros[42095] -> 0.714844
zeros[42097]-zeros[42096] -> 0.425781
zeros[42098]-zeros[42097] -> 0.761719
zeros[42099]-zeros[42098] -> 0.636719
zeros[42100]-zeros[42099] -> 0.675781
zeros[42101]-zeros[42100] -> 0.421875
zeros[42102]-zeros[42101] -> 1.00391
zeros[42103]-zeros[42102] -> 1.45703
zeros[42104]-zeros[42103] -> 0.394531
zeros[42105]-zeros[42104] -> 0.5
zeros[42106]-zeros[42105] -> 1.01953
zeros[42107]-zeros[42106] -> 0.558594
zeros[42108]-zeros[42107] -> 0.605469
zeros[42109]-zeros[42108] -> 0.75
zeros[42110]-zeros[42109] -> 0.515625
zeros[42111]-zeros[42110] -> 0.679688
zeros[42112]-zeros[42111] -> 1.25781
zeros[42113]-zeros[42112] -> 0.511719

zeros[42114]-zeros[42113] -> 0.453125
zeros[42115]-zeros[42114] -> 0.929688
zeros[42116]-zeros[42115] -> 0.667969
zeros[42117]-zeros[42116] -> 1
zeros[42118]-zeros[42117] -> 0.820312
zeros[42119]-zeros[42118] -> 0.804688
zeros[42120]-zeros[42119] -> 0.195312
zeros[42121]-zeros[42120] -> 1.30469
zeros[42122]-zeros[42121] -> 0.183594
zeros[42123]-zeros[42122] -> 0.742188
zeros[42124]-zeros[42123] -> 0.675781
zeros[42125]-zeros[42124] -> 0.753906
zeros[42126]-zeros[42125] -> 0.625
zeros[42127]-zeros[42126] -> 0.96875
zeros[42128]-zeros[42127] -> 1.14844
zeros[42129]-zeros[42128] -> 0.730469
zeros[42130]-zeros[42129] -> 0.402344
zeros[42131]-zeros[42130] -> 0.855469
zeros[42132]-zeros[42131] -> 0.308594
zeros[42133]-zeros[42132] -> 0.832031
zeros[42134]-zeros[42133] -> 0.984375
zeros[42135]-zeros[42134] -> 0.824219
zeros[42136]-zeros[42135] -> 0.53125
zeros[42137]-zeros[42136] -> 0.621094
zeros[42138]-zeros[42137] -> 0.285156
zeros[42139]-zeros[42138] -> 1.39453
zeros[42140]-zeros[42139] -> 0.722656
zeros[42141]-zeros[42140] -> 0.3125
zeros[42142]-zeros[42141] -> 1.48438
zeros[42143]-zeros[42142] -> 0.371094
zeros[42144]-zeros[42143] -> 0.878906
zeros[42145]-zeros[42144] -> 0.710938
zeros[42146]-zeros[42145] -> 0.417969
zeros[42147]-zeros[42146] -> 0.695312
zeros[42148]-zeros[42147] -> 0.539062
zeros[42149]-zeros[42148] -> 0.785156
zeros[42150]-zeros[42149] -> 1
zeros[42151]-zeros[42150] -> 0.578125
zeros[42152]-zeros[42151] -> 1.04297
zeros[42153]-zeros[42152] -> 0.675781
zeros[42154]-zeros[42153] -> 0.679688
zeros[42155]-zeros[42154] -> 0.648438
zeros[42156]-zeros[42155] -> 0.859375
zeros[42157]-zeros[42156] -> 0.761719
zeros[42158]-zeros[42157] -> 0.492188
zeros[42159]-zeros[42158] -> 0.757812
zeros[42160]-zeros[42159] -> 0.910156
zeros[42161]-zeros[42160] -> 0.546875
zeros[42162]-zeros[42161] -> 0.855469
zeros[42163]-zeros[42162] -> 0.273438
zeros[42164]-zeros[42163] -> 0.5625
zeros[42165]-zeros[42164] -> 1.38281
zeros[42166]-zeros[42165] -> 1.20312
zeros[42167]-zeros[42166] -> 0.34375
zeros[42168]-zeros[42167] -> 0.597656
zeros[42169]-zeros[42168] -> 0.691406
zeros[42170]-zeros[42169] -> 0.710938
zeros[42171]-zeros[42170] -> 0.679688
zeros[42172]-zeros[42171] -> 0.644531
zeros[42173]-zeros[42172] -> 0.691406
zeros[42174]-zeros[42173] -> 0.785156
zeros[42175]-zeros[42174] -> 0.800781
zeros[42176]-zeros[42175] -> 0.722656
zeros[42177]-zeros[42176] -> 0.6875

zeros[42178]-zeros[42177] -> 1.00781
zeros[42179]-zeros[42178] -> 0.667969
zeros[42180]-zeros[42179] -> 0.527344
zeros[42181]-zeros[42180] -> 0.691406
zeros[42182]-zeros[42181] -> 1.38281
zeros[42183]-zeros[42182] -> 0.363281
zeros[42184]-zeros[42183] -> 0.386719
zeros[42185]-zeros[42184] -> 0.746094
zeros[42186]-zeros[42185] -> 0.664062
zeros[42187]-zeros[42186] -> 0.660156
zeros[42188]-zeros[42187] -> 0.75
zeros[42189]-zeros[42188] -> 1.07031
zeros[42190]-zeros[42189] -> 0.695312
zeros[42191]-zeros[42190] -> 0.824219
zeros[42192]-zeros[42191] -> 1.08203
zeros[42193]-zeros[42192] -> 0.320312
zeros[42194]-zeros[42193] -> 0.59375
zeros[42195]-zeros[42194] -> 0.652344
zeros[42196]-zeros[42195] -> 0.546875
zeros[42197]-zeros[42196] -> 1.25
zeros[42198]-zeros[42197] -> 0.515625
zeros[42199]-zeros[42198] -> 0.53125
zeros[42200]-zeros[42199] -> 1.02734
zeros[42201]-zeros[42200] -> 0.398438
zeros[42202]-zeros[42201] -> 0.613281
zeros[42203]-zeros[42202] -> 1.31641
zeros[42204]-zeros[42203] -> 0.535156
zeros[42205]-zeros[42204] -> 0.953125
zeros[42206]-zeros[42205] -> 0.75
zeros[42207]-zeros[42206] -> 0.425781
zeros[42208]-zeros[42207] -> 0.621094
zeros[42209]-zeros[42208] -> 0.929688
zeros[42210]-zeros[42209] -> 0.570312
zeros[42211]-zeros[42210] -> 0.660156
zeros[42212]-zeros[42211] -> 0.347656
zeros[42213]-zeros[42212] -> 1.04688
zeros[42214]-zeros[42213] -> 1.20703
zeros[42215]-zeros[42214] -> 0.859375
zeros[42216]-zeros[42215] -> 0.332031
zeros[42217]-zeros[42216] -> 0.679688
zeros[42218]-zeros[42217] -> 0.707031
zeros[42219]-zeros[42218] -> 1.00781
zeros[42220]-zeros[42219] -> 0.410156
zeros[42221]-zeros[42220] -> 0.941406
zeros[42222]-zeros[42221] -> 0.640625
zeros[42223]-zeros[42222] -> 0.636719
zeros[42224]-zeros[42223] -> 0.605469
zeros[42225]-zeros[42224] -> 0.941406
zeros[42226]-zeros[42225] -> 0.277344
zeros[42227]-zeros[42226] -> 1.125
zeros[42228]-zeros[42227] -> 0.832031
zeros[42229]-zeros[42228] -> 1.11328
zeros[42230]-zeros[42229] -> 0.386719
zeros[42231]-zeros[42230] -> 0.890625
zeros[42232]-zeros[42231] -> 0.464844
zeros[42233]-zeros[42232] -> 0.742188
zeros[42234]-zeros[42233] -> 0.542969
zeros[42235]-zeros[42234] -> 0.339844
zeros[42236]-zeros[42235] -> 1.62109
zeros[42237]-zeros[42236] -> 0.242188
zeros[42238]-zeros[42237] -> 0.753906
zeros[42239]-zeros[42238] -> 0.625
zeros[42240]-zeros[42239] -> 1.29297
zeros[42241]-zeros[42240] -> 0.511719

zeros[42242]-zeros[42241] -> 0.636719
zeros[42243]-zeros[42242] -> 0.714844
zeros[42244]-zeros[42243] -> 0.714844
zeros[42245]-zeros[42244] -> 0.828125
zeros[42246]-zeros[42245] -> 0.84375
zeros[42247]-zeros[42246] -> 0.699219
zeros[42248]-zeros[42247] -> 0.34375
zeros[42249]-zeros[42248] -> 0.398438
zeros[42250]-zeros[42249] -> 1.33594
zeros[42251]-zeros[42250] -> 0.113281
zeros[42252]-zeros[42251] -> 1.52344
zeros[42253]-zeros[42252] -> 0.84375
zeros[42254]-zeros[42253] -> 0.59375
zeros[42255]-zeros[42254] -> 0.660156
zeros[42256]-zeros[42255] -> 0.378906
zeros[42257]-zeros[42256] -> 1.03906
zeros[42258]-zeros[42257] -> 0.503906
zeros[42259]-zeros[42258] -> 0.785156
zeros[42260]-zeros[42259] -> 0.589844
zeros[42261]-zeros[42260] -> 0.832031
zeros[42262]-zeros[42261] -> 0.765625
zeros[42263]-zeros[42262] -> 0.769531
zeros[42264]-zeros[42263] -> 0.675781
zeros[42265]-zeros[42264] -> 0.925781
zeros[42266]-zeros[42265] -> 0.230469
zeros[42267]-zeros[42266] -> 1.49219
zeros[42268]-zeros[42267] -> 0.582031
zeros[42269]-zeros[42268] -> 0.671875
zeros[42270]-zeros[42269] -> 0.460938
zeros[42271]-zeros[42270] -> 0.738281
zeros[42272]-zeros[42271] -> 0.628906
zeros[42273]-zeros[42272] -> 0.828125
zeros[42274]-zeros[42273] -> 0.578125
zeros[42275]-zeros[42274] -> 0.511719
zeros[42276]-zeros[42275] -> 1.1875
zeros[42277]-zeros[42276] -> 1.15234
zeros[42278]-zeros[42277] -> 0.167969
zeros[42279]-zeros[42278] -> 1.21094
zeros[42280]-zeros[42279] -> 0.605469
zeros[42281]-zeros[42280] -> 0.167969
zeros[42282]-zeros[42281] -> 0.847656
zeros[42283]-zeros[42282] -> 1.01172
zeros[42284]-zeros[42283] -> 0.609375
zeros[42285]-zeros[42284] -> 1.01172
zeros[42286]-zeros[42285] -> 0.328125
zeros[42287]-zeros[42286] -> 0.660156
zeros[42288]-zeros[42287] -> 0.503906
zeros[42289]-zeros[42288] -> 1.07812
zeros[42290]-zeros[42289] -> 1.17578
zeros[42291]-zeros[42290] -> 0.503906
zeros[42292]-zeros[42291] -> 0.570312
zeros[42293]-zeros[42292] -> 0.996094
zeros[42294]-zeros[42293] -> 0.855469
zeros[42295]-zeros[42294] -> 0.292969
zeros[42296]-zeros[42295] -> 0.601562
zeros[42297]-zeros[42296] -> 0.679688
zeros[42298]-zeros[42297] -> 0.761719
zeros[42299]-zeros[42298] -> 0.65625
zeros[42300]-zeros[42299] -> 1.18359
zeros[42301]-zeros[42300] -> 0.585938
zeros[42302]-zeros[42301] -> 0.675781
zeros[42303]-zeros[42302] -> 1.04688
zeros[42304]-zeros[42303] -> 0.347656
zeros[42305]-zeros[42304] -> 0.933594

zeros[42306]-zeros[42305] -> 0.460938
zeros[42307]-zeros[42306] -> 1.22656
zeros[42308]-zeros[42307] -> 0.53125
zeros[42309]-zeros[42308] -> 0.242188
zeros[42310]-zeros[42309] -> 1.08984
zeros[42311]-zeros[42310] -> 0.539062
zeros[42312]-zeros[42311] -> 0.863281
zeros[42313]-zeros[42312] -> 0.371094
zeros[42314]-zeros[42313] -> 0.8125
zeros[42315]-zeros[42314] -> 1.46875
zeros[42316]-zeros[42315] -> 0.761719
zeros[42317]-zeros[42316] -> 0.351562
zeros[42318]-zeros[42317] -> 0.859375
zeros[42319]-zeros[42318] -> 0.222656
zeros[42320]-zeros[42319] -> 0.894531
zeros[42321]-zeros[42320] -> 0.808594
zeros[42322]-zeros[42321] -> 0.6875
zeros[42323]-zeros[42322] -> 0.71875
zeros[42324]-zeros[42323] -> 0.800781
zeros[42325]-zeros[42324] -> 0.449219
zeros[42326]-zeros[42325] -> 1.1875
zeros[42327]-zeros[42326] -> 0.585938
zeros[42328]-zeros[42327] -> 0.742188
zeros[42329]-zeros[42328] -> 0.730469
zeros[42330]-zeros[42329] -> 0.816406
zeros[42331]-zeros[42330] -> 0.714844
zeros[42332]-zeros[42331] -> 0.828125
zeros[42333]-zeros[42332] -> 0.527344
zeros[42334]-zeros[42333] -> 0.886719
zeros[42335]-zeros[42334] -> 0.347656
zeros[42336]-zeros[42335] -> 0.394531
zeros[42337]-zeros[42336] -> 0.972656
zeros[42338]-zeros[42337] -> 1.16016
zeros[42339]-zeros[42338] -> 0.648438
zeros[42340]-zeros[42339] -> 1.09766
zeros[42341]-zeros[42340] -> 0.339844
zeros[42342]-zeros[42341] -> 0.6875
zeros[42343]-zeros[42342] -> 1.07422
zeros[42344]-zeros[42343] -> 0.460938
zeros[42345]-zeros[42344] -> 0.308594
zeros[42346]-zeros[42345] -> 0.851562
zeros[42347]-zeros[42346] -> 1.19531
zeros[42348]-zeros[42347] -> 0.558594
zeros[42349]-zeros[42348] -> 0.519531
zeros[42350]-zeros[42349] -> 0.601562
zeros[42351]-zeros[42350] -> 0.847656
zeros[42352]-zeros[42351] -> 0.882812
zeros[42353]-zeros[42352] -> 0.832031
zeros[42354]-zeros[42353] -> 0.921875
zeros[42355]-zeros[42354] -> 0.796875
zeros[42356]-zeros[42355] -> 0.363281
zeros[42357]-zeros[42356] -> 0.695312
zeros[42358]-zeros[42357] -> 0.738281
zeros[42359]-zeros[42358] -> 0.632812
zeros[42360]-zeros[42359] -> 0.675781
zeros[42361]-zeros[42360] -> 0.601562
zeros[42362]-zeros[42361] -> 1.08594
zeros[42363]-zeros[42362] -> 0.300781
zeros[42364]-zeros[42363] -> 1.57422
zeros[42365]-zeros[42364] -> 0.675781
zeros[42366]-zeros[42365] -> 0.160156
zeros[42367]-zeros[42366] -> 0.832031
zeros[42368]-zeros[42367] -> 0.621094
zeros[42369]-zeros[42368] -> 0.921875

zeros[42370]-zeros[42369] -> 1.08594
zeros[42371]-zeros[42370] -> 0.34375
zeros[42372]-zeros[42371] -> 0.425781
zeros[42373]-zeros[42372] -> 0.917969
zeros[42374]-zeros[42373] -> 0.675781
zeros[42375]-zeros[42374] -> 0.664062
zeros[42376]-zeros[42375] -> 0.742188
zeros[42377]-zeros[42376] -> 1.12109
zeros[42378]-zeros[42377] -> 0.738281
zeros[42379]-zeros[42378] -> 0.824219
zeros[42380]-zeros[42379] -> 0.703125
zeros[42381]-zeros[42380] -> 0.425781
zeros[42382]-zeros[42381] -> 0.8125
zeros[42383]-zeros[42382] -> 0.46875
zeros[42384]-zeros[42383] -> 0.714844
zeros[42385]-zeros[42384] -> 0.722656
zeros[42386]-zeros[42385] -> 0.945312
zeros[42387]-zeros[42386] -> 0.847656
zeros[42388]-zeros[42387] -> 0.691406
zeros[42389]-zeros[42388] -> 0.386719
zeros[42390]-zeros[42389] -> 1.12109
zeros[42391]-zeros[42390] -> 0.953125
zeros[42392]-zeros[42391] -> 0.324219
zeros[42393]-zeros[42392] -> 0.863281
zeros[42394]-zeros[42393] -> 0.648438
zeros[42395]-zeros[42394] -> 0.894531
zeros[42396]-zeros[42395] -> 0.625
zeros[42397]-zeros[42396] -> 0.535156
zeros[42398]-zeros[42397] -> 0.898438
zeros[42399]-zeros[42398] -> 0.28125
zeros[42400]-zeros[42399] -> 0.5625
zeros[42401]-zeros[42400] -> 1.70312
zeros[42402]-zeros[42401] -> 0.574219
zeros[42403]-zeros[42402] -> 0.6875
zeros[42404]-zeros[42403] -> 0.648438
zeros[42405]-zeros[42404] -> 0.753906
zeros[42406]-zeros[42405] -> 0.617188
zeros[42407]-zeros[42406] -> 0.324219
zeros[42408]-zeros[42407] -> 1.27734
zeros[42409]-zeros[42408] -> 0.414062
zeros[42410]-zeros[42409] -> 0.875
zeros[42411]-zeros[42410] -> 0.523438
zeros[42412]-zeros[42411] -> 0.789062
zeros[42413]-zeros[42412] -> 0.859375
zeros[42414]-zeros[42413] -> 0.816406
zeros[42415]-zeros[42414] -> 0.679688
zeros[42416]-zeros[42415] -> 0.539062
zeros[42417]-zeros[42416] -> 1.33203
zeros[42418]-zeros[42417] -> 0.441406
zeros[42419]-zeros[42418] -> 0.882812
zeros[42420]-zeros[42419] -> 0.277344
zeros[42421]-zeros[42420] -> 0.617188
zeros[42422]-zeros[42421] -> 0.644531
zeros[42423]-zeros[42422] -> 1.13672
zeros[42424]-zeros[42423] -> 0.328125
zeros[42425]-zeros[42424] -> 0.882812
zeros[42426]-zeros[42425] -> 1.14062
zeros[42427]-zeros[42426] -> 0.597656
zeros[42428]-zeros[42427] -> 1.05469
zeros[42429]-zeros[42428] -> 0.351562
zeros[42430]-zeros[42429] -> 0.410156
zeros[42431]-zeros[42430] -> 1.20703
zeros[42432]-zeros[42431] -> 0.253906
zeros[42433]-zeros[42432] -> 0.976562

zeros[42434]-zeros[42433] -> 0.964844
zeros[42435]-zeros[42434] -> 0.398438
zeros[42436]-zeros[42435] -> 0.820312
zeros[42437]-zeros[42436] -> 0.261719
zeros[42438]-zeros[42437] -> 1.03125
zeros[42439]-zeros[42438] -> 0.839844
zeros[42440]-zeros[42439] -> 1.23828
zeros[42441]-zeros[42440] -> 0.730469
zeros[42442]-zeros[42441] -> 0.191406
zeros[42443]-zeros[42442] -> 0.707031
zeros[42444]-zeros[42443] -> 1.05078
zeros[42445]-zeros[42444] -> 0.648438
zeros[42446]-zeros[42445] -> 0.335938
zeros[42447]-zeros[42446] -> 0.65625
zeros[42448]-zeros[42447] -> 0.730469
zeros[42449]-zeros[42448] -> 1.22656
zeros[42450]-zeros[42449] -> 0.476562
zeros[42451]-zeros[42450] -> 1.05469
zeros[42452]-zeros[42451] -> 0.492188
zeros[42453]-zeros[42452] -> 0.882812
zeros[42454]-zeros[42453] -> 0.371094
zeros[42455]-zeros[42454] -> 1.10156
zeros[42456]-zeros[42455] -> 0.839844
zeros[42457]-zeros[42456] -> 0.234375
zeros[42458]-zeros[42457] -> 1.20312
zeros[42459]-zeros[42458] -> 0.328125
zeros[42460]-zeros[42459] -> 0.628906
zeros[42461]-zeros[42460] -> 0.652344
zeros[42462]-zeros[42461] -> 0.960938
zeros[42463]-zeros[42462] -> 0.585938
zeros[42464]-zeros[42463] -> 1.06641
zeros[42465]-zeros[42464] -> 0.898438
zeros[42466]-zeros[42465] -> 0.902344
zeros[42467]-zeros[42466] -> 0.355469
zeros[42468]-zeros[42467] -> 0.695312
zeros[42469]-zeros[42468] -> 0.425781
zeros[42470]-zeros[42469] -> 0.722656
zeros[42471]-zeros[42470] -> 0.882812
zeros[42472]-zeros[42471] -> 1.07031
zeros[42473]-zeros[42472] -> 0.363281
zeros[42474]-zeros[42473] -> 0.585938
zeros[42475]-zeros[42474] -> 0.855469
zeros[42476]-zeros[42475] -> 0.953125
zeros[42477]-zeros[42476] -> 0.871094
zeros[42478]-zeros[42477] -> 0.476562
zeros[42479]-zeros[42478] -> 0.707031
zeros[42480]-zeros[42479] -> 1.02344
zeros[42481]-zeros[42480] -> 0.640625
zeros[42482]-zeros[42481] -> 0.769531
zeros[42483]-zeros[42482] -> 0.25
zeros[42484]-zeros[42483] -> 1.07422
zeros[42485]-zeros[42484] -> 0.363281
zeros[42486]-zeros[42485] -> 0.605469
zeros[42487]-zeros[42486] -> 0.832031
zeros[42488]-zeros[42487] -> 1.42578
zeros[42489]-zeros[42488] -> 0.664062
zeros[42490]-zeros[42489] -> 0.464844
zeros[42491]-zeros[42490] -> 0.679688
zeros[42492]-zeros[42491] -> 0.796875
zeros[42493]-zeros[42492] -> 0.703125
zeros[42494]-zeros[42493] -> 0.609375
zeros[42495]-zeros[42494] -> 0.722656
zeros[42496]-zeros[42495] -> 0.917969
zeros[42497]-zeros[42496] -> 0.25

zeros[42498]-zeros[42497] -> 1.28906
zeros[42499]-zeros[42498] -> 0.5
zeros[42500]-zeros[42499] -> 0.457031
zeros[42501]-zeros[42500] -> 0.707031
zeros[42502]-zeros[42501] -> 1.37891
zeros[42503]-zeros[42502] -> 0.597656
zeros[42504]-zeros[42503] -> 0.722656
zeros[42505]-zeros[42504] -> 0.804688
zeros[42506]-zeros[42505] -> 0.625
zeros[42507]-zeros[42506] -> 0.21875
zeros[42508]-zeros[42507] -> 1.08594
zeros[42509]-zeros[42508] -> 0.519531
zeros[42510]-zeros[42509] -> 0.597656
zeros[42511]-zeros[42510] -> 1.10156
zeros[42512]-zeros[42511] -> 0.4375
zeros[42513]-zeros[42512] -> 1.14062
zeros[42514]-zeros[42513] -> 0.773438
zeros[42515]-zeros[42514] -> 0.652344
zeros[42516]-zeros[42515] -> 0.839844
zeros[42517]-zeros[42516] -> 0.417969
zeros[42518]-zeros[42517] -> 0.40625
zeros[42519]-zeros[42518] -> 1.35938
zeros[42520]-zeros[42519] -> 0.796875
zeros[42521]-zeros[42520] -> 0.414062
zeros[42522]-zeros[42521] -> 0.417969
zeros[42523]-zeros[42522] -> 0.871094
zeros[42524]-zeros[42523] -> 0.488281
zeros[42525]-zeros[42524] -> 1.08594
zeros[42526]-zeros[42525] -> 0.902344
zeros[42527]-zeros[42526] -> 0.78125
zeros[42528]-zeros[42527] -> 0.757812
zeros[42529]-zeros[42528] -> 0.902344
zeros[42530]-zeros[42529] -> 0.269531
zeros[42531]-zeros[42530] -> 0.914062
zeros[42532]-zeros[42531] -> 0.507812
zeros[42533]-zeros[42532] -> 0.542969
zeros[42534]-zeros[42533] -> 0.824219
zeros[42535]-zeros[42534] -> 0.898438
zeros[42536]-zeros[42535] -> 0.882812
zeros[42537]-zeros[42536] -> 0.34375
zeros[42538]-zeros[42537] -> 1.26953
zeros[42539]-zeros[42538] -> 0.4375
zeros[42540]-zeros[42539] -> 0.554688
zeros[42541]-zeros[42540] -> 1.09375
zeros[42542]-zeros[42541] -> 0.835938
zeros[42543]-zeros[42542] -> 0.546875
zeros[42544]-zeros[42543] -> 0.625
zeros[42545]-zeros[42544] -> 0.539062
zeros[42546]-zeros[42545] -> 1.06641
zeros[42547]-zeros[42546] -> 0.558594
zeros[42548]-zeros[42547] -> 0.296875
zeros[42549]-zeros[42548] -> 0.902344
zeros[42550]-zeros[42549] -> 0.742188
zeros[42551]-zeros[42550] -> 1.48438
zeros[42552]-zeros[42551] -> 0.660156
zeros[42553]-zeros[42552] -> 0.371094
zeros[42554]-zeros[42553] -> 0.667969
zeros[42555]-zeros[42554] -> 0.574219
zeros[42556]-zeros[42555] -> 0.90625
zeros[42557]-zeros[42556] -> 0.6875
zeros[42558]-zeros[42557] -> 0.507812
zeros[42559]-zeros[42558] -> 1.14453
zeros[42560]-zeros[42559] -> 0.429688
zeros[42561]-zeros[42560] -> 0.734375

zeros[42562]-zeros[42561] -> 0.46875
zeros[42563]-zeros[42562] -> 1.35547
zeros[42564]-zeros[42563] -> 0.445312
zeros[42565]-zeros[42564] -> 0.71875
zeros[42566]-zeros[42565] -> 1.03906
zeros[42567]-zeros[42566] -> 0.511719
zeros[42568]-zeros[42567] -> 0.925781
zeros[42569]-zeros[42568] -> 0.632812
zeros[42570]-zeros[42569] -> 0.511719
zeros[42571]-zeros[42570] -> 0.390625
zeros[42572]-zeros[42571] -> 0.75
zeros[42573]-zeros[42572] -> 0.917969
zeros[42574]-zeros[42573] -> 0.964844
zeros[42575]-zeros[42574] -> 0.8125
zeros[42576]-zeros[42575] -> 0.519531
zeros[42577]-zeros[42576] -> 1.12891
zeros[42578]-zeros[42577] -> 0.503906
zeros[42579]-zeros[42578] -> 0.808594
zeros[42580]-zeros[42579] -> 0.300781
zeros[42581]-zeros[42580] -> 0.847656
zeros[42582]-zeros[42581] -> 1.05078
zeros[42583]-zeros[42582] -> 0.410156
zeros[42584]-zeros[42583] -> 0.964844
zeros[42585]-zeros[42584] -> 0.460938
zeros[42586]-zeros[42585] -> 0.589844
zeros[42587]-zeros[42586] -> 0.859375
zeros[42588]-zeros[42587] -> 0.597656
zeros[42589]-zeros[42588] -> 1.34375
zeros[42590]-zeros[42589] -> 0.785156
zeros[42591]-zeros[42590] -> 0.503906
zeros[42592]-zeros[42591] -> 0.632812
zeros[42593]-zeros[42592] -> 0.800781
zeros[42594]-zeros[42593] -> 0.269531
zeros[42595]-zeros[42594] -> 0.976562
zeros[42596]-zeros[42595] -> 0.8125
zeros[42597]-zeros[42596] -> 0.683594
zeros[42598]-zeros[42597] -> 0.136719
zeros[42599]-zeros[42598] -> 1.5625
zeros[42600]-zeros[42599] -> 0.601562
zeros[42601]-zeros[42600] -> 0.910156
zeros[42602]-zeros[42601] -> 0.339844
zeros[42603]-zeros[42602] -> 0.933594
zeros[42604]-zeros[42603] -> 0.464844
zeros[42605]-zeros[42604] -> 1.27734
zeros[42606]-zeros[42605] -> 0.367188
zeros[42607]-zeros[42606] -> 0.902344
zeros[42608]-zeros[42607] -> 0.378906
zeros[42609]-zeros[42608] -> 0.632812
zeros[42610]-zeros[42609] -> 0.941406
zeros[42611]-zeros[42610] -> 0.492188
zeros[42612]-zeros[42611] -> 0.644531
zeros[42613]-zeros[42612] -> 1.45312
zeros[42614]-zeros[42613] -> 0.589844
zeros[42615]-zeros[42614] -> 0.585938
zeros[42616]-zeros[42615] -> 0.886719
zeros[42617]-zeros[42616] -> 0.785156
zeros[42618]-zeros[42617] -> 0.277344
zeros[42619]-zeros[42618] -> 0.742188
zeros[42620]-zeros[42619] -> 0.449219
zeros[42621]-zeros[42620] -> 1.29688
zeros[42622]-zeros[42621] -> 0.578125
zeros[42623]-zeros[42622] -> 0.757812
zeros[42624]-zeros[42623] -> 0.542969
zeros[42625]-zeros[42624] -> 0.574219

zeros[42626]-zeros[42625] -> 1.30469
zeros[42627]-zeros[42626] -> 0.550781
zeros[42628]-zeros[42627] -> 0.78125
zeros[42629]-zeros[42628] -> 0.640625
zeros[42630]-zeros[42629] -> 0.8125
zeros[42631]-zeros[42630] -> 0.671875
zeros[42632]-zeros[42631] -> 0.820312
zeros[42633]-zeros[42632] -> 0.398438
zeros[42634]-zeros[42633] -> 0.613281
zeros[42635]-zeros[42634] -> 0.671875
zeros[42636]-zeros[42635] -> 0.765625
zeros[42637]-zeros[42636] -> 1.08594
zeros[42638]-zeros[42637] -> 0.890625
zeros[42639]-zeros[42638] -> 1.00391
zeros[42640]-zeros[42639] -> 0.308594
zeros[42641]-zeros[42640] -> 0.433594
zeros[42642]-zeros[42641] -> 0.933594
zeros[42643]-zeros[42642] -> 0.695312
zeros[42644]-zeros[42643] -> 0.882812
zeros[42645]-zeros[42644] -> 0.527344
zeros[42646]-zeros[42645] -> 0.898438
zeros[42647]-zeros[42646] -> 0.351562
zeros[42648]-zeros[42647] -> 0.875
zeros[42649]-zeros[42648] -> 0.917969
zeros[42650]-zeros[42649] -> 0.503906
zeros[42651]-zeros[42650] -> 0.859375
zeros[42652]-zeros[42651] -> 0.789062
zeros[42653]-zeros[42652] -> 1.42578
zeros[42654]-zeros[42653] -> 0.277344
zeros[42655]-zeros[42654] -> 0.253906
zeros[42656]-zeros[42655] -> 0.808594
zeros[42657]-zeros[42656] -> 0.992188
zeros[42658]-zeros[42657] -> 0.277344
zeros[42659]-zeros[42658] -> 0.726562
zeros[42660]-zeros[42659] -> 1.03906
zeros[42661]-zeros[42660] -> 0.660156
zeros[42662]-zeros[42661] -> 0.734375
zeros[42663]-zeros[42662] -> 1.02344
zeros[42664]-zeros[42663] -> 0.820312
zeros[42665]-zeros[42664] -> 0.289062
zeros[42666]-zeros[42665] -> 0.984375
zeros[42667]-zeros[42666] -> 0.550781
zeros[42668]-zeros[42667] -> 0.703125
zeros[42669]-zeros[42668] -> 0.859375
zeros[42670]-zeros[42669] -> 0.882812
zeros[42671]-zeros[42670] -> 0.464844
zeros[42672]-zeros[42671] -> 0.6875
zeros[42673]-zeros[42672] -> 0.4375
zeros[42674]-zeros[42673] -> 0.570312
zeros[42675]-zeros[42674] -> 1.57812
zeros[42676]-zeros[42675] -> 0.621094
zeros[42677]-zeros[42676] -> 0.828125
zeros[42678]-zeros[42677] -> 0.421875
zeros[42679]-zeros[42678] -> 0.882812
zeros[42680]-zeros[42679] -> 0.640625
zeros[42681]-zeros[42680] -> 0.628906
zeros[42682]-zeros[42681] -> 0.757812
zeros[42683]-zeros[42682] -> 0.214844
zeros[42684]-zeros[42683] -> 1.26562
zeros[42685]-zeros[42684] -> 0.703125
zeros[42686]-zeros[42685] -> 0.589844
zeros[42687]-zeros[42686] -> 1.03906
zeros[42688]-zeros[42687] -> 0.464844
zeros[42689]-zeros[42688] -> 0.875

zeros[42690]-zeros[42689] -> 0.804688
zeros[42691]-zeros[42690] -> 0.503906
zeros[42692]-zeros[42691] -> 1.21094
zeros[42693]-zeros[42692] -> 0.523438
zeros[42694]-zeros[42693] -> 0.496094
zeros[42695]-zeros[42694] -> 0.574219
zeros[42696]-zeros[42695] -> 0.664062
zeros[42697]-zeros[42696] -> 1.05078
zeros[42698]-zeros[42697] -> 0.417969
zeros[42699]-zeros[42698] -> 0.570312
zeros[42700]-zeros[42699] -> 1.30859
zeros[42701]-zeros[42700] -> 0.992188
zeros[42702]-zeros[42701] -> 0.484375
zeros[42703]-zeros[42702] -> 0.761719
zeros[42704]-zeros[42703] -> 0.574219
zeros[42705]-zeros[42704] -> 0.308594
zeros[42706]-zeros[42705] -> 0.882812
zeros[42707]-zeros[42706] -> 1.16016
zeros[42708]-zeros[42707] -> 0.511719
zeros[42709]-zeros[42708] -> 0.523438
zeros[42710]-zeros[42709] -> 0.769531
zeros[42711]-zeros[42710] -> 0.738281
zeros[42712]-zeros[42711] -> 0.777344
zeros[42713]-zeros[42712] -> 0.773438
zeros[42714]-zeros[42713] -> 0.933594
zeros[42715]-zeros[42714] -> 0.886719
zeros[42716]-zeros[42715] -> 0.34375
zeros[42717]-zeros[42716] -> 0.976562
zeros[42718]-zeros[42717] -> 0.734375
zeros[42719]-zeros[42718] -> 0.472656
zeros[42720]-zeros[42719] -> 0.625
zeros[42721]-zeros[42720] -> 0.722656
zeros[42722]-zeros[42721] -> 0.410156
zeros[42723]-zeros[42722] -> 1.02734
zeros[42724]-zeros[42723] -> 1.23828
zeros[42725]-zeros[42724] -> 0.613281
zeros[42726]-zeros[42725] -> 0.503906
zeros[42727]-zeros[42726] -> 0.71875
zeros[42728]-zeros[42727] -> 1.08203
zeros[42729]-zeros[42728] -> 0.277344
zeros[42730]-zeros[42729] -> 0.855469
zeros[42731]-zeros[42730] -> 0.730469
zeros[42732]-zeros[42731] -> 0.566406
zeros[42733]-zeros[42732] -> 1.05859
zeros[42734]-zeros[42733] -> 0.601562
zeros[42735]-zeros[42734] -> 0.300781
zeros[42736]-zeros[42735] -> 0.859375
zeros[42737]-zeros[42736] -> 0.796875
zeros[42738]-zeros[42737] -> 0.914062
zeros[42739]-zeros[42738] -> 1.25
zeros[42740]-zeros[42739] -> 0.339844
zeros[42741]-zeros[42740] -> 0.730469
zeros[42742]-zeros[42741] -> 0.703125
zeros[42743]-zeros[42742] -> 0.523438
zeros[42744]-zeros[42743] -> 0.492188
zeros[42745]-zeros[42744] -> 1.08594
zeros[42746]-zeros[42745] -> 0.375
zeros[42747]-zeros[42746] -> 1.21094
zeros[42748]-zeros[42747] -> 0.289062
zeros[42749]-zeros[42748] -> 0.804688
zeros[42750]-zeros[42749] -> 1.23438
zeros[42751]-zeros[42750] -> 0.820312
zeros[42752]-zeros[42751] -> 0.273438
zeros[42753]-zeros[42752] -> 0.367188

zeros[42754]-zeros[42753] -> 1.35156
zeros[42755]-zeros[42754] -> 0.785156
zeros[42756]-zeros[42755] -> 0.476562
zeros[42757]-zeros[42756] -> 0.804688
zeros[42758]-zeros[42757] -> 0.457031
zeros[42759]-zeros[42758] -> 0.628906
zeros[42760]-zeros[42759] -> 0.621094
zeros[42761]-zeros[42760] -> 1.03516
zeros[42762]-zeros[42761] -> 0.738281
zeros[42763]-zeros[42762] -> 1.07422
zeros[42764]-zeros[42763] -> 0.796875
zeros[42765]-zeros[42764] -> 0.46875
zeros[42766]-zeros[42765] -> 0.710938
zeros[42767]-zeros[42766] -> 0.65625
zeros[42768]-zeros[42767] -> 0.640625
zeros[42769]-zeros[42768] -> 0.769531
zeros[42770]-zeros[42769] -> 0.445312
zeros[42771]-zeros[42770] -> 0.996094
zeros[42772]-zeros[42771] -> 0.996094
zeros[42773]-zeros[42772] -> 0.460938
zeros[42774]-zeros[42773] -> 0.460938
zeros[42775]-zeros[42774] -> 1.11719
zeros[42776]-zeros[42775] -> 0.535156
zeros[42777]-zeros[42776] -> 1.19922
zeros[42778]-zeros[42777] -> 0.582031
zeros[42779]-zeros[42778] -> 0.664062
zeros[42780]-zeros[42779] -> 0.558594
zeros[42781]-zeros[42780] -> 0.683594
zeros[42782]-zeros[42781] -> 1
zeros[42783]-zeros[42782] -> 0.304688
zeros[42784]-zeros[42783] -> 0.757812
zeros[42785]-zeros[42784] -> 0.414062
zeros[42786]-zeros[42785] -> 1.14453
zeros[42787]-zeros[42786] -> 1.1875
zeros[42788]-zeros[42787] -> 0.601562
zeros[42789]-zeros[42788] -> 0.59375
zeros[42790]-zeros[42789] -> 0.800781
zeros[42791]-zeros[42790] -> 0.433594
zeros[42792]-zeros[42791] -> 0.824219
zeros[42793]-zeros[42792] -> 0.527344
zeros[42794]-zeros[42793] -> 1.28125
zeros[42795]-zeros[42794] -> 0.40625
zeros[42796]-zeros[42795] -> 0.558594
zeros[42797]-zeros[42796] -> 0.550781
zeros[42798]-zeros[42797] -> 1.11719
zeros[42799]-zeros[42798] -> 0.332031
zeros[42800]-zeros[42799] -> 1.35156
zeros[42801]-zeros[42800] -> 0.363281
zeros[42802]-zeros[42801] -> 0.980469
zeros[42803]-zeros[42802] -> 0.808594
zeros[42804]-zeros[42803] -> 0.824219
zeros[42805]-zeros[42804] -> 0.566406
zeros[42806]-zeros[42805] -> 0.242188
zeros[42807]-zeros[42806] -> 0.652344
zeros[42808]-zeros[42807] -> 0.929688
zeros[42809]-zeros[42808] -> 0.835938
zeros[42810]-zeros[42809] -> 0.78125
zeros[42811]-zeros[42810] -> 0.558594
zeros[42812]-zeros[42811] -> 1.22656
zeros[42813]-zeros[42812] -> 0.382812
zeros[42814]-zeros[42813] -> 0.910156
zeros[42815]-zeros[42814] -> 0.636719
zeros[42816]-zeros[42815] -> 0.789062
zeros[42817]-zeros[42816] -> 0.378906

zeros[42818]-zeros[42817] -> 1.1875
zeros[42819]-zeros[42818] -> 0.679688
zeros[42820]-zeros[42819] -> 0.234375
zeros[42821]-zeros[42820] -> 1.0625
zeros[42822]-zeros[42821] -> 0.621094
zeros[42823]-zeros[42822] -> 0.421875
zeros[42824]-zeros[42823] -> 0.648438
zeros[42825]-zeros[42824] -> 1.79297
zeros[42826]-zeros[42825] -> 0.304688
zeros[42827]-zeros[42826] -> 0.835938
zeros[42828]-zeros[42827] -> 0.582031
zeros[42829]-zeros[42828] -> 0.273438
zeros[42830]-zeros[42829] -> 1.27734
zeros[42831]-zeros[42830] -> 0.425781
zeros[42832]-zeros[42831] -> 0.503906
zeros[42833]-zeros[42832] -> 0.933594
zeros[42834]-zeros[42833] -> 0.675781
zeros[42835]-zeros[42834] -> 0.765625
zeros[42836]-zeros[42835] -> 1.04297
zeros[42837]-zeros[42836] -> 0.375
zeros[42838]-zeros[42837] -> 1.02344
zeros[42839]-zeros[42838] -> 0.441406
zeros[42840]-zeros[42839] -> 0.972656
zeros[42841]-zeros[42840] -> 0.828125
zeros[42842]-zeros[42841] -> 0.699219
zeros[42843]-zeros[42842] -> 0.59375
zeros[42844]-zeros[42843] -> 0.671875
zeros[42845]-zeros[42844] -> 0.558594
zeros[42846]-zeros[42845] -> 0.644531
zeros[42847]-zeros[42846] -> 0.617188
zeros[42848]-zeros[42847] -> 1
zeros[42849]-zeros[42848] -> 0.992188
zeros[42850]-zeros[42849] -> 0.507812
zeros[42851]-zeros[42850] -> 1.17969
zeros[42852]-zeros[42851] -> 0.578125
zeros[42853]-zeros[42852] -> 0.640625
zeros[42854]-zeros[42853] -> 0.320312
zeros[42855]-zeros[42854] -> 0.957031
zeros[42856]-zeros[42855] -> 0.398438
zeros[42857]-zeros[42856] -> 1.25
zeros[42858]-zeros[42857] -> 0.652344
zeros[42859]-zeros[42858] -> 0.757812
zeros[42860]-zeros[42859] -> 0.0859375
zeros[42861]-zeros[42860] -> 0.929688
zeros[42862]-zeros[42861] -> 1.26172
zeros[42863]-zeros[42862] -> 0.527344
zeros[42864]-zeros[42863] -> 0.75
zeros[42865]-zeros[42864] -> 1.00391
zeros[42866]-zeros[42865] -> 0.695312
zeros[42867]-zeros[42866] -> 0.265625
zeros[42868]-zeros[42867] -> 0.988281
zeros[42869]-zeros[42868] -> 0.566406
zeros[42870]-zeros[42869] -> 0.664062
zeros[42871]-zeros[42870] -> 0.507812
zeros[42872]-zeros[42871] -> 0.765625
zeros[42873]-zeros[42872] -> 1.01562
zeros[42874]-zeros[42873] -> 1.08203
zeros[42875]-zeros[42874] -> 0.546875
zeros[42876]-zeros[42875] -> 0.804688
zeros[42877]-zeros[42876] -> 0.429688
zeros[42878]-zeros[42877] -> 0.59375
zeros[42879]-zeros[42878] -> 1.14453
zeros[42880]-zeros[42879] -> 0.761719
zeros[42881]-zeros[42880] -> 0.34375

zeros[42882]-zeros[42881] -> 0.699219
zeros[42883]-zeros[42882] -> 0.980469
zeros[42884]-zeros[42883] -> 0.4375
zeros[42885]-zeros[42884] -> 0.859375
zeros[42886]-zeros[42885] -> 0.507812
zeros[42887]-zeros[42886] -> 0.816406
zeros[42888]-zeros[42887] -> 1.45703
zeros[42889]-zeros[42888] -> 0.351562
zeros[42890]-zeros[42889] -> 0.917969
zeros[42891]-zeros[42890] -> 0.367188
zeros[42892]-zeros[42891] -> 0.839844
zeros[42893]-zeros[42892] -> 0.503906
zeros[42894]-zeros[42893] -> 0.515625
zeros[42895]-zeros[42894] -> 1.05859
zeros[42896]-zeros[42895] -> 0.601562
zeros[42897]-zeros[42896] -> 0.851562
zeros[42898]-zeros[42897] -> 0.722656
zeros[42899]-zeros[42898] -> 0.640625
zeros[42900]-zeros[42899] -> 0.964844
zeros[42901]-zeros[42900] -> 0.984375
zeros[42902]-zeros[42901] -> 0.226562
zeros[42903]-zeros[42902] -> 0.882812
zeros[42904]-zeros[42903] -> 0.546875
zeros[42905]-zeros[42904] -> 1.25
zeros[42906]-zeros[42905] -> 0.4375
zeros[42907]-zeros[42906] -> 0.707031
zeros[42908]-zeros[42907] -> 0.328125
zeros[42909]-zeros[42908] -> 0.632812
zeros[42910]-zeros[42909] -> 0.960938
zeros[42911]-zeros[42910] -> 0.734375
zeros[42912]-zeros[42911] -> 1.51562
zeros[42913]-zeros[42912] -> 0.238281
zeros[42914]-zeros[42913] -> 0.550781
zeros[42915]-zeros[42914] -> 1.07422
zeros[42916]-zeros[42915] -> 0.585938
zeros[42917]-zeros[42916] -> 0.5
zeros[42918]-zeros[42917] -> 0.484375
zeros[42919]-zeros[42918] -> 1.18359
zeros[42920]-zeros[42919] -> 0.414062
zeros[42921]-zeros[42920] -> 0.953125
zeros[42922]-zeros[42921] -> 0.480469
zeros[42923]-zeros[42922] -> 0.980469
zeros[42924]-zeros[42923] -> 0.746094
zeros[42925]-zeros[42924] -> 0.4375
zeros[42926]-zeros[42925] -> 1.00781
zeros[42927]-zeros[42926] -> 0.96875
zeros[42928]-zeros[42927] -> 0.761719
zeros[42929]-zeros[42928] -> 0.597656
zeros[42930]-zeros[42929] -> 0.347656
zeros[42931]-zeros[42930] -> 0.898438
zeros[42932]-zeros[42931] -> 0.472656
zeros[42933]-zeros[42932] -> 1.04688
zeros[42934]-zeros[42933] -> 0.417969
zeros[42935]-zeros[42934] -> 0.59375
zeros[42936]-zeros[42935] -> 1.125
zeros[42937]-zeros[42936] -> 1.17969
zeros[42938]-zeros[42937] -> 0.617188
zeros[42939]-zeros[42938] -> 0.3125
zeros[42940]-zeros[42939] -> 0.820312
zeros[42941]-zeros[42940] -> 0.621094
zeros[42942]-zeros[42941] -> 0.691406
zeros[42943]-zeros[42942] -> 1
zeros[42944]-zeros[42943] -> 0.578125
zeros[42945]-zeros[42944] -> 0.722656

zeros[42946]-zeros[42945] -> 0.726562
zeros[42947]-zeros[42946] -> 0.433594
zeros[42948]-zeros[42947] -> 0.652344
zeros[42949]-zeros[42948] -> 1.19141
zeros[42950]-zeros[42949] -> 0.761719
zeros[42951]-zeros[42950] -> 0.894531
zeros[42952]-zeros[42951] -> 0.460938
zeros[42953]-zeros[42952] -> 1.00391
zeros[42954]-zeros[42953] -> 0.46875
zeros[42955]-zeros[42954] -> 0.707031
zeros[42956]-zeros[42955] -> 0.71875
zeros[42957]-zeros[42956] -> 0.53125
zeros[42958]-zeros[42957] -> 0.21875
zeros[42959]-zeros[42958] -> 1.67188
zeros[42960]-zeros[42959] -> 0.5625
zeros[42961]-zeros[42960] -> 0.441406
zeros[42962]-zeros[42961] -> 1.09766
zeros[42963]-zeros[42962] -> 0.632812
zeros[42964]-zeros[42963] -> 0.792969
zeros[42965]-zeros[42964] -> 0.574219
zeros[42966]-zeros[42965] -> 0.757812
zeros[42967]-zeros[42966] -> 0.824219
zeros[42968]-zeros[42967] -> 0.699219
zeros[42969]-zeros[42968] -> 0.527344
zeros[42970]-zeros[42969] -> 0.878906
zeros[42971]-zeros[42970] -> 0.597656
zeros[42972]-zeros[42971] -> 0.433594
zeros[42973]-zeros[42972] -> 0.785156
zeros[42974]-zeros[42973] -> 1.16406
zeros[42975]-zeros[42974] -> 0.773438
zeros[42976]-zeros[42975] -> 1.23438
zeros[42977]-zeros[42976] -> 0.226562
zeros[42978]-zeros[42977] -> 0.488281
zeros[42979]-zeros[42978] -> 0.589844
zeros[42980]-zeros[42979] -> 0.867188
zeros[42981]-zeros[42980] -> 0.757812
zeros[42982]-zeros[42981] -> 0.78125
zeros[42983]-zeros[42982] -> 0.578125
zeros[42984]-zeros[42983] -> 0.800781
zeros[42985]-zeros[42984] -> 0.515625
zeros[42986]-zeros[42985] -> 1.32422
zeros[42987]-zeros[42986] -> 0.414062
zeros[42988]-zeros[42987] -> 0.710938
zeros[42989]-zeros[42988] -> 0.707031
zeros[42990]-zeros[42989] -> 0.867188
zeros[42991]-zeros[42990] -> 1.07812
zeros[42992]-zeros[42991] -> 0.253906
zeros[42993]-zeros[42992] -> 0.898438
zeros[42994]-zeros[42993] -> 0.257812
zeros[42995]-zeros[42994] -> 0.90625
zeros[42996]-zeros[42995] -> 0.714844
zeros[42997]-zeros[42996] -> 0.394531
zeros[42998]-zeros[42997] -> 1.27734
zeros[42999]-zeros[42998] -> 0.929688
zeros[43000]-zeros[42999] -> 0.734375
zeros[43001]-zeros[43000] -> 0.457031
zeros[43002]-zeros[43001] -> 0.828125
zeros[43003]-zeros[43002] -> 0.875
zeros[43004]-zeros[43003] -> 0.457031
zeros[43005]-zeros[43004] -> 0.394531
zeros[43006]-zeros[43005] -> 0.96875
zeros[43007]-zeros[43006] -> 1.05078
zeros[43008]-zeros[43007] -> 0.484375
zeros[43009]-zeros[43008] -> 0.628906

zeros[43010]-zeros[43009] -> 0.863281
zeros[43011]-zeros[43010] -> 0.222656
zeros[43012]-zeros[43011] -> 1.27734
zeros[43013]-zeros[43012] -> 1.08594
zeros[43014]-zeros[43013] -> 0.601562
zeros[43015]-zeros[43014] -> 0.382812
zeros[43016]-zeros[43015] -> 0.902344
zeros[43017]-zeros[43016] -> 0.792969
zeros[43018]-zeros[43017] -> 0.496094
zeros[43019]-zeros[43018] -> 0.546875
zeros[43020]-zeros[43019] -> 0.675781
zeros[43021]-zeros[43020] -> 1.03125
zeros[43022]-zeros[43021] -> 0.277344
zeros[43023]-zeros[43022] -> 1.3125
zeros[43024]-zeros[43023] -> 0.839844
zeros[43025]-zeros[43024] -> 0.652344
zeros[43026]-zeros[43025] -> 0.640625
zeros[43027]-zeros[43026] -> 0.589844
zeros[43028]-zeros[43027] -> 0.578125
zeros[43029]-zeros[43028] -> 1.01172
zeros[43030]-zeros[43029] -> 0.835938
zeros[43031]-zeros[43030] -> 0.644531
zeros[43032]-zeros[43031] -> 0.640625
zeros[43033]-zeros[43032] -> 0.121094
zeros[43034]-zeros[43033] -> 1.24609
zeros[43035]-zeros[43034] -> 0.632812
zeros[43036]-zeros[43035] -> 0.761719
zeros[43037]-zeros[43036] -> 0.789062
zeros[43038]-zeros[43037] -> 1.19141
zeros[43039]-zeros[43038] -> 0.59375
zeros[43040]-zeros[43039] -> 0.601562
zeros[43041]-zeros[43040] -> 0.691406
zeros[43042]-zeros[43041] -> 0.511719
zeros[43043]-zeros[43042] -> 0.484375
zeros[43044]-zeros[43043] -> 0.964844
zeros[43045]-zeros[43044] -> 0.71875
zeros[43046]-zeros[43045] -> 0.777344
zeros[43047]-zeros[43046] -> 0.835938
zeros[43048]-zeros[43047] -> 0.558594
zeros[43049]-zeros[43048] -> 0.847656
zeros[43050]-zeros[43049] -> 0.96875
zeros[43051]-zeros[43050] -> 0.488281
zeros[43052]-zeros[43051] -> 0.707031
zeros[43053]-zeros[43052] -> 1.13672
zeros[43054]-zeros[43053] -> 0.25
zeros[43055]-zeros[43054] -> 0.667969
zeros[43056]-zeros[43055] -> 1.15234
zeros[43057]-zeros[43056] -> 0.5625
zeros[43058]-zeros[43057] -> 0.160156
zeros[43059]-zeros[43058] -> 0.863281
zeros[43060]-zeros[43059] -> 0.554688
zeros[43061]-zeros[43060] -> 1.64453
zeros[43062]-zeros[43061] -> 0.609375
zeros[43063]-zeros[43062] -> 0.539062
zeros[43064]-zeros[43063] -> 0.726562
zeros[43065]-zeros[43064] -> 0.683594
zeros[43066]-zeros[43065] -> 0.492188
zeros[43067]-zeros[43066] -> 1.17578
zeros[43068]-zeros[43067] -> 0.105469
zeros[43069]-zeros[43068] -> 0.949219
zeros[43070]-zeros[43069] -> 0.761719
zeros[43071]-zeros[43070] -> 0.882812
zeros[43072]-zeros[43071] -> 0.574219
zeros[43073]-zeros[43072] -> 0.480469

zeros[43074]-zeros[43073] -> 1.30859
zeros[43075]-zeros[43074] -> 0.484375
zeros[43076]-zeros[43075] -> 0.546875
zeros[43077]-zeros[43076] -> 1.45703
zeros[43078]-zeros[43077] -> 0.214844
zeros[43079]-zeros[43078] -> 0.929688
zeros[43080]-zeros[43079] -> 0.339844
zeros[43081]-zeros[43080] -> 0.613281
zeros[43082]-zeros[43081] -> 0.804688
zeros[43083]-zeros[43082] -> 0.613281
zeros[43084]-zeros[43083] -> 0.984375
zeros[43085]-zeros[43084] -> 0.613281
zeros[43086]-zeros[43085] -> 0.898438
zeros[43087]-zeros[43086] -> 0.972656
zeros[43088]-zeros[43087] -> 0.792969
zeros[43089]-zeros[43088] -> 0.535156
zeros[43090]-zeros[43089] -> 0.492188
zeros[43091]-zeros[43090] -> 0.492188
zeros[43092]-zeros[43091] -> 1.15234
zeros[43093]-zeros[43092] -> 0.714844
zeros[43094]-zeros[43093] -> 0.84375
zeros[43095]-zeros[43094] -> 0.300781
zeros[43096]-zeros[43095] -> 0.726562
zeros[43097]-zeros[43096] -> 0.789062
zeros[43098]-zeros[43097] -> 0.59375
zeros[43099]-zeros[43098] -> 1.06641
zeros[43100]-zeros[43099] -> 1.05078
zeros[43101]-zeros[43100] -> 0.613281
zeros[43102]-zeros[43101] -> 0.527344
zeros[43103]-zeros[43102] -> 0.839844
zeros[43104]-zeros[43103] -> 0.46875
zeros[43105]-zeros[43104] -> 0.933594
zeros[43106]-zeros[43105] -> 0.507812
zeros[43107]-zeros[43106] -> 0.398438
zeros[43108]-zeros[43107] -> 1.00781
zeros[43109]-zeros[43108] -> 0.707031
zeros[43110]-zeros[43109] -> 1.13281
zeros[43111]-zeros[43110] -> 0.695312
zeros[43112]-zeros[43111] -> 0.652344
zeros[43113]-zeros[43112] -> 0.269531
zeros[43114]-zeros[43113] -> 1.34766
zeros[43115]-zeros[43114] -> 0.570312
zeros[43116]-zeros[43115] -> 0.527344
zeros[43117]-zeros[43116] -> 0.988281
zeros[43118]-zeros[43117] -> 0.503906
zeros[43119]-zeros[43118] -> 0.6875
zeros[43120]-zeros[43119] -> 0.628906
zeros[43121]-zeros[43120] -> 0.855469
zeros[43122]-zeros[43121] -> 0.382812
zeros[43123]-zeros[43122] -> 0.839844
zeros[43124]-zeros[43123] -> 1.35547
zeros[43125]-zeros[43124] -> 0.636719
zeros[43126]-zeros[43125] -> 0.78125
zeros[43127]-zeros[43126] -> 0.417969
zeros[43128]-zeros[43127] -> 0.984375
zeros[43129]-zeros[43128] -> 0.210938
zeros[43130]-zeros[43129] -> 0.714844
zeros[43131]-zeros[43130] -> 0.78125
zeros[43132]-zeros[43131] -> 1.28906
zeros[43133]-zeros[43132] -> 0.347656
zeros[43134]-zeros[43133] -> 0.34375
zeros[43135]-zeros[43134] -> 0.953125
zeros[43136]-zeros[43135] -> 1.19922
zeros[43137]-zeros[43136] -> 0.40625

zeros[43138]-zeros[43137] -> 0.957031
zeros[43139]-zeros[43138] -> 0.460938
zeros[43140]-zeros[43139] -> 0.824219
zeros[43141]-zeros[43140] -> 1.10156
zeros[43142]-zeros[43141] -> 0.601562
zeros[43143]-zeros[43142] -> 0.140625
zeros[43144]-zeros[43143] -> 0.929688
zeros[43145]-zeros[43144] -> 0.613281
zeros[43146]-zeros[43145] -> 0.472656
zeros[43147]-zeros[43146] -> 1.19922
zeros[43148]-zeros[43147] -> 0.761719
zeros[43149]-zeros[43148] -> 1.08594
zeros[43150]-zeros[43149] -> 0.453125
zeros[43151]-zeros[43150] -> 0.8125
zeros[43152]-zeros[43151] -> 0.460938
zeros[43153]-zeros[43152] -> 0.753906
zeros[43154]-zeros[43153] -> 0.855469
zeros[43155]-zeros[43154] -> 0.527344
zeros[43156]-zeros[43155] -> 0.808594
zeros[43157]-zeros[43156] -> 0.601562
zeros[43158]-zeros[43157] -> 1.06641
zeros[43159]-zeros[43158] -> 0.367188
zeros[43160]-zeros[43159] -> 0.714844
zeros[43161]-zeros[43160] -> 0.699219
zeros[43162]-zeros[43161] -> 0.992188
zeros[43163]-zeros[43162] -> 1.04297
zeros[43164]-zeros[43163] -> 0.765625
zeros[43165]-zeros[43164] -> 0.449219
zeros[43166]-zeros[43165] -> 0.5625
zeros[43167]-zeros[43166] -> 0.53125
zeros[43168]-zeros[43167] -> 1.08203
zeros[43169]-zeros[43168] -> 0.523438
zeros[43170]-zeros[43169] -> 0.480469
zeros[43171]-zeros[43170] -> 0.714844
zeros[43172]-zeros[43171] -> 1.26953
zeros[43173]-zeros[43172] -> 0.472656
zeros[43174]-zeros[43173] -> 1.03516
zeros[43175]-zeros[43174] -> 0.890625
zeros[43176]-zeros[43175] -> 0.109375
zeros[43177]-zeros[43176] -> 0.988281
zeros[43178]-zeros[43177] -> 0.4375
zeros[43179]-zeros[43178] -> 1.25
zeros[43180]-zeros[43179] -> 0.527344
zeros[43181]-zeros[43180] -> 0.558594
zeros[43182]-zeros[43181] -> 0.996094
zeros[43183]-zeros[43182] -> 0.1875
zeros[43184]-zeros[43183] -> 0.550781
zeros[43185]-zeros[43184] -> 1.21094
zeros[43186]-zeros[43185] -> 0.945312
zeros[43187]-zeros[43186] -> 0.726562
zeros[43188]-zeros[43187] -> 0.6875
zeros[43189]-zeros[43188] -> 0.777344
zeros[43190]-zeros[43189] -> 0.980469
zeros[43191]-zeros[43190] -> 0.210938
zeros[43192]-zeros[43191] -> 0.601562
zeros[43193]-zeros[43192] -> 0.644531
zeros[43194]-zeros[43193] -> 0.8125
zeros[43195]-zeros[43194] -> 0.996094
zeros[43196]-zeros[43195] -> 0.625
zeros[43197]-zeros[43196] -> 0.769531
zeros[43198]-zeros[43197] -> 0.554688
zeros[43199]-zeros[43198] -> 1.03906
zeros[43200]-zeros[43199] -> 0.757812
zeros[43201]-zeros[43200] -> 0.425781

zeros[43202]-zeros[43201] -> 1.08594
zeros[43203]-zeros[43202] -> 0.714844
zeros[43204]-zeros[43203] -> 0.402344
zeros[43205]-zeros[43204] -> 1.04688
zeros[43206]-zeros[43205] -> 0.273438
zeros[43207]-zeros[43206] -> 0.863281
zeros[43208]-zeros[43207] -> 0.644531
zeros[43209]-zeros[43208] -> 0.777344
zeros[43210]-zeros[43209] -> 0.3125
zeros[43211]-zeros[43210] -> 1.78906
zeros[43212]-zeros[43211] -> 0.671875
zeros[43213]-zeros[43212] -> 0.421875
zeros[43214]-zeros[43213] -> 0.417969
zeros[43215]-zeros[43214] -> 0.933594
zeros[43216]-zeros[43215] -> 0.585938
zeros[43217]-zeros[43216] -> 0.699219
zeros[43218]-zeros[43217] -> 1.01953
zeros[43219]-zeros[43218] -> 0.460938
zeros[43220]-zeros[43219] -> 0.597656
zeros[43221]-zeros[43220] -> 0.910156
zeros[43222]-zeros[43221] -> 0.609375
zeros[43223]-zeros[43222] -> 1.11719
zeros[43224]-zeros[43223] -> 0.214844
zeros[43225]-zeros[43224] -> 1.10156
zeros[43226]-zeros[43225] -> 0.929688
zeros[43227]-zeros[43226] -> 0.640625
zeros[43228]-zeros[43227] -> 0.515625
zeros[43229]-zeros[43228] -> 1.01562
zeros[43230]-zeros[43229] -> 0.4375
zeros[43231]-zeros[43230] -> 0.414062
zeros[43232]-zeros[43231] -> 0.59375
zeros[43233]-zeros[43232] -> 1.10938
zeros[43234]-zeros[43233] -> 0.636719
zeros[43235]-zeros[43234] -> 1.04688
zeros[43236]-zeros[43235] -> 0.710938
zeros[43237]-zeros[43236] -> 0.601562
zeros[43238]-zeros[43237] -> 1.00391
zeros[43239]-zeros[43238] -> 0.484375
zeros[43240]-zeros[43239] -> 0.832031
zeros[43241]-zeros[43240] -> 0.238281
zeros[43242]-zeros[43241] -> 0.949219
zeros[43243]-zeros[43242] -> 1.16016
zeros[43244]-zeros[43243] -> 0.378906
zeros[43245]-zeros[43244] -> 0.703125
zeros[43246]-zeros[43245] -> 0.449219
zeros[43247]-zeros[43246] -> 0.714844
zeros[43248]-zeros[43247] -> 0.941406
zeros[43249]-zeros[43248] -> 1.22656
zeros[43250]-zeros[43249] -> 0.429688
zeros[43251]-zeros[43250] -> 1.07422
zeros[43252]-zeros[43251] -> 0.378906
zeros[43253]-zeros[43252] -> 0.574219
zeros[43254]-zeros[43253] -> 0.847656
zeros[43255]-zeros[43254] -> 0.515625
zeros[43256]-zeros[43255] -> 0.804688
zeros[43257]-zeros[43256] -> 0.5625
zeros[43258]-zeros[43257] -> 0.847656
zeros[43259]-zeros[43258] -> 0.742188
zeros[43260]-zeros[43259] -> 0.960938
zeros[43261]-zeros[43260] -> 0.882812
zeros[43262]-zeros[43261] -> 0.5625
zeros[43263]-zeros[43262] -> 0.558594
zeros[43264]-zeros[43263] -> 0.554688
zeros[43265]-zeros[43264] -> 1.27734

zeros[43266]-zeros[43265] -> 0.714844
zeros[43267]-zeros[43266] -> 0.476562
zeros[43268]-zeros[43267] -> 0.394531
zeros[43269]-zeros[43268] -> 0.863281
zeros[43270]-zeros[43269] -> 0.816406
zeros[43271]-zeros[43270] -> 0.710938
zeros[43272]-zeros[43271] -> 0.234375
zeros[43273]-zeros[43272] -> 1.52344
zeros[43274]-zeros[43273] -> 0.566406
zeros[43275]-zeros[43274] -> 1.03906
zeros[43276]-zeros[43275] -> 0.699219
zeros[43277]-zeros[43276] -> 0.34375
zeros[43278]-zeros[43277] -> 0.59375
zeros[43279]-zeros[43278] -> 0.832031
zeros[43280]-zeros[43279] -> 0.660156
zeros[43281]-zeros[43280] -> 0.605469
zeros[43282]-zeros[43281] -> 1.11328
zeros[43283]-zeros[43282] -> 0.636719
zeros[43284]-zeros[43283] -> 0.460938
zeros[43285]-zeros[43284] -> 0.785156
zeros[43286]-zeros[43285] -> 0.773438
zeros[43287]-zeros[43286] -> 1.33203
zeros[43288]-zeros[43287] -> 0.167969
zeros[43289]-zeros[43288] -> 0.8125
zeros[43290]-zeros[43289] -> 0.847656
zeros[43291]-zeros[43290] -> 0.707031
zeros[43292]-zeros[43291] -> 0.652344
zeros[43293]-zeros[43292] -> 0.730469
zeros[43294]-zeros[43293] -> 0.535156
zeros[43295]-zeros[43294] -> 0.4375
zeros[43296]-zeros[43295] -> 0.6875
zeros[43297]-zeros[43296] -> 1.33984
zeros[43298]-zeros[43297] -> 0.972656
zeros[43299]-zeros[43298] -> 0.320312
zeros[43300]-zeros[43299] -> 1.13281
zeros[43301]-zeros[43300] -> 0.207031
zeros[43302]-zeros[43301] -> 0.871094
zeros[43303]-zeros[43302] -> 0.792969
zeros[43304]-zeros[43303] -> 0.433594
zeros[43305]-zeros[43304] -> 1.01953
zeros[43306]-zeros[43305] -> 0.890625
zeros[43307]-zeros[43306] -> 0.121094
zeros[43308]-zeros[43307] -> 0.957031
zeros[43309]-zeros[43308] -> 0.742188
zeros[43310]-zeros[43309] -> 0.921875
zeros[43311]-zeros[43310] -> 0.363281
zeros[43312]-zeros[43311] -> 1.12891
zeros[43313]-zeros[43312] -> 1.00781
zeros[43314]-zeros[43313] -> 0.585938
zeros[43315]-zeros[43314] -> 0.726562
zeros[43316]-zeros[43315] -> 0.359375
zeros[43317]-zeros[43316] -> 0.699219
zeros[43318]-zeros[43317] -> 0.546875
zeros[43319]-zeros[43318] -> 1.03516
zeros[43320]-zeros[43319] -> 0.5625
zeros[43321]-zeros[43320] -> 1.00391
zeros[43322]-zeros[43321] -> 0.175781
zeros[43323]-zeros[43322] -> 1.82031
zeros[43324]-zeros[43323] -> 0.0664062
zeros[43325]-zeros[43324] -> 0.714844
zeros[43326]-zeros[43325] -> 0.992188
zeros[43327]-zeros[43326] -> 0.222656
zeros[43328]-zeros[43327] -> 1.15234
zeros[43329]-zeros[43328] -> 0.523438

zeros[43330]-zeros[43329] -> 1.0625
zeros[43331]-zeros[43330] -> 0.367188
zeros[43332]-zeros[43331] -> 0.707031
zeros[43333]-zeros[43332] -> 0.410156
zeros[43334]-zeros[43333] -> 0.9375
zeros[43335]-zeros[43334] -> 0.652344
zeros[43336]-zeros[43335] -> 1.42188
zeros[43337]-zeros[43336] -> 0.65625
zeros[43338]-zeros[43337] -> 0.589844
zeros[43339]-zeros[43338] -> 0.273438
zeros[43340]-zeros[43339] -> 1.34375
zeros[43341]-zeros[43340] -> 0.304688
zeros[43342]-zeros[43341] -> 0.691406
zeros[43343]-zeros[43342] -> 0.472656
zeros[43344]-zeros[43343] -> 0.816406
zeros[43345]-zeros[43344] -> 1.03125
zeros[43346]-zeros[43345] -> 0.753906
zeros[43347]-zeros[43346] -> 0.585938
zeros[43348]-zeros[43347] -> 0.683594
zeros[43349]-zeros[43348] -> 0.96875
zeros[43350]-zeros[43349] -> 0.523438
zeros[43351]-zeros[43350] -> 0.996094
zeros[43352]-zeros[43351] -> 0.671875
zeros[43353]-zeros[43352] -> 0.699219
zeros[43354]-zeros[43353] -> 0.664062
zeros[43355]-zeros[43354] -> 0.574219
zeros[43356]-zeros[43355] -> 0.796875
zeros[43357]-zeros[43356] -> 0.496094
zeros[43358]-zeros[43357] -> 0.671875
zeros[43359]-zeros[43358] -> 0.871094
zeros[43360]-zeros[43359] -> 0.777344
zeros[43361]-zeros[43360] -> 1.30859
zeros[43362]-zeros[43361] -> 0.375
zeros[43363]-zeros[43362] -> 1.05469
zeros[43364]-zeros[43363] -> 0.269531
zeros[43365]-zeros[43364] -> 0.636719
zeros[43366]-zeros[43365] -> 0.378906
zeros[43367]-zeros[43366] -> 1.45312
zeros[43368]-zeros[43367] -> 0.496094
zeros[43369]-zeros[43368] -> 0.511719
zeros[43370]-zeros[43369] -> 0.929688
zeros[43371]-zeros[43370] -> 0.386719
zeros[43372]-zeros[43371] -> 0.8125
zeros[43373]-zeros[43372] -> 1.27344
zeros[43374]-zeros[43373] -> 0.355469
zeros[43375]-zeros[43374] -> 0.710938
zeros[43376]-zeros[43375] -> 1.06641
zeros[43377]-zeros[43376] -> 0.789062
zeros[43378]-zeros[43377] -> 0.441406
zeros[43379]-zeros[43378] -> 0.691406
zeros[43380]-zeros[43379] -> 0.496094
zeros[43381]-zeros[43380] -> 0.855469
zeros[43382]-zeros[43381] -> 0.511719
zeros[43383]-zeros[43382] -> 0.632812
zeros[43384]-zeros[43383] -> 1.26562
zeros[43385]-zeros[43384] -> 0.808594
zeros[43386]-zeros[43385] -> 0.628906
zeros[43387]-zeros[43386] -> 0.585938
zeros[43388]-zeros[43387] -> 0.9375
zeros[43389]-zeros[43388] -> 0.53125
zeros[43390]-zeros[43389] -> 0.671875
zeros[43391]-zeros[43390] -> 0.972656
zeros[43392]-zeros[43391] -> 0.351562
zeros[43393]-zeros[43392] -> 0.847656

zeros[43394]-zeros[43393] -> 0.847656
zeros[43395]-zeros[43394] -> 0.777344
zeros[43396]-zeros[43395] -> 0.359375
zeros[43397]-zeros[43396] -> 0.421875
zeros[43398]-zeros[43397] -> 1.30469
zeros[43399]-zeros[43398] -> 1.13672
zeros[43400]-zeros[43399] -> 0.671875
zeros[43401]-zeros[43400] -> 0.390625
zeros[43402]-zeros[43401] -> 0.816406
zeros[43403]-zeros[43402] -> 0.53125
zeros[43404]-zeros[43403] -> 0.851562
zeros[43405]-zeros[43404] -> 0.398438
zeros[43406]-zeros[43405] -> 0.878906
zeros[43407]-zeros[43406] -> 0.675781
zeros[43408]-zeros[43407] -> 0.957031
zeros[43409]-zeros[43408] -> 0.429688
zeros[43410]-zeros[43409] -> 1.10547
zeros[43411]-zeros[43410] -> 0.894531
zeros[43412]-zeros[43411] -> 0.425781
zeros[43413]-zeros[43412] -> 0.683594
zeros[43414]-zeros[43413] -> 0.742188
zeros[43415]-zeros[43414] -> 0.769531
zeros[43416]-zeros[43415] -> 1.14453
zeros[43417]-zeros[43416] -> 0.363281
zeros[43418]-zeros[43417] -> 0.574219
zeros[43419]-zeros[43418] -> 0.417969
zeros[43420]-zeros[43419] -> 0.800781
zeros[43421]-zeros[43420] -> 0.941406
zeros[43422]-zeros[43421] -> 0.710938
zeros[43423]-zeros[43422] -> 0.941406
zeros[43424]-zeros[43423] -> 0.914062
zeros[43425]-zeros[43424] -> 0.695312
zeros[43426]-zeros[43425] -> 0.710938
zeros[43427]-zeros[43426] -> 0.429688
zeros[43428]-zeros[43427] -> 0.785156
zeros[43429]-zeros[43428] -> 0.699219
zeros[43430]-zeros[43429] -> 0.261719
zeros[43431]-zeros[43430] -> 1.55859
zeros[43432]-zeros[43431] -> 0.328125
zeros[43433]-zeros[43432] -> 0.488281
zeros[43434]-zeros[43433] -> 1.04297
zeros[43435]-zeros[43434] -> 0.667969
zeros[43436]-zeros[43435] -> 0.683594
zeros[43437]-zeros[43436] -> 0.832031
zeros[43438]-zeros[43437] -> 1.23828
zeros[43439]-zeros[43438] -> 0.226562
zeros[43440]-zeros[43439] -> 0.707031
zeros[43441]-zeros[43440] -> 0.714844
zeros[43442]-zeros[43441] -> 0.738281
zeros[43443]-zeros[43442] -> 0.699219
zeros[43444]-zeros[43443] -> 0.605469
zeros[43445]-zeros[43444] -> 0.527344
zeros[43446]-zeros[43445] -> 0.597656
zeros[43447]-zeros[43446] -> 1.38672
zeros[43448]-zeros[43447] -> 0.898438
zeros[43449]-zeros[43448] -> 0.695312
zeros[43450]-zeros[43449] -> 0.429688
zeros[43451]-zeros[43450] -> 0.453125
zeros[43452]-zeros[43451] -> 1.10938
zeros[43453]-zeros[43452] -> 0.542969
zeros[43454]-zeros[43453] -> 0.730469
zeros[43455]-zeros[43454] -> 0.785156
zeros[43456]-zeros[43455] -> 0.789062
zeros[43457]-zeros[43456] -> 0.40625

zeros[43458]-zeros[43457] -> 0.824219
zeros[43459]-zeros[43458] -> 0.691406
zeros[43460]-zeros[43459] -> 0.742188
zeros[43461]-zeros[43460] -> 1.11719
zeros[43462]-zeros[43461] -> 0.558594
zeros[43463]-zeros[43462] -> 0.796875
zeros[43464]-zeros[43463] -> 1.14453
zeros[43465]-zeros[43464] -> 0.199219
zeros[43466]-zeros[43465] -> 0.535156
zeros[43467]-zeros[43466] -> 0.949219
zeros[43468]-zeros[43467] -> 0.160156
zeros[43469]-zeros[43468] -> 1.03906
zeros[43470]-zeros[43469] -> 0.949219
zeros[43471]-zeros[43470] -> 0.707031
zeros[43472]-zeros[43471] -> 0.695312
zeros[43473]-zeros[43472] -> 0.660156
zeros[43474]-zeros[43473] -> 1.27344
zeros[43475]-zeros[43474] -> 0.433594
zeros[43476]-zeros[43475] -> 0.4375
zeros[43477]-zeros[43476] -> 0.675781
zeros[43478]-zeros[43477] -> 1.08594
zeros[43479]-zeros[43478] -> 0.65625
zeros[43480]-zeros[43479] -> 0.730469
zeros[43481]-zeros[43480] -> 0.433594
zeros[43482]-zeros[43481] -> 0.796875
zeros[43483]-zeros[43482] -> 0.738281
zeros[43484]-zeros[43483] -> 0.203125
zeros[43485]-zeros[43484] -> 1.44531
zeros[43486]-zeros[43485] -> 1.08594
zeros[43487]-zeros[43486] -> 0.425781
zeros[43488]-zeros[43487] -> 0.769531
zeros[43489]-zeros[43488] -> 0.765625
zeros[43490]-zeros[43489] -> 0.191406
zeros[43491]-zeros[43490] -> 1.00391
zeros[43492]-zeros[43491] -> 0.738281
zeros[43493]-zeros[43492] -> 0.671875
zeros[43494]-zeros[43493] -> 0.515625
zeros[43495]-zeros[43494] -> 0.800781
zeros[43496]-zeros[43495] -> 1.23828
zeros[43497]-zeros[43496] -> 0.265625
zeros[43498]-zeros[43497] -> 0.964844
zeros[43499]-zeros[43498] -> 0.582031
zeros[43500]-zeros[43499] -> 0.734375
zeros[43501]-zeros[43500] -> 0.992188
zeros[43502]-zeros[43501] -> 0.917969
zeros[43503]-zeros[43502] -> 0.359375
zeros[43504]-zeros[43503] -> 0.5
zeros[43505]-zeros[43504] -> 0.980469
zeros[43506]-zeros[43505] -> 0.460938
zeros[43507]-zeros[43506] -> 0.632812
zeros[43508]-zeros[43507] -> 0.910156
zeros[43509]-zeros[43508] -> 0.480469
zeros[43510]-zeros[43509] -> 1.40625
zeros[43511]-zeros[43510] -> 0.632812
zeros[43512]-zeros[43511] -> 0.667969
zeros[43513]-zeros[43512] -> 0.710938
zeros[43514]-zeros[43513] -> 0.722656
zeros[43515]-zeros[43514] -> 0.554688
zeros[43516]-zeros[43515] -> 0.324219
zeros[43517]-zeros[43516] -> 1.15625
zeros[43518]-zeros[43517] -> 0.828125
zeros[43519]-zeros[43518] -> 0.839844
zeros[43520]-zeros[43519] -> 0.34375
zeros[43521]-zeros[43520] -> 0.390625

zeros[43522]-zeros[43521] -> 1.10547
zeros[43523]-zeros[43522] -> 1.12109
zeros[43524]-zeros[43523] -> 0.410156
zeros[43525]-zeros[43524] -> 1.10156
zeros[43526]-zeros[43525] -> 0.441406
zeros[43527]-zeros[43526] -> 0.746094
zeros[43528]-zeros[43527] -> 0.839844
zeros[43529]-zeros[43528] -> 0.78125
zeros[43530]-zeros[43529] -> 0.261719
zeros[43531]-zeros[43530] -> 0.40625
zeros[43532]-zeros[43531] -> 1.125
zeros[43533]-zeros[43532] -> 0.792969
zeros[43534]-zeros[43533] -> 0.734375
zeros[43535]-zeros[43534] -> 1.16406
zeros[43536]-zeros[43535] -> 0.550781
zeros[43537]-zeros[43536] -> 0.570312
zeros[43538]-zeros[43537] -> 0.625
zeros[43539]-zeros[43538] -> 0.832031
zeros[43540]-zeros[43539] -> 0.75
zeros[43541]-zeros[43540] -> 0.800781
zeros[43542]-zeros[43541] -> 0.601562
zeros[43543]-zeros[43542] -> 0.558594
zeros[43544]-zeros[43543] -> 0.902344
zeros[43545]-zeros[43544] -> 0.472656
zeros[43546]-zeros[43545] -> 0.867188
zeros[43547]-zeros[43546] -> 0.667969
zeros[43548]-zeros[43547] -> 0.636719
zeros[43549]-zeros[43548] -> 1.67188
zeros[43550]-zeros[43549] -> 0.25
zeros[43551]-zeros[43550] -> 0.613281
zeros[43552]-zeros[43551] -> 0.703125
zeros[43553]-zeros[43552] -> 0.417969
zeros[43554]-zeros[43553] -> 0.867188
zeros[43555]-zeros[43554] -> 0.722656
zeros[43556]-zeros[43555] -> 0.628906
zeros[43557]-zeros[43556] -> 0.871094
zeros[43558]-zeros[43557] -> 0.667969
zeros[43559]-zeros[43558] -> 0.726562
zeros[43560]-zeros[43559] -> 1.01562
zeros[43561]-zeros[43560] -> 0.660156
zeros[43562]-zeros[43561] -> 0.617188
zeros[43563]-zeros[43562] -> 0.929688
zeros[43564]-zeros[43563] -> 0.28125
zeros[43565]-zeros[43564] -> 1.26172
zeros[43566]-zeros[43565] -> 0.441406
zeros[43567]-zeros[43566] -> 0.855469
zeros[43568]-zeros[43567] -> 0.5
zeros[43569]-zeros[43568] -> 0.574219
zeros[43570]-zeros[43569] -> 0.632812
zeros[43571]-zeros[43570] -> 0.546875
zeros[43572]-zeros[43571] -> 1.68359
zeros[43573]-zeros[43572] -> 0.421875
zeros[43574]-zeros[43573] -> 0.625
zeros[43575]-zeros[43574] -> 0.875
zeros[43576]-zeros[43575] -> 0.691406
zeros[43577]-zeros[43576] -> 0.703125
zeros[43578]-zeros[43577] -> 0.472656
zeros[43579]-zeros[43578] -> 0.554688
zeros[43580]-zeros[43579] -> 0.996094
zeros[43581]-zeros[43580] -> 0.609375
zeros[43582]-zeros[43581] -> 1.08203
zeros[43583]-zeros[43582] -> 0.328125
zeros[43584]-zeros[43583] -> 0.726562
zeros[43585]-zeros[43584] -> 0.835938

zeros[43586]-zeros[43585] -> 0.835938
zeros[43587]-zeros[43586] -> 0.902344
zeros[43588]-zeros[43587] -> 0.578125
zeros[43589]-zeros[43588] -> 0.941406
zeros[43590]-zeros[43589] -> 0.769531
zeros[43591]-zeros[43590] -> 0.367188
zeros[43592]-zeros[43591] -> 0.277344
zeros[43593]-zeros[43592] -> 1.34375
zeros[43594]-zeros[43593] -> 0.472656
zeros[43595]-zeros[43594] -> 0.414062
zeros[43596]-zeros[43595] -> 0.957031
zeros[43597]-zeros[43596] -> 1.02344
zeros[43598]-zeros[43597] -> 1.00781
zeros[43599]-zeros[43598] -> 0.757812
zeros[43600]-zeros[43599] -> 0.292969
zeros[43601]-zeros[43600] -> 0.65625
zeros[43602]-zeros[43601] -> 0.609375
zeros[43603]-zeros[43602] -> 0.984375
zeros[43604]-zeros[43603] -> 0.964844
zeros[43605]-zeros[43604] -> 0.367188
zeros[43606]-zeros[43605] -> 0.824219
zeros[43607]-zeros[43606] -> 0.289062
zeros[43608]-zeros[43607] -> 1.23828
zeros[43609]-zeros[43608] -> 0.292969
zeros[43610]-zeros[43609] -> 1.00391
zeros[43611]-zeros[43610] -> 1.02734
zeros[43612]-zeros[43611] -> 0.648438
zeros[43613]-zeros[43612] -> 0.898438
zeros[43614]-zeros[43613] -> 0.40625
zeros[43615]-zeros[43614] -> 0.871094
zeros[43616]-zeros[43615] -> 0.601562
zeros[43617]-zeros[43616] -> 0.464844
zeros[43618]-zeros[43617] -> 0.71875
zeros[43619]-zeros[43618] -> 0.546875
zeros[43620]-zeros[43619] -> 1.35938
zeros[43621]-zeros[43620] -> 0.453125
zeros[43622]-zeros[43621] -> 0.820312
zeros[43623]-zeros[43622] -> 0.800781
zeros[43624]-zeros[43623] -> 0.621094
zeros[43625]-zeros[43624] -> 0.796875
zeros[43626]-zeros[43625] -> 0.925781
zeros[43627]-zeros[43626] -> 0.425781
zeros[43628]-zeros[43627] -> 0.578125
zeros[43629]-zeros[43628] -> 1.03125
zeros[43630]-zeros[43629] -> 0.746094
zeros[43631]-zeros[43630] -> 0.578125
zeros[43632]-zeros[43631] -> 0.332031
zeros[43633]-zeros[43632] -> 0.832031
zeros[43634]-zeros[43633] -> 0.710938
zeros[43635]-zeros[43634] -> 1.17969
zeros[43636]-zeros[43635] -> 1.01172
zeros[43637]-zeros[43636] -> 0.601562
zeros[43638]-zeros[43637] -> 0.476562
zeros[43639]-zeros[43638] -> 0.632812
zeros[43640]-zeros[43639] -> 0.734375
zeros[43641]-zeros[43640] -> 0.738281
zeros[43642]-zeros[43641] -> 0.417969
zeros[43643]-zeros[43642] -> 1.14062
zeros[43644]-zeros[43643] -> 0.613281
zeros[43645]-zeros[43644] -> 0.542969
zeros[43646]-zeros[43645] -> 0.695312
zeros[43647]-zeros[43646] -> 1.21875
zeros[43648]-zeros[43647] -> 0.640625
zeros[43649]-zeros[43648] -> 0.503906

zeros[43650]-zeros[43649] -> 0.542969
zeros[43651]-zeros[43650] -> 1.32812
zeros[43652]-zeros[43651] -> 0.761719
zeros[43653]-zeros[43652] -> 0.191406
zeros[43654]-zeros[43653] -> 1.01953
zeros[43655]-zeros[43654] -> 0.328125
zeros[43656]-zeros[43655] -> 0.578125
zeros[43657]-zeros[43656] -> 0.992188
zeros[43658]-zeros[43657] -> 0.667969
zeros[43659]-zeros[43658] -> 0.75
zeros[43660]-zeros[43659] -> 1.21875
zeros[43661]-zeros[43660] -> 0.578125
zeros[43662]-zeros[43661] -> 0.726562
zeros[43663]-zeros[43662] -> 0.703125
zeros[43664]-zeros[43663] -> 0.5
zeros[43665]-zeros[43664] -> 0.671875
zeros[43666]-zeros[43665] -> 0.746094
zeros[43667]-zeros[43666] -> 0.789062
zeros[43668]-zeros[43667] -> 0.746094
zeros[43669]-zeros[43668] -> 0.777344
zeros[43670]-zeros[43669] -> 0.695312
zeros[43671]-zeros[43670] -> 0.507812
zeros[43672]-zeros[43671] -> 0.492188
zeros[43673]-zeros[43672] -> 1.47656
zeros[43674]-zeros[43673] -> 0.535156
zeros[43675]-zeros[43674] -> 1.09375
zeros[43676]-zeros[43675] -> 0.234375
zeros[43677]-zeros[43676] -> 0.648438
zeros[43678]-zeros[43677] -> 1.05078
zeros[43679]-zeros[43678] -> 0.367188
zeros[43680]-zeros[43679] -> 0.777344
zeros[43681]-zeros[43680] -> 0.578125
zeros[43682]-zeros[43681] -> 0.5
zeros[43683]-zeros[43682] -> 1.03906
zeros[43684]-zeros[43683] -> 1.32031
zeros[43685]-zeros[43684] -> 0.320312
zeros[43686]-zeros[43685] -> 0.617188
zeros[43687]-zeros[43686] -> 1.06641
zeros[43688]-zeros[43687] -> 0.523438
zeros[43689]-zeros[43688] -> 0.316406
zeros[43690]-zeros[43689] -> 1.22656
zeros[43691]-zeros[43690] -> 0.789062
zeros[43692]-zeros[43691] -> 0.492188
zeros[43693]-zeros[43692] -> 0.484375
zeros[43694]-zeros[43693] -> 0.976562
zeros[43695]-zeros[43694] -> 0.351562
zeros[43696]-zeros[43695] -> 1.01172
zeros[43697]-zeros[43696] -> 0.617188
zeros[43698]-zeros[43697] -> 1.21875
zeros[43699]-zeros[43698] -> 0.445312
zeros[43700]-zeros[43699] -> 1.13281
zeros[43701]-zeros[43700] -> 0.636719
zeros[43702]-zeros[43701] -> 0.339844
zeros[43703]-zeros[43702] -> 0.648438
zeros[43704]-zeros[43703] -> 0.476562
zeros[43705]-zeros[43704] -> 0.949219
zeros[43706]-zeros[43705] -> 1.14062
zeros[43707]-zeros[43706] -> 0.191406
zeros[43708]-zeros[43707] -> 0.894531
zeros[43709]-zeros[43708] -> 0.765625
zeros[43710]-zeros[43709] -> 0.898438
zeros[43711]-zeros[43710] -> 0.847656
zeros[43712]-zeros[43711] -> 0.515625
zeros[43713]-zeros[43712] -> 0.648438

zeros[43714]-zeros[43713] -> 0.988281
zeros[43715]-zeros[43714] -> 0.574219
zeros[43716]-zeros[43715] -> 0.835938
zeros[43717]-zeros[43716] -> 0.527344
zeros[43718]-zeros[43717] -> 0.664062
zeros[43719]-zeros[43718] -> 0.757812
zeros[43720]-zeros[43719] -> 0.316406
zeros[43721]-zeros[43720] -> 0.855469
zeros[43722]-zeros[43721] -> 1.30859
zeros[43723]-zeros[43722] -> 1.125
zeros[43724]-zeros[43723] -> 0.167969
zeros[43725]-zeros[43724] -> 0.621094
zeros[43726]-zeros[43725] -> 0.710938
zeros[43727]-zeros[43726] -> 0.84375
zeros[43728]-zeros[43727] -> 0.808594
zeros[43729]-zeros[43728] -> 0.394531
zeros[43730]-zeros[43729] -> 0.59375
zeros[43731]-zeros[43730] -> 1.23438
zeros[43732]-zeros[43731] -> 0.398438
zeros[43733]-zeros[43732] -> 0.730469
zeros[43734]-zeros[43733] -> 0.890625
zeros[43735]-zeros[43734] -> 0.601562
zeros[43736]-zeros[43735] -> 0.691406
zeros[43737]-zeros[43736] -> 1.21094
zeros[43738]-zeros[43737] -> 0.554688
zeros[43739]-zeros[43738] -> 0.792969
zeros[43740]-zeros[43739] -> 0.417969
zeros[43741]-zeros[43740] -> 0.886719
zeros[43742]-zeros[43741] -> 0.390625
zeros[43743]-zeros[43742] -> 0.949219
zeros[43744]-zeros[43743] -> 0.183594
zeros[43745]-zeros[43744] -> 1.29297
zeros[43746]-zeros[43745] -> 0.667969
zeros[43747]-zeros[43746] -> 0.675781
zeros[43748]-zeros[43747] -> 1.23828
zeros[43749]-zeros[43748] -> 0.570312
zeros[43750]-zeros[43749] -> 0.582031
zeros[43751]-zeros[43750] -> 0.394531
zeros[43752]-zeros[43751] -> 1.01172
zeros[43753]-zeros[43752] -> 0.335938
zeros[43754]-zeros[43753] -> 1.40625
zeros[43755]-zeros[43754] -> 0.445312
zeros[43756]-zeros[43755] -> 0.574219
zeros[43757]-zeros[43756] -> 0.476562
zeros[43758]-zeros[43757] -> 0.660156
zeros[43759]-zeros[43758] -> 1.14062
zeros[43760]-zeros[43759] -> 0.6875
zeros[43761]-zeros[43760] -> 1.03125
zeros[43762]-zeros[43761] -> 0.53125
zeros[43763]-zeros[43762] -> 0.894531
zeros[43764]-zeros[43763] -> 0.617188
zeros[43765]-zeros[43764] -> 0.621094
zeros[43766]-zeros[43765] -> 0.449219
zeros[43767]-zeros[43766] -> 1.01562
zeros[43768]-zeros[43767] -> 0.269531
zeros[43769]-zeros[43768] -> 0.84375
zeros[43770]-zeros[43769] -> 1.05859
zeros[43771]-zeros[43770] -> 0.660156
zeros[43772]-zeros[43771] -> 0.941406
zeros[43773]-zeros[43772] -> 0.667969
zeros[43774]-zeros[43773] -> 0.410156
zeros[43775]-zeros[43774] -> 0.941406
zeros[43776]-zeros[43775] -> 0.859375
zeros[43777]-zeros[43776] -> 0.613281

zeros[43778]-zeros[43777] -> 0.921875
zeros[43779]-zeros[43778] -> 0.265625
zeros[43780]-zeros[43779] -> 0.710938
zeros[43781]-zeros[43780] -> 1.0625
zeros[43782]-zeros[43781] -> 0.585938
zeros[43783]-zeros[43782] -> 0.226562
zeros[43784]-zeros[43783] -> 0.855469
zeros[43785]-zeros[43784] -> 1.60547
zeros[43786]-zeros[43785] -> 0.511719
zeros[43787]-zeros[43786] -> 0.625
zeros[43788]-zeros[43787] -> 0.660156
zeros[43789]-zeros[43788] -> 0.804688
zeros[43790]-zeros[43789] -> 0.214844
zeros[43791]-zeros[43790] -> 0.894531
zeros[43792]-zeros[43791] -> 0.855469
zeros[43793]-zeros[43792] -> 0.765625
zeros[43794]-zeros[43793] -> 0.535156
zeros[43795]-zeros[43794] -> 0.964844
zeros[43796]-zeros[43795] -> 0.410156
zeros[43797]-zeros[43796] -> 0.953125
zeros[43798]-zeros[43797] -> 0.945312
zeros[43799]-zeros[43798] -> 0.777344
zeros[43800]-zeros[43799] -> 0.316406
zeros[43801]-zeros[43800] -> 0.949219
zeros[43802]-zeros[43801] -> 0.953125
zeros[43803]-zeros[43802] -> 0.796875
zeros[43804]-zeros[43803] -> 0.195312
zeros[43805]-zeros[43804] -> 0.738281
zeros[43806]-zeros[43805] -> 0.46875
zeros[43807]-zeros[43806] -> 0.890625
zeros[43808]-zeros[43807] -> 0.808594
zeros[43809]-zeros[43808] -> 1.19922
zeros[43810]-zeros[43809] -> 0.46875
zeros[43811]-zeros[43810] -> 0.949219
zeros[43812]-zeros[43811] -> 0.480469
zeros[43813]-zeros[43812] -> 1.11719
zeros[43814]-zeros[43813] -> 0.148438
zeros[43815]-zeros[43814] -> 0.644531
zeros[43816]-zeros[43815] -> 0.933594
zeros[43817]-zeros[43816] -> 0.96875
zeros[43818]-zeros[43817] -> 0.304688
zeros[43819]-zeros[43818] -> 0.972656
zeros[43820]-zeros[43819] -> 0.707031
zeros[43821]-zeros[43820] -> 0.285156
zeros[43822]-zeros[43821] -> 1.32812
zeros[43823]-zeros[43822] -> 0.265625
zeros[43824]-zeros[43823] -> 1.43359
zeros[43825]-zeros[43824] -> 0.769531
zeros[43826]-zeros[43825] -> 0.347656
zeros[43827]-zeros[43826] -> 0.550781
zeros[43828]-zeros[43827] -> 0.691406
zeros[43829]-zeros[43828] -> 1.02734
zeros[43830]-zeros[43829] -> 0.230469
zeros[43831]-zeros[43830] -> 0.886719
zeros[43832]-zeros[43831] -> 0.738281
zeros[43833]-zeros[43832] -> 0.554688
zeros[43834]-zeros[43833] -> 1.33203
zeros[43835]-zeros[43834] -> 0.773438
zeros[43836]-zeros[43835] -> 0.492188
zeros[43837]-zeros[43836] -> 0.660156
zeros[43838]-zeros[43837] -> 0.449219
zeros[43839]-zeros[43838] -> 1.12109
zeros[43840]-zeros[43839] -> 0.761719
zeros[43841]-zeros[43840] -> 0.496094

zeros[43842]-zeros[43841] -> 0.800781
zeros[43843]-zeros[43842] -> 0.835938
zeros[43844]-zeros[43843] -> 0.226562
zeros[43845]-zeros[43844] -> 0.726562
zeros[43846]-zeros[43845] -> 0.921875
zeros[43847]-zeros[43846] -> 1
zeros[43848]-zeros[43847] -> 0.738281
zeros[43849]-zeros[43848] -> 0.921875
zeros[43850]-zeros[43849] -> 0.703125
zeros[43851]-zeros[43850] -> 0.328125
zeros[43852]-zeros[43851] -> 1.125
zeros[43853]-zeros[43852] -> 0.503906
zeros[43854]-zeros[43853] -> 0.152344
zeros[43855]-zeros[43854] -> 0.871094
zeros[43856]-zeros[43855] -> 1.18359
zeros[43857]-zeros[43856] -> 0.769531
zeros[43858]-zeros[43857] -> 0.507812
zeros[43859]-zeros[43858] -> 0.507812
zeros[43860]-zeros[43859] -> 1.1875
zeros[43861]-zeros[43860] -> 0.664062
zeros[43862]-zeros[43861] -> 0.816406
zeros[43863]-zeros[43862] -> 0.417969
zeros[43864]-zeros[43863] -> 1.14453
zeros[43865]-zeros[43864] -> 0.332031
zeros[43866]-zeros[43865] -> 0.929688
zeros[43867]-zeros[43866] -> 0.667969
zeros[43868]-zeros[43867] -> 0.453125
zeros[43869]-zeros[43868] -> 0.695312
zeros[43870]-zeros[43869] -> 0.660156
zeros[43871]-zeros[43870] -> 0.738281
zeros[43872]-zeros[43871] -> 1.38281
zeros[43873]-zeros[43872] -> 0.632812
zeros[43874]-zeros[43873] -> 0.78125
zeros[43875]-zeros[43874] -> 0.507812
zeros[43876]-zeros[43875] -> 0.523438
zeros[43877]-zeros[43876] -> 0.609375
zeros[43878]-zeros[43877] -> 1.01953
zeros[43879]-zeros[43878] -> 0.609375
zeros[43880]-zeros[43879] -> 0.949219
zeros[43881]-zeros[43880] -> 0.234375
zeros[43882]-zeros[43881] -> 0.765625
zeros[43883]-zeros[43882] -> 1.24219
zeros[43884]-zeros[43883] -> 0.28125
zeros[43885]-zeros[43884] -> 0.882812
zeros[43886]-zeros[43885] -> 0.75
zeros[43887]-zeros[43886] -> 0.941406
zeros[43888]-zeros[43887] -> 0.757812
zeros[43889]-zeros[43888] -> 0.902344
zeros[43890]-zeros[43889] -> 0.355469
zeros[43891]-zeros[43890] -> 0.402344
zeros[43892]-zeros[43891] -> 0.890625
zeros[43893]-zeros[43892] -> 0.621094
zeros[43894]-zeros[43893] -> 0.933594
zeros[43895]-zeros[43894] -> 0.269531
zeros[43896]-zeros[43895] -> 1.50781
zeros[43897]-zeros[43896] -> 0.441406
zeros[43898]-zeros[43897] -> 0.882812
zeros[43899]-zeros[43898] -> 0.636719
zeros[43900]-zeros[43899] -> 0.871094
zeros[43901]-zeros[43900] -> 0.503906
zeros[43902]-zeros[43901] -> 0.53125
zeros[43903]-zeros[43902] -> 0.785156
zeros[43904]-zeros[43903] -> 1.01172
zeros[43905]-zeros[43904] -> 0.757812

zeros[43906]-zeros[43905] -> 0.371094
zeros[43907]-zeros[43906] -> 0.679688
zeros[43908]-zeros[43907] -> 0.753906
zeros[43909]-zeros[43908] -> 0.410156
zeros[43910]-zeros[43909] -> 1.75
zeros[43911]-zeros[43910] -> 0.441406
zeros[43912]-zeros[43911] -> 0.488281
zeros[43913]-zeros[43912] -> 0.871094
zeros[43914]-zeros[43913] -> 0.726562
zeros[43915]-zeros[43914] -> 0.636719
zeros[43916]-zeros[43915] -> 0.488281
zeros[43917]-zeros[43916] -> 0.878906
zeros[43918]-zeros[43917] -> 0.304688
zeros[43919]-zeros[43918] -> 1.08984
zeros[43920]-zeros[43919] -> 0.867188
zeros[43921]-zeros[43920] -> 0.511719
zeros[43922]-zeros[43921] -> 1.29297
zeros[43923]-zeros[43922] -> 0.265625
zeros[43924]-zeros[43923] -> 0.796875
zeros[43925]-zeros[43924] -> 0.601562
zeros[43926]-zeros[43925] -> 0.90625
zeros[43927]-zeros[43926] -> 1.03125
zeros[43928]-zeros[43927] -> 0.308594
zeros[43929]-zeros[43928] -> 0.804688
zeros[43930]-zeros[43929] -> 0.476562
zeros[43931]-zeros[43930] -> 0.648438
zeros[43932]-zeros[43931] -> 0.949219
zeros[43933]-zeros[43932] -> 0.5625
zeros[43934]-zeros[43933] -> 0.75
zeros[43935]-zeros[43934] -> 1.06641
zeros[43936]-zeros[43935] -> 1.0625
zeros[43937]-zeros[43936] -> 0.574219
zeros[43938]-zeros[43937] -> 0.519531
zeros[43939]-zeros[43938] -> 0.367188
zeros[43940]-zeros[43939] -> 0.851562
zeros[43941]-zeros[43940] -> 0.765625
zeros[43942]-zeros[43941] -> 0.613281
zeros[43943]-zeros[43942] -> 1.03125
zeros[43944]-zeros[43943] -> 0.578125
zeros[43945]-zeros[43944] -> 0.597656
zeros[43946]-zeros[43945] -> 0.621094
zeros[43947]-zeros[43946] -> 1.19141
zeros[43948]-zeros[43947] -> 0.558594
zeros[43949]-zeros[43948] -> 0.652344
zeros[43950]-zeros[43949] -> 1.09375
zeros[43951]-zeros[43950] -> 0.503906
zeros[43952]-zeros[43951] -> 0.578125
zeros[43953]-zeros[43952] -> 0.863281
zeros[43954]-zeros[43953] -> 0.714844
zeros[43955]-zeros[43954] -> 0.675781
zeros[43956]-zeros[43955] -> 0.269531
zeros[43957]-zeros[43956] -> 0.542969
zeros[43958]-zeros[43957] -> 1.36719
zeros[43959]-zeros[43958] -> 0.90625
zeros[43960]-zeros[43959] -> 0.867188
zeros[43961]-zeros[43960] -> 0.433594
zeros[43962]-zeros[43961] -> 0.558594
zeros[43963]-zeros[43962] -> 1.09375
zeros[43964]-zeros[43963] -> 0.367188
zeros[43965]-zeros[43964] -> 0.738281
zeros[43966]-zeros[43965] -> 0.882812
zeros[43967]-zeros[43966] -> 0.386719
zeros[43968]-zeros[43967] -> 1.22656
zeros[43969]-zeros[43968] -> 0.308594

zeros[43970]-zeros[43969] -> 0.773438
zeros[43971]-zeros[43970] -> 0.527344
zeros[43972]-zeros[43971] -> 1.11328
zeros[43973]-zeros[43972] -> 0.640625
zeros[43974]-zeros[43973] -> 1.03125
zeros[43975]-zeros[43974] -> 0.828125
zeros[43976]-zeros[43975] -> 0.449219
zeros[43977]-zeros[43976] -> 0.707031
zeros[43978]-zeros[43977] -> 0.582031
zeros[43979]-zeros[43978] -> 0.445312
zeros[43980]-zeros[43979] -> 0.863281
zeros[43981]-zeros[43980] -> 1.00391
zeros[43982]-zeros[43981] -> 0.402344
zeros[43983]-zeros[43982] -> 0.785156
zeros[43984]-zeros[43983] -> 1.01953
zeros[43985]-zeros[43984] -> 0.902344
zeros[43986]-zeros[43985] -> 0.632812
zeros[43987]-zeros[43986] -> 0.625
zeros[43988]-zeros[43987] -> 0.539062
zeros[43989]-zeros[43988] -> 0.53125
zeros[43990]-zeros[43989] -> 1.55859
zeros[43991]-zeros[43990] -> 0.207031
zeros[43992]-zeros[43991] -> 0.617188
zeros[43993]-zeros[43992] -> 0.574219
zeros[43994]-zeros[43993] -> 0.894531
zeros[43995]-zeros[43994] -> 0.421875
zeros[43996]-zeros[43995] -> 0.878906
zeros[43997]-zeros[43996] -> 1.01953
zeros[43998]-zeros[43997] -> 1.11719
zeros[43999]-zeros[43998] -> 0.523438
zeros[44000]-zeros[43999] -> 0.324219
zeros[44001]-zeros[44000] -> 1.14844
zeros[44002]-zeros[44001] -> 0.519531
zeros[44003]-zeros[44002] -> 0.425781
zeros[44004]-zeros[44003] -> 0.753906
zeros[44005]-zeros[44004] -> 0.8125
zeros[44006]-zeros[44005] -> 0.601562
zeros[44007]-zeros[44006] -> 1
zeros[44008]-zeros[44007] -> 0.796875
zeros[44009]-zeros[44008] -> 0.773438
zeros[44010]-zeros[44009] -> 0.171875
zeros[44011]-zeros[44010] -> 1.29297
zeros[44012]-zeros[44011] -> 0.65625
zeros[44013]-zeros[44012] -> 0.980469
zeros[44014]-zeros[44013] -> 0.273438
zeros[44015]-zeros[44014] -> 0.929688
zeros[44016]-zeros[44015] -> 0.566406
zeros[44017]-zeros[44016] -> 0.753906
zeros[44018]-zeros[44017] -> 0.628906
zeros[44019]-zeros[44018] -> 0.730469
zeros[44020]-zeros[44019] -> 0.289062
zeros[44021]-zeros[44020] -> 1.15625
zeros[44022]-zeros[44021] -> 1.23047
zeros[44023]-zeros[44022] -> 0.609375
zeros[44024]-zeros[44023] -> 0.628906
zeros[44025]-zeros[44024] -> 0.746094
zeros[44026]-zeros[44025] -> 0.382812
zeros[44027]-zeros[44026] -> 0.847656
zeros[44028]-zeros[44027] -> 0.496094
zeros[44029]-zeros[44028] -> 1.07031
zeros[44030]-zeros[44029] -> 0.855469
zeros[44031]-zeros[44030] -> 0.328125
zeros[44032]-zeros[44031] -> 0.707031
zeros[44033]-zeros[44032] -> 0.589844

zeros[44034]-zeros[44033] -> 1.22266
zeros[44035]-zeros[44034] -> 0.753906
zeros[44036]-zeros[44035] -> 0.386719
zeros[44037]-zeros[44036] -> 0.988281
zeros[44038]-zeros[44037] -> 0.945312
zeros[44039]-zeros[44038] -> 0.628906
zeros[44040]-zeros[44039] -> 0.550781
zeros[44041]-zeros[44040] -> 0.574219
zeros[44042]-zeros[44041] -> 0.574219
zeros[44043]-zeros[44042] -> 0.660156
zeros[44044]-zeros[44043] -> 0.75
zeros[44045]-zeros[44044] -> 1.14453
zeros[44046]-zeros[44045] -> 0.523438
zeros[44047]-zeros[44046] -> 0.851562
zeros[44048]-zeros[44047] -> 1.07812
zeros[44049]-zeros[44048] -> 0.484375
zeros[44050]-zeros[44049] -> 0.289062
zeros[44051]-zeros[44050] -> 1.10938
zeros[44052]-zeros[44051] -> 0.699219
zeros[44053]-zeros[44052] -> 0.542969
zeros[44054]-zeros[44053] -> 0.753906
zeros[44055]-zeros[44054] -> 0.921875
zeros[44056]-zeros[44055] -> 0.527344
zeros[44057]-zeros[44056] -> 0.609375
zeros[44058]-zeros[44057] -> 0.683594
zeros[44059]-zeros[44058] -> 0.554688
zeros[44060]-zeros[44059] -> 1.39062
zeros[44061]-zeros[44060] -> 0.90625
zeros[44062]-zeros[44061] -> 0.523438
zeros[44063]-zeros[44062] -> 0.640625
zeros[44064]-zeros[44063] -> 0.386719
zeros[44065]-zeros[44064] -> 0.773438
zeros[44066]-zeros[44065] -> 1.19922
zeros[44067]-zeros[44066] -> 0.09375
zeros[44068]-zeros[44067] -> 0.574219
zeros[44069]-zeros[44068] -> 1.16016
zeros[44070]-zeros[44069] -> 0.625
zeros[44071]-zeros[44070] -> 0.929688
zeros[44072]-zeros[44071] -> 0.722656
zeros[44073]-zeros[44072] -> 0.835938
zeros[44074]-zeros[44073] -> 0.464844
zeros[44075]-zeros[44074] -> 0.679688
zeros[44076]-zeros[44075] -> 1.08594
zeros[44077]-zeros[44076] -> 0.449219
zeros[44078]-zeros[44077] -> 1.03125
zeros[44079]-zeros[44078] -> 0.59375
zeros[44080]-zeros[44079] -> 0.152344
zeros[44081]-zeros[44080] -> 0.914062
zeros[44082]-zeros[44081] -> 0.738281
zeros[44083]-zeros[44082] -> 0.660156
zeros[44084]-zeros[44083] -> 1.16016
zeros[44085]-zeros[44084] -> 0.925781
zeros[44086]-zeros[44085] -> 0.273438
zeros[44087]-zeros[44086] -> 1.40234
zeros[44088]-zeros[44087] -> 0.148438
zeros[44089]-zeros[44088] -> 0.765625
zeros[44090]-zeros[44089] -> 0.546875
zeros[44091]-zeros[44090] -> 0.40625
zeros[44092]-zeros[44091] -> 1.32812
zeros[44093]-zeros[44092] -> 0.636719
zeros[44094]-zeros[44093] -> 0.675781
zeros[44095]-zeros[44094] -> 0.429688
zeros[44096]-zeros[44095] -> 0.957031
zeros[44097]-zeros[44096] -> 0.742188

zeros[44098]-zeros[44097] -> 0.84375
zeros[44099]-zeros[44098] -> 0.96875
zeros[44100]-zeros[44099] -> 0.367188
zeros[44101]-zeros[44100] -> 0.980469
zeros[44102]-zeros[44101] -> 0.71875
zeros[44103]-zeros[44102] -> 0.394531
zeros[44104]-zeros[44103] -> 0.933594
zeros[44105]-zeros[44104] -> 0.316406
zeros[44106]-zeros[44105] -> 0.988281
zeros[44107]-zeros[44106] -> 0.472656
zeros[44108]-zeros[44107] -> 0.621094
zeros[44109]-zeros[44108] -> 1.78906
zeros[44110]-zeros[44109] -> 0.304688
zeros[44111]-zeros[44110] -> 0.480469
zeros[44112]-zeros[44111] -> 0.878906
zeros[44113]-zeros[44112] -> 0.425781
zeros[44114]-zeros[44113] -> 0.953125
zeros[44115]-zeros[44114] -> 0.660156
zeros[44116]-zeros[44115] -> 0.875
zeros[44117]-zeros[44116] -> 0.542969
zeros[44118]-zeros[44117] -> 0.5
zeros[44119]-zeros[44118] -> 0.980469
zeros[44120]-zeros[44119] -> 0.691406
zeros[44121]-zeros[44120] -> 0.535156
zeros[44122]-zeros[44121] -> 0.828125
zeros[44123]-zeros[44122] -> 1
zeros[44124]-zeros[44123] -> 0.9375
zeros[44125]-zeros[44124] -> 0.671875
zeros[44126]-zeros[44125] -> 0.449219
zeros[44127]-zeros[44126] -> 0.808594
zeros[44128]-zeros[44127] -> 0.625
zeros[44129]-zeros[44128] -> 0.445312
zeros[44130]-zeros[44129] -> 0.679688
zeros[44131]-zeros[44130] -> 0.90625
zeros[44132]-zeros[44131] -> 1.02734
zeros[44133]-zeros[44132] -> 0.355469
zeros[44134]-zeros[44133] -> 1.03906
zeros[44135]-zeros[44134] -> 0.632812
zeros[44136]-zeros[44135] -> 1.12109
zeros[44137]-zeros[44136] -> 0.332031
zeros[44138]-zeros[44137] -> 0.675781
zeros[44139]-zeros[44138] -> 0.566406
zeros[44140]-zeros[44139] -> 1.26562
zeros[44141]-zeros[44140] -> 0.242188
zeros[44142]-zeros[44141] -> 1.16016
zeros[44143]-zeros[44142] -> 0.378906
zeros[44144]-zeros[44143] -> 0.363281
zeros[44145]-zeros[44144] -> 0.601562
zeros[44146]-zeros[44145] -> 1.30859
zeros[44147]-zeros[44146] -> 0.808594
zeros[44148]-zeros[44147] -> 0.878906
zeros[44149]-zeros[44148] -> 0.742188
zeros[44150]-zeros[44149] -> 0.558594
zeros[44151]-zeros[44150] -> 0.5625
zeros[44152]-zeros[44151] -> 0.753906
zeros[44153]-zeros[44152] -> 0.722656
zeros[44154]-zeros[44153] -> 0.492188
zeros[44155]-zeros[44154] -> 0.867188
zeros[44156]-zeros[44155] -> 0.664062
zeros[44157]-zeros[44156] -> 0.953125
zeros[44158]-zeros[44157] -> 0.515625
zeros[44159]-zeros[44158] -> 0.980469
zeros[44160]-zeros[44159] -> 0.796875
zeros[44161]-zeros[44160] -> 0.363281

zeros[44162]-zeros[44161] -> 0.816406
zeros[44163]-zeros[44162] -> 1.36328
zeros[44164]-zeros[44163] -> 0.347656
zeros[44165]-zeros[44164] -> 0.601562
zeros[44166]-zeros[44165] -> 0.351562
zeros[44167]-zeros[44166] -> 1.0625
zeros[44168]-zeros[44167] -> 0.648438
zeros[44169]-zeros[44168] -> 0.492188
zeros[44170]-zeros[44169] -> 0.753906
zeros[44171]-zeros[44170] -> 0.84375
zeros[44172]-zeros[44171] -> 1.17969
zeros[44173]-zeros[44172] -> 0.804688
zeros[44174]-zeros[44173] -> 0.601562
zeros[44175]-zeros[44174] -> 0.398438
zeros[44176]-zeros[44175] -> 0.8125
zeros[44177]-zeros[44176] -> 0.558594
zeros[44178]-zeros[44177] -> 0.734375
zeros[44179]-zeros[44178] -> 1
zeros[44180]-zeros[44179] -> 0.546875
zeros[44181]-zeros[44180] -> 0.789062
zeros[44182]-zeros[44181] -> 0.714844
zeros[44183]-zeros[44182] -> 0.222656
zeros[44184]-zeros[44183] -> 1.19922
zeros[44185]-zeros[44184] -> 0.847656
zeros[44186]-zeros[44185] -> 0.980469
zeros[44187]-zeros[44186] -> 0.429688
zeros[44188]-zeros[44187] -> 0.652344
zeros[44189]-zeros[44188] -> 1.01562
zeros[44190]-zeros[44189] -> 0.613281
zeros[44191]-zeros[44190] -> 0.582031
zeros[44192]-zeros[44191] -> 0.3125
zeros[44193]-zeros[44192] -> 0.9375
zeros[44194]-zeros[44193] -> 0.441406
zeros[44195]-zeros[44194] -> 1.40625
zeros[44196]-zeros[44195] -> 0.5
zeros[44197]-zeros[44196] -> 1.04688
zeros[44198]-zeros[44197] -> 0.367188
zeros[44199]-zeros[44198] -> 0.828125
zeros[44200]-zeros[44199] -> 0.917969
zeros[44201]-zeros[44200] -> 0.386719
zeros[44202]-zeros[44201] -> 0.707031
zeros[44203]-zeros[44202] -> 0.953125
zeros[44204]-zeros[44203] -> 0.769531
zeros[44205]-zeros[44204] -> 0.453125
zeros[44206]-zeros[44205] -> 0.527344
zeros[44207]-zeros[44206] -> 1.04297
zeros[44208]-zeros[44207] -> 0.621094
zeros[44209]-zeros[44208] -> 0.363281
zeros[44210]-zeros[44209] -> 1.42188
zeros[44211]-zeros[44210] -> 0.960938
zeros[44212]-zeros[44211] -> 0.382812
zeros[44213]-zeros[44212] -> 0.992188
zeros[44214]-zeros[44213] -> 0.132812
zeros[44215]-zeros[44214] -> 0.824219
zeros[44216]-zeros[44215] -> 0.476562
zeros[44217]-zeros[44216] -> 1.24219
zeros[44218]-zeros[44217] -> 0.351562
zeros[44219]-zeros[44218] -> 0.84375
zeros[44220]-zeros[44219] -> 0.546875
zeros[44221]-zeros[44220] -> 1.03906
zeros[44222]-zeros[44221] -> 1.05078
zeros[44223]-zeros[44222] -> 0.472656
zeros[44224]-zeros[44223] -> 0.300781
zeros[44225]-zeros[44224] -> 1.26562

zeros[44226]-zeros[44225] -> 0.421875
zeros[44227]-zeros[44226] -> 1.01172
zeros[44228]-zeros[44227] -> 0.746094
zeros[44229]-zeros[44228] -> 0.355469
zeros[44230]-zeros[44229] -> 0.679688
zeros[44231]-zeros[44230] -> 0.722656
zeros[44232]-zeros[44231] -> 0.5625
zeros[44233]-zeros[44232] -> 0.730469
zeros[44234]-zeros[44233] -> 1.39844
zeros[44235]-zeros[44234] -> 0.660156
zeros[44236]-zeros[44235] -> 0.53125
zeros[44237]-zeros[44236] -> 0.8125
zeros[44238]-zeros[44237] -> 0.632812
zeros[44239]-zeros[44238] -> 0.722656
zeros[44240]-zeros[44239] -> 0.628906
zeros[44241]-zeros[44240] -> 0.566406
zeros[44242]-zeros[44241] -> 0.5625
zeros[44243]-zeros[44242] -> 1.29688
zeros[44244]-zeros[44243] -> 0.609375
zeros[44245]-zeros[44244] -> 0.429688
zeros[44246]-zeros[44245] -> 0.644531
zeros[44247]-zeros[44246] -> 0.945312
zeros[44248]-zeros[44247] -> 0.988281
zeros[44249]-zeros[44248] -> 0.554688
zeros[44250]-zeros[44249] -> 1.01562
zeros[44251]-zeros[44250] -> 0.582031
zeros[44252]-zeros[44251] -> 0.433594
zeros[44253]-zeros[44252] -> 0.859375
zeros[44254]-zeros[44253] -> 0.785156
zeros[44255]-zeros[44254] -> 0.292969
zeros[44256]-zeros[44255] -> 0.984375
zeros[44257]-zeros[44256] -> 0.300781
zeros[44258]-zeros[44257] -> 1.35547
zeros[44259]-zeros[44258] -> 0.5625
zeros[44260]-zeros[44259] -> 1.20703
zeros[44261]-zeros[44260] -> 0.511719
zeros[44262]-zeros[44261] -> 0.746094
zeros[44263]-zeros[44262] -> 0.113281
zeros[44264]-zeros[44263] -> 0.875
zeros[44265]-zeros[44264] -> 1.22266
zeros[44266]-zeros[44265] -> 0.449219
zeros[44267]-zeros[44266] -> 0.851562
zeros[44268]-zeros[44267] -> 0.3125
zeros[44269]-zeros[44268] -> 0.859375
zeros[44270]-zeros[44269] -> 0.609375
zeros[44271]-zeros[44270] -> 0.925781
zeros[44272]-zeros[44271] -> 0.980469
zeros[44273]-zeros[44272] -> 0.351562
zeros[44274]-zeros[44273] -> 1.25
zeros[44275]-zeros[44274] -> 0.75
zeros[44276]-zeros[44275] -> 0.507812
zeros[44277]-zeros[44276] -> 0.488281
zeros[44278]-zeros[44277] -> 0.730469
zeros[44279]-zeros[44278] -> 0.710938
zeros[44280]-zeros[44279] -> 0.402344
zeros[44281]-zeros[44280] -> 1.13672
zeros[44282]-zeros[44281] -> 0.566406
zeros[44283]-zeros[44282] -> 0.976562
zeros[44284]-zeros[44283] -> 0.820312
zeros[44285]-zeros[44284] -> 0.453125
zeros[44286]-zeros[44285] -> 0.941406
zeros[44287]-zeros[44286] -> 0.824219
zeros[44288]-zeros[44287] -> 0.390625
zeros[44289]-zeros[44288] -> 1.00391

zeros[44290]-zeros[44289] -> 0.5
zeros[44291]-zeros[44290] -> 0.761719
zeros[44292]-zeros[44291] -> 0.886719
zeros[44293]-zeros[44292] -> 0.550781
zeros[44294]-zeros[44293] -> 0.542969
zeros[44295]-zeros[44294] -> 0.523438
zeros[44296]-zeros[44295] -> 0.765625
zeros[44297]-zeros[44296] -> 1.59766
zeros[44298]-zeros[44297] -> 0.597656
zeros[44299]-zeros[44298] -> 0.554688
zeros[44300]-zeros[44299] -> 0.394531
zeros[44301]-zeros[44300] -> 0.984375
zeros[44302]-zeros[44301] -> 0.746094
zeros[44303]-zeros[44302] -> 0.328125
zeros[44304]-zeros[44303] -> 0.734375
zeros[44305]-zeros[44304] -> 1.04297
zeros[44306]-zeros[44305] -> 0.648438
zeros[44307]-zeros[44306] -> 0.363281
zeros[44308]-zeros[44307] -> 1.31641
zeros[44309]-zeros[44308] -> 0.375
zeros[44310]-zeros[44309] -> 0.929688
zeros[44311]-zeros[44310] -> 0.765625
zeros[44312]-zeros[44311] -> 0.492188
zeros[44313]-zeros[44312] -> 1.04297
zeros[44314]-zeros[44313] -> 0.804688
zeros[44315]-zeros[44314] -> 0.625
zeros[44316]-zeros[44315] -> 0.515625
zeros[44317]-zeros[44316] -> 0.503906
zeros[44318]-zeros[44317] -> 0.53125
zeros[44319]-zeros[44318] -> 1.14453
zeros[44320]-zeros[44319] -> 0.59375
zeros[44321]-zeros[44320] -> 0.714844
zeros[44322]-zeros[44321] -> 1.12109
zeros[44323]-zeros[44322] -> 0.90625
zeros[44324]-zeros[44323] -> 0.339844
zeros[44325]-zeros[44324] -> 0.960938
zeros[44326]-zeros[44325] -> 0.472656
zeros[44327]-zeros[44326] -> 0.34375
zeros[44328]-zeros[44327] -> 1.02734
zeros[44329]-zeros[44328] -> 0.902344
zeros[44330]-zeros[44329] -> 0.769531
zeros[44331]-zeros[44330] -> 0.378906
zeros[44332]-zeros[44331] -> 0.761719
zeros[44333]-zeros[44332] -> 0.695312
zeros[44334]-zeros[44333] -> 0.777344
zeros[44335]-zeros[44334] -> 0.886719
zeros[44336]-zeros[44335] -> 1.06641
zeros[44337]-zeros[44336] -> 0.535156
zeros[44338]-zeros[44337] -> 0.761719
zeros[44339]-zeros[44338] -> 0.476562
zeros[44340]-zeros[44339] -> 0.707031
zeros[44341]-zeros[44340] -> 0.871094
zeros[44342]-zeros[44341] -> 0.679688
zeros[44343]-zeros[44342] -> 0.210938
zeros[44344]-zeros[44343] -> 0.785156
zeros[44345]-zeros[44344] -> 1.10547
zeros[44346]-zeros[44345] -> 1.13281
zeros[44347]-zeros[44346] -> 0.375
zeros[44348]-zeros[44347] -> 0.9375
zeros[44349]-zeros[44348] -> 0.394531
zeros[44350]-zeros[44349] -> 0.726562
zeros[44351]-zeros[44350] -> 0.929688
zeros[44352]-zeros[44351] -> 0.890625
zeros[44353]-zeros[44352] -> 0.238281

zeros[44354]-zeros[44353] -> 1
zeros[44355]-zeros[44354] -> 0.535156
zeros[44356]-zeros[44355] -> 0.84375
zeros[44357]-zeros[44356] -> 0.507812
zeros[44358]-zeros[44357] -> 0.53125
zeros[44359]-zeros[44358] -> 1.19531
zeros[44360]-zeros[44359] -> 0.777344
zeros[44361]-zeros[44360] -> 0.910156
zeros[44362]-zeros[44361] -> 0.652344
zeros[44363]-zeros[44362] -> 0.917969
zeros[44364]-zeros[44363] -> 0.398438
zeros[44365]-zeros[44364] -> 0.148438
zeros[44366]-zeros[44365] -> 1.19922
zeros[44367]-zeros[44366] -> 0.464844
zeros[44368]-zeros[44367] -> 0.898438
zeros[44369]-zeros[44368] -> 1.13281
zeros[44370]-zeros[44369] -> 0.25
zeros[44371]-zeros[44370] -> 0.472656
zeros[44372]-zeros[44371] -> 1.54297
zeros[44373]-zeros[44372] -> 0.480469
zeros[44374]-zeros[44373] -> 0.601562
zeros[44375]-zeros[44374] -> 0.578125
zeros[44376]-zeros[44375] -> 0.910156
zeros[44377]-zeros[44376] -> 0.90625
zeros[44378]-zeros[44377] -> 0.796875
zeros[44379]-zeros[44378] -> 0.128906
zeros[44380]-zeros[44379] -> 1.04297
zeros[44381]-zeros[44380] -> 0.265625
zeros[44382]-zeros[44381] -> 0.90625
zeros[44383]-zeros[44382] -> 0.609375
zeros[44384]-zeros[44383] -> 1.47656
zeros[44385]-zeros[44384] -> 0.488281
zeros[44386]-zeros[44385] -> 0.855469
zeros[44387]-zeros[44386] -> 0.566406
zeros[44388]-zeros[44387] -> 0.519531
zeros[44389]-zeros[44388] -> 0.820312
zeros[44390]-zeros[44389] -> 0.644531
zeros[44391]-zeros[44390] -> 0.792969
zeros[44392]-zeros[44391] -> 0.527344
zeros[44393]-zeros[44392] -> 0.832031
zeros[44394]-zeros[44393] -> 0.773438
zeros[44395]-zeros[44394] -> 0.765625
zeros[44396]-zeros[44395] -> 0.675781
zeros[44397]-zeros[44396] -> 0.675781
zeros[44398]-zeros[44397] -> 0.617188
zeros[44399]-zeros[44398] -> 1.42969
zeros[44400]-zeros[44399] -> 0.515625
zeros[44401]-zeros[44400] -> 0.367188
zeros[44402]-zeros[44401] -> 0.996094
zeros[44403]-zeros[44402] -> 0.429688
zeros[44404]-zeros[44403] -> 0.585938
zeros[44405]-zeros[44404] -> 0.953125
zeros[44406]-zeros[44405] -> 0.4375
zeros[44407]-zeros[44406] -> 0.757812
zeros[44408]-zeros[44407] -> 0.832031
zeros[44409]-zeros[44408] -> 1.15625
zeros[44410]-zeros[44409] -> 0.78125
zeros[44411]-zeros[44410] -> 0.414062
zeros[44412]-zeros[44411] -> 0.800781
zeros[44413]-zeros[44412] -> 0.742188
zeros[44414]-zeros[44413] -> 0.425781
zeros[44415]-zeros[44414] -> 0.675781
zeros[44416]-zeros[44415] -> 1.28516
zeros[44417]-zeros[44416] -> 0.664062

zeros[44418]-zeros[44417] -> 0.113281
zeros[44419]-zeros[44418] -> 0.96875
zeros[44420]-zeros[44419] -> 0.328125
zeros[44421]-zeros[44420] -> 1.20312
zeros[44422]-zeros[44421] -> 0.8125
zeros[44423]-zeros[44422] -> 0.886719
zeros[44424]-zeros[44423] -> 0.722656
zeros[44425]-zeros[44424] -> 0.511719
zeros[44426]-zeros[44425] -> 0.980469
zeros[44427]-zeros[44426] -> 0.632812
zeros[44428]-zeros[44427] -> 0.507812
zeros[44429]-zeros[44428] -> 0.371094
zeros[44430]-zeros[44429] -> 0.75
zeros[44431]-zeros[44430] -> 1.23438
zeros[44432]-zeros[44431] -> 0.359375
zeros[44433]-zeros[44432] -> 1.03906
zeros[44434]-zeros[44433] -> 0.652344
zeros[44435]-zeros[44434] -> 1
zeros[44436]-zeros[44435] -> 0.28125
zeros[44437]-zeros[44436] -> 1.05469
zeros[44438]-zeros[44437] -> 0.445312
zeros[44439]-zeros[44438] -> 1.12109
zeros[44440]-zeros[44439] -> 0.5
zeros[44441]-zeros[44440] -> 0.558594
zeros[44442]-zeros[44441] -> 0.703125
zeros[44443]-zeros[44442] -> 0.917969
zeros[44444]-zeros[44443] -> 0.421875
zeros[44445]-zeros[44444] -> 0.683594
zeros[44446]-zeros[44445] -> 0.632812
zeros[44447]-zeros[44446] -> 1.27734
zeros[44448]-zeros[44447] -> 1.06641
zeros[44449]-zeros[44448] -> 0.554688
zeros[44450]-zeros[44449] -> 0.433594
zeros[44451]-zeros[44450] -> 0.375
zeros[44452]-zeros[44451] -> 1.0625
zeros[44453]-zeros[44452] -> 0.488281
zeros[44454]-zeros[44453] -> 0.96875
zeros[44455]-zeros[44454] -> 0.585938
zeros[44456]-zeros[44455] -> 0.5625
zeros[44457]-zeros[44456] -> 1.02344
zeros[44458]-zeros[44457] -> 0.546875
zeros[44459]-zeros[44458] -> 0.765625
zeros[44460]-zeros[44459] -> 1.04297
zeros[44461]-zeros[44460] -> 0.558594
zeros[44462]-zeros[44461] -> 0.5
zeros[44463]-zeros[44462] -> 1.19922
zeros[44464]-zeros[44463] -> 0.636719
zeros[44465]-zeros[44464] -> 0.5
zeros[44466]-zeros[44465] -> 0.691406
zeros[44467]-zeros[44466] -> 0.753906
zeros[44468]-zeros[44467] -> 0.609375
zeros[44469]-zeros[44468] -> 0.105469
zeros[44470]-zeros[44469] -> 1.4375
zeros[44471]-zeros[44470] -> 0.945312
zeros[44472]-zeros[44471] -> 0.742188
zeros[44473]-zeros[44472] -> 0.4375
zeros[44474]-zeros[44473] -> 1.14453
zeros[44475]-zeros[44474] -> 0.535156
zeros[44476]-zeros[44475] -> 0.519531
zeros[44477]-zeros[44476] -> 0.652344
zeros[44478]-zeros[44477] -> 0.65625
zeros[44479]-zeros[44478] -> 0.945312
zeros[44480]-zeros[44479] -> 0.804688
zeros[44481]-zeros[44480] -> 0.59375

zeros[44482]-zeros[44481] -> 0.648438
zeros[44483]-zeros[44482] -> 0.457031
zeros[44484]-zeros[44483] -> 0.898438
zeros[44485]-zeros[44484] -> 1.23047
zeros[44486]-zeros[44485] -> 0.421875
zeros[44487]-zeros[44486] -> 1.07031
zeros[44488]-zeros[44487] -> 0.675781
zeros[44489]-zeros[44488] -> 0.320312
zeros[44490]-zeros[44489] -> 0.800781
zeros[44491]-zeros[44490] -> 0.667969
zeros[44492]-zeros[44491] -> 0.601562
zeros[44493]-zeros[44492] -> 0.859375
zeros[44494]-zeros[44493] -> 0.523438
zeros[44495]-zeros[44494] -> 0.753906
zeros[44496]-zeros[44495] -> 1.08203
zeros[44497]-zeros[44496] -> 1.09766
zeros[44498]-zeros[44497] -> 0.308594
zeros[44499]-zeros[44498] -> 0.636719
zeros[44500]-zeros[44499] -> 0.550781
zeros[44501]-zeros[44500] -> 0.949219
zeros[44502]-zeros[44501] -> 0.859375
zeros[44503]-zeros[44502] -> 0.824219
zeros[44504]-zeros[44503] -> 0.308594
zeros[44505]-zeros[44504] -> 0.875
zeros[44506]-zeros[44505] -> 0.308594
zeros[44507]-zeros[44506] -> 1.08203
zeros[44508]-zeros[44507] -> 0.765625
zeros[44509]-zeros[44508] -> 0.300781
zeros[44510]-zeros[44509] -> 1.69141
zeros[44511]-zeros[44510] -> 0.300781
zeros[44512]-zeros[44511] -> 0.855469
zeros[44513]-zeros[44512] -> 0.628906
zeros[44514]-zeros[44513] -> 0.667969
zeros[44515]-zeros[44514] -> 0.582031
zeros[44516]-zeros[44515] -> 0.671875
zeros[44517]-zeros[44516] -> 0.390625
zeros[44518]-zeros[44517] -> 1.22266
zeros[44519]-zeros[44518] -> 0.851562
zeros[44520]-zeros[44519] -> 0.328125
zeros[44521]-zeros[44520] -> 0.898438
zeros[44522]-zeros[44521] -> 0.828125
zeros[44523]-zeros[44522] -> 0.640625
zeros[44524]-zeros[44523] -> 1.04688
zeros[44525]-zeros[44524] -> 0.527344
zeros[44526]-zeros[44525] -> 0.734375
zeros[44527]-zeros[44526] -> 0.429688
zeros[44528]-zeros[44527] -> 1.28516
zeros[44529]-zeros[44528] -> 0.484375
zeros[44530]-zeros[44529] -> 0.289062
zeros[44531]-zeros[44530] -> 0.769531
zeros[44532]-zeros[44531] -> 0.679688
zeros[44533]-zeros[44532] -> 0.675781
zeros[44534]-zeros[44533] -> 1.50391
zeros[44535]-zeros[44534] -> 0.515625
zeros[44536]-zeros[44535] -> 0.746094
zeros[44537]-zeros[44536] -> 0.558594
zeros[44538]-zeros[44537] -> 0.789062
zeros[44539]-zeros[44538] -> 0.402344
zeros[44540]-zeros[44539] -> 0.917969
zeros[44541]-zeros[44540] -> 0.640625
zeros[44542]-zeros[44541] -> 0.808594
zeros[44543]-zeros[44542] -> 0.714844
zeros[44544]-zeros[44543] -> 0.625
zeros[44545]-zeros[44544] -> 0.535156

zeros[44546]-zeros[44545] -> 1.24219
zeros[44547]-zeros[44546] -> 0.429688
zeros[44548]-zeros[44547] -> 0.722656
zeros[44549]-zeros[44548] -> 0.84375
zeros[44550]-zeros[44549] -> 1.125
zeros[44551]-zeros[44550] -> 0.578125
zeros[44552]-zeros[44551] -> 0.492188
zeros[44553]-zeros[44552] -> 0.636719
zeros[44554]-zeros[44553] -> 0.304688
zeros[44555]-zeros[44554] -> 1.39453
zeros[44556]-zeros[44555] -> 0.0273438
zeros[44557]-zeros[44556] -> 1.03906
zeros[44558]-zeros[44557] -> 0.832031
zeros[44559]-zeros[44558] -> 0.878906
zeros[44560]-zeros[44559] -> 0.855469
zeros[44561]-zeros[44560] -> 0.8125
zeros[44562]-zeros[44561] -> 0.503906
zeros[44563]-zeros[44562] -> 0.472656
zeros[44564]-zeros[44563] -> 0.761719
zeros[44565]-zeros[44564] -> 0.957031
zeros[44566]-zeros[44565] -> 0.703125
zeros[44567]-zeros[44566] -> 0.492188
zeros[44568]-zeros[44567] -> 1.14453
zeros[44569]-zeros[44568] -> 0.214844
zeros[44570]-zeros[44569] -> 0.609375
zeros[44571]-zeros[44570] -> 0.652344
zeros[44572]-zeros[44571] -> 1.38672
zeros[44573]-zeros[44572] -> 0.914062
zeros[44574]-zeros[44573] -> 0.335938
zeros[44575]-zeros[44574] -> 0.898438
zeros[44576]-zeros[44575] -> 0.523438
zeros[44577]-zeros[44576] -> 0.738281
zeros[44578]-zeros[44577] -> 0.871094
zeros[44579]-zeros[44578] -> 0.28125
zeros[44580]-zeros[44579] -> 0.796875
zeros[44581]-zeros[44580] -> 0.496094
zeros[44582]-zeros[44581] -> 1.32031
zeros[44583]-zeros[44582] -> 0.632812
zeros[44584]-zeros[44583] -> 0.664062
zeros[44585]-zeros[44584] -> 0.738281
zeros[44586]-zeros[44585] -> 0.789062
zeros[44587]-zeros[44586] -> 0.730469
zeros[44588]-zeros[44587] -> 0.546875
zeros[44589]-zeros[44588] -> 1.03906
zeros[44590]-zeros[44589] -> 0.652344
zeros[44591]-zeros[44590] -> 0.566406
zeros[44592]-zeros[44591] -> 0.550781
zeros[44593]-zeros[44592] -> 0.789062
zeros[44594]-zeros[44593] -> 0.710938
zeros[44595]-zeros[44594] -> 0.433594
zeros[44596]-zeros[44595] -> 1.16016
zeros[44597]-zeros[44596] -> 0.601562
zeros[44598]-zeros[44597] -> 1.39453
zeros[44599]-zeros[44598] -> 0.367188
zeros[44600]-zeros[44599] -> 0.59375
zeros[44601]-zeros[44600] -> 0.859375
zeros[44602]-zeros[44601] -> 0.3125
zeros[44603]-zeros[44602] -> 0.496094
zeros[44604]-zeros[44603] -> 1.20312
zeros[44605]-zeros[44604] -> 0.835938
zeros[44606]-zeros[44605] -> 0.625
zeros[44607]-zeros[44606] -> 0.207031
zeros[44608]-zeros[44607] -> 1.08203
zeros[44609]-zeros[44608] -> 0.921875

zeros[44610]-zeros[44609] -> 0.746094
zeros[44611]-zeros[44610] -> 0.582031
zeros[44612]-zeros[44611] -> 0.820312
zeros[44613]-zeros[44612] -> 0.890625
zeros[44614]-zeros[44613] -> 0.601562
zeros[44615]-zeros[44614] -> 0.695312
zeros[44616]-zeros[44615] -> 0.710938
zeros[44617]-zeros[44616] -> 0.582031
zeros[44618]-zeros[44617] -> 0.398438
zeros[44619]-zeros[44618] -> 0.832031
zeros[44620]-zeros[44619] -> 0.777344
zeros[44621]-zeros[44620] -> 1.00391
zeros[44622]-zeros[44621] -> 1.31641
zeros[44623]-zeros[44622] -> 0.152344
zeros[44624]-zeros[44623] -> 0.554688
zeros[44625]-zeros[44624] -> 0.777344
zeros[44626]-zeros[44625] -> 1.16016
zeros[44627]-zeros[44626] -> 0.292969
zeros[44628]-zeros[44627] -> 0.4375
zeros[44629]-zeros[44628] -> 1.24219
zeros[44630]-zeros[44629] -> 0.347656
zeros[44631]-zeros[44630] -> 1.00391
zeros[44632]-zeros[44631] -> 0.644531
zeros[44633]-zeros[44632] -> 0.382812
zeros[44634]-zeros[44633] -> 0.878906
zeros[44635]-zeros[44634] -> 0.878906
zeros[44636]-zeros[44635] -> 1.16016
zeros[44637]-zeros[44636] -> 0.757812
zeros[44638]-zeros[44637] -> 0.25
zeros[44639]-zeros[44638] -> 0.792969
zeros[44640]-zeros[44639] -> 0.839844
zeros[44641]-zeros[44640] -> 0.34375
zeros[44642]-zeros[44641] -> 0.851562
zeros[44643]-zeros[44642] -> 0.519531
zeros[44644]-zeros[44643] -> 0.996094
zeros[44645]-zeros[44644] -> 0.699219
zeros[44646]-zeros[44645] -> 0.671875
zeros[44647]-zeros[44646] -> 1.13281
zeros[44648]-zeros[44647] -> 0.648438
zeros[44649]-zeros[44648] -> 0.726562
zeros[44650]-zeros[44649] -> 0.402344
zeros[44651]-zeros[44650] -> 0.589844
zeros[44652]-zeros[44651] -> 1.14844
zeros[44653]-zeros[44652] -> 0.777344
zeros[44654]-zeros[44653] -> 0.640625
zeros[44655]-zeros[44654] -> 0.472656
zeros[44656]-zeros[44655] -> 0.429688
zeros[44657]-zeros[44656] -> 0.960938
zeros[44658]-zeros[44657] -> 0.574219
zeros[44659]-zeros[44658] -> 1.17188
zeros[44660]-zeros[44659] -> 0.78125
zeros[44661]-zeros[44660] -> 0.640625
zeros[44662]-zeros[44661] -> 0.9375
zeros[44663]-zeros[44662] -> 0.734375
zeros[44664]-zeros[44663] -> 0.328125
zeros[44665]-zeros[44664] -> 0.578125
zeros[44666]-zeros[44665] -> 0.882812
zeros[44667]-zeros[44666] -> 0.605469
zeros[44668]-zeros[44667] -> 0.707031
zeros[44669]-zeros[44668] -> 0.9375
zeros[44670]-zeros[44669] -> 0.816406
zeros[44671]-zeros[44670] -> 0.5
zeros[44672]-zeros[44671] -> 0.777344
zeros[44673]-zeros[44672] -> 0.996094

zeros[44674]-zeros[44673] -> 0.378906
zeros[44675]-zeros[44674] -> 1.17188
zeros[44676]-zeros[44675] -> 0.558594
zeros[44677]-zeros[44676] -> 0.777344
zeros[44678]-zeros[44677] -> 0.34375
zeros[44679]-zeros[44678] -> 0.855469
zeros[44680]-zeros[44679] -> 0.796875
zeros[44681]-zeros[44680] -> 0.675781
zeros[44682]-zeros[44681] -> 0.464844
zeros[44683]-zeros[44682] -> 0.359375
zeros[44684]-zeros[44683] -> 1.92578
zeros[44685]-zeros[44684] -> 0.339844
zeros[44686]-zeros[44685] -> 0.777344
zeros[44687]-zeros[44686] -> 0.691406
zeros[44688]-zeros[44687] -> 0.597656
zeros[44689]-zeros[44688] -> 0.382812
zeros[44690]-zeros[44689] -> 1.13281
zeros[44691]-zeros[44690] -> 0.515625
zeros[44692]-zeros[44691] -> 0.757812
zeros[44693]-zeros[44692] -> 0.910156
zeros[44694]-zeros[44693] -> 0.375
zeros[44695]-zeros[44694] -> 0.785156
zeros[44696]-zeros[44695] -> 0.710938
zeros[44697]-zeros[44696] -> 1.08984
zeros[44698]-zeros[44697] -> 0.464844
zeros[44699]-zeros[44698] -> 1.08984
zeros[44700]-zeros[44699] -> 0.375
zeros[44701]-zeros[44700] -> 1.17578
zeros[44702]-zeros[44701] -> 0.476562
zeros[44703]-zeros[44702] -> 0.617188
zeros[44704]-zeros[44703] -> 0.535156
zeros[44705]-zeros[44704] -> 0.398438
zeros[44706]-zeros[44705] -> 0.953125
zeros[44707]-zeros[44706] -> 1.03906
zeros[44708]-zeros[44707] -> 0.546875
zeros[44709]-zeros[44708] -> 0.957031
zeros[44710]-zeros[44709] -> 0.667969
zeros[44711]-zeros[44710] -> 0.964844
zeros[44712]-zeros[44711] -> 0.566406
zeros[44713]-zeros[44712] -> 0.46875
zeros[44714]-zeros[44713] -> 0.859375
zeros[44715]-zeros[44714] -> 0.558594
zeros[44716]-zeros[44715] -> 0.933594
zeros[44717]-zeros[44716] -> 0.910156
zeros[44718]-zeros[44717] -> 0.417969
zeros[44719]-zeros[44718] -> 0.375
zeros[44720]-zeros[44719] -> 1.06641
zeros[44721]-zeros[44720] -> 0.492188
zeros[44722]-zeros[44721] -> 0.863281
zeros[44723]-zeros[44722] -> 1.33594
zeros[44724]-zeros[44723] -> 0.664062
zeros[44725]-zeros[44724] -> 0.539062
zeros[44726]-zeros[44725] -> 0.339844
zeros[44727]-zeros[44726] -> 0.878906
zeros[44728]-zeros[44727] -> 0.824219
zeros[44729]-zeros[44728] -> 0.492188
zeros[44730]-zeros[44729] -> 0.652344
zeros[44731]-zeros[44730] -> 0.859375
zeros[44732]-zeros[44731] -> 0.582031
zeros[44733]-zeros[44732] -> 0.910156
zeros[44734]-zeros[44733] -> 1.30078
zeros[44735]-zeros[44734] -> 0.117188
zeros[44736]-zeros[44735] -> 0.679688
zeros[44737]-zeros[44736] -> 0.792969

zeros[44738]-zeros[44737] -> 0.957031
zeros[44739]-zeros[44738] -> 0.71875
zeros[44740]-zeros[44739] -> 0.859375
zeros[44741]-zeros[44740] -> 0.15625
zeros[44742]-zeros[44741] -> 1.05078
zeros[44743]-zeros[44742] -> 0.554688
zeros[44744]-zeros[44743] -> 0.429688
zeros[44745]-zeros[44744] -> 0.929688
zeros[44746]-zeros[44745] -> 0.761719
zeros[44747]-zeros[44746] -> 1.05859
zeros[44748]-zeros[44747] -> 0.949219
zeros[44749]-zeros[44748] -> 0.351562
zeros[44750]-zeros[44749] -> 1.0625
zeros[44751]-zeros[44750] -> 0.316406
zeros[44752]-zeros[44751] -> 0.828125
zeros[44753]-zeros[44752] -> 0.386719
zeros[44754]-zeros[44753] -> 0.664062
zeros[44755]-zeros[44754] -> 1.32812
zeros[44756]-zeros[44755] -> 0.453125
zeros[44757]-zeros[44756] -> 0.609375
zeros[44758]-zeros[44757] -> 0.792969
zeros[44759]-zeros[44758] -> 0.359375
zeros[44760]-zeros[44759] -> 1.57031
zeros[44761]-zeros[44760] -> 0.324219
zeros[44762]-zeros[44761] -> 0.761719
zeros[44763]-zeros[44762] -> 0.683594
zeros[44764]-zeros[44763] -> 1.14062
zeros[44765]-zeros[44764] -> 0.203125
zeros[44766]-zeros[44765] -> 0.753906
zeros[44767]-zeros[44766] -> 0.835938
zeros[44768]-zeros[44767] -> 0.371094
zeros[44769]-zeros[44768] -> 0.636719
zeros[44770]-zeros[44769] -> 0.824219
zeros[44771]-zeros[44770] -> 1.16406
zeros[44772]-zeros[44771] -> 0.796875
zeros[44773]-zeros[44772] -> 0.867188
zeros[44774]-zeros[44773] -> 0.347656
zeros[44775]-zeros[44774] -> 0.742188
zeros[44776]-zeros[44775] -> 0.761719
zeros[44777]-zeros[44776] -> 0.398438
zeros[44778]-zeros[44777] -> 1.46484
zeros[44779]-zeros[44778] -> 0.246094
zeros[44780]-zeros[44779] -> 0.339844
zeros[44781]-zeros[44780] -> 1.03516
zeros[44782]-zeros[44781] -> 0.917969
zeros[44783]-zeros[44782] -> 0.402344
zeros[44784]-zeros[44783] -> 0.722656
zeros[44785]-zeros[44784] -> 0.917969
zeros[44786]-zeros[44785] -> 0.941406
zeros[44787]-zeros[44786] -> 0.902344
zeros[44788]-zeros[44787] -> 0.8125
zeros[44789]-zeros[44788] -> 0.183594
zeros[44790]-zeros[44789] -> 0.679688
zeros[44791]-zeros[44790] -> 0.675781
zeros[44792]-zeros[44791] -> 0.804688
zeros[44793]-zeros[44792] -> 0.683594
zeros[44794]-zeros[44793] -> 0.613281
zeros[44795]-zeros[44794] -> 0.964844
zeros[44796]-zeros[44795] -> 0.722656
zeros[44797]-zeros[44796] -> 0.882812
zeros[44798]-zeros[44797] -> 0.710938
zeros[44799]-zeros[44798] -> 0.71875
zeros[44800]-zeros[44799] -> 0.691406
zeros[44801]-zeros[44800] -> 0.546875

zeros[44802]-zeros[44801] -> 0.738281
zeros[44803]-zeros[44802] -> 0.960938
zeros[44804]-zeros[44803] -> 0.738281
zeros[44805]-zeros[44804] -> 0.492188
zeros[44806]-zeros[44805] -> 0.699219
zeros[44807]-zeros[44806] -> 0.378906
zeros[44808]-zeros[44807] -> 0.707031
zeros[44809]-zeros[44808] -> 1.25391
zeros[44810]-zeros[44809] -> 1.07422
zeros[44811]-zeros[44810] -> 0.425781
zeros[44812]-zeros[44811] -> 0.691406
zeros[44813]-zeros[44812] -> 0.652344
zeros[44814]-zeros[44813] -> 0.945312
zeros[44815]-zeros[44814] -> 0.453125
zeros[44816]-zeros[44815] -> 0.515625
zeros[44817]-zeros[44816] -> 0.632812
zeros[44818]-zeros[44817] -> 0.980469
zeros[44819]-zeros[44818] -> 0.917969
zeros[44820]-zeros[44819] -> 0.453125
zeros[44821]-zeros[44820] -> 0.699219
zeros[44822]-zeros[44821] -> 1.17969
zeros[44823]-zeros[44822] -> 0.414062
zeros[44824]-zeros[44823] -> 0.5
zeros[44825]-zeros[44824] -> 1.46484
zeros[44826]-zeros[44825] -> 0.210938
zeros[44827]-zeros[44826] -> 0.953125
zeros[44828]-zeros[44827] -> 0.492188
zeros[44829]-zeros[44828] -> 0.8125
zeros[44830]-zeros[44829] -> 0.269531
zeros[44831]-zeros[44830] -> 0.980469
zeros[44832]-zeros[44831] -> 0.832031
zeros[44833]-zeros[44832] -> 0.34375
zeros[44834]-zeros[44833] -> 1.03125
zeros[44835]-zeros[44834] -> 1.25781
zeros[44836]-zeros[44835] -> 0.730469
zeros[44837]-zeros[44836] -> 0.445312
zeros[44838]-zeros[44837] -> 0.371094
zeros[44839]-zeros[44838] -> 0.816406
zeros[44840]-zeros[44839] -> 0.695312
zeros[44841]-zeros[44840] -> 0.9375
zeros[44842]-zeros[44841] -> 0.605469
zeros[44843]-zeros[44842] -> 0.847656
zeros[44844]-zeros[44843] -> 0.609375
zeros[44845]-zeros[44844] -> 0.273438
zeros[44846]-zeros[44845] -> 1.24609
zeros[44847]-zeros[44846] -> 0.613281
zeros[44848]-zeros[44847] -> 0.828125
zeros[44849]-zeros[44848] -> 0.894531
zeros[44850]-zeros[44849] -> 0.929688
zeros[44851]-zeros[44850] -> 0.167969
zeros[44852]-zeros[44851] -> 1.07422
zeros[44853]-zeros[44852] -> 0.613281
zeros[44854]-zeros[44853] -> 0.546875
zeros[44855]-zeros[44854] -> 0.507812
zeros[44856]-zeros[44855] -> 0.730469
zeros[44857]-zeros[44856] -> 0.640625
zeros[44858]-zeros[44857] -> 1.47266
zeros[44859]-zeros[44858] -> 0.417969
zeros[44860]-zeros[44859] -> 0.636719
zeros[44861]-zeros[44860] -> 0.886719
zeros[44862]-zeros[44861] -> 0.683594
zeros[44863]-zeros[44862] -> 0.707031
zeros[44864]-zeros[44863] -> 0.679688
zeros[44865]-zeros[44864] -> 0.59375

zeros[44866]-zeros[44865] -> 0.867188
zeros[44867]-zeros[44866] -> 0.660156
zeros[44868]-zeros[44867] -> 0.816406
zeros[44869]-zeros[44868] -> 0.488281
zeros[44870]-zeros[44869] -> 0.785156
zeros[44871]-zeros[44870] -> 0.285156
zeros[44872]-zeros[44871] -> 1.28906
zeros[44873]-zeros[44872] -> 1.15234
zeros[44874]-zeros[44873] -> 0.347656
zeros[44875]-zeros[44874] -> 0.980469
zeros[44876]-zeros[44875] -> 0.558594
zeros[44877]-zeros[44876] -> 0.570312
zeros[44878]-zeros[44877] -> 0.351562
zeros[44879]-zeros[44878] -> 0.972656
zeros[44880]-zeros[44879] -> 0.878906
zeros[44881]-zeros[44880] -> 0.492188
zeros[44882]-zeros[44881] -> 0.824219
zeros[44883]-zeros[44882] -> 0.59375
zeros[44884]-zeros[44883] -> 1.16797
zeros[44885]-zeros[44884] -> 0.539062
zeros[44886]-zeros[44885] -> 1.06641
zeros[44887]-zeros[44886] -> 0.226562
zeros[44888]-zeros[44887] -> 0.507812
zeros[44889]-zeros[44888] -> 1.51172
zeros[44890]-zeros[44889] -> 0.433594
zeros[44891]-zeros[44890] -> 0.703125
zeros[44892]-zeros[44891] -> 0.328125
zeros[44893]-zeros[44892] -> 0.730469
zeros[44894]-zeros[44893] -> 0.855469
zeros[44895]-zeros[44894] -> 0.539062
zeros[44896]-zeros[44895] -> 0.78125
zeros[44897]-zeros[44896] -> 1.33203
zeros[44898]-zeros[44897] -> 0.46875
zeros[44899]-zeros[44898] -> 0.988281
zeros[44900]-zeros[44899] -> 0.347656
zeros[44901]-zeros[44900] -> 0.851562
zeros[44902]-zeros[44901] -> 0.59375
zeros[44903]-zeros[44902] -> 0.617188
zeros[44904]-zeros[44903] -> 0.566406
zeros[44905]-zeros[44904] -> 1.03906
zeros[44906]-zeros[44905] -> 0.605469
zeros[44907]-zeros[44906] -> 0.890625
zeros[44908]-zeros[44907] -> 0.554688
zeros[44909]-zeros[44908] -> 0.59375
zeros[44910]-zeros[44909] -> 0.761719
zeros[44911]-zeros[44910] -> 1.20312
zeros[44912]-zeros[44911] -> 0.578125
zeros[44913]-zeros[44912] -> 0.839844
zeros[44914]-zeros[44913] -> 0.5625
zeros[44915]-zeros[44914] -> 0.40625
zeros[44916]-zeros[44915] -> 1.125
zeros[44917]-zeros[44916] -> 0.53125
zeros[44918]-zeros[44917] -> 0.628906
zeros[44919]-zeros[44918] -> 0.195312
zeros[44920]-zeros[44919] -> 1.25391
zeros[44921]-zeros[44920] -> 0.679688
zeros[44922]-zeros[44921] -> 1.28516
zeros[44923]-zeros[44922] -> 0.574219
zeros[44924]-zeros[44923] -> 0.488281
zeros[44925]-zeros[44924] -> 0.679688
zeros[44926]-zeros[44925] -> 0.742188
zeros[44927]-zeros[44926] -> 0.621094
zeros[44928]-zeros[44927] -> 0.800781
zeros[44929]-zeros[44928] -> 0.886719

zeros[44930]-zeros[44929] -> 0.664062
zeros[44931]-zeros[44930] -> 0.585938
zeros[44932]-zeros[44931] -> 0.296875
zeros[44933]-zeros[44932] -> 1.10547
zeros[44934]-zeros[44933] -> 0.804688
zeros[44935]-zeros[44934] -> 0.859375
zeros[44936]-zeros[44935] -> 0.476562
zeros[44937]-zeros[44936] -> 1.31641
zeros[44938]-zeros[44937] -> 0.515625
zeros[44939]-zeros[44938] -> 0.609375
zeros[44940]-zeros[44939] -> 0.550781
zeros[44941]-zeros[44940] -> 0.683594
zeros[44942]-zeros[44941] -> 0.496094
zeros[44943]-zeros[44942] -> 0.671875
zeros[44944]-zeros[44943] -> 1.37891
zeros[44945]-zeros[44944] -> 0.230469
zeros[44946]-zeros[44945] -> 0.679688
zeros[44947]-zeros[44946] -> 1.27344
zeros[44948]-zeros[44947] -> 0.449219
zeros[44949]-zeros[44948] -> 0.933594
zeros[44950]-zeros[44949] -> 0.347656
zeros[44951]-zeros[44950] -> 0.90625
zeros[44952]-zeros[44951] -> 0.816406
zeros[44953]-zeros[44952] -> 0.558594
zeros[44954]-zeros[44953] -> 0.847656
zeros[44955]-zeros[44954] -> 0.574219
zeros[44956]-zeros[44955] -> 0.761719
zeros[44957]-zeros[44956] -> 0.578125
zeros[44958]-zeros[44957] -> 0.351562
zeros[44959]-zeros[44958] -> 1.02734
zeros[44960]-zeros[44959] -> 1.50391
zeros[44961]-zeros[44960] -> 0.496094
zeros[44962]-zeros[44961] -> 0.480469
zeros[44963]-zeros[44962] -> 0.730469
zeros[44964]-zeros[44963] -> 0.535156
zeros[44965]-zeros[44964] -> 0.914062
zeros[44966]-zeros[44965] -> 0.542969
zeros[44967]-zeros[44966] -> 0.816406
zeros[44968]-zeros[44967] -> 0.394531
zeros[44969]-zeros[44968] -> 0.957031
zeros[44970]-zeros[44969] -> 1.01562
zeros[44971]-zeros[44970] -> 0.34375
zeros[44972]-zeros[44971] -> 1.03906
zeros[44973]-zeros[44972] -> 0.464844
zeros[44974]-zeros[44973] -> 1.01172
zeros[44975]-zeros[44974] -> 0.609375
zeros[44976]-zeros[44975] -> 0.863281
zeros[44977]-zeros[44976] -> 0.828125
zeros[44978]-zeros[44977] -> 0.574219
zeros[44979]-zeros[44978] -> 0.464844
zeros[44980]-zeros[44979] -> 0.585938
zeros[44981]-zeros[44980] -> 0.832031
zeros[44982]-zeros[44981] -> 0.6875
zeros[44983]-zeros[44982] -> 0.605469
zeros[44984]-zeros[44983] -> 1.23047
zeros[44985]-zeros[44984] -> 0.710938
zeros[44986]-zeros[44985] -> 0.582031
zeros[44987]-zeros[44986] -> 1.24219
zeros[44988]-zeros[44987] -> 0.285156
zeros[44989]-zeros[44988] -> 0.433594
zeros[44990]-zeros[44989] -> 0.535156
zeros[44991]-zeros[44990] -> 1.05469
zeros[44992]-zeros[44991] -> 1.04297
zeros[44993]-zeros[44992] -> 0.40625

zeros[44994]-zeros[44993] -> 0.644531
zeros[44995]-zeros[44994] -> 0.648438
zeros[44996]-zeros[44995] -> 0.585938
zeros[44997]-zeros[44996] -> 1.10547
zeros[44998]-zeros[44997] -> 0.765625
zeros[44999]-zeros[44998] -> 0.800781
zeros[45000]-zeros[44999] -> 0.941406
zeros[45001]-zeros[45000] -> 0.195312
zeros[45002]-zeros[45001] -> 1.30078
zeros[45003]-zeros[45002] -> 0.234375
zeros[45004]-zeros[45003] -> 0.433594
zeros[45005]-zeros[45004] -> 1.10547
zeros[45006]-zeros[45005] -> 0.46875
zeros[45007]-zeros[45006] -> 0.472656
zeros[45008]-zeros[45007] -> 1.19141
zeros[45009]-zeros[45008] -> 0.988281
zeros[45010]-zeros[45009] -> 0.65625
zeros[45011]-zeros[45010] -> 0.765625
zeros[45012]-zeros[45011] -> 0.273438
zeros[45013]-zeros[45012] -> 0.910156
zeros[45014]-zeros[45013] -> 0.929688
zeros[45015]-zeros[45014] -> 0.707031
zeros[45016]-zeros[45015] -> 0.492188
zeros[45017]-zeros[45016] -> 0.738281
zeros[45018]-zeros[45017] -> 0.691406
zeros[45019]-zeros[45018] -> 0.929688
zeros[45020]-zeros[45019] -> 0.210938
zeros[45021]-zeros[45020] -> 1.0625
zeros[45022]-zeros[45021] -> 0.402344
zeros[45023]-zeros[45022] -> 1.43359
zeros[45024]-zeros[45023] -> 0.878906
zeros[45025]-zeros[45024] -> 0.394531
zeros[45026]-zeros[45025] -> 0.628906
zeros[45027]-zeros[45026] -> 0.640625
zeros[45028]-zeros[45027] -> 0.742188
zeros[45029]-zeros[45028] -> 0.570312
zeros[45030]-zeros[45029] -> 0.546875
zeros[45031]-zeros[45030] -> 1.14844
zeros[45032]-zeros[45031] -> 0.605469
zeros[45033]-zeros[45032] -> 0.78125
zeros[45034]-zeros[45033] -> 0.335938
zeros[45035]-zeros[45034] -> 1.45312
zeros[45036]-zeros[45035] -> 0.535156
zeros[45037]-zeros[45036] -> 0.429688
zeros[45038]-zeros[45037] -> 0.933594
zeros[45039]-zeros[45038] -> 0.644531
zeros[45040]-zeros[45039] -> 0.808594
zeros[45041]-zeros[45040] -> 0.945312
zeros[45042]-zeros[45041] -> 0.429688
zeros[45043]-zeros[45042] -> 0.515625
zeros[45044]-zeros[45043] -> 0.535156
zeros[45045]-zeros[45044] -> 0.621094
zeros[45046]-zeros[45045] -> 1.30469
zeros[45047]-zeros[45046] -> 0.675781
zeros[45048]-zeros[45047] -> 0.910156
zeros[45049]-zeros[45048] -> 0.863281
zeros[45050]-zeros[45049] -> 0.316406
zeros[45051]-zeros[45050] -> 0.851562
zeros[45052]-zeros[45051] -> 0.625
zeros[45053]-zeros[45052] -> 0.695312
zeros[45054]-zeros[45053] -> 0.464844
zeros[45055]-zeros[45054] -> 1.125
zeros[45056]-zeros[45055] -> 0.484375
zeros[45057]-zeros[45056] -> 0.800781

zeros[45058]-zeros[45057] -> 0.726562
zeros[45059]-zeros[45058] -> 0.65625
zeros[45060]-zeros[45059] -> 0.820312
zeros[45061]-zeros[45060] -> 0.664062
zeros[45062]-zeros[45061] -> 0.984375
zeros[45063]-zeros[45062] -> 0.996094
zeros[45064]-zeros[45063] -> 0.519531
zeros[45065]-zeros[45064] -> 0.382812
zeros[45066]-zeros[45065] -> 0.601562
zeros[45067]-zeros[45066] -> 0.921875
zeros[45068]-zeros[45067] -> 0.671875
zeros[45069]-zeros[45068] -> 0.617188
zeros[45070]-zeros[45069] -> 0.542969
zeros[45071]-zeros[45070] -> 0.878906
zeros[45072]-zeros[45071] -> 1.30078
zeros[45073]-zeros[45072] -> 0.628906
zeros[45074]-zeros[45073] -> 0.621094
zeros[45075]-zeros[45074] -> 0.464844
zeros[45076]-zeros[45075] -> 1.02734
zeros[45077]-zeros[45076] -> 0.136719
zeros[45078]-zeros[45077] -> 1.15625
zeros[45079]-zeros[45078] -> 0.9375
zeros[45080]-zeros[45079] -> 0.394531
zeros[45081]-zeros[45080] -> 0.550781
zeros[45082]-zeros[45081] -> 0.914062
zeros[45083]-zeros[45082] -> 0.582031
zeros[45084]-zeros[45083] -> 0.453125
zeros[45085]-zeros[45084] -> 1.44141
zeros[45086]-zeros[45085] -> 0.8125
zeros[45087]-zeros[45086] -> 0.265625
zeros[45088]-zeros[45087] -> 1.0625
zeros[45089]-zeros[45088] -> 0.699219
zeros[45090]-zeros[45089] -> 0.65625
zeros[45091]-zeros[45090] -> 0.523438
zeros[45092]-zeros[45091] -> 0.523438
zeros[45093]-zeros[45092] -> 0.53125
zeros[45094]-zeros[45093] -> 1.1875
zeros[45095]-zeros[45094] -> 0.640625
zeros[45096]-zeros[45095] -> 0.96875
zeros[45097]-zeros[45096] -> 0.476562
zeros[45098]-zeros[45097] -> 0.765625
zeros[45099]-zeros[45098] -> 0.9375
zeros[45100]-zeros[45099] -> 0.789062
zeros[45101]-zeros[45100] -> 0.363281
zeros[45102]-zeros[45101] -> 0.777344
zeros[45103]-zeros[45102] -> 1.13281
zeros[45104]-zeros[45103] -> 0.3125
zeros[45105]-zeros[45104] -> 0.648438
zeros[45106]-zeros[45105] -> 1
zeros[45107]-zeros[45106] -> 0.132812
zeros[45108]-zeros[45107] -> 1.1875
zeros[45109]-zeros[45108] -> 0.140625
zeros[45110]-zeros[45109] -> 1.57812
zeros[45111]-zeros[45110] -> 0.824219
zeros[45112]-zeros[45111] -> 0.667969
zeros[45113]-zeros[45112] -> 0.492188
zeros[45114]-zeros[45113] -> 0.667969
zeros[45115]-zeros[45114] -> 0.355469
zeros[45116]-zeros[45115] -> 1.10938
zeros[45117]-zeros[45116] -> 0.566406
zeros[45118]-zeros[45117] -> 0.828125
zeros[45119]-zeros[45118] -> 0.6875
zeros[45120]-zeros[45119] -> 0.4375
zeros[45121]-zeros[45120] -> 1.00391

zeros[45122]-zeros[45121] -> 1.04297
zeros[45123]-zeros[45122] -> 0.390625
zeros[45124]-zeros[45123] -> 0.703125
zeros[45125]-zeros[45124] -> 0.777344
zeros[45126]-zeros[45125] -> 1.21875
zeros[45127]-zeros[45126] -> 0.414062
zeros[45128]-zeros[45127] -> 0.441406
zeros[45129]-zeros[45128] -> 1.05469
zeros[45130]-zeros[45129] -> 0.316406
zeros[45131]-zeros[45130] -> 0.5625
zeros[45132]-zeros[45131] -> 0.871094
zeros[45133]-zeros[45132] -> 0.652344
zeros[45134]-zeros[45133] -> 1.17188
zeros[45135]-zeros[45134] -> 0.707031
zeros[45136]-zeros[45135] -> 0.800781
zeros[45137]-zeros[45136] -> 0.65625
zeros[45138]-zeros[45137] -> 0.640625
zeros[45139]-zeros[45138] -> 0.710938
zeros[45140]-zeros[45139] -> 0.609375
zeros[45141]-zeros[45140] -> 0.730469
zeros[45142]-zeros[45141] -> 0.441406
zeros[45143]-zeros[45142] -> 1.42578
zeros[45144]-zeros[45143] -> 0.410156
zeros[45145]-zeros[45144] -> 0.527344
zeros[45146]-zeros[45145] -> 0.300781
zeros[45147]-zeros[45146] -> 1.27344
zeros[45148]-zeros[45147] -> 0.738281
zeros[45149]-zeros[45148] -> 1.09375
zeros[45150]-zeros[45149] -> 0.65625
zeros[45151]-zeros[45150] -> 0.363281
zeros[45152]-zeros[45151] -> 1.01172
zeros[45153]-zeros[45152] -> 0.378906
zeros[45154]-zeros[45153] -> 0.933594
zeros[45155]-zeros[45154] -> 0.480469
zeros[45156]-zeros[45155] -> 0.46875
zeros[45157]-zeros[45156] -> 0.960938
zeros[45158]-zeros[45157] -> 0.78125
zeros[45159]-zeros[45158] -> 0.914062
zeros[45160]-zeros[45159] -> 0.792969
zeros[45161]-zeros[45160] -> 0.964844
zeros[45162]-zeros[45161] -> 0.347656
zeros[45163]-zeros[45162] -> 0.53125
zeros[45164]-zeros[45163] -> 0.757812
zeros[45165]-zeros[45164] -> 1.28125
zeros[45166]-zeros[45165] -> 0.289062
zeros[45167]-zeros[45166] -> 0.832031
zeros[45168]-zeros[45167] -> 0.507812
zeros[45169]-zeros[45168] -> 0.539062
zeros[45170]-zeros[45169] -> 0.878906
zeros[45171]-zeros[45170] -> 0.976562
zeros[45172]-zeros[45171] -> 0.203125
zeros[45173]-zeros[45172] -> 1.33203
zeros[45174]-zeros[45173] -> 0.820312
zeros[45175]-zeros[45174] -> 0.8125
zeros[45176]-zeros[45175] -> 0.488281
zeros[45177]-zeros[45176] -> 0.777344
zeros[45178]-zeros[45177] -> 0.328125
zeros[45179]-zeros[45178] -> 0.554688
zeros[45180]-zeros[45179] -> 1.26562
zeros[45181]-zeros[45180] -> 0.269531
zeros[45182]-zeros[45181] -> 1.03906
zeros[45183]-zeros[45182] -> 0.617188
zeros[45184]-zeros[45183] -> 0.804688
zeros[45185]-zeros[45184] -> 0.691406

zeros[45186]-zeros[45185] -> 0.808594
zeros[45187]-zeros[45186] -> 0.863281
zeros[45188]-zeros[45187] -> 0.703125
zeros[45189]-zeros[45188] -> 0.488281
zeros[45190]-zeros[45189] -> 0.929688
zeros[45191]-zeros[45190] -> 0.691406
zeros[45192]-zeros[45191] -> 0.648438
zeros[45193]-zeros[45192] -> 0.660156
zeros[45194]-zeros[45193] -> 0.5625
zeros[45195]-zeros[45194] -> 0.667969
zeros[45196]-zeros[45195] -> 0.359375
zeros[45197]-zeros[45196] -> 1.75
zeros[45198]-zeros[45197] -> 0.695312
zeros[45199]-zeros[45198] -> 0.527344
zeros[45200]-zeros[45199] -> 0.378906
zeros[45201]-zeros[45200] -> 1.09375
zeros[45202]-zeros[45201] -> 0.65625
zeros[45203]-zeros[45202] -> 0.351562
zeros[45204]-zeros[45203] -> 0.828125
zeros[45205]-zeros[45204] -> 0.890625
zeros[45206]-zeros[45205] -> 0.632812
zeros[45207]-zeros[45206] -> 0.625
zeros[45208]-zeros[45207] -> 0.90625
zeros[45209]-zeros[45208] -> 0.496094
zeros[45210]-zeros[45209] -> 0.867188
zeros[45211]-zeros[45210] -> 0.839844
zeros[45212]-zeros[45211] -> 0.707031
zeros[45213]-zeros[45212] -> 0.933594
zeros[45214]-zeros[45213] -> 0.753906
zeros[45215]-zeros[45214] -> 0.746094
zeros[45216]-zeros[45215] -> 0.207031
zeros[45217]-zeros[45216] -> 0.75
zeros[45218]-zeros[45217] -> 0.652344
zeros[45219]-zeros[45218] -> 0.785156
zeros[45220]-zeros[45219] -> 0.851562
zeros[45221]-zeros[45220] -> 0.695312
zeros[45222]-zeros[45221] -> 0.65625
zeros[45223]-zeros[45222] -> 1.30078
zeros[45224]-zeros[45223] -> 0.679688
zeros[45225]-zeros[45224] -> 0.28125
zeros[45226]-zeros[45225] -> 0.8125
zeros[45227]-zeros[45226] -> 0.527344
zeros[45228]-zeros[45227] -> 0.808594
zeros[45229]-zeros[45228] -> 1.12891
zeros[45230]-zeros[45229] -> 0.433594
zeros[45231]-zeros[45230] -> 0.574219
zeros[45232]-zeros[45231] -> 0.738281
zeros[45233]-zeros[45232] -> 0.605469
zeros[45234]-zeros[45233] -> 0.5625
zeros[45235]-zeros[45234] -> 1.35547
zeros[45236]-zeros[45235] -> 0.441406
zeros[45237]-zeros[45236] -> 1.33594
zeros[45238]-zeros[45237] -> 0.261719
zeros[45239]-zeros[45238] -> 0.613281
zeros[45240]-zeros[45239] -> 0.640625
zeros[45241]-zeros[45240] -> 1.15234
zeros[45242]-zeros[45241] -> 0.125
zeros[45243]-zeros[45242] -> 0.796875
zeros[45244]-zeros[45243] -> 0.386719
zeros[45245]-zeros[45244] -> 1.46094
zeros[45246]-zeros[45245] -> 0.402344
zeros[45247]-zeros[45246] -> 0.960938
zeros[45248]-zeros[45247] -> 0.75
zeros[45249]-zeros[45248] -> 0.433594

zeros[45250]-zeros[45249] -> 0.878906
zeros[45251]-zeros[45250] -> 0.859375
zeros[45252]-zeros[45251] -> 0.792969
zeros[45253]-zeros[45252] -> 0.527344
zeros[45254]-zeros[45253] -> 0.585938
zeros[45255]-zeros[45254] -> 0.84375
zeros[45256]-zeros[45255] -> 0.75
zeros[45257]-zeros[45256] -> 0.496094
zeros[45258]-zeros[45257] -> 0.496094
zeros[45259]-zeros[45258] -> 0.878906
zeros[45260]-zeros[45259] -> 1.16797
zeros[45261]-zeros[45260] -> 0.722656
zeros[45262]-zeros[45261] -> 1.00781
zeros[45263]-zeros[45262] -> 0.453125
zeros[45264]-zeros[45263] -> 0.433594
zeros[45265]-zeros[45264] -> 0.878906
zeros[45266]-zeros[45265] -> 0.378906
zeros[45267]-zeros[45266] -> 0.8125
zeros[45268]-zeros[45267] -> 1.06641
zeros[45269]-zeros[45268] -> 0.640625
zeros[45270]-zeros[45269] -> 0.472656
zeros[45271]-zeros[45270] -> 0.648438
zeros[45272]-zeros[45271] -> 0.886719
zeros[45273]-zeros[45272] -> 1.19531
zeros[45274]-zeros[45273] -> 0.355469
zeros[45275]-zeros[45274] -> 0.613281
zeros[45276]-zeros[45275] -> 0.972656
zeros[45277]-zeros[45276] -> 0.75
zeros[45278]-zeros[45277] -> 0.933594
zeros[45279]-zeros[45278] -> 0.511719
zeros[45280]-zeros[45279] -> 0.0742188
zeros[45281]-zeros[45280] -> 1.01953
zeros[45282]-zeros[45281] -> 0.664062
zeros[45283]-zeros[45282] -> 0.691406
zeros[45284]-zeros[45283] -> 0.933594
zeros[45285]-zeros[45284] -> 1.24609
zeros[45286]-zeros[45285] -> 0.347656
zeros[45287]-zeros[45286] -> 0.683594
zeros[45288]-zeros[45287] -> 0.949219
zeros[45289]-zeros[45288] -> 0.386719
zeros[45290]-zeros[45289] -> 0.714844
zeros[45291]-zeros[45290] -> 0.835938
zeros[45292]-zeros[45291] -> 0.632812
zeros[45293]-zeros[45292] -> 0.773438
zeros[45294]-zeros[45293] -> 0.644531
zeros[45295]-zeros[45294] -> 0.769531
zeros[45296]-zeros[45295] -> 0.867188
zeros[45297]-zeros[45296] -> 0.210938
zeros[45298]-zeros[45297] -> 0.859375
zeros[45299]-zeros[45298] -> 1.50391
zeros[45300]-zeros[45299] -> 0.605469
zeros[45301]-zeros[45300] -> 0.335938
zeros[45302]-zeros[45301] -> 0.886719
zeros[45303]-zeros[45302] -> 0.472656
zeros[45304]-zeros[45303] -> 0.867188
zeros[45305]-zeros[45304] -> 0.394531
zeros[45306]-zeros[45305] -> 1.01172
zeros[45307]-zeros[45306] -> 0.449219
zeros[45308]-zeros[45307] -> 0.65625
zeros[45309]-zeros[45308] -> 1.22266
zeros[45310]-zeros[45309] -> 0.75
zeros[45311]-zeros[45310] -> 0.578125
zeros[45312]-zeros[45311] -> 0.992188
zeros[45313]-zeros[45312] -> 0.277344

zeros[45314]-zeros[45313] -> 0.78125
zeros[45315]-zeros[45314] -> 0.796875
zeros[45316]-zeros[45315] -> 0.894531
zeros[45317]-zeros[45316] -> 0.6875
zeros[45318]-zeros[45317] -> 0.726562
zeros[45319]-zeros[45318] -> 0.3125
zeros[45320]-zeros[45319] -> 0.535156
zeros[45321]-zeros[45320] -> 1.04297
zeros[45322]-zeros[45321] -> 0.75
zeros[45323]-zeros[45322] -> 1.03125
zeros[45324]-zeros[45323] -> 0.804688
zeros[45325]-zeros[45324] -> 0.457031
zeros[45326]-zeros[45325] -> 1.19141
zeros[45327]-zeros[45326] -> 0.273438
zeros[45328]-zeros[45327] -> 0.714844
zeros[45329]-zeros[45328] -> 0.433594
zeros[45330]-zeros[45329] -> 0.742188
zeros[45331]-zeros[45330] -> 0.8125
zeros[45332]-zeros[45331] -> 1.17578
zeros[45333]-zeros[45332] -> 0.300781
zeros[45334]-zeros[45333] -> 0.640625
zeros[45335]-zeros[45334] -> 0.933594
zeros[45336]-zeros[45335] -> 0.949219
zeros[45337]-zeros[45336] -> 0.53125
zeros[45338]-zeros[45337] -> 0.617188
zeros[45339]-zeros[45338] -> 1.28906
zeros[45340]-zeros[45339] -> 0.230469
zeros[45341]-zeros[45340] -> 0.71875
zeros[45342]-zeros[45341] -> 0.664062
zeros[45343]-zeros[45342] -> 0.859375
zeros[45344]-zeros[45343] -> 0.65625
zeros[45345]-zeros[45344] -> 0.257812
zeros[45346]-zeros[45345] -> 0.90625
zeros[45347]-zeros[45346] -> 0.824219
zeros[45348]-zeros[45347] -> 1.54688
zeros[45349]-zeros[45348] -> 0.21875
zeros[45350]-zeros[45349] -> 0.890625
zeros[45351]-zeros[45350] -> 0.5
zeros[45352]-zeros[45351] -> 0.207031
zeros[45353]-zeros[45352] -> 1.39453
zeros[45354]-zeros[45353] -> 0.441406
zeros[45355]-zeros[45354] -> 0.75
zeros[45356]-zeros[45355] -> 0.59375
zeros[45357]-zeros[45356] -> 0.917969
zeros[45358]-zeros[45357] -> 0.515625
zeros[45359]-zeros[45358] -> 0.789062
zeros[45360]-zeros[45359] -> 0.761719
zeros[45361]-zeros[45360] -> 0.863281
zeros[45362]-zeros[45361] -> 0.660156
zeros[45363]-zeros[45362] -> 0.945312
zeros[45364]-zeros[45363] -> 0.859375
zeros[45365]-zeros[45364] -> 0.460938
zeros[45366]-zeros[45365] -> 0.570312
zeros[45367]-zeros[45366] -> 0.785156
zeros[45368]-zeros[45367] -> 0.628906
zeros[45369]-zeros[45368] -> 0.289062
zeros[45370]-zeros[45369] -> 1.03125
zeros[45371]-zeros[45370] -> 1.12891
zeros[45372]-zeros[45371] -> 0.433594
zeros[45373]-zeros[45372] -> 0.90625
zeros[45374]-zeros[45373] -> 0.84375
zeros[45375]-zeros[45374] -> 0.621094
zeros[45376]-zeros[45375] -> 0.925781
zeros[45377]-zeros[45376] -> 0.375

zeros[45378]-zeros[45377] -> 0.375
zeros[45379]-zeros[45378] -> 1.24609
zeros[45380]-zeros[45379] -> 0.90625
zeros[45381]-zeros[45380] -> 0.222656
zeros[45382]-zeros[45381] -> 0.964844
zeros[45383]-zeros[45382] -> 0.316406
zeros[45384]-zeros[45383] -> 0.707031
zeros[45385]-zeros[45384] -> 0.960938
zeros[45386]-zeros[45385] -> 1.22656
zeros[45387]-zeros[45386] -> 0.585938
zeros[45388]-zeros[45387] -> 0.625
zeros[45389]-zeros[45388] -> 0.863281
zeros[45390]-zeros[45389] -> 0.390625
zeros[45391]-zeros[45390] -> 0.761719
zeros[45392]-zeros[45391] -> 0.644531
zeros[45393]-zeros[45392] -> 0.59375
zeros[45394]-zeros[45393] -> 0.878906
zeros[45395]-zeros[45394] -> 0.710938
zeros[45396]-zeros[45395] -> 0.476562
zeros[45397]-zeros[45396] -> 1.42578
zeros[45398]-zeros[45397] -> 0.511719
zeros[45399]-zeros[45398] -> 0.484375
zeros[45400]-zeros[45399] -> 0.734375
zeros[45401]-zeros[45400] -> 0.851562
zeros[45402]-zeros[45401] -> 0.777344
zeros[45403]-zeros[45402] -> 0.886719
zeros[45404]-zeros[45403] -> 0.761719
zeros[45405]-zeros[45404] -> 0.101562
zeros[45406]-zeros[45405] -> 0.71875
zeros[45407]-zeros[45406] -> 1.04688
zeros[45408]-zeros[45407] -> 0.714844
zeros[45409]-zeros[45408] -> 0.171875
zeros[45410]-zeros[45409] -> 1.20703
zeros[45411]-zeros[45410] -> 1.17969
zeros[45412]-zeros[45411] -> 0.714844
zeros[45413]-zeros[45412] -> 0.394531
zeros[45414]-zeros[45413] -> 0.78125
zeros[45415]-zeros[45414] -> 0.640625
zeros[45416]-zeros[45415] -> 0.75
zeros[45417]-zeros[45416] -> 0.164062
zeros[45418]-zeros[45417] -> 1.38281
zeros[45419]-zeros[45418] -> 0.476562
zeros[45420]-zeros[45419] -> 0.988281
zeros[45421]-zeros[45420] -> 0.308594
zeros[45422]-zeros[45421] -> 0.722656
zeros[45423]-zeros[45422] -> 0.972656
zeros[45424]-zeros[45423] -> 0.84375
zeros[45425]-zeros[45424] -> 0.898438
zeros[45426]-zeros[45425] -> 0.4375
zeros[45427]-zeros[45426] -> 0.773438
zeros[45428]-zeros[45427] -> 0.765625
zeros[45429]-zeros[45428] -> 0.835938
zeros[45430]-zeros[45429] -> 0.511719
zeros[45431]-zeros[45430] -> 0.527344
zeros[45432]-zeros[45431] -> 0.542969
zeros[45433]-zeros[45432] -> 0.644531
zeros[45434]-zeros[45433] -> 1.23828
zeros[45435]-zeros[45434] -> 0.941406
zeros[45436]-zeros[45435] -> 0.503906
zeros[45437]-zeros[45436] -> 0.902344
zeros[45438]-zeros[45437] -> 0.6875
zeros[45439]-zeros[45438] -> 0.3125
zeros[45440]-zeros[45439] -> 1.03516
zeros[45441]-zeros[45440] -> 0.496094

zeros[45442]-zeros[45441] -> 1.01953
zeros[45443]-zeros[45442] -> 0.367188
zeros[45444]-zeros[45443] -> 0.9375
zeros[45445]-zeros[45444] -> 0.617188
zeros[45446]-zeros[45445] -> 0.542969
zeros[45447]-zeros[45446] -> 0.820312
zeros[45448]-zeros[45447] -> 1.08203
zeros[45449]-zeros[45448] -> 0.195312
zeros[45450]-zeros[45449] -> 1.46094
zeros[45451]-zeros[45450] -> 0.765625
zeros[45452]-zeros[45451] -> 0.480469
zeros[45453]-zeros[45452] -> 0.347656
zeros[45454]-zeros[45453] -> 0.789062
zeros[45455]-zeros[45454] -> 0.554688
zeros[45456]-zeros[45455] -> 1.04297
zeros[45457]-zeros[45456] -> 0.460938
zeros[45458]-zeros[45457] -> 0.699219
zeros[45459]-zeros[45458] -> 1.07422
zeros[45460]-zeros[45459] -> 0.414062
zeros[45461]-zeros[45460] -> 1.38281
zeros[45462]-zeros[45461] -> 0.378906
zeros[45463]-zeros[45462] -> 0.65625
zeros[45464]-zeros[45463] -> 0.371094
zeros[45465]-zeros[45464] -> 1.23438
zeros[45466]-zeros[45465] -> 0.625
zeros[45467]-zeros[45466] -> 0.589844
zeros[45468]-zeros[45467] -> 0.859375
zeros[45469]-zeros[45468] -> 0.625
zeros[45470]-zeros[45469] -> 0.367188
zeros[45471]-zeros[45470] -> 0.757812
zeros[45472]-zeros[45471] -> 0.660156
zeros[45473]-zeros[45472] -> 1.37891
zeros[45474]-zeros[45473] -> 0.765625
zeros[45475]-zeros[45474] -> 0.652344
zeros[45476]-zeros[45475] -> 0.347656
zeros[45477]-zeros[45476] -> 1.07812
zeros[45478]-zeros[45477] -> 0.609375
zeros[45479]-zeros[45478] -> 0.449219
zeros[45480]-zeros[45479] -> 0.757812
zeros[45481]-zeros[45480] -> 0.488281
zeros[45482]-zeros[45481] -> 1.01953
zeros[45483]-zeros[45482] -> 0.921875
zeros[45484]-zeros[45483] -> 0.585938
zeros[45485]-zeros[45484] -> 0.539062
zeros[45486]-zeros[45485] -> 0.882812
zeros[45487]-zeros[45486] -> 0.816406
zeros[45488]-zeros[45487] -> 0.777344
zeros[45489]-zeros[45488] -> 0.785156
zeros[45490]-zeros[45489] -> 0.636719
zeros[45491]-zeros[45490] -> 0.71875
zeros[45492]-zeros[45491] -> 0.671875
zeros[45493]-zeros[45492] -> 0.796875
zeros[45494]-zeros[45493] -> 0.09375
zeros[45495]-zeros[45494] -> 1.17969
zeros[45496]-zeros[45495] -> 0.601562
zeros[45497]-zeros[45496] -> 0.480469
zeros[45498]-zeros[45497] -> 1.44922
zeros[45499]-zeros[45498] -> 0.726562
zeros[45500]-zeros[45499] -> 0.652344
zeros[45501]-zeros[45500] -> 0.691406
zeros[45502]-zeros[45501] -> 0.394531
zeros[45503]-zeros[45502] -> 0.746094
zeros[45504]-zeros[45503] -> 0.511719
zeros[45505]-zeros[45504] -> 1.33594

zeros[45506]-zeros[45505] -> 0.628906
zeros[45507]-zeros[45506] -> 0.234375
zeros[45508]-zeros[45507] -> 0.675781
zeros[45509]-zeros[45508] -> 0.9375
zeros[45510]-zeros[45509] -> 0.949219
zeros[45511]-zeros[45510] -> 0.464844
zeros[45512]-zeros[45511] -> 0.988281
zeros[45513]-zeros[45512] -> 0.753906
zeros[45514]-zeros[45513] -> 0.820312
zeros[45515]-zeros[45514] -> 0.671875
zeros[45516]-zeros[45515] -> 0.664062
zeros[45517]-zeros[45516] -> 0.511719
zeros[45518]-zeros[45517] -> 0.617188
zeros[45519]-zeros[45518] -> 0.636719
zeros[45520]-zeros[45519] -> 0.695312
zeros[45521]-zeros[45520] -> 0.957031
zeros[45522]-zeros[45521] -> 0.757812
zeros[45523]-zeros[45522] -> 1.12891
zeros[45524]-zeros[45523] -> 0.453125
zeros[45525]-zeros[45524] -> 0.449219
zeros[45526]-zeros[45525] -> 1.15625
zeros[45527]-zeros[45526] -> 0.476562
zeros[45528]-zeros[45527] -> 0.6875
zeros[45529]-zeros[45528] -> 0.808594
zeros[45530]-zeros[45529] -> 0.453125
zeros[45531]-zeros[45530] -> 1.26562
zeros[45532]-zeros[45531] -> 0.140625
zeros[45533]-zeros[45532] -> 0.96875
zeros[45534]-zeros[45533] -> 0.457031
zeros[45535]-zeros[45534] -> 0.421875
zeros[45536]-zeros[45535] -> 1.62109
zeros[45537]-zeros[45536] -> 0.628906
zeros[45538]-zeros[45537] -> 0.847656
zeros[45539]-zeros[45538] -> 0.523438
zeros[45540]-zeros[45539] -> 0.496094
zeros[45541]-zeros[45540] -> 0.6875
zeros[45542]-zeros[45541] -> 0.925781
zeros[45543]-zeros[45542] -> 0.472656
zeros[45544]-zeros[45543] -> 0.480469
zeros[45545]-zeros[45544] -> 1.25391
zeros[45546]-zeros[45545] -> 0.417969
zeros[45547]-zeros[45546] -> 0.753906
zeros[45548]-zeros[45547] -> 0.949219
zeros[45549]-zeros[45548] -> 1
zeros[45550]-zeros[45549] -> 0.300781
zeros[45551]-zeros[45550] -> 0.730469
zeros[45552]-zeros[45551] -> 0.613281
zeros[45553]-zeros[45552] -> 1.35547
zeros[45554]-zeros[45553] -> 0.480469
zeros[45555]-zeros[45554] -> 0.316406
zeros[45556]-zeros[45555] -> 0.773438
zeros[45557]-zeros[45556] -> 0.765625
zeros[45558]-zeros[45557] -> 0.339844
zeros[45559]-zeros[45558] -> 1
zeros[45560]-zeros[45559] -> 1.03125
zeros[45561]-zeros[45560] -> 0.589844
zeros[45562]-zeros[45561] -> 0.957031
zeros[45563]-zeros[45562] -> 0.980469
zeros[45564]-zeros[45563] -> 0.332031
zeros[45565]-zeros[45564] -> 0.664062
zeros[45566]-zeros[45565] -> 0.421875
zeros[45567]-zeros[45566] -> 1.03906
zeros[45568]-zeros[45567] -> 0.425781
zeros[45569]-zeros[45568] -> 1.02734

zeros[45570]-zeros[45569] -> 0.785156
zeros[45571]-zeros[45570] -> 0.414062
zeros[45572]-zeros[45571] -> 0.863281
zeros[45573]-zeros[45572] -> 0.582031
zeros[45574]-zeros[45573] -> 0.964844
zeros[45575]-zeros[45574] -> 0.828125
zeros[45576]-zeros[45575] -> 0.800781
zeros[45577]-zeros[45576] -> 0.800781
zeros[45578]-zeros[45577] -> 0.425781
zeros[45579]-zeros[45578] -> 0.652344
zeros[45580]-zeros[45579] -> 0.777344
zeros[45581]-zeros[45580] -> 0.859375
zeros[45582]-zeros[45581] -> 0.363281
zeros[45583]-zeros[45582] -> 0.5625
zeros[45584]-zeros[45583] -> 0.71875
zeros[45585]-zeros[45584] -> 1.37109
zeros[45586]-zeros[45585] -> 0.886719
zeros[45587]-zeros[45586] -> 0.554688
zeros[45588]-zeros[45587] -> 0.300781
zeros[45589]-zeros[45588] -> 1.05469
zeros[45590]-zeros[45589] -> 0.464844
zeros[45591]-zeros[45590] -> 0.898438
zeros[45592]-zeros[45591] -> 0.613281
zeros[45593]-zeros[45592] -> 0.886719
zeros[45594]-zeros[45593] -> 0.539062
zeros[45595]-zeros[45594] -> 0.675781
zeros[45596]-zeros[45595] -> 0.613281
zeros[45597]-zeros[45596] -> 0.8125
zeros[45598]-zeros[45597] -> 0.734375
zeros[45599]-zeros[45598] -> 0.832031
zeros[45600]-zeros[45599] -> 1.08203
zeros[45601]-zeros[45600] -> 0.566406
zeros[45602]-zeros[45601] -> 0.621094
zeros[45603]-zeros[45602] -> 1.07812
zeros[45604]-zeros[45603] -> 0.339844
zeros[45605]-zeros[45604] -> 0.238281
zeros[45606]-zeros[45605] -> 0.75
zeros[45607]-zeros[45606] -> 1.08594
zeros[45608]-zeros[45607] -> 0.824219
zeros[45609]-zeros[45608] -> 0.523438
zeros[45610]-zeros[45609] -> 0.75
zeros[45611]-zeros[45610] -> 0.925781
zeros[45612]-zeros[45611] -> 0.910156
zeros[45613]-zeros[45612] -> 0.53125
zeros[45614]-zeros[45613] -> 0.667969
zeros[45615]-zeros[45614] -> 0.613281
zeros[45616]-zeros[45615] -> 0.761719
zeros[45617]-zeros[45616] -> 1.05469
zeros[45618]-zeros[45617] -> 0.464844
zeros[45619]-zeros[45618] -> 0.808594
zeros[45620]-zeros[45619] -> 0.136719
zeros[45621]-zeros[45620] -> 0.980469
zeros[45622]-zeros[45621] -> 0.695312
zeros[45623]-zeros[45622] -> 0.710938
zeros[45624]-zeros[45623] -> 1.55078
zeros[45625]-zeros[45624] -> 0.421875
zeros[45626]-zeros[45625] -> 0.53125
zeros[45627]-zeros[45626] -> 0.597656
zeros[45628]-zeros[45627] -> 0.96875
zeros[45629]-zeros[45628] -> 0.257812
zeros[45630]-zeros[45629] -> 1.13672
zeros[45631]-zeros[45630] -> 0.269531
zeros[45632]-zeros[45631] -> 0.980469
zeros[45633]-zeros[45632] -> 0.472656

zeros[45634]-zeros[45633] -> 1.32031
zeros[45635]-zeros[45634] -> 0.207031
zeros[45636]-zeros[45635] -> 0.988281
zeros[45637]-zeros[45636] -> 0.789062
zeros[45638]-zeros[45637] -> 0.308594
zeros[45639]-zeros[45638] -> 1.43359
zeros[45640]-zeros[45639] -> 0.65625
zeros[45641]-zeros[45640] -> 0.253906
zeros[45642]-zeros[45641] -> 0.980469
zeros[45643]-zeros[45642] -> 0.386719
zeros[45644]-zeros[45643] -> 0.851562
zeros[45645]-zeros[45644] -> 0.703125
zeros[45646]-zeros[45645] -> 0.394531
zeros[45647]-zeros[45646] -> 0.914062
zeros[45648]-zeros[45647] -> 1.20312
zeros[45649]-zeros[45648] -> 0.519531
zeros[45650]-zeros[45649] -> 1.08984
zeros[45651]-zeros[45650] -> 0.421875
zeros[45652]-zeros[45651] -> 0.726562
zeros[45653]-zeros[45652] -> 0.566406
zeros[45654]-zeros[45653] -> 0.425781
zeros[45655]-zeros[45654] -> 1.125
zeros[45656]-zeros[45655] -> 0.652344
zeros[45657]-zeros[45656] -> 0.898438
zeros[45658]-zeros[45657] -> 0.53125
zeros[45659]-zeros[45658] -> 0.5
zeros[45660]-zeros[45659] -> 0.460938
zeros[45661]-zeros[45660] -> 1.47266
zeros[45662]-zeros[45661] -> 0.707031
zeros[45663]-zeros[45662] -> 0.464844
zeros[45664]-zeros[45663] -> 0.898438
zeros[45665]-zeros[45664] -> 0.960938
zeros[45666]-zeros[45665] -> 0.328125
zeros[45667]-zeros[45666] -> 0.828125
zeros[45668]-zeros[45667] -> 0.488281
zeros[45669]-zeros[45668] -> 0.722656
zeros[45670]-zeros[45669] -> 0.433594
zeros[45671]-zeros[45670] -> 0.976562
zeros[45672]-zeros[45671] -> 1.03516
zeros[45673]-zeros[45672] -> 0.621094
zeros[45674]-zeros[45673] -> 0.902344
zeros[45675]-zeros[45674] -> 0.652344
zeros[45676]-zeros[45675] -> 0.757812
zeros[45677]-zeros[45676] -> 0.269531
zeros[45678]-zeros[45677] -> 1.23828
zeros[45679]-zeros[45678] -> 0.460938
zeros[45680]-zeros[45679] -> 1.02344
zeros[45681]-zeros[45680] -> 0.273438
zeros[45682]-zeros[45681] -> 0.617188
zeros[45683]-zeros[45682] -> 1.30078
zeros[45684]-zeros[45683] -> 0.101562
zeros[45685]-zeros[45684] -> 0.699219
zeros[45686]-zeros[45685] -> 0.871094
zeros[45687]-zeros[45686] -> 1.22266
zeros[45688]-zeros[45687] -> 0.902344
zeros[45689]-zeros[45688] -> 0.546875
zeros[45690]-zeros[45689] -> 0.421875
zeros[45691]-zeros[45690] -> 0.574219
zeros[45692]-zeros[45691] -> 0.800781
zeros[45693]-zeros[45692] -> 0.738281
zeros[45694]-zeros[45693] -> 0.535156
zeros[45695]-zeros[45694] -> 1.07031
zeros[45696]-zeros[45695] -> 0.417969
zeros[45697]-zeros[45696] -> 0.746094

zeros[45698]-zeros[45697] -> 1.05469
zeros[45699]-zeros[45698] -> 0.710938
zeros[45700]-zeros[45699] -> 0.511719
zeros[45701]-zeros[45700] -> 0.988281
zeros[45702]-zeros[45701] -> 0.585938
zeros[45703]-zeros[45702] -> 0.570312
zeros[45704]-zeros[45703] -> 1.08984
zeros[45705]-zeros[45704] -> 0.601562
zeros[45706]-zeros[45705] -> 0.625
zeros[45707]-zeros[45706] -> 0.492188
zeros[45708]-zeros[45707] -> 0.480469
zeros[45709]-zeros[45708] -> 0.828125
zeros[45710]-zeros[45709] -> 0.882812
zeros[45711]-zeros[45710] -> 1.32422
zeros[45712]-zeros[45711] -> 0.335938
zeros[45713]-zeros[45712] -> 0.886719
zeros[45714]-zeros[45713] -> 0.515625
zeros[45715]-zeros[45714] -> 0.898438
zeros[45716]-zeros[45715] -> 0.734375
zeros[45717]-zeros[45716] -> 0.355469
zeros[45718]-zeros[45717] -> 0.410156
zeros[45719]-zeros[45718] -> 1.35938
zeros[45720]-zeros[45719] -> 0.730469
zeros[45721]-zeros[45720] -> 0.339844
zeros[45722]-zeros[45721] -> 0.746094
zeros[45723]-zeros[45722] -> 1.03516
zeros[45724]-zeros[45723] -> 0.328125
zeros[45725]-zeros[45724] -> 1.14453
zeros[45726]-zeros[45725] -> 0.742188
zeros[45727]-zeros[45726] -> 0.890625
zeros[45728]-zeros[45727] -> 0.527344
zeros[45729]-zeros[45728] -> 0.6875
zeros[45730]-zeros[45729] -> 0.492188
zeros[45731]-zeros[45730] -> 0.75
zeros[45732]-zeros[45731] -> 0.691406
zeros[45733]-zeros[45732] -> 0.660156
zeros[45734]-zeros[45733] -> 0.777344
zeros[45735]-zeros[45734] -> 0.53125
zeros[45736]-zeros[45735] -> 1.34766
zeros[45737]-zeros[45736] -> 0.898438
zeros[45738]-zeros[45737] -> 0.375
zeros[45739]-zeros[45738] -> 0.675781
zeros[45740]-zeros[45739] -> 0.390625
zeros[45741]-zeros[45740] -> 0.910156
zeros[45742]-zeros[45741] -> 1.08203
zeros[45743]-zeros[45742] -> 0.429688
zeros[45744]-zeros[45743] -> 0.8125
zeros[45745]-zeros[45744] -> 0.375
zeros[45746]-zeros[45745] -> 1.05469
zeros[45747]-zeros[45746] -> 0.230469
zeros[45748]-zeros[45747] -> 1.13281
zeros[45749]-zeros[45748] -> 0.621094
zeros[45750]-zeros[45749] -> 1.22266
zeros[45751]-zeros[45750] -> 0.402344
zeros[45752]-zeros[45751] -> 1.01953
zeros[45753]-zeros[45752] -> 0.46875
zeros[45754]-zeros[45753] -> 0.679688
zeros[45755]-zeros[45754] -> 0.535156
zeros[45756]-zeros[45755] -> 0.894531
zeros[45757]-zeros[45756] -> 0.21875
zeros[45758]-zeros[45757] -> 0.914062
zeros[45759]-zeros[45758] -> 1.21484
zeros[45760]-zeros[45759] -> 0.585938
zeros[45761]-zeros[45760] -> 0.523438

zeros[45762]-zeros[45761] -> 0.777344
zeros[45763]-zeros[45762] -> 1.10547
zeros[45764]-zeros[45763] -> 0.617188
zeros[45765]-zeros[45764] -> 0.261719
zeros[45766]-zeros[45765] -> 1.30859
zeros[45767]-zeros[45766] -> 0.246094
zeros[45768]-zeros[45767] -> 0.828125
zeros[45769]-zeros[45768] -> 1.00391
zeros[45770]-zeros[45769] -> 0.402344
zeros[45771]-zeros[45770] -> 0.472656
zeros[45772]-zeros[45771] -> 0.648438
zeros[45773]-zeros[45772] -> 0.839844
zeros[45774]-zeros[45773] -> 1.46094
zeros[45775]-zeros[45774] -> 0.425781
zeros[45776]-zeros[45775] -> 0.804688
zeros[45777]-zeros[45776] -> 0.707031
zeros[45778]-zeros[45777] -> 0.503906
zeros[45779]-zeros[45778] -> 0.601562
zeros[45780]-zeros[45779] -> 0.597656
zeros[45781]-zeros[45780] -> 1.10547
zeros[45782]-zeros[45781] -> 0.507812
zeros[45783]-zeros[45782] -> 0.554688
zeros[45784]-zeros[45783] -> 1.11719
zeros[45785]-zeros[45784] -> 0.191406
zeros[45786]-zeros[45785] -> 1.28516
zeros[45787]-zeros[45786] -> 0.800781
zeros[45788]-zeros[45787] -> 0.234375
zeros[45789]-zeros[45788] -> 0.882812
zeros[45790]-zeros[45789] -> 1.12109
zeros[45791]-zeros[45790] -> 0.738281
zeros[45792]-zeros[45791] -> 0.4375
zeros[45793]-zeros[45792] -> 0.609375
zeros[45794]-zeros[45793] -> 0.542969
zeros[45795]-zeros[45794] -> 0.679688
zeros[45796]-zeros[45795] -> 0.871094
zeros[45797]-zeros[45796] -> 0.710938
zeros[45798]-zeros[45797] -> 0.625
zeros[45799]-zeros[45798] -> 1.36328
zeros[45800]-zeros[45799] -> 0.511719
zeros[45801]-zeros[45800] -> 0.640625
zeros[45802]-zeros[45801] -> 0.773438
zeros[45803]-zeros[45802] -> 0.582031
zeros[45804]-zeros[45803] -> 0.601562
zeros[45805]-zeros[45804] -> 0.671875
zeros[45806]-zeros[45805] -> 0.859375
zeros[45807]-zeros[45806] -> 0.84375
zeros[45808]-zeros[45807] -> 0.765625
zeros[45809]-zeros[45808] -> 0.257812
zeros[45810]-zeros[45809] -> 0.929688
zeros[45811]-zeros[45810] -> 0.5
zeros[45812]-zeros[45811] -> 1.07031
zeros[45813]-zeros[45812] -> 1.125
zeros[45814]-zeros[45813] -> 0.699219
zeros[45815]-zeros[45814] -> 0.304688
zeros[45816]-zeros[45815] -> 0.597656
zeros[45817]-zeros[45816] -> 1.28125
zeros[45818]-zeros[45817] -> 0.226562
zeros[45819]-zeros[45818] -> 0.609375
zeros[45820]-zeros[45819] -> 0.636719
zeros[45821]-zeros[45820] -> 0.679688
zeros[45822]-zeros[45821] -> 1.04688
zeros[45823]-zeros[45822] -> 0.753906
zeros[45824]-zeros[45823] -> 1.00391
zeros[45825]-zeros[45824] -> 0.636719

zeros[45826]-zeros[45825] -> 0.332031
zeros[45827]-zeros[45826] -> 0.96875
zeros[45828]-zeros[45827] -> 0.75
zeros[45829]-zeros[45828] -> 0.53125
zeros[45830]-zeros[45829] -> 0.992188
zeros[45831]-zeros[45830] -> 0.804688
zeros[45832]-zeros[45831] -> 0.21875
zeros[45833]-zeros[45832] -> 0.753906
zeros[45834]-zeros[45833] -> 0.746094
zeros[45835]-zeros[45834] -> 0.730469
zeros[45836]-zeros[45835] -> 0.808594
zeros[45837]-zeros[45836] -> 0.824219
zeros[45838]-zeros[45837] -> 0.957031
zeros[45839]-zeros[45838] -> 0.933594
zeros[45840]-zeros[45839] -> 0.515625
zeros[45841]-zeros[45840] -> 0.484375
zeros[45842]-zeros[45841] -> 0.582031
zeros[45843]-zeros[45842] -> 0.648438
zeros[45844]-zeros[45843] -> 0.667969
zeros[45845]-zeros[45844] -> 1.19531
zeros[45846]-zeros[45845] -> 0.351562
zeros[45847]-zeros[45846] -> 0.925781
zeros[45848]-zeros[45847] -> 0.324219
zeros[45849]-zeros[45848] -> 1.35547
zeros[45850]-zeros[45849] -> 0.464844
zeros[45851]-zeros[45850] -> 0.90625
zeros[45852]-zeros[45851] -> 0.410156
zeros[45853]-zeros[45852] -> 0.929688
zeros[45854]-zeros[45853] -> 0.902344
zeros[45855]-zeros[45854] -> 0.503906
zeros[45856]-zeros[45855] -> 0.652344
zeros[45857]-zeros[45856] -> 0.613281
zeros[45858]-zeros[45857] -> 0.964844
zeros[45859]-zeros[45858] -> 0.253906
zeros[45860]-zeros[45859] -> 0.382812
zeros[45861]-zeros[45860] -> 1.77344
zeros[45862]-zeros[45861] -> 0.585938
zeros[45863]-zeros[45862] -> 0.75
zeros[45864]-zeros[45863] -> 0.703125
zeros[45865]-zeros[45864] -> 0.332031
zeros[45866]-zeros[45865] -> 0.953125
zeros[45867]-zeros[45866] -> 0.691406
zeros[45868]-zeros[45867] -> 0.6875
zeros[45869]-zeros[45868] -> 0.5
zeros[45870]-zeros[45869] -> 0.867188
zeros[45871]-zeros[45870] -> 0.75
zeros[45872]-zeros[45871] -> 0.976562
zeros[45873]-zeros[45872] -> 0.324219
zeros[45874]-zeros[45873] -> 0.570312
zeros[45875]-zeros[45874] -> 1.29297
zeros[45876]-zeros[45875] -> 0.503906
zeros[45877]-zeros[45876] -> 1.03125
zeros[45878]-zeros[45877] -> 0.617188
zeros[45879]-zeros[45878] -> 0.71875
zeros[45880]-zeros[45879] -> 0.519531
zeros[45881]-zeros[45880] -> 0.472656
zeros[45882]-zeros[45881] -> 0.890625
zeros[45883]-zeros[45882] -> 0.667969
zeros[45884]-zeros[45883] -> 0.472656
zeros[45885]-zeros[45884] -> 1.17969
zeros[45886]-zeros[45885] -> 0.566406
zeros[45887]-zeros[45886] -> 0.960938
zeros[45888]-zeros[45887] -> 0.90625
zeros[45889]-zeros[45888] -> 0.644531

zeros[45890]-zeros[45889] -> 0.453125
zeros[45891]-zeros[45890] -> 0.53125
zeros[45892]-zeros[45891] -> 0.734375
zeros[45893]-zeros[45892] -> 1.19922
zeros[45894]-zeros[45893] -> 0.597656
zeros[45895]-zeros[45894] -> 0.574219
zeros[45896]-zeros[45895] -> 0.441406
zeros[45897]-zeros[45896] -> 0.644531
zeros[45898]-zeros[45897] -> 0.925781
zeros[45899]-zeros[45898] -> 0.824219
zeros[45900]-zeros[45899] -> 0.941406
zeros[45901]-zeros[45900] -> 0.773438
zeros[45902]-zeros[45901] -> 0.730469
zeros[45903]-zeros[45902] -> 0.65625
zeros[45904]-zeros[45903] -> 0.617188
zeros[45905]-zeros[45904] -> 0.71875
zeros[45906]-zeros[45905] -> 0.578125
zeros[45907]-zeros[45906] -> 0.410156
zeros[45908]-zeros[45907] -> 1.03516
zeros[45909]-zeros[45908] -> 0.679688
zeros[45910]-zeros[45909] -> 0.78125
zeros[45911]-zeros[45910] -> 1.04688
zeros[45912]-zeros[45911] -> 0.457031
zeros[45913]-zeros[45912] -> 0.972656
zeros[45914]-zeros[45913] -> 0.171875
zeros[45915]-zeros[45914] -> 1.26953
zeros[45916]-zeros[45915] -> 0.738281
zeros[45917]-zeros[45916] -> 0.601562
zeros[45918]-zeros[45917] -> 0.347656
zeros[45919]-zeros[45918] -> 1.19531
zeros[45920]-zeros[45919] -> 0.339844
zeros[45921]-zeros[45920] -> 0.726562
zeros[45922]-zeros[45921] -> 0.773438
zeros[45923]-zeros[45922] -> 0.40625
zeros[45924]-zeros[45923] -> 0.921875
zeros[45925]-zeros[45924] -> 1.72656
zeros[45926]-zeros[45925] -> 0.210938
zeros[45927]-zeros[45926] -> 0.304688
zeros[45928]-zeros[45927] -> 1.07031
zeros[45929]-zeros[45928] -> 0.4375
zeros[45930]-zeros[45929] -> 0.726562
zeros[45931]-zeros[45930] -> 0.65625
zeros[45932]-zeros[45931] -> 0.765625
zeros[45933]-zeros[45932] -> 0.929688
zeros[45934]-zeros[45933] -> 0.675781
zeros[45935]-zeros[45934] -> 0.304688
zeros[45936]-zeros[45935] -> 0.980469
zeros[45937]-zeros[45936] -> 0.960938
zeros[45938]-zeros[45937] -> 0.832031
zeros[45939]-zeros[45938] -> 0.335938
zeros[45940]-zeros[45939] -> 0.980469
zeros[45941]-zeros[45940] -> 0.800781
zeros[45942]-zeros[45941] -> 0.707031
zeros[45943]-zeros[45942] -> 0.738281
zeros[45944]-zeros[45943] -> 0.566406
zeros[45945]-zeros[45944] -> 0.363281
zeros[45946]-zeros[45945] -> 0.519531
zeros[45947]-zeros[45946] -> 1.20703
zeros[45948]-zeros[45947] -> 0.617188
zeros[45949]-zeros[45948] -> 1.14062
zeros[45950]-zeros[45949] -> 0.515625
zeros[45951]-zeros[45950] -> 0.789062
zeros[45952]-zeros[45951] -> 0.933594
zeros[45953]-zeros[45952] -> 0.476562

zeros[45954]-zeros[45953] -> 0.378906
zeros[45955]-zeros[45954] -> 0.902344
zeros[45956]-zeros[45955] -> 0.878906
zeros[45957]-zeros[45956] -> 0.570312
zeros[45958]-zeros[45957] -> 0.769531
zeros[45959]-zeros[45958] -> 0.789062
zeros[45960]-zeros[45959] -> 0.480469
zeros[45961]-zeros[45960] -> 0.636719
zeros[45962]-zeros[45961] -> 0.882812
zeros[45963]-zeros[45962] -> 0.9375
zeros[45964]-zeros[45963] -> 1.07422
zeros[45965]-zeros[45964] -> 0.460938
zeros[45966]-zeros[45965] -> 0.816406
zeros[45967]-zeros[45966] -> 0.417969
zeros[45968]-zeros[45967] -> 0.417969
zeros[45969]-zeros[45968] -> 1.16406
zeros[45970]-zeros[45969] -> 0.582031
zeros[45971]-zeros[45970] -> 0.464844
zeros[45972]-zeros[45971] -> 0.65625
zeros[45973]-zeros[45972] -> 1.02734
zeros[45974]-zeros[45973] -> 1.1875
zeros[45975]-zeros[45974] -> 0.304688
zeros[45976]-zeros[45975] -> 0.917969
zeros[45977]-zeros[45976] -> 0.527344
zeros[45978]-zeros[45977] -> 0.601562
zeros[45979]-zeros[45978] -> 0.839844
zeros[45980]-zeros[45979] -> 1.10938
zeros[45981]-zeros[45980] -> 0.398438
zeros[45982]-zeros[45981] -> 0.457031
zeros[45983]-zeros[45982] -> 0.980469
zeros[45984]-zeros[45983] -> 0.425781
zeros[45985]-zeros[45984] -> 0.769531
zeros[45986]-zeros[45985] -> 0.53125
zeros[45987]-zeros[45986] -> 1.33984
zeros[45988]-zeros[45987] -> 0.777344
zeros[45989]-zeros[45988] -> 0.484375
zeros[45990]-zeros[45989] -> 0.945312
zeros[45991]-zeros[45990] -> 0.777344
zeros[45992]-zeros[45991] -> 0.351562
zeros[45993]-zeros[45992] -> 0.65625
zeros[45994]-zeros[45993] -> 0.617188
zeros[45995]-zeros[45994] -> 0.574219
zeros[45996]-zeros[45995] -> 1.39453
zeros[45997]-zeros[45996] -> 0.367188
zeros[45998]-zeros[45997] -> 0.648438
zeros[45999]-zeros[45998] -> 0.671875
zeros[46000]-zeros[45999] -> 0.992188
zeros[46001]-zeros[46000] -> 0.730469
zeros[46002]-zeros[46001] -> 0.910156
zeros[46003]-zeros[46002] -> 0.371094
zeros[46004]-zeros[46003] -> 0.839844
zeros[46005]-zeros[46004] -> 0.917969
zeros[46006]-zeros[46005] -> 0.476562
zeros[46007]-zeros[46006] -> 0.820312
zeros[46008]-zeros[46007] -> 0.316406
zeros[46009]-zeros[46008] -> 0.976562
zeros[46010]-zeros[46009] -> 0.269531
zeros[46011]-zeros[46010] -> 1.07422
zeros[46012]-zeros[46011] -> 1.01562
zeros[46013]-zeros[46012] -> 1.11328
zeros[46014]-zeros[46013] -> 0.484375
zeros[46015]-zeros[46014] -> 0.40625
zeros[46016]-zeros[46015] -> 0.527344
zeros[46017]-zeros[46016] -> 1.08984

zeros[46018]-zeros[46017] -> 0.445312
zeros[46019]-zeros[46018] -> 0.832031
zeros[46020]-zeros[46019] -> 0.867188
zeros[46021]-zeros[46020] -> 0.476562
zeros[46022]-zeros[46021] -> 0.546875
zeros[46023]-zeros[46022] -> 0.992188
zeros[46024]-zeros[46023] -> 0.875
zeros[46025]-zeros[46024] -> 0.515625
zeros[46026]-zeros[46025] -> 0.554688
zeros[46027]-zeros[46026] -> 1.52734
zeros[46028]-zeros[46027] -> 0.230469
zeros[46029]-zeros[46028] -> 1.07812
zeros[46030]-zeros[46029] -> 0.175781
zeros[46031]-zeros[46030] -> 0.734375
zeros[46032]-zeros[46031] -> 0.890625
zeros[46033]-zeros[46032] -> 0.300781
zeros[46034]-zeros[46033] -> 0.816406
zeros[46035]-zeros[46034] -> 0.992188
zeros[46036]-zeros[46035] -> 0.625
zeros[46037]-zeros[46036] -> 0.957031
zeros[46038]-zeros[46037] -> 0.8125
zeros[46039]-zeros[46038] -> 0.75
zeros[46040]-zeros[46039] -> 0.386719
zeros[46041]-zeros[46040] -> 1.01172
zeros[46042]-zeros[46041] -> 0.488281
zeros[46043]-zeros[46042] -> 0.480469
zeros[46044]-zeros[46043] -> 1.17969
zeros[46045]-zeros[46044] -> 0.695312
zeros[46046]-zeros[46045] -> 0.609375
zeros[46047]-zeros[46046] -> 0.4375
zeros[46048]-zeros[46047] -> 0.59375
zeros[46049]-zeros[46048] -> 0.726562
zeros[46050]-zeros[46049] -> 1.46094
zeros[46051]-zeros[46050] -> 0.507812
zeros[46052]-zeros[46051] -> 0.882812
zeros[46053]-zeros[46052] -> 0.441406
zeros[46054]-zeros[46053] -> 0.753906
zeros[46055]-zeros[46054] -> 0.886719
zeros[46056]-zeros[46055] -> 0.390625
zeros[46057]-zeros[46056] -> 0.503906
zeros[46058]-zeros[46057] -> 1.04297
zeros[46059]-zeros[46058] -> 0.328125
zeros[46060]-zeros[46059] -> 1.23438
zeros[46061]-zeros[46060] -> 0.566406
zeros[46062]-zeros[46061] -> 0.78125
zeros[46063]-zeros[46062] -> 0.878906
zeros[46064]-zeros[46063] -> 0.675781
zeros[46065]-zeros[46064] -> 0.445312
zeros[46066]-zeros[46065] -> 0.855469
zeros[46067]-zeros[46066] -> 1.11328
zeros[46068]-zeros[46067] -> 0.585938
zeros[46069]-zeros[46068] -> 0.382812
zeros[46070]-zeros[46069] -> 0.566406
zeros[46071]-zeros[46070] -> 0.859375
zeros[46072]-zeros[46071] -> 0.75
zeros[46073]-zeros[46072] -> 0.675781
zeros[46074]-zeros[46073] -> 0.445312
zeros[46075]-zeros[46074] -> 1.33203
zeros[46076]-zeros[46075] -> 0.859375
zeros[46077]-zeros[46076] -> 0.667969
zeros[46078]-zeros[46077] -> 0.773438
zeros[46079]-zeros[46078] -> 0.382812
zeros[46080]-zeros[46079] -> 0.4375
zeros[46081]-zeros[46080] -> 0.808594

zeros[46082]-zeros[46081] -> 1.05469
zeros[46083]-zeros[46082] -> 0.6875
zeros[46084]-zeros[46083] -> 0.339844
zeros[46085]-zeros[46084] -> 1.08203
zeros[46086]-zeros[46085] -> 0.605469
zeros[46087]-zeros[46086] -> 0.4375
zeros[46088]-zeros[46087] -> 1.40234
zeros[46089]-zeros[46088] -> 0.316406
zeros[46090]-zeros[46089] -> 0.9375
zeros[46091]-zeros[46090] -> 0.785156
zeros[46092]-zeros[46091] -> 0.539062
zeros[46093]-zeros[46092] -> 0.8125
zeros[46094]-zeros[46093] -> 0.71875
zeros[46095]-zeros[46094] -> 0.640625
zeros[46096]-zeros[46095] -> 0.25
zeros[46097]-zeros[46096] -> 0.933594
zeros[46098]-zeros[46097] -> 0.488281
zeros[46099]-zeros[46098] -> 1.49219
zeros[46100]-zeros[46099] -> 0.789062
zeros[46101]-zeros[46100] -> 0.296875
zeros[46102]-zeros[46101] -> 0.820312
zeros[46103]-zeros[46102] -> 0.789062
zeros[46104]-zeros[46103] -> 0.804688
zeros[46105]-zeros[46104] -> 0.351562
zeros[46106]-zeros[46105] -> 0.871094
zeros[46107]-zeros[46106] -> 0.691406
zeros[46108]-zeros[46107] -> 0.785156
zeros[46109]-zeros[46108] -> 0.867188
zeros[46110]-zeros[46109] -> 0.308594
zeros[46111]-zeros[46110] -> 0.726562
zeros[46112]-zeros[46111] -> 0.894531
zeros[46113]-zeros[46112] -> 0.71875
zeros[46114]-zeros[46113] -> 1.01172
zeros[46115]-zeros[46114] -> 0.9375
zeros[46116]-zeros[46115] -> 0.691406
zeros[46117]-zeros[46116] -> 0.152344
zeros[46118]-zeros[46117] -> 1.12891
zeros[46119]-zeros[46118] -> 0.246094
zeros[46120]-zeros[46119] -> 0.699219
zeros[46121]-zeros[46120] -> 0.863281
zeros[46122]-zeros[46121] -> 0.898438
zeros[46123]-zeros[46122] -> 0.59375
zeros[46124]-zeros[46123] -> 0.46875
zeros[46125]-zeros[46124] -> 1.40234
zeros[46126]-zeros[46125] -> 0.773438
zeros[46127]-zeros[46126] -> 0.300781
zeros[46128]-zeros[46127] -> 0.683594
zeros[46129]-zeros[46128] -> 0.621094
zeros[46130]-zeros[46129] -> 1.17578
zeros[46131]-zeros[46130] -> 0.472656
zeros[46132]-zeros[46131] -> 0.933594
zeros[46133]-zeros[46132] -> 0.378906
zeros[46134]-zeros[46133] -> 0.636719
zeros[46135]-zeros[46134] -> 0.503906
zeros[46136]-zeros[46135] -> 1.04688
zeros[46137]-zeros[46136] -> 0.570312
zeros[46138]-zeros[46137] -> 1.19141
zeros[46139]-zeros[46138] -> 0.835938
zeros[46140]-zeros[46139] -> 0.566406
zeros[46141]-zeros[46140] -> 0.710938
zeros[46142]-zeros[46141] -> 0.390625
zeros[46143]-zeros[46142] -> 1.14062
zeros[46144]-zeros[46143] -> 0.324219
zeros[46145]-zeros[46144] -> 0.519531

zeros[46146]-zeros[46145] -> 0.800781
zeros[46147]-zeros[46146] -> 1.19922
zeros[46148]-zeros[46147] -> 0.382812
zeros[46149]-zeros[46148] -> 0.828125
zeros[46150]-zeros[46149] -> 0.753906
zeros[46151]-zeros[46150] -> 0.515625
zeros[46152]-zeros[46151] -> 1.06641
zeros[46153]-zeros[46152] -> 0.804688
zeros[46154]-zeros[46153] -> 0.679688
zeros[46155]-zeros[46154] -> 0.523438
zeros[46156]-zeros[46155] -> 0.855469
zeros[46157]-zeros[46156] -> 0.4375
zeros[46158]-zeros[46157] -> 0.941406
zeros[46159]-zeros[46158] -> 0.648438
zeros[46160]-zeros[46159] -> 0.265625
zeros[46161]-zeros[46160] -> 0.777344
zeros[46162]-zeros[46161] -> 1.23047
zeros[46163]-zeros[46162] -> 0.957031
zeros[46164]-zeros[46163] -> 0.617188
zeros[46165]-zeros[46164] -> 0.671875
zeros[46166]-zeros[46165] -> 0.757812
zeros[46167]-zeros[46166] -> 0.339844
zeros[46168]-zeros[46167] -> 0.65625
zeros[46169]-zeros[46168] -> 0.988281
zeros[46170]-zeros[46169] -> 0.773438
zeros[46171]-zeros[46170] -> 0.820312
zeros[46172]-zeros[46171] -> 0.3125
zeros[46173]-zeros[46172] -> 0.621094
zeros[46174]-zeros[46173] -> 1.05078
zeros[46175]-zeros[46174] -> 0.609375
zeros[46176]-zeros[46175] -> 0.992188
zeros[46177]-zeros[46176] -> 0.824219
zeros[46178]-zeros[46177] -> 0.234375
zeros[46179]-zeros[46178] -> 1.54297
zeros[46180]-zeros[46179] -> 0.367188
zeros[46181]-zeros[46180] -> 0.414062
zeros[46182]-zeros[46181] -> 0.585938
zeros[46183]-zeros[46182] -> 0.652344
zeros[46184]-zeros[46183] -> 0.933594
zeros[46185]-zeros[46184] -> 0.453125
zeros[46186]-zeros[46185] -> 1.10547
zeros[46187]-zeros[46186] -> 0.6875
zeros[46188]-zeros[46187] -> 0.886719
zeros[46189]-zeros[46188] -> 0.695312
zeros[46190]-zeros[46189] -> 0.671875
zeros[46191]-zeros[46190] -> 0.757812
zeros[46192]-zeros[46191] -> 0.5
zeros[46193]-zeros[46192] -> 0.777344
zeros[46194]-zeros[46193] -> 0.910156
zeros[46195]-zeros[46194] -> 0.5625
zeros[46196]-zeros[46195] -> 0.597656
zeros[46197]-zeros[46196] -> 0.976562
zeros[46198]-zeros[46197] -> 0.429688
zeros[46199]-zeros[46198] -> 0.554688
zeros[46200]-zeros[46199] -> 0.640625
zeros[46201]-zeros[46200] -> 1.55859
zeros[46202]-zeros[46201] -> 0.789062
zeros[46203]-zeros[46202] -> 0.347656
zeros[46204]-zeros[46203] -> 0.613281
zeros[46205]-zeros[46204] -> 0.777344
zeros[46206]-zeros[46205] -> 0.554688
zeros[46207]-zeros[46206] -> 0.898438
zeros[46208]-zeros[46207] -> 0.566406
zeros[46209]-zeros[46208] -> 0.425781

zeros[46210]-zeros[46209] -> 1.09766
zeros[46211]-zeros[46210] -> 0.632812
zeros[46212]-zeros[46211] -> 0.859375
zeros[46213]-zeros[46212] -> 0.960938
zeros[46214]-zeros[46213] -> 0.328125
zeros[46215]-zeros[46214] -> 1.06641
zeros[46216]-zeros[46215] -> 0.257812
zeros[46217]-zeros[46216] -> 1.35547
zeros[46218]-zeros[46217] -> 0.273438
zeros[46219]-zeros[46218] -> 0.953125
zeros[46220]-zeros[46219] -> 0.792969
zeros[46221]-zeros[46220] -> 0.109375
zeros[46222]-zeros[46221] -> 0.878906
zeros[46223]-zeros[46222] -> 0.496094
zeros[46224]-zeros[46223] -> 1.25
zeros[46225]-zeros[46224] -> 0.46875
zeros[46226]-zeros[46225] -> 1.08984
zeros[46227]-zeros[46226] -> 0.78125
zeros[46228]-zeros[46227] -> 0.726562
zeros[46229]-zeros[46228] -> 0.59375
zeros[46230]-zeros[46229] -> 0.613281
zeros[46231]-zeros[46230] -> 0.609375
zeros[46232]-zeros[46231] -> 0.378906
zeros[46233]-zeros[46232] -> 1.17969
zeros[46234]-zeros[46233] -> 0.902344
zeros[46235]-zeros[46234] -> 0.445312
zeros[46236]-zeros[46235] -> 0.703125
zeros[46237]-zeros[46236] -> 0.339844
zeros[46238]-zeros[46237] -> 1.50391
zeros[46239]-zeros[46238] -> 0.351562
zeros[46240]-zeros[46239] -> 0.734375
zeros[46241]-zeros[46240] -> 1.21875
zeros[46242]-zeros[46241] -> 0.410156
zeros[46243]-zeros[46242] -> 0.484375
zeros[46244]-zeros[46243] -> 0.90625
zeros[46245]-zeros[46244] -> 0.730469
zeros[46246]-zeros[46245] -> 0.40625
zeros[46247]-zeros[46246] -> 0.691406
zeros[46248]-zeros[46247] -> 0.691406
zeros[46249]-zeros[46248] -> 0.699219
zeros[46250]-zeros[46249] -> 1.28516
zeros[46251]-zeros[46250] -> 0.886719
zeros[46252]-zeros[46251] -> 0.527344
zeros[46253]-zeros[46252] -> 0.320312
zeros[46254]-zeros[46253] -> 0.890625
zeros[46255]-zeros[46254] -> 0.664062
zeros[46256]-zeros[46255] -> 0.988281
zeros[46257]-zeros[46256] -> 0.546875
zeros[46258]-zeros[46257] -> 0.605469
zeros[46259]-zeros[46258] -> 0.640625
zeros[46260]-zeros[46259] -> 0.949219
zeros[46261]-zeros[46260] -> 0.578125
zeros[46262]-zeros[46261] -> 0.480469
zeros[46263]-zeros[46262] -> 0.96875
zeros[46264]-zeros[46263] -> 0.816406
zeros[46265]-zeros[46264] -> 1.14062
zeros[46266]-zeros[46265] -> 0.511719
zeros[46267]-zeros[46266] -> 0.625
zeros[46268]-zeros[46267] -> 0.75
zeros[46269]-zeros[46268] -> 0.550781
zeros[46270]-zeros[46269] -> 0.449219
zeros[46271]-zeros[46270] -> 0.785156
zeros[46272]-zeros[46271] -> 0.839844
zeros[46273]-zeros[46272] -> 0.761719

zeros[46274]-zeros[46273] -> 0.757812
zeros[46275]-zeros[46274] -> 0.914062
zeros[46276]-zeros[46275] -> 0.347656
zeros[46277]-zeros[46276] -> 1.36719
zeros[46278]-zeros[46277] -> 0.449219
zeros[46279]-zeros[46278] -> 0.523438
zeros[46280]-zeros[46279] -> 0.566406
zeros[46281]-zeros[46280] -> 0.976562
zeros[46282]-zeros[46281] -> 1.08203
zeros[46283]-zeros[46282] -> 0.371094
zeros[46284]-zeros[46283] -> 0.359375
zeros[46285]-zeros[46284] -> 0.949219
zeros[46286]-zeros[46285] -> 0.441406
zeros[46287]-zeros[46286] -> 0.648438
zeros[46288]-zeros[46287] -> 1.39844
zeros[46289]-zeros[46288] -> 0.808594
zeros[46290]-zeros[46289] -> 0.484375
zeros[46291]-zeros[46290] -> 0.804688
zeros[46292]-zeros[46291] -> 0.738281
zeros[46293]-zeros[46292] -> 0.496094
zeros[46294]-zeros[46293] -> 0.683594
zeros[46295]-zeros[46294] -> 0.542969
zeros[46296]-zeros[46295] -> 1.05078
zeros[46297]-zeros[46296] -> 0.441406
zeros[46298]-zeros[46297] -> 0.769531
zeros[46299]-zeros[46298] -> 0.929688
zeros[46300]-zeros[46299] -> 0.671875
zeros[46301]-zeros[46300] -> 0.878906
zeros[46302]-zeros[46301] -> 0.296875
zeros[46303]-zeros[46302] -> 1.09375
zeros[46304]-zeros[46303] -> 0.785156
zeros[46305]-zeros[46304] -> 1.01562
zeros[46306]-zeros[46305] -> 0.242188
zeros[46307]-zeros[46306] -> 0.777344
zeros[46308]-zeros[46307] -> 0.34375
zeros[46309]-zeros[46308] -> 1.11328
zeros[46310]-zeros[46309] -> 0.472656
zeros[46311]-zeros[46310] -> 0.757812
zeros[46312]-zeros[46311] -> 0.429688
zeros[46313]-zeros[46312] -> 1.38281
zeros[46314]-zeros[46313] -> 0.816406
zeros[46315]-zeros[46314] -> 0.792969
zeros[46316]-zeros[46315] -> 0.503906
zeros[46317]-zeros[46316] -> 0.339844
zeros[46318]-zeros[46317] -> 0.960938
zeros[46319]-zeros[46318] -> 0.742188
zeros[46320]-zeros[46319] -> 0.402344
zeros[46321]-zeros[46320] -> 1.33984
zeros[46322]-zeros[46321] -> 0.347656
zeros[46323]-zeros[46322] -> 0.609375
zeros[46324]-zeros[46323] -> 0.625
zeros[46325]-zeros[46324] -> 0.726562
zeros[46326]-zeros[46325] -> 1.04297
zeros[46327]-zeros[46326] -> 0.847656
zeros[46328]-zeros[46327] -> 0.675781
zeros[46329]-zeros[46328] -> 0.757812
zeros[46330]-zeros[46329] -> 0.578125
zeros[46331]-zeros[46330] -> 0.980469
zeros[46332]-zeros[46331] -> 0.347656
zeros[46333]-zeros[46332] -> 0.941406
zeros[46334]-zeros[46333] -> 0.214844
zeros[46335]-zeros[46334] -> 0.453125
zeros[46336]-zeros[46335] -> 1.46875
zeros[46337]-zeros[46336] -> 0.789062

zeros[46338]-zeros[46337] -> 0.339844
zeros[46339]-zeros[46338] -> 1.25391
zeros[46340]-zeros[46339] -> 0.46875
zeros[46341]-zeros[46340] -> 0.613281
zeros[46342]-zeros[46341] -> 0.835938
zeros[46343]-zeros[46342] -> 0.648438
zeros[46344]-zeros[46343] -> 0.78125
zeros[46345]-zeros[46344] -> 0.605469
zeros[46346]-zeros[46345] -> 0.855469
zeros[46347]-zeros[46346] -> 0.679688
zeros[46348]-zeros[46347] -> 0.335938
zeros[46349]-zeros[46348] -> 0.960938
zeros[46350]-zeros[46349] -> 0.566406
zeros[46351]-zeros[46350] -> 0.808594
zeros[46352]-zeros[46351] -> 1.18359
zeros[46353]-zeros[46352] -> 0.851562
zeros[46354]-zeros[46353] -> 0.640625
zeros[46355]-zeros[46354] -> 0.539062
zeros[46356]-zeros[46355] -> 0.222656
zeros[46357]-zeros[46356] -> 0.929688
zeros[46358]-zeros[46357] -> 0.9375
zeros[46359]-zeros[46358] -> 0.386719
zeros[46360]-zeros[46359] -> 1.11719
zeros[46361]-zeros[46360] -> 0.253906
zeros[46362]-zeros[46361] -> 0.917969
zeros[46363]-zeros[46362] -> 0.960938
zeros[46364]-zeros[46363] -> 0.96875
zeros[46365]-zeros[46364] -> 0.234375
zeros[46366]-zeros[46365] -> 0.863281
zeros[46367]-zeros[46366] -> 0.675781
zeros[46368]-zeros[46367] -> 1.01172
zeros[46369]-zeros[46368] -> 0.742188
zeros[46370]-zeros[46369] -> 0.394531
zeros[46371]-zeros[46370] -> 0.726562
zeros[46372]-zeros[46371] -> 0.710938
zeros[46373]-zeros[46372] -> 0.421875
zeros[46374]-zeros[46373] -> 0.816406
zeros[46375]-zeros[46374] -> 0.714844
zeros[46376]-zeros[46375] -> 1.5
zeros[46377]-zeros[46376] -> 0.410156
zeros[46378]-zeros[46377] -> 0.496094
zeros[46379]-zeros[46378] -> 0.902344
zeros[46380]-zeros[46379] -> 0.925781
zeros[46381]-zeros[46380] -> 0.332031
zeros[46382]-zeros[46381] -> 0.464844
zeros[46383]-zeros[46382] -> 0.882812
zeros[46384]-zeros[46383] -> 0.816406
zeros[46385]-zeros[46384] -> 0.761719
zeros[46386]-zeros[46385] -> 0.917969
zeros[46387]-zeros[46386] -> 0.355469
zeros[46388]-zeros[46387] -> 0.5625
zeros[46389]-zeros[46388] -> 0.960938
zeros[46390]-zeros[46389] -> 1.09766
zeros[46391]-zeros[46390] -> 0.695312
zeros[46392]-zeros[46391] -> 0.492188
zeros[46393]-zeros[46392] -> 0.941406
zeros[46394]-zeros[46393] -> 0.492188
zeros[46395]-zeros[46394] -> 0.828125
zeros[46396]-zeros[46395] -> 0.371094
zeros[46397]-zeros[46396] -> 0.765625
zeros[46398]-zeros[46397] -> 0.753906
zeros[46399]-zeros[46398] -> 0.601562
zeros[46400]-zeros[46399] -> 0.789062
zeros[46401]-zeros[46400] -> 1.35156

zeros[46402]-zeros[46401] -> 0.492188
zeros[46403]-zeros[46402] -> 0.632812
zeros[46404]-zeros[46403] -> 0.800781
zeros[46405]-zeros[46404] -> 0.558594
zeros[46406]-zeros[46405] -> 0.253906
zeros[46407]-zeros[46406] -> 1.53906
zeros[46408]-zeros[46407] -> 0.515625
zeros[46409]-zeros[46408] -> 0.390625
zeros[46410]-zeros[46409] -> 0.855469
zeros[46411]-zeros[46410] -> 0.390625
zeros[46412]-zeros[46411] -> 1.01953
zeros[46413]-zeros[46412] -> 0.699219
zeros[46414]-zeros[46413] -> 0.78125
zeros[46415]-zeros[46414] -> 0.75
zeros[46416]-zeros[46415] -> 1.34766
zeros[46417]-zeros[46416] -> 0.117188
zeros[46418]-zeros[46417] -> 0.910156
zeros[46419]-zeros[46418] -> 0.53125
zeros[46420]-zeros[46419] -> 0.601562
zeros[46421]-zeros[46420] -> 0.609375
zeros[46422]-zeros[46421] -> 0.65625
zeros[46423]-zeros[46422] -> 0.972656
zeros[46424]-zeros[46423] -> 0.644531
zeros[46425]-zeros[46424] -> 1
zeros[46426]-zeros[46425] -> 0.390625
zeros[46427]-zeros[46426] -> 1.16406
zeros[46428]-zeros[46427] -> 0.402344
zeros[46429]-zeros[46428] -> 0.820312
zeros[46430]-zeros[46429] -> 0.871094
zeros[46431]-zeros[46430] -> 0.496094
zeros[46432]-zeros[46431] -> 0.820312
zeros[46433]-zeros[46432] -> 0.503906
zeros[46434]-zeros[46433] -> 1.13281
zeros[46435]-zeros[46434] -> 0.527344
zeros[46436]-zeros[46435] -> 0.269531
zeros[46437]-zeros[46436] -> 0.558594
zeros[46438]-zeros[46437] -> 1.05078
zeros[46439]-zeros[46438] -> 1.24609
zeros[46440]-zeros[46439] -> 0.769531
zeros[46441]-zeros[46440] -> 0.683594
zeros[46442]-zeros[46441] -> 0.332031
zeros[46443]-zeros[46442] -> 0.757812
zeros[46444]-zeros[46443] -> 0.820312
zeros[46445]-zeros[46444] -> 0.671875
zeros[46446]-zeros[46445] -> 0.476562
zeros[46447]-zeros[46446] -> 0.75
zeros[46448]-zeros[46447] -> 1.05469
zeros[46449]-zeros[46448] -> 0.515625
zeros[46450]-zeros[46449] -> 0.53125
zeros[46451]-zeros[46450] -> 1.05469
zeros[46452]-zeros[46451] -> 0.828125
zeros[46453]-zeros[46452] -> 0.535156
zeros[46454]-zeros[46453] -> 0.574219
zeros[46455]-zeros[46454] -> 1.25391
zeros[46456]-zeros[46455] -> 0.574219
zeros[46457]-zeros[46456] -> 0.621094
zeros[46458]-zeros[46457] -> 0.652344
zeros[46459]-zeros[46458] -> 0.359375
zeros[46460]-zeros[46459] -> 0.738281
zeros[46461]-zeros[46460] -> 0.976562
zeros[46462]-zeros[46461] -> 0.402344
zeros[46463]-zeros[46462] -> 1.28906
zeros[46464]-zeros[46463] -> 0.292969
zeros[46465]-zeros[46464] -> 1.38281

zeros[46466]-zeros[46465] -> 0.597656
zeros[46467]-zeros[46466] -> 0.429688
zeros[46468]-zeros[46467] -> 0.644531
zeros[46469]-zeros[46468] -> 0.640625
zeros[46470]-zeros[46469] -> 0.675781
zeros[46471]-zeros[46470] -> 1.05859
zeros[46472]-zeros[46471] -> 0.722656
zeros[46473]-zeros[46472] -> 0.359375
zeros[46474]-zeros[46473] -> 0.785156
zeros[46475]-zeros[46474] -> 0.765625
zeros[46476]-zeros[46475] -> 0.5
zeros[46477]-zeros[46476] -> 1.01562
zeros[46478]-zeros[46477] -> 1.25
zeros[46479]-zeros[46478] -> 0.253906
zeros[46480]-zeros[46479] -> 0.90625
zeros[46481]-zeros[46480] -> 0.492188
zeros[46482]-zeros[46481] -> 0.925781
zeros[46483]-zeros[46482] -> 0.339844
zeros[46484]-zeros[46483] -> 0.902344
zeros[46485]-zeros[46484] -> 0.699219
zeros[46486]-zeros[46485] -> 0.152344
zeros[46487]-zeros[46486] -> 1.12891
zeros[46488]-zeros[46487] -> 1.23047
zeros[46489]-zeros[46488] -> 0.585938
zeros[46490]-zeros[46489] -> 0.597656
zeros[46491]-zeros[46490] -> 0.613281
zeros[46492]-zeros[46491] -> 0.769531
zeros[46493]-zeros[46492] -> 1.10547
zeros[46494]-zeros[46493] -> 0.0820312
zeros[46495]-zeros[46494] -> 1.09766
zeros[46496]-zeros[46495] -> 0.738281
zeros[46497]-zeros[46496] -> 0.527344
zeros[46498]-zeros[46497] -> 0.484375
zeros[46499]-zeros[46498] -> 1.08984
zeros[46500]-zeros[46499] -> 0.425781
zeros[46501]-zeros[46500] -> 0.480469
zeros[46502]-zeros[46501] -> 1.50391
zeros[46503]-zeros[46502] -> 0.578125
zeros[46504]-zeros[46503] -> 0.808594
zeros[46505]-zeros[46504] -> 0.714844
zeros[46506]-zeros[46505] -> 0.664062
zeros[46507]-zeros[46506] -> 0.445312
zeros[46508]-zeros[46507] -> 0.492188
zeros[46509]-zeros[46508] -> 0.761719
zeros[46510]-zeros[46509] -> 1.08594
zeros[46511]-zeros[46510] -> 0.710938
zeros[46512]-zeros[46511] -> 0.476562
zeros[46513]-zeros[46512] -> 0.625
zeros[46514]-zeros[46513] -> 1.03906
zeros[46515]-zeros[46514] -> 0.910156
zeros[46516]-zeros[46515] -> 0.695312
zeros[46517]-zeros[46516] -> 0.296875
zeros[46518]-zeros[46517] -> 0.992188
zeros[46519]-zeros[46518] -> 0.800781
zeros[46520]-zeros[46519] -> 0.863281
zeros[46521]-zeros[46520] -> 0.460938
zeros[46522]-zeros[46521] -> 0.628906
zeros[46523]-zeros[46522] -> 0.457031
zeros[46524]-zeros[46523] -> 0.84375
zeros[46525]-zeros[46524] -> 0.558594
zeros[46526]-zeros[46525] -> 1.09766
zeros[46527]-zeros[46526] -> 1.01562
zeros[46528]-zeros[46527] -> 0.753906
zeros[46529]-zeros[46528] -> 0.554688

zeros[46530]-zeros[46529] -> 0.539062
zeros[46531]-zeros[46530] -> 0.726562
zeros[46532]-zeros[46531] -> 0.753906
zeros[46533]-zeros[46532] -> 0.730469
zeros[46534]-zeros[46533] -> 0.570312
zeros[46535]-zeros[46534] -> 0.625
zeros[46536]-zeros[46535] -> 1.08203
zeros[46537]-zeros[46536] -> 0.515625
zeros[46538]-zeros[46537] -> 0.6875
zeros[46539]-zeros[46538] -> 0.671875
zeros[46540]-zeros[46539] -> 0.835938
zeros[46541]-zeros[46540] -> 0.730469
zeros[46542]-zeros[46541] -> 1.27344
zeros[46543]-zeros[46542] -> 0.488281
zeros[46544]-zeros[46543] -> 0.542969
zeros[46545]-zeros[46544] -> 0.273438
zeros[46546]-zeros[46545] -> 1.26562
zeros[46547]-zeros[46546] -> 0.394531
zeros[46548]-zeros[46547] -> 0.574219
zeros[46549]-zeros[46548] -> 0.671875
zeros[46550]-zeros[46549] -> 0.953125
zeros[46551]-zeros[46550] -> 0.738281
zeros[46552]-zeros[46551] -> 1.17969
zeros[46553]-zeros[46552] -> 0.351562
zeros[46554]-zeros[46553] -> 1.19531
zeros[46555]-zeros[46554] -> 0.109375
zeros[46556]-zeros[46555] -> 0.601562
zeros[46557]-zeros[46556] -> 0.964844
zeros[46558]-zeros[46557] -> 0.761719
zeros[46559]-zeros[46558] -> 0.867188
zeros[46560]-zeros[46559] -> 0.53125
zeros[46561]-zeros[46560] -> 0.773438
zeros[46562]-zeros[46561] -> 0.304688
zeros[46563]-zeros[46562] -> 0.589844
zeros[46564]-zeros[46563] -> 1.49609
zeros[46565]-zeros[46564] -> 0.394531
zeros[46566]-zeros[46565] -> 0.992188
zeros[46567]-zeros[46566] -> 0.675781
zeros[46568]-zeros[46567] -> 0.726562
zeros[46569]-zeros[46568] -> 0.847656
zeros[46570]-zeros[46569] -> 0.40625
zeros[46571]-zeros[46570] -> 0.5625
zeros[46572]-zeros[46571] -> 0.578125
zeros[46573]-zeros[46572] -> 0.796875
zeros[46574]-zeros[46573] -> 1.02734
zeros[46575]-zeros[46574] -> 0.574219
zeros[46576]-zeros[46575] -> 0.785156
zeros[46577]-zeros[46576] -> 0.964844
zeros[46578]-zeros[46577] -> 0.359375
zeros[46579]-zeros[46578] -> 1.13672
zeros[46580]-zeros[46579] -> 0.363281
zeros[46581]-zeros[46580] -> 0.828125
zeros[46582]-zeros[46581] -> 0.996094
zeros[46583]-zeros[46582] -> 0.519531
zeros[46584]-zeros[46583] -> 0.40625
zeros[46585]-zeros[46584] -> 0.972656
zeros[46586]-zeros[46585] -> 0.550781
zeros[46587]-zeros[46586] -> 0.734375
zeros[46588]-zeros[46587] -> 0.660156
zeros[46589]-zeros[46588] -> 0.359375
zeros[46590]-zeros[46589] -> 2.02344
zeros[46591]-zeros[46590] -> 0.0859375
zeros[46592]-zeros[46591] -> 0.898438
zeros[46593]-zeros[46592] -> 0.328125

zeros[46594]-zeros[46593] -> 0.878906
zeros[46595]-zeros[46594] -> 0.5
zeros[46596]-zeros[46595] -> 0.773438
zeros[46597]-zeros[46596] -> 0.910156
zeros[46598]-zeros[46597] -> 0.597656
zeros[46599]-zeros[46598] -> 0.574219
zeros[46600]-zeros[46599] -> 0.769531
zeros[46601]-zeros[46600] -> 0.957031
zeros[46602]-zeros[46601] -> 0.578125
zeros[46603]-zeros[46602] -> 0.753906
zeros[46604]-zeros[46603] -> 0.859375
zeros[46605]-zeros[46604] -> 0.808594
zeros[46606]-zeros[46605] -> 0.503906
zeros[46607]-zeros[46606] -> 1.01953
zeros[46608]-zeros[46607] -> 0.71875
zeros[46609]-zeros[46608] -> 0.3125
zeros[46610]-zeros[46609] -> 0.578125
zeros[46611]-zeros[46610] -> 0.84375
zeros[46612]-zeros[46611] -> 0.390625
zeros[46613]-zeros[46612] -> 1.21484
zeros[46614]-zeros[46613] -> 0.769531
zeros[46615]-zeros[46614] -> 1
zeros[46616]-zeros[46615] -> 0.304688
zeros[46617]-zeros[46616] -> 1.03125
zeros[46618]-zeros[46617] -> 0.777344
zeros[46619]-zeros[46618] -> 0.320312
zeros[46620]-zeros[46619] -> 0.808594
zeros[46621]-zeros[46620] -> 0.410156
zeros[46622]-zeros[46621] -> 1.28516
zeros[46623]-zeros[46622] -> 0.574219
zeros[46624]-zeros[46623] -> 0.632812
zeros[46625]-zeros[46624] -> 0.46875
zeros[46626]-zeros[46625] -> 0.707031
zeros[46627]-zeros[46626] -> 0.882812
zeros[46628]-zeros[46627] -> 0.886719
zeros[46629]-zeros[46628] -> 1.09375
zeros[46630]-zeros[46629] -> 0.382812
zeros[46631]-zeros[46630] -> 0.984375
zeros[46632]-zeros[46631] -> 0.476562
zeros[46633]-zeros[46632] -> 0.355469
zeros[46634]-zeros[46633] -> 1.02734
zeros[46635]-zeros[46634] -> 0.582031
zeros[46636]-zeros[46635] -> 0.628906
zeros[46637]-zeros[46636] -> 0.574219
zeros[46638]-zeros[46637] -> 1.11328
zeros[46639]-zeros[46638] -> 0.519531
zeros[46640]-zeros[46639] -> 1.35156
zeros[46641]-zeros[46640] -> 0.453125
zeros[46642]-zeros[46641] -> 0.511719
zeros[46643]-zeros[46642] -> 0.351562
zeros[46644]-zeros[46643] -> 1.26172
zeros[46645]-zeros[46644] -> 0.804688
zeros[46646]-zeros[46645] -> 0.5625
zeros[46647]-zeros[46646] -> 0.554688
zeros[46648]-zeros[46647] -> 0.675781
zeros[46649]-zeros[46648] -> 0.671875
zeros[46650]-zeros[46649] -> 0.855469
zeros[46651]-zeros[46650] -> 0.335938
zeros[46652]-zeros[46651] -> 1.07422
zeros[46653]-zeros[46652] -> 0.984375
zeros[46654]-zeros[46653] -> 0.726562
zeros[46655]-zeros[46654] -> 1.00391
zeros[46656]-zeros[46655] -> 0.324219
zeros[46657]-zeros[46656] -> 0.503906

zeros[46658]-zeros[46657] -> 0.933594
zeros[46659]-zeros[46658] -> 0.457031
zeros[46660]-zeros[46659] -> 0.644531
zeros[46661]-zeros[46660] -> 0.792969
zeros[46662]-zeros[46661] -> 1.19922
zeros[46663]-zeros[46662] -> 0.453125
zeros[46664]-zeros[46663] -> 0.34375
zeros[46665]-zeros[46664] -> 1.01562
zeros[46666]-zeros[46665] -> 1.11328
zeros[46667]-zeros[46666] -> 0.335938
zeros[46668]-zeros[46667] -> 1.08594
zeros[46669]-zeros[46668] -> 0.316406
zeros[46670]-zeros[46669] -> 0.882812
zeros[46671]-zeros[46670] -> 0.847656
zeros[46672]-zeros[46671] -> 0.566406
zeros[46673]-zeros[46672] -> 0.691406
zeros[46674]-zeros[46673] -> 0.460938
zeros[46675]-zeros[46674] -> 0.523438
zeros[46676]-zeros[46675] -> 0.851562
zeros[46677]-zeros[46676] -> 1.29297
zeros[46678]-zeros[46677] -> 0.820312
zeros[46679]-zeros[46678] -> 0.484375
zeros[46680]-zeros[46679] -> 0.808594
zeros[46681]-zeros[46680] -> 0.558594
zeros[46682]-zeros[46681] -> 0.652344
zeros[46683]-zeros[46682] -> 0.683594
zeros[46684]-zeros[46683] -> 0.660156
zeros[46685]-zeros[46684] -> 1.08594
zeros[46686]-zeros[46685] -> 0.402344
zeros[46687]-zeros[46686] -> 0.503906
zeros[46688]-zeros[46687] -> 1.02344
zeros[46689]-zeros[46688] -> 0.65625
zeros[46690]-zeros[46689] -> 0.769531
zeros[46691]-zeros[46690] -> 0.683594
zeros[46692]-zeros[46691] -> 0.773438
zeros[46693]-zeros[46692] -> 1.21875
zeros[46694]-zeros[46693] -> 0.433594
zeros[46695]-zeros[46694] -> 0.609375
zeros[46696]-zeros[46695] -> 0.753906
zeros[46697]-zeros[46696] -> 0.324219
zeros[46698]-zeros[46697] -> 0.613281
zeros[46699]-zeros[46698] -> 1.22266
zeros[46700]-zeros[46699] -> 0.449219
zeros[46701]-zeros[46700] -> 0.496094
zeros[46702]-zeros[46701] -> 1.23047
zeros[46703]-zeros[46702] -> 0.933594
zeros[46704]-zeros[46703] -> 0.492188
zeros[46705]-zeros[46704] -> 0.65625
zeros[46706]-zeros[46705] -> 0.855469
zeros[46707]-zeros[46706] -> 0.414062
zeros[46708]-zeros[46707] -> 0.660156
zeros[46709]-zeros[46708] -> 1.29297
zeros[46710]-zeros[46709] -> 0.179688
zeros[46711]-zeros[46710] -> 1.03125
zeros[46712]-zeros[46711] -> 0.34375
zeros[46713]-zeros[46712] -> 0.816406
zeros[46714]-zeros[46713] -> 0.390625
zeros[46715]-zeros[46714] -> 1.07031
zeros[46716]-zeros[46715] -> 1.25391
zeros[46717]-zeros[46716] -> 0.710938
zeros[46718]-zeros[46717] -> 0.28125
zeros[46719]-zeros[46718] -> 0.761719
zeros[46720]-zeros[46719] -> 0.824219
zeros[46721]-zeros[46720] -> 0.921875

zeros[46722]-zeros[46721] -> 0.25
zeros[46723]-zeros[46722] -> 0.363281
zeros[46724]-zeros[46723] -> 1.14844
zeros[46725]-zeros[46724] -> 0.648438
zeros[46726]-zeros[46725] -> 1.03516
zeros[46727]-zeros[46726] -> 0.625
zeros[46728]-zeros[46727] -> 0.613281
zeros[46729]-zeros[46728] -> 0.839844
zeros[46730]-zeros[46729] -> 0.847656
zeros[46731]-zeros[46730] -> 0.390625
zeros[46732]-zeros[46731] -> 1.09375
zeros[46733]-zeros[46732] -> 0.773438
zeros[46734]-zeros[46733] -> 0.269531
zeros[46735]-zeros[46734] -> 1.02734
zeros[46736]-zeros[46735] -> 0.378906
zeros[46737]-zeros[46736] -> 0.765625
zeros[46738]-zeros[46737] -> 0.597656
zeros[46739]-zeros[46738] -> 0.816406
zeros[46740]-zeros[46739] -> 0.851562
zeros[46741]-zeros[46740] -> 0.929688
zeros[46742]-zeros[46741] -> 1.08984
zeros[46743]-zeros[46742] -> 0.5
zeros[46744]-zeros[46743] -> 0.398438
zeros[46745]-zeros[46744] -> 0.753906
zeros[46746]-zeros[46745] -> 0.316406
zeros[46747]-zeros[46746] -> 1.14844
zeros[46748]-zeros[46747] -> 0.707031
zeros[46749]-zeros[46748] -> 0.726562
zeros[46750]-zeros[46749] -> 0.726562
zeros[46751]-zeros[46750] -> 0.351562
zeros[46752]-zeros[46751] -> 0.921875
zeros[46753]-zeros[46752] -> 1.03906
zeros[46754]-zeros[46753] -> 0.855469
zeros[46755]-zeros[46754] -> 0.113281
zeros[46756]-zeros[46755] -> 1.20703
zeros[46757]-zeros[46756] -> 0.875
zeros[46758]-zeros[46757] -> 0.605469
zeros[46759]-zeros[46758] -> 0.273438
zeros[46760]-zeros[46759] -> 1.10547
zeros[46761]-zeros[46760] -> 0.363281
zeros[46762]-zeros[46761] -> 0.710938
zeros[46763]-zeros[46762] -> 0.382812
zeros[46764]-zeros[46763] -> 1.27344
zeros[46765]-zeros[46764] -> 1.03125
zeros[46766]-zeros[46765] -> 0.53125
zeros[46767]-zeros[46766] -> 0.773438
zeros[46768]-zeros[46767] -> 0.582031
zeros[46769]-zeros[46768] -> 0.691406
zeros[46770]-zeros[46769] -> 0.808594
zeros[46771]-zeros[46770] -> 0.65625
zeros[46772]-zeros[46771] -> 0.605469
zeros[46773]-zeros[46772] -> 0.628906
zeros[46774]-zeros[46773] -> 1.07812
zeros[46775]-zeros[46774] -> 0.554688
zeros[46776]-zeros[46775] -> 0.476562
zeros[46777]-zeros[46776] -> 0.792969
zeros[46778]-zeros[46777] -> 0.511719
zeros[46779]-zeros[46778] -> 1.43359
zeros[46780]-zeros[46779] -> 0.710938
zeros[46781]-zeros[46780] -> 0.519531
zeros[46782]-zeros[46781] -> 0.84375
zeros[46783]-zeros[46782] -> 0.5
zeros[46784]-zeros[46783] -> 0.558594
zeros[46785]-zeros[46784] -> 0.785156

zeros[46786]-zeros[46785] -> 0.609375
zeros[46787]-zeros[46786] -> 0.671875
zeros[46788]-zeros[46787] -> 0.921875
zeros[46789]-zeros[46788] -> 0.640625
zeros[46790]-zeros[46789] -> 0.75
zeros[46791]-zeros[46790] -> 1.3125
zeros[46792]-zeros[46791] -> 0.1875
zeros[46793]-zeros[46792] -> 0.792969
zeros[46794]-zeros[46793] -> 0.746094
zeros[46795]-zeros[46794] -> 0.382812
zeros[46796]-zeros[46795] -> 1.1875
zeros[46797]-zeros[46796] -> 0.890625
zeros[46798]-zeros[46797] -> 0.503906
zeros[46799]-zeros[46798] -> 0.21875
zeros[46800]-zeros[46799] -> 0.632812
zeros[46801]-zeros[46800] -> 1.19531
zeros[46802]-zeros[46801] -> 0.359375
zeros[46803]-zeros[46802] -> 1.03516
zeros[46804]-zeros[46803] -> 1.04297
zeros[46805]-zeros[46804] -> 0.703125
zeros[46806]-zeros[46805] -> 0.453125
zeros[46807]-zeros[46806] -> 1.15234
zeros[46808]-zeros[46807] -> 0.226562
zeros[46809]-zeros[46808] -> 0.46875
zeros[46810]-zeros[46809] -> 0.980469
zeros[46811]-zeros[46810] -> 0.445312
zeros[46812]-zeros[46811] -> 1.11719
zeros[46813]-zeros[46812] -> 0.667969
zeros[46814]-zeros[46813] -> 0.441406
zeros[46815]-zeros[46814] -> 1.16016
zeros[46816]-zeros[46815] -> 0.480469
zeros[46817]-zeros[46816] -> 0.574219
zeros[46818]-zeros[46817] -> 1.17969
zeros[46819]-zeros[46818] -> 0.734375
zeros[46820]-zeros[46819] -> 0.535156
zeros[46821]-zeros[46820] -> 0.640625
zeros[46822]-zeros[46821] -> 0.753906
zeros[46823]-zeros[46822] -> 0.617188
zeros[46824]-zeros[46823] -> 0.875
zeros[46825]-zeros[46824] -> 0.332031
zeros[46826]-zeros[46825] -> 0.808594
zeros[46827]-zeros[46826] -> 0.398438
zeros[46828]-zeros[46827] -> 1.63672
zeros[46829]-zeros[46828] -> 0.707031
zeros[46830]-zeros[46829] -> 0.574219
zeros[46831]-zeros[46830] -> 0.523438
zeros[46832]-zeros[46831] -> 0.625
zeros[46833]-zeros[46832] -> 0.867188
zeros[46834]-zeros[46833] -> 0.507812
zeros[46835]-zeros[46834] -> 0.890625
zeros[46836]-zeros[46835] -> 0.710938
zeros[46837]-zeros[46836] -> 0.644531
zeros[46838]-zeros[46837] -> 0.796875
zeros[46839]-zeros[46838] -> 0.425781
zeros[46840]-zeros[46839] -> 0.777344
zeros[46841]-zeros[46840] -> 1.20703
zeros[46842]-zeros[46841] -> 0.386719
zeros[46843]-zeros[46842] -> 0.851562
zeros[46844]-zeros[46843] -> 0.929688
zeros[46845]-zeros[46844] -> 0.734375
zeros[46846]-zeros[46845] -> 0.621094
zeros[46847]-zeros[46846] -> 0.59375
zeros[46848]-zeros[46847] -> 0.34375
zeros[46849]-zeros[46848] -> 0.929688

zeros[46850]-zeros[46849] -> 0.359375
zeros[46851]-zeros[46850] -> 1.32812
zeros[46852]-zeros[46851] -> 0.578125
zeros[46853]-zeros[46852] -> 0.671875
zeros[46854]-zeros[46853] -> 0.867188
zeros[46855]-zeros[46854] -> 1.00391
zeros[46856]-zeros[46855] -> 0.519531
zeros[46857]-zeros[46856] -> 0.550781
zeros[46858]-zeros[46857] -> 0.425781
zeros[46859]-zeros[46858] -> 1.39062
zeros[46860]-zeros[46859] -> 0.195312
zeros[46861]-zeros[46860] -> 0.953125
zeros[46862]-zeros[46861] -> 0.613281
zeros[46863]-zeros[46862] -> 0.828125
zeros[46864]-zeros[46863] -> 0.238281
zeros[46865]-zeros[46864] -> 0.722656
zeros[46866]-zeros[46865] -> 1.23047
zeros[46867]-zeros[46866] -> 0.777344
zeros[46868]-zeros[46867] -> 1.12109
zeros[46869]-zeros[46868] -> 0.441406
zeros[46870]-zeros[46869] -> 0.246094
zeros[46871]-zeros[46870] -> 0.910156
zeros[46872]-zeros[46871] -> 0.683594
zeros[46873]-zeros[46872] -> 0.796875
zeros[46874]-zeros[46873] -> 0.511719
zeros[46875]-zeros[46874] -> 0.734375
zeros[46876]-zeros[46875] -> 0.585938
zeros[46877]-zeros[46876] -> 1.21875
zeros[46878]-zeros[46877] -> 0.621094
zeros[46879]-zeros[46878] -> 0.628906
zeros[46880]-zeros[46879] -> 0.921875
zeros[46881]-zeros[46880] -> 0.289062
zeros[46882]-zeros[46881] -> 1.05859
zeros[46883]-zeros[46882] -> 0.953125
zeros[46884]-zeros[46883] -> 0.480469
zeros[46885]-zeros[46884] -> 0.609375
zeros[46886]-zeros[46885] -> 0.660156
zeros[46887]-zeros[46886] -> 0.703125
zeros[46888]-zeros[46887] -> 0.59375
zeros[46889]-zeros[46888] -> 0.652344
zeros[46890]-zeros[46889] -> 0.789062
zeros[46891]-zeros[46890] -> 1.05859
zeros[46892]-zeros[46891] -> 0.945312
zeros[46893]-zeros[46892] -> 0.585938
zeros[46894]-zeros[46893] -> 0.59375
zeros[46895]-zeros[46894] -> 0.976562
zeros[46896]-zeros[46895] -> 0.3125
zeros[46897]-zeros[46896] -> 0.632812
zeros[46898]-zeros[46897] -> 0.433594
zeros[46899]-zeros[46898] -> 1.53125
zeros[46900]-zeros[46899] -> 0.355469
zeros[46901]-zeros[46900] -> 0.585938
zeros[46902]-zeros[46901] -> 0.722656
zeros[46903]-zeros[46902] -> 0.566406
zeros[46904]-zeros[46903] -> 1.13281
zeros[46905]-zeros[46904] -> 0.78125
zeros[46906]-zeros[46905] -> 0.648438
zeros[46907]-zeros[46906] -> 0.828125
zeros[46908]-zeros[46907] -> 0.464844
zeros[46909]-zeros[46908] -> 1.04688
zeros[46910]-zeros[46909] -> 0.585938
zeros[46911]-zeros[46910] -> 0.460938
zeros[46912]-zeros[46911] -> 0.496094
zeros[46913]-zeros[46912] -> 0.792969

zeros[46914]-zeros[46913] -> 0.84375
zeros[46915]-zeros[46914] -> 0.625
zeros[46916]-zeros[46915] -> 1.37891
zeros[46917]-zeros[46916] -> 0.488281
zeros[46918]-zeros[46917] -> 0.800781
zeros[46919]-zeros[46918] -> 0.328125
zeros[46920]-zeros[46919] -> 0.785156
zeros[46921]-zeros[46920] -> 0.933594
zeros[46922]-zeros[46921] -> 0.496094
zeros[46923]-zeros[46922] -> 0.886719
zeros[46924]-zeros[46923] -> 0.769531
zeros[46925]-zeros[46924] -> 0.273438
zeros[46926]-zeros[46925] -> 0.882812
zeros[46927]-zeros[46926] -> 0.972656
zeros[46928]-zeros[46927] -> 0.433594
zeros[46929]-zeros[46928] -> 0.578125
zeros[46930]-zeros[46929] -> 1.20703
zeros[46931]-zeros[46930] -> 1.05859
zeros[46932]-zeros[46931] -> 0.503906
zeros[46933]-zeros[46932] -> 0.519531
zeros[46934]-zeros[46933] -> 0.628906
zeros[46935]-zeros[46934] -> 0.59375
zeros[46936]-zeros[46935] -> 0.714844
zeros[46937]-zeros[46936] -> 0.839844
zeros[46938]-zeros[46937] -> 0.425781
zeros[46939]-zeros[46938] -> 1.06641
zeros[46940]-zeros[46939] -> 0.660156
zeros[46941]-zeros[46940] -> 0.691406
zeros[46942]-zeros[46941] -> 1.10938
zeros[46943]-zeros[46942] -> 0.457031
zeros[46944]-zeros[46943] -> 0.8125
zeros[46945]-zeros[46944] -> 0.46875
zeros[46946]-zeros[46945] -> 0.902344
zeros[46947]-zeros[46946] -> 0.628906
zeros[46948]-zeros[46947] -> 1.03125
zeros[46949]-zeros[46948] -> 0.40625
zeros[46950]-zeros[46949] -> 0.75
zeros[46951]-zeros[46950] -> 0.480469
zeros[46952]-zeros[46951] -> 0.414062
zeros[46953]-zeros[46952] -> 1.02344
zeros[46954]-zeros[46953] -> 1.54688
zeros[46955]-zeros[46954] -> 0.199219
zeros[46956]-zeros[46955] -> 0.617188
zeros[46957]-zeros[46956] -> 1.18359
zeros[46958]-zeros[46957] -> 0.40625
zeros[46959]-zeros[46958] -> 0.441406
zeros[46960]-zeros[46959] -> 0.941406
zeros[46961]-zeros[46960] -> 0.589844
zeros[46962]-zeros[46961] -> 0.386719
zeros[46963]-zeros[46962] -> 1.28906
zeros[46964]-zeros[46963] -> 0.503906
zeros[46965]-zeros[46964] -> 0.878906
zeros[46966]-zeros[46965] -> 0.300781
zeros[46967]-zeros[46966] -> 1.37891
zeros[46968]-zeros[46967] -> 0.230469
zeros[46969]-zeros[46968] -> 0.910156
zeros[46970]-zeros[46969] -> 0.882812
zeros[46971]-zeros[46970] -> 0.953125
zeros[46972]-zeros[46971] -> 0.355469
zeros[46973]-zeros[46972] -> 0.5625
zeros[46974]-zeros[46973] -> 0.5625
zeros[46975]-zeros[46974] -> 1.00391
zeros[46976]-zeros[46975] -> 0.589844
zeros[46977]-zeros[46976] -> 0.464844

zeros[46978]-zeros[46977] -> 0.832031
zeros[46979]-zeros[46978] -> 1.14453
zeros[46980]-zeros[46979] -> 0.9375
zeros[46981]-zeros[46980] -> 0.730469
zeros[46982]-zeros[46981] -> 0.339844
zeros[46983]-zeros[46982] -> 0.675781
zeros[46984]-zeros[46983] -> 0.449219
zeros[46985]-zeros[46984] -> 1.06641
zeros[46986]-zeros[46985] -> 0.882812
zeros[46987]-zeros[46986] -> 0.414062
zeros[46988]-zeros[46987] -> 0.792969
zeros[46989]-zeros[46988] -> 0.679688
zeros[46990]-zeros[46989] -> 0.445312
zeros[46991]-zeros[46990] -> 1.18359
zeros[46992]-zeros[46991] -> 0.355469
zeros[46993]-zeros[46992] -> 1.28125
zeros[46994]-zeros[46993] -> 0.527344
zeros[46995]-zeros[46994] -> 0.835938
zeros[46996]-zeros[46995] -> 0.5625
zeros[46997]-zeros[46996] -> 0.8125
zeros[46998]-zeros[46997] -> 0.636719
zeros[46999]-zeros[46998] -> 0.558594
zeros[47000]-zeros[46999] -> 0.386719
zeros[47001]-zeros[47000] -> 0.78125
zeros[47002]-zeros[47001] -> 1.10547
zeros[47003]-zeros[47002] -> 0.6875
zeros[47004]-zeros[47003] -> 1.05859
zeros[47005]-zeros[47004] -> 0.367188
zeros[47006]-zeros[47005] -> 0.667969
zeros[47007]-zeros[47006] -> 1.05859
zeros[47008]-zeros[47007] -> 0.605469
zeros[47009]-zeros[47008] -> 0.492188
zeros[47010]-zeros[47009] -> 0.683594
zeros[47011]-zeros[47010] -> 0.980469
zeros[47012]-zeros[47011] -> 0.625
zeros[47013]-zeros[47012] -> 0.707031
zeros[47014]-zeros[47013] -> 0.503906
zeros[47015]-zeros[47014] -> 0.523438
zeros[47016]-zeros[47015] -> 0.972656
zeros[47017]-zeros[47016] -> 0.6875
zeros[47018]-zeros[47017] -> 1.52344
zeros[47019]-zeros[47018] -> 0.222656
zeros[47020]-zeros[47019] -> 0.792969
zeros[47021]-zeros[47020] -> 0.484375
zeros[47022]-zeros[47021] -> 0.820312
zeros[47023]-zeros[47022] -> 0.589844
zeros[47024]-zeros[47023] -> 0.390625
zeros[47025]-zeros[47024] -> 1.19922
zeros[47026]-zeros[47025] -> 0.648438
zeros[47027]-zeros[47026] -> 0.46875
zeros[47028]-zeros[47027] -> 0.699219
zeros[47029]-zeros[47028] -> 1.27344
zeros[47030]-zeros[47029] -> 0.578125
zeros[47031]-zeros[47030] -> 0.609375
zeros[47032]-zeros[47031] -> 0.566406
zeros[47033]-zeros[47032] -> 0.78125
zeros[47034]-zeros[47033] -> 1.19141
zeros[47035]-zeros[47034] -> 0.484375
zeros[47036]-zeros[47035] -> 0.546875
zeros[47037]-zeros[47036] -> 0.527344
zeros[47038]-zeros[47037] -> 0.882812
zeros[47039]-zeros[47038] -> 0.292969
zeros[47040]-zeros[47039] -> 1.05469
zeros[47041]-zeros[47040] -> 0.644531

zeros[47042]-zeros[47041] -> 1.03906
zeros[47043]-zeros[47042] -> 1.02734
zeros[47044]-zeros[47043] -> 0.433594
zeros[47045]-zeros[47044] -> 0.640625
zeros[47046]-zeros[47045] -> 0.824219
zeros[47047]-zeros[47046] -> 0.53125
zeros[47048]-zeros[47047] -> 0.535156
zeros[47049]-zeros[47048] -> 0.871094
zeros[47050]-zeros[47049] -> 0.648438
zeros[47051]-zeros[47050] -> 0.894531
zeros[47052]-zeros[47051] -> 0.84375
zeros[47053]-zeros[47052] -> 0.460938
zeros[47054]-zeros[47053] -> 0.382812
zeros[47055]-zeros[47054] -> 1.11719
zeros[47056]-zeros[47055] -> 1.11719
zeros[47057]-zeros[47056] -> 0.40625
zeros[47058]-zeros[47057] -> 1.01562
zeros[47059]-zeros[47058] -> 0.476562
zeros[47060]-zeros[47059] -> 0.5
zeros[47061]-zeros[47060] -> 0.957031
zeros[47062]-zeros[47061] -> 0.613281
zeros[47063]-zeros[47062] -> 0.609375
zeros[47064]-zeros[47063] -> 0.464844
zeros[47065]-zeros[47064] -> 0.625
zeros[47066]-zeros[47065] -> 1.47656
zeros[47067]-zeros[47066] -> 0.488281
zeros[47068]-zeros[47067] -> 0.890625
zeros[47069]-zeros[47068] -> 0.710938
zeros[47070]-zeros[47069] -> 0.5625
zeros[47071]-zeros[47070] -> 0.546875
zeros[47072]-zeros[47071] -> 0.695312
zeros[47073]-zeros[47072] -> 0.992188
zeros[47074]-zeros[47073] -> 0.871094
zeros[47075]-zeros[47074] -> 0.269531
zeros[47076]-zeros[47075] -> 0.714844
zeros[47077]-zeros[47076] -> 0.832031
zeros[47078]-zeros[47077] -> 0.460938
zeros[47079]-zeros[47078] -> 0.964844
zeros[47080]-zeros[47079] -> 0.878906
zeros[47081]-zeros[47080] -> 0.667969
zeros[47082]-zeros[47081] -> 0.886719
zeros[47083]-zeros[47082] -> 1.00391
zeros[47084]-zeros[47083] -> 0.433594
zeros[47085]-zeros[47084] -> 0.597656
zeros[47086]-zeros[47085] -> 0.296875
zeros[47087]-zeros[47086] -> 0.855469
zeros[47088]-zeros[47087] -> 0.851562
zeros[47089]-zeros[47088] -> 0.667969
zeros[47090]-zeros[47089] -> 1.02734
zeros[47091]-zeros[47090] -> 0.28125
zeros[47092]-zeros[47091] -> 1.05469
zeros[47093]-zeros[47092] -> 0.875
zeros[47094]-zeros[47093] -> 0.664062
zeros[47095]-zeros[47094] -> 0.519531
zeros[47096]-zeros[47095] -> 0.796875
zeros[47097]-zeros[47096] -> 0.960938
zeros[47098]-zeros[47097] -> 0.25
zeros[47099]-zeros[47098] -> 1.25
zeros[47100]-zeros[47099] -> 0.332031
zeros[47101]-zeros[47100] -> 0.5625
zeros[47102]-zeros[47101] -> 0.882812
zeros[47103]-zeros[47102] -> 0.519531
zeros[47104]-zeros[47103] -> 0.410156
zeros[47105]-zeros[47104] -> 1.78125

zeros[47106]-zeros[47105] -> 0.566406
zeros[47107]-zeros[47106] -> 0.613281
zeros[47108]-zeros[47107] -> 0.507812
zeros[47109]-zeros[47108] -> 0.554688
zeros[47110]-zeros[47109] -> 1.16016
zeros[47111]-zeros[47110] -> 0.347656
zeros[47112]-zeros[47111] -> 0.566406
zeros[47113]-zeros[47112] -> 0.800781
zeros[47114]-zeros[47113] -> 0.863281
zeros[47115]-zeros[47114] -> 0.738281
zeros[47116]-zeros[47115] -> 0.570312
zeros[47117]-zeros[47116] -> 0.992188
zeros[47118]-zeros[47117] -> 0.621094
zeros[47119]-zeros[47118] -> 0.488281
zeros[47120]-zeros[47119] -> 1.23828
zeros[47121]-zeros[47120] -> 0.640625
zeros[47122]-zeros[47121] -> 0.523438
zeros[47123]-zeros[47122] -> 0.910156
zeros[47124]-zeros[47123] -> 0.546875
zeros[47125]-zeros[47124] -> 0.667969
zeros[47126]-zeros[47125] -> 0.183594
zeros[47127]-zeros[47126] -> 1.21094
zeros[47128]-zeros[47127] -> 0.539062
zeros[47129]-zeros[47128] -> 0.90625
zeros[47130]-zeros[47129] -> 0.835938
zeros[47131]-zeros[47130] -> 0.933594
zeros[47132]-zeros[47131] -> 0.789062
zeros[47133]-zeros[47132] -> 0.511719
zeros[47134]-zeros[47133] -> 0.558594
zeros[47135]-zeros[47134] -> 0.574219
zeros[47136]-zeros[47135] -> 0.695312
zeros[47137]-zeros[47136] -> 0.992188
zeros[47138]-zeros[47137] -> 1.06641
zeros[47139]-zeros[47138] -> 0.242188
zeros[47140]-zeros[47139] -> 0.292969
zeros[47141]-zeros[47140] -> 1.05859
zeros[47142]-zeros[47141] -> 0.683594
zeros[47143]-zeros[47142] -> 1.125
zeros[47144]-zeros[47143] -> 0.492188
zeros[47145]-zeros[47144] -> 1.08203
zeros[47146]-zeros[47145] -> 0.5
zeros[47147]-zeros[47146] -> 0.789062
zeros[47148]-zeros[47147] -> 0.515625
zeros[47149]-zeros[47148] -> 0.730469
zeros[47150]-zeros[47149] -> 0.582031
zeros[47151]-zeros[47150] -> 0.710938
zeros[47152]-zeros[47151] -> 0.484375
zeros[47153]-zeros[47152] -> 0.933594
zeros[47154]-zeros[47153] -> 1.03125
zeros[47155]-zeros[47154] -> 0.894531
zeros[47156]-zeros[47155] -> 0.414062
zeros[47157]-zeros[47156] -> 0.761719
zeros[47158]-zeros[47157] -> 0.707031
zeros[47159]-zeros[47158] -> 0.59375
zeros[47160]-zeros[47159] -> 1.14844
zeros[47161]-zeros[47160] -> 0.417969
zeros[47162]-zeros[47161] -> 0.6875
zeros[47163]-zeros[47162] -> 0.441406
zeros[47164]-zeros[47163] -> 1.17578
zeros[47165]-zeros[47164] -> 0.492188
zeros[47166]-zeros[47165] -> 0.429688
zeros[47167]-zeros[47166] -> 0.648438
zeros[47168]-zeros[47167] -> 1.28516
zeros[47169]-zeros[47168] -> 0.960938

zeros[47170]-zeros[47169] -> 0.5625
zeros[47171]-zeros[47170] -> 0.789062
zeros[47172]-zeros[47171] -> 0.421875
zeros[47173]-zeros[47172] -> 0.667969
zeros[47174]-zeros[47173] -> 0.582031
zeros[47175]-zeros[47174] -> 0.78125
zeros[47176]-zeros[47175] -> 0.765625
zeros[47177]-zeros[47176] -> 0.769531
zeros[47178]-zeros[47177] -> 0.734375
zeros[47179]-zeros[47178] -> 0.667969
zeros[47180]-zeros[47179] -> 0.640625
zeros[47181]-zeros[47180] -> 1.04688
zeros[47182]-zeros[47181] -> 0.960938
zeros[47183]-zeros[47182] -> 0.273438
zeros[47184]-zeros[47183] -> 0.457031
zeros[47185]-zeros[47184] -> 1.37891
zeros[47186]-zeros[47185] -> 0.625
zeros[47187]-zeros[47186] -> 0.378906
zeros[47188]-zeros[47187] -> 0.929688
zeros[47189]-zeros[47188] -> 0.316406
zeros[47190]-zeros[47189] -> 0.507812
zeros[47191]-zeros[47190] -> 0.972656
zeros[47192]-zeros[47191] -> 1.01172
zeros[47193]-zeros[47192] -> 0.828125
zeros[47194]-zeros[47193] -> 0.984375
zeros[47195]-zeros[47194] -> 0.214844
zeros[47196]-zeros[47195] -> 1.10547
zeros[47197]-zeros[47196] -> 0.417969
zeros[47198]-zeros[47197] -> 0.695312
zeros[47199]-zeros[47198] -> 0.515625
zeros[47200]-zeros[47199] -> 0.9375
zeros[47201]-zeros[47200] -> 0.75
zeros[47202]-zeros[47201] -> 0.648438
zeros[47203]-zeros[47202] -> 0.640625
zeros[47204]-zeros[47203] -> 0.960938
zeros[47205]-zeros[47204] -> 0.332031
zeros[47206]-zeros[47205] -> 1.02344
zeros[47207]-zeros[47206] -> 0.582031
zeros[47208]-zeros[47207] -> 1.41016
zeros[47209]-zeros[47208] -> 0.375
zeros[47210]-zeros[47209] -> 0.511719
zeros[47211]-zeros[47210] -> 0.757812
zeros[47212]-zeros[47211] -> 0.449219
zeros[47213]-zeros[47212] -> 1.05078
zeros[47214]-zeros[47213] -> 0.382812
zeros[47215]-zeros[47214] -> 0.664062
zeros[47216]-zeros[47215] -> 0.90625
zeros[47217]-zeros[47216] -> 0.503906
zeros[47218]-zeros[47217] -> 1.57031
zeros[47219]-zeros[47218] -> 0.46875
zeros[47220]-zeros[47219] -> 0.433594
zeros[47221]-zeros[47220] -> 0.597656
zeros[47222]-zeros[47221] -> 1.06641
zeros[47223]-zeros[47222] -> 0.246094
zeros[47224]-zeros[47223] -> 1.18359
zeros[47225]-zeros[47224] -> 0.4375
zeros[47226]-zeros[47225] -> 1.11719
zeros[47227]-zeros[47226] -> 0.183594
zeros[47228]-zeros[47227] -> 0.601562
zeros[47229]-zeros[47228] -> 0.789062
zeros[47230]-zeros[47229] -> 0.933594
zeros[47231]-zeros[47230] -> 0.765625
zeros[47232]-zeros[47231] -> 1.16797
zeros[47233]-zeros[47232] -> 0.328125

zeros[47234]-zeros[47233] -> 0.800781
zeros[47235]-zeros[47234] -> 0.863281
zeros[47236]-zeros[47235] -> 0.5
zeros[47237]-zeros[47236] -> 0.800781
zeros[47238]-zeros[47237] -> 0.152344
zeros[47239]-zeros[47238] -> 0.726562
zeros[47240]-zeros[47239] -> 1.23438
zeros[47241]-zeros[47240] -> 0.84375
zeros[47242]-zeros[47241] -> 0.3125
zeros[47243]-zeros[47242] -> 0.839844
zeros[47244]-zeros[47243] -> 1.02344
zeros[47245]-zeros[47244] -> 0.605469
zeros[47246]-zeros[47245] -> 0.597656
zeros[47247]-zeros[47246] -> 1.07812
zeros[47248]-zeros[47247] -> 0.144531
zeros[47249]-zeros[47248] -> 1.22656
zeros[47250]-zeros[47249] -> 0.445312
zeros[47251]-zeros[47250] -> 0.707031
zeros[47252]-zeros[47251] -> 0.582031
zeros[47253]-zeros[47252] -> 0.785156
zeros[47254]-zeros[47253] -> 0.445312
zeros[47255]-zeros[47254] -> 0.773438
zeros[47256]-zeros[47255] -> 1.32031
zeros[47257]-zeros[47256] -> 0.847656
zeros[47258]-zeros[47257] -> 0.523438
zeros[47259]-zeros[47258] -> 0.757812
zeros[47260]-zeros[47259] -> 0.457031
zeros[47261]-zeros[47260] -> 0.355469
zeros[47262]-zeros[47261] -> 1.15234
zeros[47263]-zeros[47262] -> 0.84375
zeros[47264]-zeros[47263] -> 0.320312
zeros[47265]-zeros[47264] -> 0.8125
zeros[47266]-zeros[47265] -> 0.75
zeros[47267]-zeros[47266] -> 0.761719
zeros[47268]-zeros[47267] -> 0.863281
zeros[47269]-zeros[47268] -> 0.714844
zeros[47270]-zeros[47269] -> 0.535156
zeros[47271]-zeros[47270] -> 0.917969
zeros[47272]-zeros[47271] -> 0.894531
zeros[47273]-zeros[47272] -> 0.742188
zeros[47274]-zeros[47273] -> 0.660156
zeros[47275]-zeros[47274] -> 0.289062
zeros[47276]-zeros[47275] -> 0.726562
zeros[47277]-zeros[47276] -> 0.828125
zeros[47278]-zeros[47277] -> 0.714844
zeros[47279]-zeros[47278] -> 0.265625
zeros[47280]-zeros[47279] -> 1.55078
zeros[47281]-zeros[47280] -> 0.6875
zeros[47282]-zeros[47281] -> 0.394531
zeros[47283]-zeros[47282] -> 1.12891
zeros[47284]-zeros[47283] -> 0.578125
zeros[47285]-zeros[47284] -> 0.515625
zeros[47286]-zeros[47285] -> 0.730469
zeros[47287]-zeros[47286] -> 0.484375
zeros[47288]-zeros[47287] -> 1.01562
zeros[47289]-zeros[47288] -> 0.746094
zeros[47290]-zeros[47289] -> 0.867188
zeros[47291]-zeros[47290] -> 0.238281
zeros[47292]-zeros[47291] -> 0.804688
zeros[47293]-zeros[47292] -> 0.429688
zeros[47294]-zeros[47293] -> 1.45703
zeros[47295]-zeros[47294] -> 0.679688
zeros[47296]-zeros[47295] -> 0.835938
zeros[47297]-zeros[47296] -> 0.335938

zeros[47298]-zeros[47297] -> 0.988281
zeros[47299]-zeros[47298] -> 0.535156
zeros[47300]-zeros[47299] -> 0.660156
zeros[47301]-zeros[47300] -> 0.613281
zeros[47302]-zeros[47301] -> 0.539062
zeros[47303]-zeros[47302] -> 0.921875
zeros[47304]-zeros[47303] -> 0.609375
zeros[47305]-zeros[47304] -> 1.04297
zeros[47306]-zeros[47305] -> 0.71875
zeros[47307]-zeros[47306] -> 1.01562
zeros[47308]-zeros[47307] -> 0.363281
zeros[47309]-zeros[47308] -> 0.46875
zeros[47310]-zeros[47309] -> 0.964844
zeros[47311]-zeros[47310] -> 0.792969
zeros[47312]-zeros[47311] -> 0.914062
zeros[47313]-zeros[47312] -> 0.476562
zeros[47314]-zeros[47313] -> 0.492188
zeros[47315]-zeros[47314] -> 0.730469
zeros[47316]-zeros[47315] -> 0.625
zeros[47317]-zeros[47316] -> 1.01172
zeros[47318]-zeros[47317] -> 0.441406
zeros[47319]-zeros[47318] -> 0.851562
zeros[47320]-zeros[47319] -> 1.23828
zeros[47321]-zeros[47320] -> 0.800781
zeros[47322]-zeros[47321] -> 0.425781
zeros[47323]-zeros[47322] -> 0.363281
zeros[47324]-zeros[47323] -> 1.00391
zeros[47325]-zeros[47324] -> 0.488281
zeros[47326]-zeros[47325] -> 0.464844
zeros[47327]-zeros[47326] -> 1.12109
zeros[47328]-zeros[47327] -> 0.941406
zeros[47329]-zeros[47328] -> 0.128906
zeros[47330]-zeros[47329] -> 1.01172
zeros[47331]-zeros[47330] -> 0.78125
zeros[47332]-zeros[47331] -> 0.753906
zeros[47333]-zeros[47332] -> 0.84375
zeros[47334]-zeros[47333] -> 0.574219
zeros[47335]-zeros[47334] -> 0.953125
zeros[47336]-zeros[47335] -> 0.609375
zeros[47337]-zeros[47336] -> 0.390625
zeros[47338]-zeros[47337] -> 1.26562
zeros[47339]-zeros[47338] -> 0.425781
zeros[47340]-zeros[47339] -> 0.363281
zeros[47341]-zeros[47340] -> 0.667969
zeros[47342]-zeros[47341] -> 0.605469
zeros[47343]-zeros[47342] -> 1.27734
zeros[47344]-zeros[47343] -> 0.992188
zeros[47345]-zeros[47344] -> 0.660156
zeros[47346]-zeros[47345] -> 0.507812
zeros[47347]-zeros[47346] -> 0.523438
zeros[47348]-zeros[47347] -> 1.02734
zeros[47349]-zeros[47348] -> 0.667969
zeros[47350]-zeros[47349] -> 0.238281
zeros[47351]-zeros[47350] -> 1.03516
zeros[47352]-zeros[47351] -> 0.808594
zeros[47353]-zeros[47352] -> 0.496094
zeros[47354]-zeros[47353] -> 1.02734
zeros[47355]-zeros[47354] -> 0.238281
zeros[47356]-zeros[47355] -> 0.957031
zeros[47357]-zeros[47356] -> 0.867188
zeros[47358]-zeros[47357] -> 0.71875
zeros[47359]-zeros[47358] -> 0.785156
zeros[47360]-zeros[47359] -> 1.08594
zeros[47361]-zeros[47360] -> 0.457031

zeros[47362]-zeros[47361] -> 0.492188
zeros[47363]-zeros[47362] -> 0.496094
zeros[47364]-zeros[47363] -> 0.875
zeros[47365]-zeros[47364] -> 0.496094
zeros[47366]-zeros[47365] -> 1.0625
zeros[47367]-zeros[47366] -> 0.460938
zeros[47368]-zeros[47367] -> 0.792969
zeros[47369]-zeros[47368] -> 1.11328
zeros[47370]-zeros[47369] -> 0.648438
zeros[47371]-zeros[47370] -> 1.04297
zeros[47372]-zeros[47371] -> 0.148438
zeros[47373]-zeros[47372] -> 0.601562
zeros[47374]-zeros[47373] -> 0.710938
zeros[47375]-zeros[47374] -> 1.32422
zeros[47376]-zeros[47375] -> 0.410156
zeros[47377]-zeros[47376] -> 0.492188
zeros[47378]-zeros[47377] -> 0.792969
zeros[47379]-zeros[47378] -> 0.601562
zeros[47380]-zeros[47379] -> 0.753906
zeros[47381]-zeros[47380] -> 0.457031
zeros[47382]-zeros[47381] -> 1.46094
zeros[47383]-zeros[47382] -> 0.664062
zeros[47384]-zeros[47383] -> 0.597656
zeros[47385]-zeros[47384] -> 0.792969
zeros[47386]-zeros[47385] -> 0.539062
zeros[47387]-zeros[47386] -> 0.878906
zeros[47388]-zeros[47387] -> 0.273438
zeros[47389]-zeros[47388] -> 1.03125
zeros[47390]-zeros[47389] -> 0.332031
zeros[47391]-zeros[47390] -> 0.703125
zeros[47392]-zeros[47391] -> 1.33203
zeros[47393]-zeros[47392] -> 0.410156
zeros[47394]-zeros[47393] -> 1
zeros[47395]-zeros[47394] -> 0.257812
zeros[47396]-zeros[47395] -> 1
zeros[47397]-zeros[47396] -> 0.886719
zeros[47398]-zeros[47397] -> 0.566406
zeros[47399]-zeros[47398] -> 0.820312
zeros[47400]-zeros[47399] -> 0.617188
zeros[47401]-zeros[47400] -> 0.609375
zeros[47402]-zeros[47401] -> 0.84375
zeros[47403]-zeros[47402] -> 0.453125
zeros[47404]-zeros[47403] -> 0.832031
zeros[47405]-zeros[47404] -> 0.394531
zeros[47406]-zeros[47405] -> 0.875
zeros[47407]-zeros[47406] -> 1.33594
zeros[47408]-zeros[47407] -> 0.632812
zeros[47409]-zeros[47408] -> 0.648438
zeros[47410]-zeros[47409] -> 0.8125
zeros[47411]-zeros[47410] -> 0.4375
zeros[47412]-zeros[47411] -> 0.457031
zeros[47413]-zeros[47412] -> 0.855469
zeros[47414]-zeros[47413] -> 0.742188
zeros[47415]-zeros[47414] -> 0.949219
zeros[47416]-zeros[47415] -> 0.691406
zeros[47417]-zeros[47416] -> 0.488281
zeros[47418]-zeros[47417] -> 0.316406
zeros[47419]-zeros[47418] -> 1.67969
zeros[47420]-zeros[47419] -> 0.238281
zeros[47421]-zeros[47420] -> 0.730469
zeros[47422]-zeros[47421] -> 0.84375
zeros[47423]-zeros[47422] -> 0.859375
zeros[47424]-zeros[47423] -> 0.6875
zeros[47425]-zeros[47424] -> 0.773438

zeros[47426]-zeros[47425] -> 0.574219
zeros[47427]-zeros[47426] -> 0.289062
zeros[47428]-zeros[47427] -> 0.824219
zeros[47429]-zeros[47428] -> 0.625
zeros[47430]-zeros[47429] -> 0.984375
zeros[47431]-zeros[47430] -> 0.769531
zeros[47432]-zeros[47431] -> 0.902344
zeros[47433]-zeros[47432] -> 0.980469
zeros[47434]-zeros[47433] -> 0.300781
zeros[47435]-zeros[47434] -> 0.742188
zeros[47436]-zeros[47435] -> 0.644531
zeros[47437]-zeros[47436] -> 0.972656
zeros[47438]-zeros[47437] -> 0.421875
zeros[47439]-zeros[47438] -> 0.632812
zeros[47440]-zeros[47439] -> 1.01953
zeros[47441]-zeros[47440] -> 0.621094
zeros[47442]-zeros[47441] -> 0.660156
zeros[47443]-zeros[47442] -> 0.445312
zeros[47444]-zeros[47443] -> 0.945312
zeros[47445]-zeros[47444] -> 0.539062
zeros[47446]-zeros[47445] -> 1.51562
zeros[47447]-zeros[47446] -> 0.597656
zeros[47448]-zeros[47447] -> 0.425781
zeros[47449]-zeros[47448] -> 0.539062
zeros[47450]-zeros[47449] -> 0.832031
zeros[47451]-zeros[47450] -> 0.625
zeros[47452]-zeros[47451] -> 0.769531
zeros[47453]-zeros[47452] -> 0.574219
zeros[47454]-zeros[47453] -> 0.460938
zeros[47455]-zeros[47454] -> 1.24219
zeros[47456]-zeros[47455] -> 0.464844
zeros[47457]-zeros[47456] -> 1.14062
zeros[47458]-zeros[47457] -> 0.59375
zeros[47459]-zeros[47458] -> 0.644531
zeros[47460]-zeros[47459] -> 0.773438
zeros[47461]-zeros[47460] -> 0.394531
zeros[47462]-zeros[47461] -> 1.01562
zeros[47463]-zeros[47462] -> 0.9375
zeros[47464]-zeros[47463] -> 0.433594
zeros[47465]-zeros[47464] -> 0.769531
zeros[47466]-zeros[47465] -> 0.355469
zeros[47467]-zeros[47466] -> 0.75
zeros[47468]-zeros[47467] -> 0.699219
zeros[47469]-zeros[47468] -> 0.929688
zeros[47470]-zeros[47469] -> 1.21094
zeros[47471]-zeros[47470] -> 0.203125
zeros[47472]-zeros[47471] -> 1.12891
zeros[47473]-zeros[47472] -> 0.644531
zeros[47474]-zeros[47473] -> 0.761719
zeros[47475]-zeros[47474] -> 0.453125
zeros[47476]-zeros[47475] -> 0.289062
zeros[47477]-zeros[47476] -> 0.910156
zeros[47478]-zeros[47477] -> 1.12109
zeros[47479]-zeros[47478] -> 0.433594
zeros[47480]-zeros[47479] -> 0.792969
zeros[47481]-zeros[47480] -> 0.832031
zeros[47482]-zeros[47481] -> 0.410156
zeros[47483]-zeros[47482] -> 1.05859
zeros[47484]-zeros[47483] -> 0.90625
zeros[47485]-zeros[47484] -> 0.363281
zeros[47486]-zeros[47485] -> 0.980469
zeros[47487]-zeros[47486] -> 0.746094
zeros[47488]-zeros[47487] -> 0.675781
zeros[47489]-zeros[47488] -> 0.417969

zeros[47490]-zeros[47489] -> 0.714844
zeros[47491]-zeros[47490] -> 1.10156
zeros[47492]-zeros[47491] -> 0.132812
zeros[47493]-zeros[47492] -> 0.535156
zeros[47494]-zeros[47493] -> 1.10156
zeros[47495]-zeros[47494] -> 1.47656
zeros[47496]-zeros[47495] -> 0.457031
zeros[47497]-zeros[47496] -> 0.335938
zeros[47498]-zeros[47497] -> 0.84375
zeros[47499]-zeros[47498] -> 0.554688
zeros[47500]-zeros[47499] -> 0.796875
zeros[47501]-zeros[47500] -> 0.714844
zeros[47502]-zeros[47501] -> 0.847656
zeros[47503]-zeros[47502] -> 0.617188
zeros[47504]-zeros[47503] -> 0.386719
zeros[47505]-zeros[47504] -> 1.10156
zeros[47506]-zeros[47505] -> 0.707031
zeros[47507]-zeros[47506] -> 0.316406
zeros[47508]-zeros[47507] -> 1.19531
zeros[47509]-zeros[47508] -> 0.652344
zeros[47510]-zeros[47509] -> 0.878906
zeros[47511]-zeros[47510] -> 0.980469
zeros[47512]-zeros[47511] -> 0.242188
zeros[47513]-zeros[47512] -> 0.773438
zeros[47514]-zeros[47513] -> 0.847656
zeros[47515]-zeros[47514] -> 0.28125
zeros[47516]-zeros[47515] -> 0.523438
zeros[47517]-zeros[47516] -> 1.10156
zeros[47518]-zeros[47517] -> 0.8125
zeros[47519]-zeros[47518] -> 0.757812
zeros[47520]-zeros[47519] -> 0.609375
zeros[47521]-zeros[47520] -> 1.10938
zeros[47522]-zeros[47521] -> 0.476562
zeros[47523]-zeros[47522] -> 0.925781
zeros[47524]-zeros[47523] -> 0.304688
zeros[47525]-zeros[47524] -> 0.777344
zeros[47526]-zeros[47525] -> 0.683594
zeros[47527]-zeros[47526] -> 1.13672
zeros[47528]-zeros[47527] -> 0.546875
zeros[47529]-zeros[47528] -> 0.433594
zeros[47530]-zeros[47529] -> 0.699219
zeros[47531]-zeros[47530] -> 0.390625
zeros[47532]-zeros[47531] -> 1.17578
zeros[47533]-zeros[47532] -> 0.890625
zeros[47534]-zeros[47533] -> 0.839844
zeros[47535]-zeros[47534] -> 0.96875
zeros[47536]-zeros[47535] -> 0.292969
zeros[47537]-zeros[47536] -> 0.574219
zeros[47538]-zeros[47537] -> 0.871094
zeros[47539]-zeros[47538] -> 0.628906
zeros[47540]-zeros[47539] -> 0.664062
zeros[47541]-zeros[47540] -> 0.445312
zeros[47542]-zeros[47541] -> 1.17578
zeros[47543]-zeros[47542] -> 0.375
zeros[47544]-zeros[47543] -> 0.953125
zeros[47545]-zeros[47544] -> 0.988281
zeros[47546]-zeros[47545] -> 0.59375
zeros[47547]-zeros[47546] -> 0.574219
zeros[47548]-zeros[47547] -> 0.449219
zeros[47549]-zeros[47548] -> 1.54688
zeros[47550]-zeros[47549] -> 0.269531
zeros[47551]-zeros[47550] -> 0.683594
zeros[47552]-zeros[47551] -> 0.644531
zeros[47553]-zeros[47552] -> 0.585938

zeros[47554]-zeros[47553] -> 0.796875
zeros[47555]-zeros[47554] -> 0.625
zeros[47556]-zeros[47555] -> 0.710938
zeros[47557]-zeros[47556] -> 0.554688
zeros[47558]-zeros[47557] -> 1.40625
zeros[47559]-zeros[47558] -> 0.636719
zeros[47560]-zeros[47559] -> 0.769531
zeros[47561]-zeros[47560] -> 0.59375
zeros[47562]-zeros[47561] -> 0.535156
zeros[47563]-zeros[47562] -> 0.535156
zeros[47564]-zeros[47563] -> 0.992188
zeros[47565]-zeros[47564] -> 0.308594
zeros[47566]-zeros[47565] -> 1.25391
zeros[47567]-zeros[47566] -> 0.476562
zeros[47568]-zeros[47567] -> 0.871094
zeros[47569]-zeros[47568] -> 0.214844
zeros[47570]-zeros[47569] -> 0.949219
zeros[47571]-zeros[47570] -> 1.04688
zeros[47572]-zeros[47571] -> 0.757812
zeros[47573]-zeros[47572] -> 0.789062
zeros[47574]-zeros[47573] -> 0.34375
zeros[47575]-zeros[47574] -> 0.992188
zeros[47576]-zeros[47575] -> 0.875
zeros[47577]-zeros[47576] -> 0.460938
zeros[47578]-zeros[47577] -> 0.414062
zeros[47579]-zeros[47578] -> 0.753906
zeros[47580]-zeros[47579] -> 0.632812
zeros[47581]-zeros[47580] -> 0.664062
zeros[47582]-zeros[47581] -> 1.44922
zeros[47583]-zeros[47582] -> 0.503906
zeros[47584]-zeros[47583] -> 0.578125
zeros[47585]-zeros[47584] -> 0.929688
zeros[47586]-zeros[47585] -> 0.582031
zeros[47587]-zeros[47586] -> 0.777344
zeros[47588]-zeros[47587] -> 0.265625
zeros[47589]-zeros[47588] -> 1.28516
zeros[47590]-zeros[47589] -> 0.40625
zeros[47591]-zeros[47590] -> 0.84375
zeros[47592]-zeros[47591] -> 0.4375
zeros[47593]-zeros[47592] -> 0.855469
zeros[47594]-zeros[47593] -> 0.738281
zeros[47595]-zeros[47594] -> 0.640625
zeros[47596]-zeros[47595] -> 0.601562
zeros[47597]-zeros[47596] -> 1.49219
zeros[47598]-zeros[47597] -> 0.320312
zeros[47599]-zeros[47598] -> 0.976562
zeros[47600]-zeros[47599] -> 0.660156
zeros[47601]-zeros[47600] -> 0.234375
zeros[47602]-zeros[47601] -> 0.539062
zeros[47603]-zeros[47602] -> 1.08203
zeros[47604]-zeros[47603] -> 0.621094
zeros[47605]-zeros[47604] -> 0.808594
zeros[47606]-zeros[47605] -> 0.402344
zeros[47607]-zeros[47606] -> 1.03516
zeros[47608]-zeros[47607] -> 0.941406
zeros[47609]-zeros[47608] -> 0.71875
zeros[47610]-zeros[47609] -> 0.636719
zeros[47611]-zeros[47610] -> 0.523438
zeros[47612]-zeros[47611] -> 0.765625
zeros[47613]-zeros[47612] -> 0.851562
zeros[47614]-zeros[47613] -> 0.800781
zeros[47615]-zeros[47614] -> 0.605469
zeros[47616]-zeros[47615] -> 0.691406
zeros[47617]-zeros[47616] -> 0.519531

zeros[47618]-zeros[47617] -> 0.6875
zeros[47619]-zeros[47618] -> 0.4375
zeros[47620]-zeros[47619] -> 1.08594
zeros[47621]-zeros[47620] -> 1.16797
zeros[47622]-zeros[47621] -> 0.664062
zeros[47623]-zeros[47622] -> 0.675781
zeros[47624]-zeros[47623] -> 0.375
zeros[47625]-zeros[47624] -> 1.11328
zeros[47626]-zeros[47625] -> 0.445312
zeros[47627]-zeros[47626] -> 0.714844
zeros[47628]-zeros[47627] -> 0.355469
zeros[47629]-zeros[47628] -> 0.804688
zeros[47630]-zeros[47629] -> 1.22266
zeros[47631]-zeros[47630] -> 0.628906
zeros[47632]-zeros[47631] -> 0.265625
zeros[47633]-zeros[47632] -> 0.980469
zeros[47634]-zeros[47633] -> 0.835938
zeros[47635]-zeros[47634] -> 0.675781
zeros[47636]-zeros[47635] -> 0.902344
zeros[47637]-zeros[47636] -> 0.683594
zeros[47638]-zeros[47637] -> 0.863281
zeros[47639]-zeros[47638] -> 0.347656
zeros[47640]-zeros[47639] -> 0.691406
zeros[47641]-zeros[47640] -> 1.03516
zeros[47642]-zeros[47641] -> 0.253906
zeros[47643]-zeros[47642] -> 0.472656
zeros[47644]-zeros[47643] -> 1.24219
zeros[47645]-zeros[47644] -> 0.421875
zeros[47646]-zeros[47645] -> 1.11328
zeros[47647]-zeros[47646] -> 1.19922
zeros[47648]-zeros[47647] -> 0.386719
zeros[47649]-zeros[47648] -> 0.328125
zeros[47650]-zeros[47649] -> 0.789062
zeros[47651]-zeros[47650] -> 0.597656
zeros[47652]-zeros[47651] -> 0.855469
zeros[47653]-zeros[47652] -> 1.11719
zeros[47654]-zeros[47653] -> 0.238281
zeros[47655]-zeros[47654] -> 0.71875
zeros[47656]-zeros[47655] -> 0.664062
zeros[47657]-zeros[47656] -> 0.667969
zeros[47658]-zeros[47657] -> 0.984375
zeros[47659]-zeros[47658] -> 0.84375
zeros[47660]-zeros[47659] -> 0.421875
zeros[47661]-zeros[47660] -> 1.13281
zeros[47662]-zeros[47661] -> 0.851562
zeros[47663]-zeros[47662] -> 0.4375
zeros[47664]-zeros[47663] -> 0.59375
zeros[47665]-zeros[47664] -> 0.691406
zeros[47666]-zeros[47665] -> 0.703125
zeros[47667]-zeros[47666] -> 0.398438
zeros[47668]-zeros[47667] -> 0.835938
zeros[47669]-zeros[47668] -> 0.945312
zeros[47670]-zeros[47669] -> 0.835938
zeros[47671]-zeros[47670] -> 0.789062
zeros[47672]-zeros[47671] -> 0.816406
zeros[47673]-zeros[47672] -> 0.273438
zeros[47674]-zeros[47673] -> 1.25391
zeros[47675]-zeros[47674] -> 0.433594
zeros[47676]-zeros[47675] -> 0.523438
zeros[47677]-zeros[47676] -> 0.976562
zeros[47678]-zeros[47677] -> 0.589844
zeros[47679]-zeros[47678] -> 0.738281
zeros[47680]-zeros[47679] -> 0.800781
zeros[47681]-zeros[47680] -> 0.5625

zeros[47682]-zeros[47681] -> 0.515625
zeros[47683]-zeros[47682] -> 0.429688
zeros[47684]-zeros[47683] -> 1.64062
zeros[47685]-zeros[47684] -> 0.765625
zeros[47686]-zeros[47685] -> 0.578125
zeros[47687]-zeros[47686] -> 0.445312
zeros[47688]-zeros[47687] -> 0.925781
zeros[47689]-zeros[47688] -> 0.566406
zeros[47690]-zeros[47689] -> 0.503906
zeros[47691]-zeros[47690] -> 0.757812
zeros[47692]-zeros[47691] -> 0.789062
zeros[47693]-zeros[47692] -> 0.796875
zeros[47694]-zeros[47693] -> 0.464844
zeros[47695]-zeros[47694] -> 1.03906
zeros[47696]-zeros[47695] -> 0.6875
zeros[47697]-zeros[47696] -> 0.875
zeros[47698]-zeros[47697] -> 0.597656
zeros[47699]-zeros[47698] -> 0.675781
zeros[47700]-zeros[47699] -> 0.589844
zeros[47701]-zeros[47700] -> 1.12891
zeros[47702]-zeros[47701] -> 0.84375
zeros[47703]-zeros[47702] -> 0.242188
zeros[47704]-zeros[47703] -> 0.664062
zeros[47705]-zeros[47704] -> 0.351562
zeros[47706]-zeros[47705] -> 1.18359
zeros[47707]-zeros[47706] -> 0.53125
zeros[47708]-zeros[47707] -> 0.691406
zeros[47709]-zeros[47708] -> 1.33594
zeros[47710]-zeros[47709] -> 0.328125
zeros[47711]-zeros[47710] -> 1.24609
zeros[47712]-zeros[47711] -> 0.277344
zeros[47713]-zeros[47712] -> 0.632812
zeros[47714]-zeros[47713] -> 0.828125
zeros[47715]-zeros[47714] -> 0.207031
zeros[47716]-zeros[47715] -> 1.1875
zeros[47717]-zeros[47716] -> 0.679688
zeros[47718]-zeros[47717] -> 0.730469
zeros[47719]-zeros[47718] -> 0.683594
zeros[47720]-zeros[47719] -> 0.492188
zeros[47721]-zeros[47720] -> 0.878906
zeros[47722]-zeros[47721] -> 0.769531
zeros[47723]-zeros[47722] -> 0.832031
zeros[47724]-zeros[47723] -> 1.03125
zeros[47725]-zeros[47724] -> 0.710938
zeros[47726]-zeros[47725] -> 0.132812
zeros[47727]-zeros[47726] -> 0.980469
zeros[47728]-zeros[47727] -> 0.753906
zeros[47729]-zeros[47728] -> 0.601562
zeros[47730]-zeros[47729] -> 0.65625
zeros[47731]-zeros[47730] -> 0.433594
zeros[47732]-zeros[47731] -> 0.664062
zeros[47733]-zeros[47732] -> 1.38281
zeros[47734]-zeros[47733] -> 0.738281
zeros[47735]-zeros[47734] -> 0.722656
zeros[47736]-zeros[47735] -> 0.558594
zeros[47737]-zeros[47736] -> 0.65625
zeros[47738]-zeros[47737] -> 0.511719
zeros[47739]-zeros[47738] -> 1.21875
zeros[47740]-zeros[47739] -> 0.425781
zeros[47741]-zeros[47740] -> 0.46875
zeros[47742]-zeros[47741] -> 1.19141
zeros[47743]-zeros[47742] -> 0.480469
zeros[47744]-zeros[47743] -> 0.339844
zeros[47745]-zeros[47744] -> 0.960938

zeros[47746]-zeros[47745] -> 0.683594
zeros[47747]-zeros[47746] -> 1.01562
zeros[47748]-zeros[47747] -> 0.605469
zeros[47749]-zeros[47748] -> 1.10156
zeros[47750]-zeros[47749] -> 0.625
zeros[47751]-zeros[47750] -> 0.585938
zeros[47752]-zeros[47751] -> 0.550781
zeros[47753]-zeros[47752] -> 0.6875
zeros[47754]-zeros[47753] -> 0.378906
zeros[47755]-zeros[47754] -> 0.914062
zeros[47756]-zeros[47755] -> 0.898438
zeros[47757]-zeros[47756] -> 0.96875
zeros[47758]-zeros[47757] -> 0.179688
zeros[47759]-zeros[47758] -> 0.863281
zeros[47760]-zeros[47759] -> 1.32812
zeros[47761]-zeros[47760] -> 0.546875
zeros[47762]-zeros[47761] -> 0.210938
zeros[47763]-zeros[47762] -> 0.933594
zeros[47764]-zeros[47763] -> 0.804688
zeros[47765]-zeros[47764] -> 0.878906
zeros[47766]-zeros[47765] -> 0.515625
zeros[47767]-zeros[47766] -> 0.855469
zeros[47768]-zeros[47767] -> 0.3125
zeros[47769]-zeros[47768] -> 0.710938
zeros[47770]-zeros[47769] -> 0.707031
zeros[47771]-zeros[47770] -> 0.6875
zeros[47772]-zeros[47771] -> 1.32422
zeros[47773]-zeros[47772] -> 0.917969
zeros[47774]-zeros[47773] -> 0.273438
zeros[47775]-zeros[47774] -> 0.8125
zeros[47776]-zeros[47775] -> 0.578125
zeros[47777]-zeros[47776] -> 0.632812
zeros[47778]-zeros[47777] -> 0.9375
zeros[47779]-zeros[47778] -> 0.355469
zeros[47780]-zeros[47779] -> 0.902344
zeros[47781]-zeros[47780] -> 0.558594
zeros[47782]-zeros[47781] -> 0.886719
zeros[47783]-zeros[47782] -> 0.894531
zeros[47784]-zeros[47783] -> 0.738281
zeros[47785]-zeros[47784] -> 0.191406
zeros[47786]-zeros[47785] -> 1.19922
zeros[47787]-zeros[47786] -> 0.757812
zeros[47788]-zeros[47787] -> 0.871094
zeros[47789]-zeros[47788] -> 0.699219
zeros[47790]-zeros[47789] -> 0.371094
zeros[47791]-zeros[47790] -> 0.988281
zeros[47792]-zeros[47791] -> 0.152344
zeros[47793]-zeros[47792] -> 1.13672
zeros[47794]-zeros[47793] -> 0.378906
zeros[47795]-zeros[47794] -> 0.75
zeros[47796]-zeros[47795] -> 0.828125
zeros[47797]-zeros[47796] -> 1.22656
zeros[47798]-zeros[47797] -> 0.636719
zeros[47799]-zeros[47798] -> 0.511719
zeros[47800]-zeros[47799] -> 0.890625
zeros[47801]-zeros[47800] -> 0.738281
zeros[47802]-zeros[47801] -> 0.195312
zeros[47803]-zeros[47802] -> 0.640625
zeros[47804]-zeros[47803] -> 1.44922
zeros[47805]-zeros[47804] -> 0.414062
zeros[47806]-zeros[47805] -> 0.617188
zeros[47807]-zeros[47806] -> 0.492188
zeros[47808]-zeros[47807] -> 0.777344
zeros[47809]-zeros[47808] -> 0.679688

zeros[47810]-zeros[47809] -> 1.17969
zeros[47811]-zeros[47810] -> 0.75
zeros[47812]-zeros[47811] -> 0.507812
zeros[47813]-zeros[47812] -> 0.855469
zeros[47814]-zeros[47813] -> 0.828125
zeros[47815]-zeros[47814] -> 0.585938
zeros[47816]-zeros[47815] -> 0.558594
zeros[47817]-zeros[47816] -> 0.535156
zeros[47818]-zeros[47817] -> 0.609375
zeros[47819]-zeros[47818] -> 0.769531
zeros[47820]-zeros[47819] -> 1.17188
zeros[47821]-zeros[47820] -> 0.265625
zeros[47822]-zeros[47821] -> 1.35547
zeros[47823]-zeros[47822] -> 0.488281
zeros[47824]-zeros[47823] -> 0.507812
zeros[47825]-zeros[47824] -> 0.929688
zeros[47826]-zeros[47825] -> 0.535156
zeros[47827]-zeros[47826] -> 0.867188
zeros[47828]-zeros[47827] -> 0.847656
zeros[47829]-zeros[47828] -> 0.507812
zeros[47830]-zeros[47829] -> 0.457031
zeros[47831]-zeros[47830] -> 1.02344
zeros[47832]-zeros[47831] -> 0.683594
zeros[47833]-zeros[47832] -> 0.332031
zeros[47834]-zeros[47833] -> 0.84375
zeros[47835]-zeros[47834] -> 0.832031
zeros[47836]-zeros[47835] -> 1.36719
zeros[47837]-zeros[47836] -> 0.597656
zeros[47838]-zeros[47837] -> 0.566406
zeros[47839]-zeros[47838] -> 0.410156
zeros[47840]-zeros[47839] -> 0.554688
zeros[47841]-zeros[47840] -> 1.04688
zeros[47842]-zeros[47841] -> 0.5625
zeros[47843]-zeros[47842] -> 0.519531
zeros[47844]-zeros[47843] -> 1
zeros[47845]-zeros[47844] -> 0.664062
zeros[47846]-zeros[47845] -> 0.617188
zeros[47847]-zeros[47846] -> 0.820312
zeros[47848]-zeros[47847] -> 1.08984
zeros[47849]-zeros[47848] -> 0.386719
zeros[47850]-zeros[47849] -> 0.671875
zeros[47851]-zeros[47850] -> 0.878906
zeros[47852]-zeros[47851] -> 0.785156
zeros[47853]-zeros[47852] -> 0.699219
zeros[47854]-zeros[47853] -> 0.65625
zeros[47855]-zeros[47854] -> 0.652344
zeros[47856]-zeros[47855] -> 0.664062
zeros[47857]-zeros[47856] -> 0.230469
zeros[47858]-zeros[47857] -> 0.804688
zeros[47859]-zeros[47858] -> 1.47656
zeros[47860]-zeros[47859] -> 0.390625
zeros[47861]-zeros[47860] -> 1.03516
zeros[47862]-zeros[47861] -> 0.433594
zeros[47863]-zeros[47862] -> 1.10938
zeros[47864]-zeros[47863] -> 0.246094
zeros[47865]-zeros[47864] -> 0.886719
zeros[47866]-zeros[47865] -> 0.328125
zeros[47867]-zeros[47866] -> 0.941406
zeros[47868]-zeros[47867] -> 0.6875
zeros[47869]-zeros[47868] -> 1.06641
zeros[47870]-zeros[47869] -> 0.578125
zeros[47871]-zeros[47870] -> 0.109375
zeros[47872]-zeros[47871] -> 1.17578
zeros[47873]-zeros[47872] -> 0.757812

zeros[47874]-zeros[47873] -> 0.757812
zeros[47875]-zeros[47874] -> 1.01172
zeros[47876]-zeros[47875] -> 0.625
zeros[47877]-zeros[47876] -> 0.738281
zeros[47878]-zeros[47877] -> 0.445312
zeros[47879]-zeros[47878] -> 0.761719
zeros[47880]-zeros[47879] -> 0.433594
zeros[47881]-zeros[47880] -> 0.996094
zeros[47882]-zeros[47881] -> 0.65625
zeros[47883]-zeros[47882] -> 0.335938
zeros[47884]-zeros[47883] -> 1.00391
zeros[47885]-zeros[47884] -> 1.32422
zeros[47886]-zeros[47885] -> 0.4375
zeros[47887]-zeros[47886] -> 0.851562
zeros[47888]-zeros[47887] -> 0.441406
zeros[47889]-zeros[47888] -> 0.398438
zeros[47890]-zeros[47889] -> 1.14062
zeros[47891]-zeros[47890] -> 0.648438
zeros[47892]-zeros[47891] -> 0.976562
zeros[47893]-zeros[47892] -> 0.394531
zeros[47894]-zeros[47893] -> 0.410156
zeros[47895]-zeros[47894] -> 0.984375
zeros[47896]-zeros[47895] -> 0.621094
zeros[47897]-zeros[47896] -> 0.761719
zeros[47898]-zeros[47897] -> 0.648438
zeros[47899]-zeros[47898] -> 1.40234
zeros[47900]-zeros[47899] -> 0.492188
zeros[47901]-zeros[47900] -> 0.386719
zeros[47902]-zeros[47901] -> 1.20312
zeros[47903]-zeros[47902] -> 0.34375
zeros[47904]-zeros[47903] -> 0.679688
zeros[47905]-zeros[47904] -> 0.320312
zeros[47906]-zeros[47905] -> 0.9375
zeros[47907]-zeros[47906] -> 0.785156
zeros[47908]-zeros[47907] -> 0.867188
zeros[47909]-zeros[47908] -> 0.859375
zeros[47910]-zeros[47909] -> 0.40625
zeros[47911]-zeros[47910] -> 0.875
zeros[47912]-zeros[47911] -> 0.832031
zeros[47913]-zeros[47912] -> 0.851562
zeros[47914]-zeros[47913] -> 0.535156
zeros[47915]-zeros[47914] -> 0.617188
zeros[47916]-zeros[47915] -> 0.722656
zeros[47917]-zeros[47916] -> 1.01172
zeros[47918]-zeros[47917] -> 0.535156
zeros[47919]-zeros[47918] -> 0.519531
zeros[47920]-zeros[47919] -> 0.496094
zeros[47921]-zeros[47920] -> 0.949219
zeros[47922]-zeros[47921] -> 0.339844
zeros[47923]-zeros[47922] -> 1.58594
zeros[47924]-zeros[47923] -> 0.652344
zeros[47925]-zeros[47924] -> 0.625
zeros[47926]-zeros[47925] -> 0.765625
zeros[47927]-zeros[47926] -> 0.371094
zeros[47928]-zeros[47927] -> 0.820312
zeros[47929]-zeros[47928] -> 0.582031
zeros[47930]-zeros[47929] -> 0.75
zeros[47931]-zeros[47930] -> 0.9375
zeros[47932]-zeros[47931] -> 0.492188
zeros[47933]-zeros[47932] -> 0.644531
zeros[47934]-zeros[47933] -> 0.800781
zeros[47935]-zeros[47934] -> 0.867188
zeros[47936]-zeros[47935] -> 0.890625
zeros[47937]-zeros[47936] -> 0.457031

zeros[47938]-zeros[47937] -> 0.566406
zeros[47939]-zeros[47938] -> 1.35938
zeros[47940]-zeros[47939] -> 0.644531
zeros[47941]-zeros[47940] -> 0.445312
zeros[47942]-zeros[47941] -> 0.4375
zeros[47943]-zeros[47942] -> 0.878906
zeros[47944]-zeros[47943] -> 0.5
zeros[47945]-zeros[47944] -> 0.804688
zeros[47946]-zeros[47945] -> 0.636719
zeros[47947]-zeros[47946] -> 0.953125
zeros[47948]-zeros[47947] -> 0.78125
zeros[47949]-zeros[47948] -> 0.980469
zeros[47950]-zeros[47949] -> 0.71875
zeros[47951]-zeros[47950] -> 0.570312
zeros[47952]-zeros[47951] -> 0.378906
zeros[47953]-zeros[47952] -> 1.00391
zeros[47954]-zeros[47953] -> 0.480469
zeros[47955]-zeros[47954] -> 0.820312
zeros[47956]-zeros[47955] -> 0.828125
zeros[47957]-zeros[47956] -> 0.691406
zeros[47958]-zeros[47957] -> 0.757812
zeros[47959]-zeros[47958] -> 0.429688
zeros[47960]-zeros[47959] -> 0.363281
zeros[47961]-zeros[47960] -> 1.42578
zeros[47962]-zeros[47961] -> 0.910156
zeros[47963]-zeros[47962] -> 0.519531
zeros[47964]-zeros[47963] -> 0.882812
zeros[47965]-zeros[47964] -> 0.558594
zeros[47966]-zeros[47965] -> 0.378906
zeros[47967]-zeros[47966] -> 1.28125
zeros[47968]-zeros[47967] -> 0.269531
zeros[47969]-zeros[47968] -> 0.511719
zeros[47970]-zeros[47969] -> 0.546875
zeros[47971]-zeros[47970] -> 1.24219
zeros[47972]-zeros[47971] -> 0.664062
zeros[47973]-zeros[47972] -> 0.945312
zeros[47974]-zeros[47973] -> 0.574219
zeros[47975]-zeros[47974] -> 0.742188
zeros[47976]-zeros[47975] -> 0.71875
zeros[47977]-zeros[47976] -> 0.570312
zeros[47978]-zeros[47977] -> 0.785156
zeros[47979]-zeros[47978] -> 0.992188
zeros[47980]-zeros[47979] -> 0.503906
zeros[47981]-zeros[47980] -> 0.59375
zeros[47982]-zeros[47981] -> 0.625
zeros[47983]-zeros[47982] -> 0.652344
zeros[47984]-zeros[47983] -> 0.910156
zeros[47985]-zeros[47984] -> 0.390625
zeros[47986]-zeros[47985] -> 1.14062
zeros[47987]-zeros[47986] -> 0.765625
zeros[47988]-zeros[47987] -> 1.07812
zeros[47989]-zeros[47988] -> 0.53125
zeros[47990]-zeros[47989] -> 0.589844
zeros[47991]-zeros[47990] -> 0.4375
zeros[47992]-zeros[47991] -> 0.800781
zeros[47993]-zeros[47992] -> 0.320312
zeros[47994]-zeros[47993] -> 1.38672
zeros[47995]-zeros[47994] -> 0.507812
zeros[47996]-zeros[47995] -> 0.558594
zeros[47997]-zeros[47996] -> 0.621094
zeros[47998]-zeros[47997] -> 1.07422
zeros[47999]-zeros[47998] -> 0.789062
zeros[48000]-zeros[47999] -> 0.460938
zeros[48001]-zeros[48000] -> 1.11328

zeros[48002]-zeros[48001] -> 0.324219
zeros[48003]-zeros[48002] -> 0.917969
zeros[48004]-zeros[48003] -> 0.914062
zeros[48005]-zeros[48004] -> 0.402344
zeros[48006]-zeros[48005] -> 0.730469
zeros[48007]-zeros[48006] -> 0.636719
zeros[48008]-zeros[48007] -> 0.457031
zeros[48009]-zeros[48008] -> 0.847656
zeros[48010]-zeros[48009] -> 0.542969
zeros[48011]-zeros[48010] -> 1.65234
zeros[48012]-zeros[48011] -> 0.484375
zeros[48013]-zeros[48012] -> 0.519531
zeros[48014]-zeros[48013] -> 0.457031
zeros[48015]-zeros[48014] -> 1.15625
zeros[48016]-zeros[48015] -> 0.421875
zeros[48017]-zeros[48016] -> 0.722656
zeros[48018]-zeros[48017] -> 0.59375
zeros[48019]-zeros[48018] -> 0.730469
zeros[48020]-zeros[48019] -> 1.04688
zeros[48021]-zeros[48020] -> 0.3125
zeros[48022]-zeros[48021] -> 1.00781
zeros[48023]-zeros[48022] -> 0.410156
zeros[48024]-zeros[48023] -> 0.792969
zeros[48025]-zeros[48024] -> 0.921875
zeros[48026]-zeros[48025] -> 1.08984
zeros[48027]-zeros[48026] -> 0.535156
zeros[48028]-zeros[48027] -> 0.519531
zeros[48029]-zeros[48028] -> 0.976562
zeros[48030]-zeros[48029] -> 0.3125
zeros[48031]-zeros[48030] -> 0.667969
zeros[48032]-zeros[48031] -> 0.675781
zeros[48033]-zeros[48032] -> 0.804688
zeros[48034]-zeros[48033] -> 0.625
zeros[48035]-zeros[48034] -> 1.00781
zeros[48036]-zeros[48035] -> 0.535156
zeros[48037]-zeros[48036] -> 1.17578
zeros[48038]-zeros[48037] -> 0.6875
zeros[48039]-zeros[48038] -> 0.554688
zeros[48040]-zeros[48039] -> 0.5
zeros[48041]-zeros[48040] -> 0.492188
zeros[48042]-zeros[48041] -> 1.20312
zeros[48043]-zeros[48042] -> 0.769531
zeros[48044]-zeros[48043] -> 0.472656
zeros[48045]-zeros[48044] -> 0.847656
zeros[48046]-zeros[48045] -> 0.335938
zeros[48047]-zeros[48046] -> 0.496094
zeros[48048]-zeros[48047] -> 1.27344
zeros[48049]-zeros[48048] -> 0.589844
zeros[48050]-zeros[48049] -> 1.01953
zeros[48051]-zeros[48050] -> 0.695312
zeros[48052]-zeros[48051] -> 0.777344
zeros[48053]-zeros[48052] -> 0.691406
zeros[48054]-zeros[48053] -> 0.507812
zeros[48055]-zeros[48054] -> 0.53125
zeros[48056]-zeros[48055] -> 0.816406
zeros[48057]-zeros[48056] -> 0.792969
zeros[48058]-zeros[48057] -> 0.199219
zeros[48059]-zeros[48058] -> 1.32422
zeros[48060]-zeros[48059] -> 0.882812
zeros[48061]-zeros[48060] -> 0.207031
zeros[48062]-zeros[48061] -> 1.17188
zeros[48063]-zeros[48062] -> 0.574219
zeros[48064]-zeros[48063] -> 0.582031
zeros[48065]-zeros[48064] -> 0.964844

zeros[48066]-zeros[48065] -> 0.925781
zeros[48067]-zeros[48066] -> 0.46875
zeros[48068]-zeros[48067] -> 0.328125
zeros[48069]-zeros[48068] -> 1.05078
zeros[48070]-zeros[48069] -> 0.742188
zeros[48071]-zeros[48070] -> 0.515625
zeros[48072]-zeros[48071] -> 0.59375
zeros[48073]-zeros[48072] -> 0.429688
zeros[48074]-zeros[48073] -> 1.4375
zeros[48075]-zeros[48074] -> 1.07812
zeros[48076]-zeros[48075] -> 0.324219
zeros[48077]-zeros[48076] -> 0.808594
zeros[48078]-zeros[48077] -> 0.433594
zeros[48079]-zeros[48078] -> 0.886719
zeros[48080]-zeros[48079] -> 0.289062
zeros[48081]-zeros[48080] -> 1.21484
zeros[48082]-zeros[48081] -> 0.296875
zeros[48083]-zeros[48082] -> 1.16406
zeros[48084]-zeros[48083] -> 0.335938
zeros[48085]-zeros[48084] -> 0.78125
zeros[48086]-zeros[48085] -> 0.640625
zeros[48087]-zeros[48086] -> 1.10547
zeros[48088]-zeros[48087] -> 0.710938
zeros[48089]-zeros[48088] -> 0.453125
zeros[48090]-zeros[48089] -> 1.00391
zeros[48091]-zeros[48090] -> 0.609375
zeros[48092]-zeros[48091] -> 1.10547
zeros[48093]-zeros[48092] -> 0.363281
zeros[48094]-zeros[48093] -> 0.316406
zeros[48095]-zeros[48094] -> 0.804688
zeros[48096]-zeros[48095] -> 0.503906
zeros[48097]-zeros[48096] -> 1.08594
zeros[48098]-zeros[48097] -> 0.722656
zeros[48099]-zeros[48098] -> 0.839844
zeros[48100]-zeros[48099] -> 0.890625
zeros[48101]-zeros[48100] -> 0.679688
zeros[48102]-zeros[48101] -> 0.554688
zeros[48103]-zeros[48102] -> 0.996094
zeros[48104]-zeros[48103] -> 0.285156
zeros[48105]-zeros[48104] -> 0.566406
zeros[48106]-zeros[48105] -> 1.08203
zeros[48107]-zeros[48106] -> 0.855469
zeros[48108]-zeros[48107] -> 0.363281
zeros[48109]-zeros[48108] -> 0.671875
zeros[48110]-zeros[48109] -> 0.875
zeros[48111]-zeros[48110] -> 0.582031
zeros[48112]-zeros[48111] -> 0.519531
zeros[48113]-zeros[48112] -> 1.3125
zeros[48114]-zeros[48113] -> 0.949219
zeros[48115]-zeros[48114] -> 0.535156
zeros[48116]-zeros[48115] -> 0.507812
zeros[48117]-zeros[48116] -> 0.511719
zeros[48118]-zeros[48117] -> 0.910156
zeros[48119]-zeros[48118] -> 0.703125
zeros[48120]-zeros[48119] -> 0.378906
zeros[48121]-zeros[48120] -> 1.00391
zeros[48122]-zeros[48121] -> 0.441406
zeros[48123]-zeros[48122] -> 0.820312
zeros[48124]-zeros[48123] -> 1.28906
zeros[48125]-zeros[48124] -> 0.597656
zeros[48126]-zeros[48125] -> 0.4375
zeros[48127]-zeros[48126] -> 0.652344
zeros[48128]-zeros[48127] -> 0.910156
zeros[48129]-zeros[48128] -> 0.691406

zeros[48130]-zeros[48129] -> 0.753906
zeros[48131]-zeros[48130] -> 0.835938
zeros[48132]-zeros[48131] -> 0.550781
zeros[48133]-zeros[48132] -> 0.375
zeros[48134]-zeros[48133] -> 1.03125
zeros[48135]-zeros[48134] -> 0.347656
zeros[48136]-zeros[48135] -> 0.753906
zeros[48137]-zeros[48136] -> 1.23828
zeros[48138]-zeros[48137] -> 0.621094
zeros[48139]-zeros[48138] -> 0.917969
zeros[48140]-zeros[48139] -> 0.613281
zeros[48141]-zeros[48140] -> 0.738281
zeros[48142]-zeros[48141] -> 0.585938
zeros[48143]-zeros[48142] -> 0.546875
zeros[48144]-zeros[48143] -> 0.59375
zeros[48145]-zeros[48144] -> 0.5625
zeros[48146]-zeros[48145] -> 1.45312
zeros[48147]-zeros[48146] -> 0.289062
zeros[48148]-zeros[48147] -> 0.6875
zeros[48149]-zeros[48148] -> 0.609375
zeros[48150]-zeros[48149] -> 0.863281
zeros[48151]-zeros[48150] -> 1.29688
zeros[48152]-zeros[48151] -> 0.132812
zeros[48153]-zeros[48152] -> 0.707031
zeros[48154]-zeros[48153] -> 1.16797
zeros[48155]-zeros[48154] -> 0.390625
zeros[48156]-zeros[48155] -> 0.765625
zeros[48157]-zeros[48156] -> 0.617188
zeros[48158]-zeros[48157] -> 0.71875
zeros[48159]-zeros[48158] -> 0.539062
zeros[48160]-zeros[48159] -> 0.503906
zeros[48161]-zeros[48160] -> 0.863281
zeros[48162]-zeros[48161] -> 1.3125
zeros[48163]-zeros[48162] -> 0.550781
zeros[48164]-zeros[48163] -> 0.988281
zeros[48165]-zeros[48164] -> 0.558594
zeros[48166]-zeros[48165] -> 0.234375
zeros[48167]-zeros[48166] -> 0.765625
zeros[48168]-zeros[48167] -> 1.04297
zeros[48169]-zeros[48168] -> 0.648438
zeros[48170]-zeros[48169] -> 0.632812
zeros[48171]-zeros[48170] -> 0.535156
zeros[48172]-zeros[48171] -> 0.8125
zeros[48173]-zeros[48172] -> 0.941406
zeros[48174]-zeros[48173] -> 0.332031
zeros[48175]-zeros[48174] -> 1.03125
zeros[48176]-zeros[48175] -> 0.558594
zeros[48177]-zeros[48176] -> 0.964844
zeros[48178]-zeros[48177] -> 1.15234
zeros[48179]-zeros[48178] -> 0.261719
zeros[48180]-zeros[48179] -> 0.800781
zeros[48181]-zeros[48180] -> 0.367188
zeros[48182]-zeros[48181] -> 0.726562
zeros[48183]-zeros[48182] -> 0.898438
zeros[48184]-zeros[48183] -> 0.328125
zeros[48185]-zeros[48184] -> 0.964844
zeros[48186]-zeros[48185] -> 0.746094
zeros[48187]-zeros[48186] -> 1.09375
zeros[48188]-zeros[48187] -> 0.375
zeros[48189]-zeros[48188] -> 1.02734
zeros[48190]-zeros[48189] -> 0.738281
zeros[48191]-zeros[48190] -> 0.425781
zeros[48192]-zeros[48191] -> 0.710938
zeros[48193]-zeros[48192] -> 0.699219

zeros[48194]-zeros[48193] -> 0.785156
zeros[48195]-zeros[48194] -> 0.96875
zeros[48196]-zeros[48195] -> 0.679688
zeros[48197]-zeros[48196] -> 0.1875
zeros[48198]-zeros[48197] -> 0.667969
zeros[48199]-zeros[48198] -> 0.796875
zeros[48200]-zeros[48199] -> 0.925781
zeros[48201]-zeros[48200] -> 1.37109
zeros[48202]-zeros[48201] -> 0.320312
zeros[48203]-zeros[48202] -> 0.566406
zeros[48204]-zeros[48203] -> 0.792969
zeros[48205]-zeros[48204] -> 1.05469
zeros[48206]-zeros[48205] -> 0.117188
zeros[48207]-zeros[48206] -> 0.730469
zeros[48208]-zeros[48207] -> 0.589844
zeros[48209]-zeros[48208] -> 0.957031
zeros[48210]-zeros[48209] -> 0.71875
zeros[48211]-zeros[48210] -> 0.714844
zeros[48212]-zeros[48211] -> 0.78125
zeros[48213]-zeros[48212] -> 1.02734
zeros[48214]-zeros[48213] -> 0.324219
zeros[48215]-zeros[48214] -> 0.773438
zeros[48216]-zeros[48215] -> 0.761719
zeros[48217]-zeros[48216] -> 1.18359
zeros[48218]-zeros[48217] -> 0.167969
zeros[48219]-zeros[48218] -> 0.972656
zeros[48220]-zeros[48219] -> 0.613281
zeros[48221]-zeros[48220] -> 0.265625
zeros[48222]-zeros[48221] -> 0.929688
zeros[48223]-zeros[48222] -> 0.910156
zeros[48224]-zeros[48223] -> 0.484375
zeros[48225]-zeros[48224] -> 0.550781
zeros[48226]-zeros[48225] -> 1.6875
zeros[48227]-zeros[48226] -> 0.390625
zeros[48228]-zeros[48227] -> 0.660156
zeros[48229]-zeros[48228] -> 0.628906
zeros[48230]-zeros[48229] -> 0.523438
zeros[48231]-zeros[48230] -> 0.628906
zeros[48232]-zeros[48231] -> 0.792969
zeros[48233]-zeros[48232] -> 0.960938
zeros[48234]-zeros[48233] -> 0.523438
zeros[48235]-zeros[48234] -> 0.773438
zeros[48236]-zeros[48235] -> 0.5625
zeros[48237]-zeros[48236] -> 0.640625
zeros[48238]-zeros[48237] -> 1.15234
zeros[48239]-zeros[48238] -> 0.414062
zeros[48240]-zeros[48239] -> 1.05469
zeros[48241]-zeros[48240] -> 0.765625
zeros[48242]-zeros[48241] -> 0.40625
zeros[48243]-zeros[48242] -> 1.10938
zeros[48244]-zeros[48243] -> 0.261719
zeros[48245]-zeros[48244] -> 1.03125
zeros[48246]-zeros[48245] -> 0.367188
zeros[48247]-zeros[48246] -> 0.503906
zeros[48248]-zeros[48247] -> 0.589844
zeros[48249]-zeros[48248] -> 1.25391
zeros[48250]-zeros[48249] -> 0.964844
zeros[48251]-zeros[48250] -> 0.605469
zeros[48252]-zeros[48251] -> 0.535156
zeros[48253]-zeros[48252] -> 0.929688
zeros[48254]-zeros[48253] -> 0.5625
zeros[48255]-zeros[48254] -> 0.800781
zeros[48256]-zeros[48255] -> 0.445312
zeros[48257]-zeros[48256] -> 0.902344

zeros[48258]-zeros[48257] -> 0.695312
zeros[48259]-zeros[48258] -> 0.628906
zeros[48260]-zeros[48259] -> 1.01172
zeros[48261]-zeros[48260] -> 0.277344
zeros[48262]-zeros[48261] -> 0.550781
zeros[48263]-zeros[48262] -> 0.988281
zeros[48264]-zeros[48263] -> 1.10156
zeros[48265]-zeros[48264] -> 0.492188
zeros[48266]-zeros[48265] -> 1.31641
zeros[48267]-zeros[48266] -> 0.164062
zeros[48268]-zeros[48267] -> 0.789062
zeros[48269]-zeros[48268] -> 0.371094
zeros[48270]-zeros[48269] -> 0.675781
zeros[48271]-zeros[48270] -> 1.14453
zeros[48272]-zeros[48271] -> 0.195312
zeros[48273]-zeros[48272] -> 0.992188
zeros[48274]-zeros[48273] -> 0.789062
zeros[48275]-zeros[48274] -> 0.472656
zeros[48276]-zeros[48275] -> 1.38281
zeros[48277]-zeros[48276] -> 0.515625
zeros[48278]-zeros[48277] -> 0.492188
zeros[48279]-zeros[48278] -> 0.808594
zeros[48280]-zeros[48279] -> 0.328125
zeros[48281]-zeros[48280] -> 1.54688
zeros[48282]-zeros[48281] -> 0.34375
zeros[48283]-zeros[48282] -> 0.5625
zeros[48284]-zeros[48283] -> 0.472656
zeros[48285]-zeros[48284] -> 1.09766
zeros[48286]-zeros[48285] -> 0.214844
zeros[48287]-zeros[48286] -> 0.765625
zeros[48288]-zeros[48287] -> 1.07812
zeros[48289]-zeros[48288] -> 1.02344
zeros[48290]-zeros[48289] -> 0.609375
zeros[48291]-zeros[48290] -> 0.765625
zeros[48292]-zeros[48291] -> 0.59375
zeros[48293]-zeros[48292] -> 0.539062
zeros[48294]-zeros[48293] -> 0.960938
zeros[48295]-zeros[48294] -> 0.394531
zeros[48296]-zeros[48295] -> 0.445312
zeros[48297]-zeros[48296] -> 1.18359
zeros[48298]-zeros[48297] -> 0.578125
zeros[48299]-zeros[48298] -> 1.01562
zeros[48300]-zeros[48299] -> 0.308594
zeros[48301]-zeros[48300] -> 0.882812
zeros[48302]-zeros[48301] -> 0.597656
zeros[48303]-zeros[48302] -> 1.13281
zeros[48304]-zeros[48303] -> 0.757812
zeros[48305]-zeros[48304] -> 0.519531
zeros[48306]-zeros[48305] -> 0.632812
zeros[48307]-zeros[48306] -> 0.785156
zeros[48308]-zeros[48307] -> 0.71875
zeros[48309]-zeros[48308] -> 0.570312
zeros[48310]-zeros[48309] -> 0.625
zeros[48311]-zeros[48310] -> 0.546875
zeros[48312]-zeros[48311] -> 0.753906
zeros[48313]-zeros[48312] -> 1.05078
zeros[48314]-zeros[48313] -> 1.06641
zeros[48315]-zeros[48314] -> 0.742188
zeros[48316]-zeros[48315] -> 0.351562
zeros[48317]-zeros[48316] -> 0.644531
zeros[48318]-zeros[48317] -> 0.945312
zeros[48319]-zeros[48318] -> 0.28125
zeros[48320]-zeros[48319] -> 0.851562
zeros[48321]-zeros[48320] -> 1.19531

zeros[48322]-zeros[48321] -> 0.34375
zeros[48323]-zeros[48322] -> 0.640625
zeros[48324]-zeros[48323] -> 0.375
zeros[48325]-zeros[48324] -> 1.12891
zeros[48326]-zeros[48325] -> 0.917969
zeros[48327]-zeros[48326] -> 0.40625
zeros[48328]-zeros[48327] -> 0.960938
zeros[48329]-zeros[48328] -> 0.851562
zeros[48330]-zeros[48329] -> 0.898438
zeros[48331]-zeros[48330] -> 0.351562
zeros[48332]-zeros[48331] -> 0.871094
zeros[48333]-zeros[48332] -> 0.566406
zeros[48334]-zeros[48333] -> 0.0703125
zeros[48335]-zeros[48334] -> 1.19531
zeros[48336]-zeros[48335] -> 0.78125
zeros[48337]-zeros[48336] -> 0.71875
zeros[48338]-zeros[48337] -> 0.746094
zeros[48339]-zeros[48338] -> 0.988281
zeros[48340]-zeros[48339] -> 0.613281
zeros[48341]-zeros[48340] -> 0.835938
zeros[48342]-zeros[48341] -> 0.367188
zeros[48343]-zeros[48342] -> 0.898438
zeros[48344]-zeros[48343] -> 0.753906
zeros[48345]-zeros[48344] -> 0.589844
zeros[48346]-zeros[48345] -> 0.722656
zeros[48347]-zeros[48346] -> 0.933594
zeros[48348]-zeros[48347] -> 0.410156
zeros[48349]-zeros[48348] -> 0.652344
zeros[48350]-zeros[48349] -> 0.691406
zeros[48351]-zeros[48350] -> 0.445312
zeros[48352]-zeros[48351] -> 1.63281
zeros[48353]-zeros[48352] -> 0.691406
zeros[48354]-zeros[48353] -> 0.542969
zeros[48355]-zeros[48354] -> 0.527344
zeros[48356]-zeros[48355] -> 0.660156
zeros[48357]-zeros[48356] -> 0.757812
zeros[48358]-zeros[48357] -> 0.71875
zeros[48359]-zeros[48358] -> 0.601562
zeros[48360]-zeros[48359] -> 0.648438
zeros[48361]-zeros[48360] -> 0.59375
zeros[48362]-zeros[48361] -> 1.22656
zeros[48363]-zeros[48362] -> 0.503906
zeros[48364]-zeros[48363] -> 0.609375
zeros[48365]-zeros[48364] -> 1.08203
zeros[48366]-zeros[48365] -> 0.628906
zeros[48367]-zeros[48366] -> 0.308594
zeros[48368]-zeros[48367] -> 1.17969
zeros[48369]-zeros[48368] -> 0.898438
zeros[48370]-zeros[48369] -> 0.289062
zeros[48371]-zeros[48370] -> 0.917969
zeros[48372]-zeros[48371] -> 0.355469
zeros[48373]-zeros[48372] -> 0.667969
zeros[48374]-zeros[48373] -> 0.792969
zeros[48375]-zeros[48374] -> 0.621094
zeros[48376]-zeros[48375] -> 1.03125
zeros[48377]-zeros[48376] -> 0.980469
zeros[48378]-zeros[48377] -> 0.414062
zeros[48379]-zeros[48378] -> 1.11328
zeros[48380]-zeros[48379] -> 0.796875
zeros[48381]-zeros[48380] -> 0.300781
zeros[48382]-zeros[48381] -> 0.160156
zeros[48383]-zeros[48382] -> 1.14062
zeros[48384]-zeros[48383] -> 0.820312
zeros[48385]-zeros[48384] -> 0.835938

zeros[48386]-zeros[48385] -> 0.609375
zeros[48387]-zeros[48386] -> 0.597656
zeros[48388]-zeros[48387] -> 0.546875
zeros[48389]-zeros[48388] -> 0.882812
zeros[48390]-zeros[48389] -> 1.04297
zeros[48391]-zeros[48390] -> 0.597656
zeros[48392]-zeros[48391] -> 0.726562
zeros[48393]-zeros[48392] -> 1.03125
zeros[48394]-zeros[48393] -> 0.335938
zeros[48395]-zeros[48394] -> 0.6875
zeros[48396]-zeros[48395] -> 0.828125
zeros[48397]-zeros[48396] -> 0.480469
zeros[48398]-zeros[48397] -> 0.636719
zeros[48399]-zeros[48398] -> 0.847656
zeros[48400]-zeros[48399] -> 0.269531
zeros[48401]-zeros[48400] -> 1.46484
zeros[48402]-zeros[48401] -> 0.855469
zeros[48403]-zeros[48402] -> 0.78125
zeros[48404]-zeros[48403] -> 0.121094
zeros[48405]-zeros[48404] -> 0.847656
zeros[48406]-zeros[48405] -> 0.863281
zeros[48407]-zeros[48406] -> 0.722656
zeros[48408]-zeros[48407] -> 0.707031
zeros[48409]-zeros[48408] -> 0.617188
zeros[48410]-zeros[48409] -> 0.6875
zeros[48411]-zeros[48410] -> 0.722656
zeros[48412]-zeros[48411] -> 0.652344
zeros[48413]-zeros[48412] -> 0.789062
zeros[48414]-zeros[48413] -> 0.464844
zeros[48415]-zeros[48414] -> 0.941406
zeros[48416]-zeros[48415] -> 1.19922
zeros[48417]-zeros[48416] -> 0.71875
zeros[48418]-zeros[48417] -> 0.386719
zeros[48419]-zeros[48418] -> 0.789062
zeros[48420]-zeros[48419] -> 0.636719
zeros[48421]-zeros[48420] -> 0.550781
zeros[48422]-zeros[48421] -> 0.675781
zeros[48423]-zeros[48422] -> 0.457031
zeros[48424]-zeros[48423] -> 1.44141
zeros[48425]-zeros[48424] -> 0.394531
zeros[48426]-zeros[48425] -> 0.335938
zeros[48427]-zeros[48426] -> 1.39453
zeros[48428]-zeros[48427] -> 0.484375
zeros[48429]-zeros[48428] -> 0.957031
zeros[48430]-zeros[48429] -> 0.433594
zeros[48431]-zeros[48430] -> 0.796875
zeros[48432]-zeros[48431] -> 0.46875
zeros[48433]-zeros[48432] -> 1.17578
zeros[48434]-zeros[48433] -> 0.703125
zeros[48435]-zeros[48434] -> 0.480469
zeros[48436]-zeros[48435] -> 0.410156
zeros[48437]-zeros[48436] -> 0.699219
zeros[48438]-zeros[48437] -> 0.65625
zeros[48439]-zeros[48438] -> 1.10547
zeros[48440]-zeros[48439] -> 0.867188
zeros[48441]-zeros[48440] -> 0.875
zeros[48442]-zeros[48441] -> 0.679688
zeros[48443]-zeros[48442] -> 0.496094
zeros[48444]-zeros[48443] -> 0.660156
zeros[48445]-zeros[48444] -> 0.863281
zeros[48446]-zeros[48445] -> 0.390625
zeros[48447]-zeros[48446] -> 0.746094
zeros[48448]-zeros[48447] -> 0.78125
zeros[48449]-zeros[48448] -> 0.886719

zeros[48450]-zeros[48449] -> 0.429688
zeros[48451]-zeros[48450] -> 0.984375
zeros[48452]-zeros[48451] -> 0.71875
zeros[48453]-zeros[48452] -> 0.632812
zeros[48454]-zeros[48453] -> 0.609375
zeros[48455]-zeros[48454] -> 1.13672
zeros[48456]-zeros[48455] -> 0.660156
zeros[48457]-zeros[48456] -> 0.933594
zeros[48458]-zeros[48457] -> 0.339844
zeros[48459]-zeros[48458] -> 0.269531
zeros[48460]-zeros[48459] -> 1.10938
zeros[48461]-zeros[48460] -> 0.777344
zeros[48462]-zeros[48461] -> 0.488281
zeros[48463]-zeros[48462] -> 0.386719
zeros[48464]-zeros[48463] -> 1.19922
zeros[48465]-zeros[48464] -> 0.960938
zeros[48466]-zeros[48465] -> 1.01172
zeros[48467]-zeros[48466] -> 0.261719
zeros[48468]-zeros[48467] -> 0.765625
zeros[48469]-zeros[48468] -> 0.707031
zeros[48470]-zeros[48469] -> 0.335938
zeros[48471]-zeros[48470] -> 1.05078
zeros[48472]-zeros[48471] -> 0.835938
zeros[48473]-zeros[48472] -> 0.527344
zeros[48474]-zeros[48473] -> 0.765625
zeros[48475]-zeros[48474] -> 0.65625
zeros[48476]-zeros[48475] -> 0.492188
zeros[48477]-zeros[48476] -> 0.667969
zeros[48478]-zeros[48477] -> 1.42188
zeros[48479]-zeros[48478] -> 0.421875
zeros[48480]-zeros[48479] -> 0.859375
zeros[48481]-zeros[48480] -> 0.480469
zeros[48482]-zeros[48481] -> 1.25
zeros[48483]-zeros[48482] -> 0.246094
zeros[48484]-zeros[48483] -> 0.5625
zeros[48485]-zeros[48484] -> 0.746094
zeros[48486]-zeros[48485] -> 0.507812
zeros[48487]-zeros[48486] -> 0.65625
zeros[48488]-zeros[48487] -> 1.18359
zeros[48489]-zeros[48488] -> 0.769531
zeros[48490]-zeros[48489] -> 0.597656
zeros[48491]-zeros[48490] -> 0.664062
zeros[48492]-zeros[48491] -> 1.13281
zeros[48493]-zeros[48492] -> 0.292969
zeros[48494]-zeros[48493] -> 0.765625
zeros[48495]-zeros[48494] -> 0.691406
zeros[48496]-zeros[48495] -> 0.90625
zeros[48497]-zeros[48496] -> 0.644531
zeros[48498]-zeros[48497] -> 0.535156
zeros[48499]-zeros[48498] -> 0.746094
zeros[48500]-zeros[48499] -> 0.695312
zeros[48501]-zeros[48500] -> 0.570312
zeros[48502]-zeros[48501] -> 0.675781
zeros[48503]-zeros[48502] -> 0.898438
zeros[48504]-zeros[48503] -> 1.34375
zeros[48505]-zeros[48504] -> 0.582031
zeros[48506]-zeros[48505] -> 0.410156
zeros[48507]-zeros[48506] -> 0.742188
zeros[48508]-zeros[48507] -> 0.507812
zeros[48509]-zeros[48508] -> 0.601562
zeros[48510]-zeros[48509] -> 0.925781
zeros[48511]-zeros[48510] -> 0.890625
zeros[48512]-zeros[48511] -> 0.242188
zeros[48513]-zeros[48512] -> 0.996094

zeros[48514]-zeros[48513] -> 0.5625
zeros[48515]-zeros[48514] -> 1.11719
zeros[48516]-zeros[48515] -> 0.753906
zeros[48517]-zeros[48516] -> 0.445312
zeros[48518]-zeros[48517] -> 0.570312
zeros[48519]-zeros[48518] -> 1.27734
zeros[48520]-zeros[48519] -> 0.421875
zeros[48521]-zeros[48520] -> 0.773438
zeros[48522]-zeros[48521] -> 0.65625
zeros[48523]-zeros[48522] -> 0.839844
zeros[48524]-zeros[48523] -> 0.191406
zeros[48525]-zeros[48524] -> 0.609375
zeros[48526]-zeros[48525] -> 1.14062
zeros[48527]-zeros[48526] -> 0.4375
zeros[48528]-zeros[48527] -> 1.46875
zeros[48529]-zeros[48528] -> 0.410156
zeros[48530]-zeros[48529] -> 0.761719
zeros[48531]-zeros[48530] -> 0.582031
zeros[48532]-zeros[48531] -> 0.898438
zeros[48533]-zeros[48532] -> 0.542969
zeros[48534]-zeros[48533] -> 0.65625
zeros[48535]-zeros[48534] -> 0.277344
zeros[48536]-zeros[48535] -> 1.26953
zeros[48537]-zeros[48536] -> 0.949219
zeros[48538]-zeros[48537] -> 0.203125
zeros[48539]-zeros[48538] -> 0.8125
zeros[48540]-zeros[48539] -> 0.40625
zeros[48541]-zeros[48540] -> 1.35938
zeros[48542]-zeros[48541] -> 0.394531
zeros[48543]-zeros[48542] -> 1.28125
zeros[48544]-zeros[48543] -> 0.410156
zeros[48545]-zeros[48544] -> 0.578125
zeros[48546]-zeros[48545] -> 0.746094
zeros[48547]-zeros[48546] -> 0.972656
zeros[48548]-zeros[48547] -> 0.125
zeros[48549]-zeros[48548] -> 0.820312
zeros[48550]-zeros[48549] -> 0.667969
zeros[48551]-zeros[48550] -> 0.789062
zeros[48552]-zeros[48551] -> 0.746094
zeros[48553]-zeros[48552] -> 1.07812
zeros[48554]-zeros[48553] -> 0.863281
zeros[48555]-zeros[48554] -> 0.523438
zeros[48556]-zeros[48555] -> 0.730469
zeros[48557]-zeros[48556] -> 0.234375
zeros[48558]-zeros[48557] -> 0.949219
zeros[48559]-zeros[48558] -> 1.06641
zeros[48560]-zeros[48559] -> 0.644531
zeros[48561]-zeros[48560] -> 0.410156
zeros[48562]-zeros[48561] -> 0.738281
zeros[48563]-zeros[48562] -> 0.484375
zeros[48564]-zeros[48563] -> 1.19531
zeros[48565]-zeros[48564] -> 0.191406
zeros[48566]-zeros[48565] -> 1.08594
zeros[48567]-zeros[48566] -> 0.875
zeros[48568]-zeros[48567] -> 0.777344
zeros[48569]-zeros[48568] -> 1.03516
zeros[48570]-zeros[48569] -> 0.324219
zeros[48571]-zeros[48570] -> 0.515625
zeros[48572]-zeros[48571] -> 0.644531
zeros[48573]-zeros[48572] -> 0.808594
zeros[48574]-zeros[48573] -> 0.484375
zeros[48575]-zeros[48574] -> 0.996094
zeros[48576]-zeros[48575] -> 0.582031
zeros[48577]-zeros[48576] -> 1.02734

zeros[48578]-zeros[48577] -> 0.554688
zeros[48579]-zeros[48578] -> 0.640625
zeros[48580]-zeros[48579] -> 1.00781
zeros[48581]-zeros[48580] -> 0.683594
zeros[48582]-zeros[48581] -> 0.613281
zeros[48583]-zeros[48582] -> 0.609375
zeros[48584]-zeros[48583] -> 0.929688
zeros[48585]-zeros[48584] -> 0.628906
zeros[48586]-zeros[48585] -> 0.589844
zeros[48587]-zeros[48586] -> 0.875
zeros[48588]-zeros[48587] -> 0.578125
zeros[48589]-zeros[48588] -> 0.238281
zeros[48590]-zeros[48589] -> 0.71875
zeros[48591]-zeros[48590] -> 1.89453
zeros[48592]-zeros[48591] -> 0.167969
zeros[48593]-zeros[48592] -> 0.703125
zeros[48594]-zeros[48593] -> 1.01172
zeros[48595]-zeros[48594] -> 0.160156
zeros[48596]-zeros[48595] -> 0.957031
zeros[48597]-zeros[48596] -> 0.734375
zeros[48598]-zeros[48597] -> 0.316406
zeros[48599]-zeros[48598] -> 1.09375
zeros[48600]-zeros[48599] -> 0.566406
zeros[48601]-zeros[48600] -> 0.824219
zeros[48602]-zeros[48601] -> 0.484375
zeros[48603]-zeros[48602] -> 1.14453
zeros[48604]-zeros[48603] -> 0.324219
zeros[48605]-zeros[48604] -> 1.12109
zeros[48606]-zeros[48605] -> 0.433594
zeros[48607]-zeros[48606] -> 0.917969
zeros[48608]-zeros[48607] -> 1.01953
zeros[48609]-zeros[48608] -> 0.683594
zeros[48610]-zeros[48609] -> 0.0625
zeros[48611]-zeros[48610] -> 0.863281
zeros[48612]-zeros[48611] -> 0.574219
zeros[48613]-zeros[48612] -> 0.816406
zeros[48614]-zeros[48613] -> 0.757812
zeros[48615]-zeros[48614] -> 0.800781
zeros[48616]-zeros[48615] -> 0.613281
zeros[48617]-zeros[48616] -> 1.29297
zeros[48618]-zeros[48617] -> 0.59375
zeros[48619]-zeros[48618] -> 0.574219
zeros[48620]-zeros[48619] -> 0.5
zeros[48621]-zeros[48620] -> 0.710938
zeros[48622]-zeros[48621] -> 0.6875
zeros[48623]-zeros[48622] -> 0.804688
zeros[48624]-zeros[48623] -> 0.996094
zeros[48625]-zeros[48624] -> 0.488281
zeros[48626]-zeros[48625] -> 0.453125
zeros[48627]-zeros[48626] -> 0.722656
zeros[48628]-zeros[48627] -> 0.8125
zeros[48629]-zeros[48628] -> 0.722656
zeros[48630]-zeros[48629] -> 1.01562
zeros[48631]-zeros[48630] -> 0.992188
zeros[48632]-zeros[48631] -> 0.488281
zeros[48633]-zeros[48632] -> 0.554688
zeros[48634]-zeros[48633] -> 0.589844
zeros[48635]-zeros[48634] -> 1.08594
zeros[48636]-zeros[48635] -> 0.367188
zeros[48637]-zeros[48636] -> 0.625
zeros[48638]-zeros[48637] -> 0.378906
zeros[48639]-zeros[48638] -> 1.10547
zeros[48640]-zeros[48639] -> 0.9375
zeros[48641]-zeros[48640] -> 0.714844

zeros[48642]-zeros[48641] -> 0.886719
zeros[48643]-zeros[48642] -> 0.511719
zeros[48644]-zeros[48643] -> 0.445312
zeros[48645]-zeros[48644] -> 1.20312
zeros[48646]-zeros[48645] -> 0.488281
zeros[48647]-zeros[48646] -> 0.789062
zeros[48648]-zeros[48647] -> 0.589844
zeros[48649]-zeros[48648] -> 0.710938
zeros[48650]-zeros[48649] -> 0.859375
zeros[48651]-zeros[48650] -> 0.433594
zeros[48652]-zeros[48651] -> 0.484375
zeros[48653]-zeros[48652] -> 1.0625
zeros[48654]-zeros[48653] -> 0.542969
zeros[48655]-zeros[48654] -> 1.28125
zeros[48656]-zeros[48655] -> 0.710938
zeros[48657]-zeros[48656] -> 0.59375
zeros[48658]-zeros[48657] -> 0.816406
zeros[48659]-zeros[48658] -> 0.398438
zeros[48660]-zeros[48659] -> 0.558594
zeros[48661]-zeros[48660] -> 0.589844
zeros[48662]-zeros[48661] -> 1.07812
zeros[48663]-zeros[48662] -> 0.65625
zeros[48664]-zeros[48663] -> 0.824219
zeros[48665]-zeros[48664] -> 0.414062
zeros[48666]-zeros[48665] -> 0.679688
zeros[48667]-zeros[48666] -> 1.23438
zeros[48668]-zeros[48667] -> 0.644531
zeros[48669]-zeros[48668] -> 0.695312
zeros[48670]-zeros[48669] -> 0.25
zeros[48671]-zeros[48670] -> 1.35547
zeros[48672]-zeros[48671] -> 0.503906
zeros[48673]-zeros[48672] -> 0.855469
zeros[48674]-zeros[48673] -> 0.476562
zeros[48675]-zeros[48674] -> 0.324219
zeros[48676]-zeros[48675] -> 1.04297
zeros[48677]-zeros[48676] -> 0.414062
zeros[48678]-zeros[48677] -> 0.765625
zeros[48679]-zeros[48678] -> 1.26172
zeros[48680]-zeros[48679] -> 0.957031
zeros[48681]-zeros[48680] -> 0.257812
zeros[48682]-zeros[48681] -> 0.78125
zeros[48683]-zeros[48682] -> 0.882812
zeros[48684]-zeros[48683] -> 0.433594
zeros[48685]-zeros[48684] -> 0.570312
zeros[48686]-zeros[48685] -> 1.0625
zeros[48687]-zeros[48686] -> 0.65625
zeros[48688]-zeros[48687] -> 0.171875
zeros[48689]-zeros[48688] -> 1.48047
zeros[48690]-zeros[48689] -> 0.339844
zeros[48691]-zeros[48690] -> 0.589844
zeros[48692]-zeros[48691] -> 0.710938
zeros[48693]-zeros[48692] -> 0.871094
zeros[48694]-zeros[48693] -> 1.22266
zeros[48695]-zeros[48694] -> 0.496094
zeros[48696]-zeros[48695] -> 0.726562
zeros[48697]-zeros[48696] -> 0.46875
zeros[48698]-zeros[48697] -> 0.820312
zeros[48699]-zeros[48698] -> 0.425781
zeros[48700]-zeros[48699] -> 0.890625
zeros[48701]-zeros[48700] -> 0.667969
zeros[48702]-zeros[48701] -> 0.414062
zeros[48703]-zeros[48702] -> 0.960938
zeros[48704]-zeros[48703] -> 1.08203
zeros[48705]-zeros[48704] -> 0.667969

zeros[48706]-zeros[48705] -> 0.734375
zeros[48707]-zeros[48706] -> 0.722656
zeros[48708]-zeros[48707] -> 0.65625
zeros[48709]-zeros[48708] -> 0.335938
zeros[48710]-zeros[48709] -> 0.929688
zeros[48711]-zeros[48710] -> 1.01172
zeros[48712]-zeros[48711] -> 0.640625
zeros[48713]-zeros[48712] -> 0.550781
zeros[48714]-zeros[48713] -> 0.488281
zeros[48715]-zeros[48714] -> 0.621094
zeros[48716]-zeros[48715] -> 0.78125
zeros[48717]-zeros[48716] -> 1.13281
zeros[48718]-zeros[48717] -> 0.644531
zeros[48719]-zeros[48718] -> 0.84375
zeros[48720]-zeros[48719] -> 0.757812
zeros[48721]-zeros[48720] -> 0.671875
zeros[48722]-zeros[48721] -> 0.75
zeros[48723]-zeros[48722] -> 0.457031
zeros[48724]-zeros[48723] -> 0.664062
zeros[48725]-zeros[48724] -> 0.363281
zeros[48726]-zeros[48725] -> 1.05078
zeros[48727]-zeros[48726] -> 1.00391
zeros[48728]-zeros[48727] -> 0.464844
zeros[48729]-zeros[48728] -> 0.625
zeros[48730]-zeros[48729] -> 1.16016
zeros[48731]-zeros[48730] -> 0.496094
zeros[48732]-zeros[48731] -> 0.625
zeros[48733]-zeros[48732] -> 0.832031
zeros[48734]-zeros[48733] -> 0.988281
zeros[48735]-zeros[48734] -> 0.40625
zeros[48736]-zeros[48735] -> 0.703125
zeros[48737]-zeros[48736] -> 0.710938
zeros[48738]-zeros[48737] -> 0.707031
zeros[48739]-zeros[48738] -> 0.625
zeros[48740]-zeros[48739] -> 0.742188
zeros[48741]-zeros[48740] -> 0.269531
zeros[48742]-zeros[48741] -> 1.10547
zeros[48743]-zeros[48742] -> 1.21094
zeros[48744]-zeros[48743] -> 1.05859
zeros[48745]-zeros[48744] -> 0.183594
zeros[48746]-zeros[48745] -> 0.34375
zeros[48747]-zeros[48746] -> 0.792969
zeros[48748]-zeros[48747] -> 0.996094
zeros[48749]-zeros[48748] -> 0.617188
zeros[48750]-zeros[48749] -> 0.414062
zeros[48751]-zeros[48750] -> 1.11719
zeros[48752]-zeros[48751] -> 0.507812
zeros[48753]-zeros[48752] -> 0.589844
zeros[48754]-zeros[48753] -> 0.902344
zeros[48755]-zeros[48754] -> 0.824219
zeros[48756]-zeros[48755] -> 0.5625
zeros[48757]-zeros[48756] -> 1.00781
zeros[48758]-zeros[48757] -> 0.464844
zeros[48759]-zeros[48758] -> 1.26953
zeros[48760]-zeros[48759] -> 0.144531
zeros[48761]-zeros[48760] -> 1.02734
zeros[48762]-zeros[48761] -> 0.402344
zeros[48763]-zeros[48762] -> 0.628906
zeros[48764]-zeros[48763] -> 0.589844
zeros[48765]-zeros[48764] -> 0.605469
zeros[48766]-zeros[48765] -> 1.18359
zeros[48767]-zeros[48766] -> 0.777344
zeros[48768]-zeros[48767] -> 0.652344
zeros[48769]-zeros[48768] -> 0.769531

zeros[48770]-zeros[48769] -> 0.964844
zeros[48771]-zeros[48770] -> 0.484375
zeros[48772]-zeros[48771] -> 0.539062
zeros[48773]-zeros[48772] -> 0.773438
zeros[48774]-zeros[48773] -> 0.398438
zeros[48775]-zeros[48774] -> 1.50391
zeros[48776]-zeros[48775] -> 0.167969
zeros[48777]-zeros[48776] -> 0.632812
zeros[48778]-zeros[48777] -> 0.9375
zeros[48779]-zeros[48778] -> 0.296875
zeros[48780]-zeros[48779] -> 0.804688
zeros[48781]-zeros[48780] -> 1.26562
zeros[48782]-zeros[48781] -> 0.710938
zeros[48783]-zeros[48782] -> 0.660156
zeros[48784]-zeros[48783] -> 0.753906
zeros[48785]-zeros[48784] -> 0.746094
zeros[48786]-zeros[48785] -> 0.273438
zeros[48787]-zeros[48786] -> 0.734375
zeros[48788]-zeros[48787] -> 0.988281
zeros[48789]-zeros[48788] -> 0.351562
zeros[48790]-zeros[48789] -> 0.875
zeros[48791]-zeros[48790] -> 0.484375
zeros[48792]-zeros[48791] -> 1.26953
zeros[48793]-zeros[48792] -> 0.835938
zeros[48794]-zeros[48793] -> 0.4375
zeros[48795]-zeros[48794] -> 0.691406
zeros[48796]-zeros[48795] -> 0.726562
zeros[48797]-zeros[48796] -> 0.535156
zeros[48798]-zeros[48797] -> 1.43359
zeros[48799]-zeros[48798] -> 0.128906
zeros[48800]-zeros[48799] -> 0.75
zeros[48801]-zeros[48800] -> 0.574219
zeros[48802]-zeros[48801] -> 0.640625
zeros[48803]-zeros[48802] -> 0.96875
zeros[48804]-zeros[48803] -> 0.511719
zeros[48805]-zeros[48804] -> 0.453125
zeros[48806]-zeros[48805] -> 1.53906
zeros[48807]-zeros[48806] -> 0.570312
zeros[48808]-zeros[48807] -> 0.710938
zeros[48809]-zeros[48808] -> 0.730469
zeros[48810]-zeros[48809] -> 0.554688
zeros[48811]-zeros[48810] -> 0.714844
zeros[48812]-zeros[48811] -> 0.34375
zeros[48813]-zeros[48812] -> 0.835938
zeros[48814]-zeros[48813] -> 0.847656
zeros[48815]-zeros[48814] -> 0.953125
zeros[48816]-zeros[48815] -> 0.417969
zeros[48817]-zeros[48816] -> 0.929688
zeros[48818]-zeros[48817] -> 0.226562
zeros[48819]-zeros[48818] -> 1.42969
zeros[48820]-zeros[48819] -> 0.488281
zeros[48821]-zeros[48820] -> 0.765625
zeros[48822]-zeros[48821] -> 0.761719
zeros[48823]-zeros[48822] -> 0.515625
zeros[48824]-zeros[48823] -> 0.886719
zeros[48825]-zeros[48824] -> 0.863281
zeros[48826]-zeros[48825] -> 0.363281
zeros[48827]-zeros[48826] -> 0.664062
zeros[48828]-zeros[48827] -> 0.257812
zeros[48829]-zeros[48828] -> 1.14453
zeros[48830]-zeros[48829] -> 0.839844
zeros[48831]-zeros[48830] -> 1.16016
zeros[48832]-zeros[48831] -> 0.59375
zeros[48833]-zeros[48832] -> 0.464844

zeros[48834]-zeros[48833] -> 0.984375
zeros[48835]-zeros[48834] -> 0.253906
zeros[48836]-zeros[48835] -> 0.832031
zeros[48837]-zeros[48836] -> 0.921875
zeros[48838]-zeros[48837] -> 0.417969
zeros[48839]-zeros[48838] -> 0.992188
zeros[48840]-zeros[48839] -> 0.453125
zeros[48841]-zeros[48840] -> 0.921875
zeros[48842]-zeros[48841] -> 0.273438
zeros[48843]-zeros[48842] -> 1.44141
zeros[48844]-zeros[48843] -> 0.183594
zeros[48845]-zeros[48844] -> 0.71875
zeros[48846]-zeros[48845] -> 1.44141
zeros[48847]-zeros[48846] -> 0.628906
zeros[48848]-zeros[48847] -> 0.324219
zeros[48849]-zeros[48848] -> 0.621094
zeros[48850]-zeros[48849] -> 0.691406
zeros[48851]-zeros[48850] -> 0.671875
zeros[48852]-zeros[48851] -> 0.625
zeros[48853]-zeros[48852] -> 0.871094
zeros[48854]-zeros[48853] -> 0.660156
zeros[48855]-zeros[48854] -> 0.710938
zeros[48856]-zeros[48855] -> 1.02344
zeros[48857]-zeros[48856] -> 0.933594
zeros[48858]-zeros[48857] -> 0.457031
zeros[48859]-zeros[48858] -> 0.582031
zeros[48860]-zeros[48859] -> 0.683594
zeros[48861]-zeros[48860] -> 0.742188
zeros[48862]-zeros[48861] -> 0.90625
zeros[48863]-zeros[48862] -> 0.53125
zeros[48864]-zeros[48863] -> 0.851562
zeros[48865]-zeros[48864] -> 0.714844
zeros[48866]-zeros[48865] -> 0.34375
zeros[48867]-zeros[48866] -> 0.550781
zeros[48868]-zeros[48867] -> 0.914062
zeros[48869]-zeros[48868] -> 1.20703
zeros[48870]-zeros[48869] -> 0.847656
zeros[48871]-zeros[48870] -> 0.589844
zeros[48872]-zeros[48871] -> 0.390625
zeros[48873]-zeros[48872] -> 0.972656
zeros[48874]-zeros[48873] -> 0.804688
zeros[48875]-zeros[48874] -> 0.25
zeros[48876]-zeros[48875] -> 0.878906
zeros[48877]-zeros[48876] -> 0.34375
zeros[48878]-zeros[48877] -> 1.02344
zeros[48879]-zeros[48878] -> 0.941406
zeros[48880]-zeros[48879] -> 0.691406
zeros[48881]-zeros[48880] -> 0.53125
zeros[48882]-zeros[48881] -> 0.921875
zeros[48883]-zeros[48882] -> 0.578125
zeros[48884]-zeros[48883] -> 1.04297
zeros[48885]-zeros[48884] -> 0.386719
zeros[48886]-zeros[48885] -> 0.851562
zeros[48887]-zeros[48886] -> 1.05859
zeros[48888]-zeros[48887] -> 0.292969
zeros[48889]-zeros[48888] -> 0.355469
zeros[48890]-zeros[48889] -> 1.12109
zeros[48891]-zeros[48890] -> 0.4375
zeros[48892]-zeros[48891] -> 0.820312
zeros[48893]-zeros[48892] -> 0.464844
zeros[48894]-zeros[48893] -> 1.30859
zeros[48895]-zeros[48894] -> 0.820312
zeros[48896]-zeros[48895] -> 0.769531
zeros[48897]-zeros[48896] -> 0.578125

zeros[48898]-zeros[48897] -> 0.5625
zeros[48899]-zeros[48898] -> 0.464844
zeros[48900]-zeros[48899] -> 0.605469
zeros[48901]-zeros[48900] -> 1.16406
zeros[48902]-zeros[48901] -> 0.765625
zeros[48903]-zeros[48902] -> 0.589844
zeros[48904]-zeros[48903] -> 0.164062
zeros[48905]-zeros[48904] -> 1.22656
zeros[48906]-zeros[48905] -> 0.640625
zeros[48907]-zeros[48906] -> 0.84375
zeros[48908]-zeros[48907] -> 0.695312
zeros[48909]-zeros[48908] -> 0.871094
zeros[48910]-zeros[48909] -> 0.59375
zeros[48911]-zeros[48910] -> 0.925781
zeros[48912]-zeros[48911] -> 0.738281
zeros[48913]-zeros[48912] -> 0.300781
zeros[48914]-zeros[48913] -> 0.664062
zeros[48915]-zeros[48914] -> 0.867188
zeros[48916]-zeros[48915] -> 0.398438
zeros[48917]-zeros[48916] -> 0.660156
zeros[48918]-zeros[48917] -> 1.33203
zeros[48919]-zeros[48918] -> 0.65625
zeros[48920]-zeros[48919] -> 0.824219
zeros[48921]-zeros[48920] -> 0.621094
zeros[48922]-zeros[48921] -> 0.386719
zeros[48923]-zeros[48922] -> 1.22266
zeros[48924]-zeros[48923] -> 0.425781
zeros[48925]-zeros[48924] -> 0.488281
zeros[48926]-zeros[48925] -> 0.90625
zeros[48927]-zeros[48926] -> 0.695312
zeros[48928]-zeros[48927] -> 0.894531
zeros[48929]-zeros[48928] -> 0.503906
zeros[48930]-zeros[48929] -> 0.585938
zeros[48931]-zeros[48930] -> 0.554688
zeros[48932]-zeros[48931] -> 0.945312
zeros[48933]-zeros[48932] -> 1.30469
zeros[48934]-zeros[48933] -> 0.425781
zeros[48935]-zeros[48934] -> 0.96875
zeros[48936]-zeros[48935] -> 0.328125
zeros[48937]-zeros[48936] -> 0.59375
zeros[48938]-zeros[48937] -> 0.855469
zeros[48939]-zeros[48938] -> 0.726562
zeros[48940]-zeros[48939] -> 0.261719
zeros[48941]-zeros[48940] -> 0.988281
zeros[48942]-zeros[48941] -> 0.992188
zeros[48943]-zeros[48942] -> 0.351562
zeros[48944]-zeros[48943] -> 0.882812
zeros[48945]-zeros[48944] -> 1.27734
zeros[48946]-zeros[48945] -> 0.394531
zeros[48947]-zeros[48946] -> 0.453125
zeros[48948]-zeros[48947] -> 0.613281
zeros[48949]-zeros[48948] -> 1.08203
zeros[48950]-zeros[48949] -> 0.78125
zeros[48951]-zeros[48950] -> 0.644531
zeros[48952]-zeros[48951] -> 0.648438
zeros[48953]-zeros[48952] -> 0.4375
zeros[48954]-zeros[48953] -> 0.546875
zeros[48955]-zeros[48954] -> 0.871094
zeros[48956]-zeros[48955] -> 0.839844
zeros[48957]-zeros[48956] -> 0.910156
zeros[48958]-zeros[48957] -> 0.667969
zeros[48959]-zeros[48958] -> 1.19922
zeros[48960]-zeros[48959] -> 0.320312
zeros[48961]-zeros[48960] -> 0.675781

zeros[48962]-zeros[48961] -> 0.675781
zeros[48963]-zeros[48962] -> 0.5
zeros[48964]-zeros[48963] -> 0.8125
zeros[48965]-zeros[48964] -> 0.566406
zeros[48966]-zeros[48965] -> 0.984375
zeros[48967]-zeros[48966] -> 0.738281
zeros[48968]-zeros[48967] -> 0.589844
zeros[48969]-zeros[48968] -> 0.695312
zeros[48970]-zeros[48969] -> 0.742188
zeros[48971]-zeros[48970] -> 0.921875
zeros[48972]-zeros[48971] -> 0.582031
zeros[48973]-zeros[48972] -> 1.18359
zeros[48974]-zeros[48973] -> 0.332031
zeros[48975]-zeros[48974] -> 0.644531
zeros[48976]-zeros[48975] -> 0.605469
zeros[48977]-zeros[48976] -> 1.05078
zeros[48978]-zeros[48977] -> 0.390625
zeros[48979]-zeros[48978] -> 0.519531
zeros[48980]-zeros[48979] -> 0.878906
zeros[48981]-zeros[48980] -> 0.285156
zeros[48982]-zeros[48981] -> 1.80859
zeros[48983]-zeros[48982] -> 0.5625
zeros[48984]-zeros[48983] -> 0.316406
zeros[48985]-zeros[48984] -> 0.960938
zeros[48986]-zeros[48985] -> 0.46875
zeros[48987]-zeros[48986] -> 0.824219
zeros[48988]-zeros[48987] -> 0.441406
zeros[48989]-zeros[48988] -> 1.14062
zeros[48990]-zeros[48989] -> 0.464844
zeros[48991]-zeros[48990] -> 0.730469
zeros[48992]-zeros[48991] -> 0.644531
zeros[48993]-zeros[48992] -> 0.65625
zeros[48994]-zeros[48993] -> 0.757812
zeros[48995]-zeros[48994] -> 0.773438
zeros[48996]-zeros[48995] -> 1.00391
zeros[48997]-zeros[48996] -> 0.539062
zeros[48998]-zeros[48997] -> 0.917969
zeros[48999]-zeros[48998] -> 0.738281
zeros[49000]-zeros[48999] -> 0.765625
zeros[49001]-zeros[49000] -> 0.421875
zeros[49002]-zeros[49001] -> 0.640625
zeros[49003]-zeros[49002] -> 0.136719
zeros[49004]-zeros[49003] -> 1.47656
zeros[49005]-zeros[49004] -> 0.464844
zeros[49006]-zeros[49005] -> 0.746094
zeros[49007]-zeros[49006] -> 0.964844
zeros[49008]-zeros[49007] -> 0.640625
zeros[49009]-zeros[49008] -> 0.824219
zeros[49010]-zeros[49009] -> 0.910156
zeros[49011]-zeros[49010] -> 0.46875
zeros[49012]-zeros[49011] -> 0.25
zeros[49013]-zeros[49012] -> 1.22656
zeros[49014]-zeros[49013] -> 0.671875
zeros[49015]-zeros[49014] -> 0.832031
zeros[49016]-zeros[49015] -> 0.355469
zeros[49017]-zeros[49016] -> 0.734375
zeros[49018]-zeros[49017] -> 0.710938
zeros[49019]-zeros[49018] -> 0.515625
zeros[49020]-zeros[49019] -> 0.851562
zeros[49021]-zeros[49020] -> 1.35547
zeros[49022]-zeros[49021] -> 0.800781
zeros[49023]-zeros[49022] -> 0.230469
zeros[49024]-zeros[49023] -> 0.777344
zeros[49025]-zeros[49024] -> 0.597656

zeros[49026]-zeros[49025] -> 0.765625
zeros[49027]-zeros[49026] -> 0.683594
zeros[49028]-zeros[49027] -> 0.722656
zeros[49029]-zeros[49028] -> 0.378906
zeros[49030]-zeros[49029] -> 1.05859
zeros[49031]-zeros[49030] -> 0.613281
zeros[49032]-zeros[49031] -> 1.12891
zeros[49033]-zeros[49032] -> 0.417969
zeros[49034]-zeros[49033] -> 0.738281
zeros[49035]-zeros[49034] -> 0.660156
zeros[49036]-zeros[49035] -> 0.824219
zeros[49037]-zeros[49036] -> 1.16016
zeros[49038]-zeros[49037] -> 0.214844
zeros[49039]-zeros[49038] -> 0.734375
zeros[49040]-zeros[49039] -> 0.648438
zeros[49041]-zeros[49040] -> 0.867188
zeros[49042]-zeros[49041] -> 0.296875
zeros[49043]-zeros[49042] -> 0.789062
zeros[49044]-zeros[49043] -> 0.710938
zeros[49045]-zeros[49044] -> 1.14062
zeros[49046]-zeros[49045] -> 0.644531
zeros[49047]-zeros[49046] -> 0.953125
zeros[49048]-zeros[49047] -> 0.84375
zeros[49049]-zeros[49048] -> 0.203125
zeros[49050]-zeros[49049] -> 0.769531
zeros[49051]-zeros[49050] -> 0.78125
zeros[49052]-zeros[49051] -> 0.300781
zeros[49053]-zeros[49052] -> 1.06641
zeros[49054]-zeros[49053] -> 1.03125
zeros[49055]-zeros[49054] -> 0.492188
zeros[49056]-zeros[49055] -> 0.429688
zeros[49057]-zeros[49056] -> 0.46875
zeros[49058]-zeros[49057] -> 1.34766
zeros[49059]-zeros[49058] -> 0.730469
zeros[49060]-zeros[49059] -> 0.632812
zeros[49061]-zeros[49060] -> 0.738281
zeros[49062]-zeros[49061] -> 0.804688
zeros[49063]-zeros[49062] -> 0.789062
zeros[49064]-zeros[49063] -> 0.488281
zeros[49065]-zeros[49064] -> 0.582031
zeros[49066]-zeros[49065] -> 0.859375
zeros[49067]-zeros[49066] -> 0.394531
zeros[49068]-zeros[49067] -> 0.476562
zeros[49069]-zeros[49068] -> 1.44531
zeros[49070]-zeros[49069] -> 0.371094
zeros[49071]-zeros[49070] -> 1.28125
zeros[49072]-zeros[49071] -> 0.460938
zeros[49073]-zeros[49072] -> 0.71875
zeros[49074]-zeros[49073] -> 0.351562
zeros[49075]-zeros[49074] -> 0.972656
zeros[49076]-zeros[49075] -> 0.769531
zeros[49077]-zeros[49076] -> 0.734375
zeros[49078]-zeros[49077] -> 0.550781
zeros[49079]-zeros[49078] -> 0.703125
zeros[49080]-zeros[49079] -> 0.582031
zeros[49081]-zeros[49080] -> 1.02734
zeros[49082]-zeros[49081] -> 0.492188
zeros[49083]-zeros[49082] -> 0.40625
zeros[49084]-zeros[49083] -> 1.16406
zeros[49085]-zeros[49084] -> 1.16406
zeros[49086]-zeros[49085] -> 0.546875
zeros[49087]-zeros[49086] -> 0.628906
zeros[49088]-zeros[49087] -> 0.621094
zeros[49089]-zeros[49088] -> 0.421875

zeros[49090]-zeros[49089] -> 0.796875
zeros[49091]-zeros[49090] -> 0.699219
zeros[49092]-zeros[49091] -> 0.808594
zeros[49093]-zeros[49092] -> 0.488281
zeros[49094]-zeros[49093] -> 1.12109
zeros[49095]-zeros[49094] -> 0.34375
zeros[49096]-zeros[49095] -> 1.35156
zeros[49097]-zeros[49096] -> 0.199219
zeros[49098]-zeros[49097] -> 1.01953
zeros[49099]-zeros[49098] -> 0.675781
zeros[49100]-zeros[49099] -> 0.542969
zeros[49101]-zeros[49100] -> 0.609375
zeros[49102]-zeros[49101] -> 1.32031
zeros[49103]-zeros[49102] -> 0.347656
zeros[49104]-zeros[49103] -> 0.527344
zeros[49105]-zeros[49104] -> 0.585938
zeros[49106]-zeros[49105] -> 0.78125
zeros[49107]-zeros[49106] -> 0.386719
zeros[49108]-zeros[49107] -> 1.25391
zeros[49109]-zeros[49108] -> 1.11328
zeros[49110]-zeros[49109] -> 0.585938
zeros[49111]-zeros[49110] -> 0.269531
zeros[49112]-zeros[49111] -> 1.14453
zeros[49113]-zeros[49112] -> 0.660156
zeros[49114]-zeros[49113] -> 0.570312
zeros[49115]-zeros[49114] -> 0.253906
zeros[49116]-zeros[49115] -> 0.929688
zeros[49117]-zeros[49116] -> 1.02344
zeros[49118]-zeros[49117] -> 0.472656
zeros[49119]-zeros[49118] -> 0.855469
zeros[49120]-zeros[49119] -> 0.597656
zeros[49121]-zeros[49120] -> 0.769531
zeros[49122]-zeros[49121] -> 0.851562
zeros[49123]-zeros[49122] -> 0.558594
zeros[49124]-zeros[49123] -> 1.02344
zeros[49125]-zeros[49124] -> 0.78125
zeros[49126]-zeros[49125] -> 0.582031
zeros[49127]-zeros[49126] -> 0.652344
zeros[49128]-zeros[49127] -> 0.511719
zeros[49129]-zeros[49128] -> 0.660156
zeros[49130]-zeros[49129] -> 0.800781
zeros[49131]-zeros[49130] -> 0.707031
zeros[49132]-zeros[49131] -> 0.515625
zeros[49133]-zeros[49132] -> 0.753906
zeros[49134]-zeros[49133] -> 1.41016
zeros[49135]-zeros[49134] -> 0.65625
zeros[49136]-zeros[49135] -> 0.535156
zeros[49137]-zeros[49136] -> 0.628906
zeros[49138]-zeros[49137] -> 0.371094
zeros[49139]-zeros[49138] -> 0.894531
zeros[49140]-zeros[49139] -> 0.902344
zeros[49141]-zeros[49140] -> 0.789062
zeros[49142]-zeros[49141] -> 0.386719
zeros[49143]-zeros[49142] -> 0.824219
zeros[49144]-zeros[49143] -> 0.820312
zeros[49145]-zeros[49144] -> 0.1875
zeros[49146]-zeros[49145] -> 1.14844
zeros[49147]-zeros[49146] -> 0.960938
zeros[49148]-zeros[49147] -> 0.429688
zeros[49149]-zeros[49148] -> 1.25391
zeros[49150]-zeros[49149] -> 0.46875
zeros[49151]-zeros[49150] -> 0.472656
zeros[49152]-zeros[49151] -> 0.964844
zeros[49153]-zeros[49152] -> 0.578125

zeros[49154]-zeros[49153] -> 0.460938
zeros[49155]-zeros[49154] -> 0.550781
zeros[49156]-zeros[49155] -> 0.71875
zeros[49157]-zeros[49156] -> 1.28516
zeros[49158]-zeros[49157] -> 0.597656
zeros[49159]-zeros[49158] -> 0.621094
zeros[49160]-zeros[49159] -> 0.71875
zeros[49161]-zeros[49160] -> 1.01562
zeros[49162]-zeros[49161] -> 0.527344
zeros[49163]-zeros[49162] -> 0.542969
zeros[49164]-zeros[49163] -> 0.917969
zeros[49165]-zeros[49164] -> 0.640625
zeros[49166]-zeros[49165] -> 0.535156
zeros[49167]-zeros[49166] -> 1.13672
zeros[49168]-zeros[49167] -> 0.355469
zeros[49169]-zeros[49168] -> 0.710938
zeros[49170]-zeros[49169] -> 0.234375
zeros[49171]-zeros[49170] -> 1.14453
zeros[49172]-zeros[49171] -> 0.921875
zeros[49173]-zeros[49172] -> 1.11719
zeros[49174]-zeros[49173] -> 0.410156
zeros[49175]-zeros[49174] -> 1.00781
zeros[49176]-zeros[49175] -> 0.210938
zeros[49177]-zeros[49176] -> 0.527344
zeros[49178]-zeros[49177] -> 1.18359
zeros[49179]-zeros[49178] -> 0.09375
zeros[49180]-zeros[49179] -> 1.24219
zeros[49181]-zeros[49180] -> 0.554688
zeros[49182]-zeros[49181] -> 0.464844
zeros[49183]-zeros[49182] -> 1.00391
zeros[49184]-zeros[49183] -> 0.789062
zeros[49185]-zeros[49184] -> 0.960938
zeros[49186]-zeros[49185] -> 0.480469
zeros[49187]-zeros[49186] -> 0.390625
zeros[49188]-zeros[49187] -> 1.11328
zeros[49189]-zeros[49188] -> 0.980469
zeros[49190]-zeros[49189] -> 0.515625
zeros[49191]-zeros[49190] -> 0.5
zeros[49192]-zeros[49191] -> 0.652344
zeros[49193]-zeros[49192] -> 0.460938
zeros[49194]-zeros[49193] -> 1.03906
zeros[49195]-zeros[49194] -> 0.457031
zeros[49196]-zeros[49195] -> 0.769531
zeros[49197]-zeros[49196] -> 1.22656
zeros[49198]-zeros[49197] -> 0.796875
zeros[49199]-zeros[49198] -> 0.425781
zeros[49200]-zeros[49199] -> 0.863281
zeros[49201]-zeros[49200] -> 0.554688
zeros[49202]-zeros[49201] -> 0.808594
zeros[49203]-zeros[49202] -> 0.300781
zeros[49204]-zeros[49203] -> 0.832031
zeros[49205]-zeros[49204] -> 0.96875
zeros[49206]-zeros[49205] -> 0.777344
zeros[49207]-zeros[49206] -> 0.40625
zeros[49208]-zeros[49207] -> 0.808594
zeros[49209]-zeros[49208] -> 0.738281
zeros[49210]-zeros[49209] -> 0.367188
zeros[49211]-zeros[49210] -> 1.64844
zeros[49212]-zeros[49211] -> 0.394531
zeros[49213]-zeros[49212] -> 0.597656
zeros[49214]-zeros[49213] -> 0.679688
zeros[49215]-zeros[49214] -> 0.824219
zeros[49216]-zeros[49215] -> 0.597656
zeros[49217]-zeros[49216] -> 0.863281

zeros[49218]-zeros[49217] -> 0.105469
zeros[49219]-zeros[49218] -> 0.941406
zeros[49220]-zeros[49219] -> 0.605469
zeros[49221]-zeros[49220] -> 1.03906
zeros[49222]-zeros[49221] -> 1.06641
zeros[49223]-zeros[49222] -> 0.511719
zeros[49224]-zeros[49223] -> 0.769531
zeros[49225]-zeros[49224] -> 0.511719
zeros[49226]-zeros[49225] -> 0.71875
zeros[49227]-zeros[49226] -> 0.78125
zeros[49228]-zeros[49227] -> 0.566406
zeros[49229]-zeros[49228] -> 1.17578
zeros[49230]-zeros[49229] -> 0.386719
zeros[49231]-zeros[49230] -> 0.496094
zeros[49232]-zeros[49231] -> 0.589844
zeros[49233]-zeros[49232] -> 1.01562
zeros[49234]-zeros[49233] -> 0.605469
zeros[49235]-zeros[49234] -> 0.742188
zeros[49236]-zeros[49235] -> 1.00391
zeros[49237]-zeros[49236] -> 0.714844
zeros[49238]-zeros[49237] -> 1.03125
zeros[49239]-zeros[49238] -> 0.496094
zeros[49240]-zeros[49239] -> 0.417969
zeros[49241]-zeros[49240] -> 0.460938
zeros[49242]-zeros[49241] -> 0.957031
zeros[49243]-zeros[49242] -> 0.488281
zeros[49244]-zeros[49243] -> 0.984375
zeros[49245]-zeros[49244] -> 0.882812
zeros[49246]-zeros[49245] -> 0.320312
zeros[49247]-zeros[49246] -> 0.867188
zeros[49248]-zeros[49247] -> 1.18359
zeros[49249]-zeros[49248] -> 0.386719
zeros[49250]-zeros[49249] -> 0.695312
zeros[49251]-zeros[49250] -> 0.734375
zeros[49252]-zeros[49251] -> 0.785156
zeros[49253]-zeros[49252] -> 0.871094
zeros[49254]-zeros[49253] -> 0.359375
zeros[49255]-zeros[49254] -> 0.863281
zeros[49256]-zeros[49255] -> 0.878906
zeros[49257]-zeros[49256] -> 0.203125
zeros[49258]-zeros[49257] -> 0.683594
zeros[49259]-zeros[49258] -> 0.582031
zeros[49260]-zeros[49259] -> 1.5625
zeros[49261]-zeros[49260] -> 0.640625
zeros[49262]-zeros[49261] -> 0.777344
zeros[49263]-zeros[49262] -> 0.394531
zeros[49264]-zeros[49263] -> 0.714844
zeros[49265]-zeros[49264] -> 0.640625
zeros[49266]-zeros[49265] -> 0.917969
zeros[49267]-zeros[49266] -> 0.605469
zeros[49268]-zeros[49267] -> 0.316406
zeros[49269]-zeros[49268] -> 0.964844
zeros[49270]-zeros[49269] -> 1.0625
zeros[49271]-zeros[49270] -> 0.414062
zeros[49272]-zeros[49271] -> 0.582031
zeros[49273]-zeros[49272] -> 0.988281
zeros[49274]-zeros[49273] -> 0.707031
zeros[49275]-zeros[49274] -> 0.695312
zeros[49276]-zeros[49275] -> 0.914062
zeros[49277]-zeros[49276] -> 0.910156
zeros[49278]-zeros[49277] -> 0.34375
zeros[49279]-zeros[49278] -> 0.648438
zeros[49280]-zeros[49279] -> 0.773438
zeros[49281]-zeros[49280] -> 0.410156

zeros[49282]-zeros[49281] -> 0.808594
zeros[49283]-zeros[49282] -> 0.679688
zeros[49284]-zeros[49283] -> 0.902344
zeros[49285]-zeros[49284] -> 0.769531
zeros[49286]-zeros[49285] -> 0.863281
zeros[49287]-zeros[49286] -> 1.04297
zeros[49288]-zeros[49287] -> 0.308594
zeros[49289]-zeros[49288] -> 0.835938
zeros[49290]-zeros[49289] -> 0.40625
zeros[49291]-zeros[49290] -> 0.421875
zeros[49292]-zeros[49291] -> 1.54688
zeros[49293]-zeros[49292] -> 0.285156
zeros[49294]-zeros[49293] -> 0.769531
zeros[49295]-zeros[49294] -> 0.609375
zeros[49296]-zeros[49295] -> 0.445312
zeros[49297]-zeros[49296] -> 0.839844
zeros[49298]-zeros[49297] -> 1.10547
zeros[49299]-zeros[49298] -> 0.488281
zeros[49300]-zeros[49299] -> 1.1875
zeros[49301]-zeros[49300] -> 0.523438
zeros[49302]-zeros[49301] -> 0.53125
zeros[49303]-zeros[49302] -> 0.9375
zeros[49304]-zeros[49303] -> 0.566406
zeros[49305]-zeros[49304] -> 0.417969
zeros[49306]-zeros[49305] -> 0.730469
zeros[49307]-zeros[49306] -> 0.730469
zeros[49308]-zeros[49307] -> 0.714844
zeros[49309]-zeros[49308] -> 0.753906
zeros[49310]-zeros[49309] -> 1.27344
zeros[49311]-zeros[49310] -> 0.511719
zeros[49312]-zeros[49311] -> 0.355469
zeros[49313]-zeros[49312] -> 0.886719
zeros[49314]-zeros[49313] -> 0.847656
zeros[49315]-zeros[49314] -> 0.707031
zeros[49316]-zeros[49315] -> 0.699219
zeros[49317]-zeros[49316] -> 0.636719
zeros[49318]-zeros[49317] -> 0.648438
zeros[49319]-zeros[49318] -> 0.710938
zeros[49320]-zeros[49319] -> 0.738281
zeros[49321]-zeros[49320] -> 0.59375
zeros[49322]-zeros[49321] -> 0.597656
zeros[49323]-zeros[49322] -> 0.632812
zeros[49324]-zeros[49323] -> 1.46875
zeros[49325]-zeros[49324] -> 0.804688
zeros[49326]-zeros[49325] -> 0.527344
zeros[49327]-zeros[49326] -> 0.195312
zeros[49328]-zeros[49327] -> 1.35938
zeros[49329]-zeros[49328] -> 0.144531
zeros[49330]-zeros[49329] -> 0.488281
zeros[49331]-zeros[49330] -> 1.04297
zeros[49332]-zeros[49331] -> 0.925781
zeros[49333]-zeros[49332] -> 0.402344
zeros[49334]-zeros[49333] -> 0.96875
zeros[49335]-zeros[49334] -> 0.289062
zeros[49336]-zeros[49335] -> 1.21875
zeros[49337]-zeros[49336] -> 0.820312
zeros[49338]-zeros[49337] -> 0.453125
zeros[49339]-zeros[49338] -> 0.785156
zeros[49340]-zeros[49339] -> 0.605469
zeros[49341]-zeros[49340] -> 1.17969
zeros[49342]-zeros[49341] -> 0.382812
zeros[49343]-zeros[49342] -> 0.789062
zeros[49344]-zeros[49343] -> 0.425781
zeros[49345]-zeros[49344] -> 0.441406

zeros[49346]-zeros[49345] -> 0.839844
zeros[49347]-zeros[49346] -> 0.855469
zeros[49348]-zeros[49347] -> 1.11719
zeros[49349]-zeros[49348] -> 0.503906
zeros[49350]-zeros[49349] -> 1.05469
zeros[49351]-zeros[49350] -> 0.449219
zeros[49352]-zeros[49351] -> 0.949219
zeros[49353]-zeros[49352] -> 0.175781
zeros[49354]-zeros[49353] -> 0.894531
zeros[49355]-zeros[49354] -> 0.738281
zeros[49356]-zeros[49355] -> 0.617188
zeros[49357]-zeros[49356] -> 0.882812
zeros[49358]-zeros[49357] -> 0.652344
zeros[49359]-zeros[49358] -> 0.671875
zeros[49360]-zeros[49359] -> 0.722656
zeros[49361]-zeros[49360] -> 0.484375
zeros[49362]-zeros[49361] -> 1.11328
zeros[49363]-zeros[49362] -> 0.621094
zeros[49364]-zeros[49363] -> 1.27734
zeros[49365]-zeros[49364] -> 0.347656
zeros[49366]-zeros[49365] -> 0.621094
zeros[49367]-zeros[49366] -> 0.4375
zeros[49368]-zeros[49367] -> 0.730469
zeros[49369]-zeros[49368] -> 1.15234
zeros[49370]-zeros[49369] -> 0.296875
zeros[49371]-zeros[49370] -> 0.328125
zeros[49372]-zeros[49371] -> 1.08984
zeros[49373]-zeros[49372] -> 1.03125
zeros[49374]-zeros[49373] -> 0.71875
zeros[49375]-zeros[49374] -> 1.03125
zeros[49376]-zeros[49375] -> 0.269531
zeros[49377]-zeros[49376] -> 0.589844
zeros[49378]-zeros[49377] -> 0.734375
zeros[49379]-zeros[49378] -> 0.984375
zeros[49380]-zeros[49379] -> 0.574219
zeros[49381]-zeros[49380] -> 0.824219
zeros[49382]-zeros[49381] -> 0.601562
zeros[49383]-zeros[49382] -> 0.519531
zeros[49384]-zeros[49383] -> 0.769531
zeros[49385]-zeros[49384] -> 0.496094
zeros[49386]-zeros[49385] -> 0.890625
zeros[49387]-zeros[49386] -> 1.36719
zeros[49388]-zeros[49387] -> 0.226562
zeros[49389]-zeros[49388] -> 0.835938
zeros[49390]-zeros[49389] -> 1.10156
zeros[49391]-zeros[49390] -> 0.222656
zeros[49392]-zeros[49391] -> 0.898438
zeros[49393]-zeros[49392] -> 0.304688
zeros[49394]-zeros[49393] -> 0.742188
zeros[49395]-zeros[49394] -> 0.554688
zeros[49396]-zeros[49395] -> 1.32031
zeros[49397]-zeros[49396] -> 0.570312
zeros[49398]-zeros[49397] -> 0.390625
zeros[49399]-zeros[49398] -> 1
zeros[49400]-zeros[49399] -> 0.761719
zeros[49401]-zeros[49400] -> 0.796875
zeros[49402]-zeros[49401] -> 0.699219
zeros[49403]-zeros[49402] -> 0.574219
zeros[49404]-zeros[49403] -> 0.808594
zeros[49405]-zeros[49404] -> 0.722656
zeros[49406]-zeros[49405] -> 0.941406
zeros[49407]-zeros[49406] -> 0.164062
zeros[49408]-zeros[49407] -> 0.769531
zeros[49409]-zeros[49408] -> 0.734375

zeros[49410]-zeros[49409] -> 0.792969
zeros[49411]-zeros[49410] -> 0.269531
zeros[49412]-zeros[49411] -> 1.70312
zeros[49413]-zeros[49412] -> 0.597656
zeros[49414]-zeros[49413] -> 0.777344
zeros[49415]-zeros[49414] -> 0.25
zeros[49416]-zeros[49415] -> 0.769531
zeros[49417]-zeros[49416] -> 0.628906
zeros[49418]-zeros[49417] -> 0.894531
zeros[49419]-zeros[49418] -> 0.527344
zeros[49420]-zeros[49419] -> 0.988281
zeros[49421]-zeros[49420] -> 0.53125
zeros[49422]-zeros[49421] -> 0.320312
zeros[49423]-zeros[49422] -> 1.36719
zeros[49424]-zeros[49423] -> 0.488281
zeros[49425]-zeros[49424] -> 0.746094
zeros[49426]-zeros[49425] -> 0.539062
zeros[49427]-zeros[49426] -> 1.15234
zeros[49428]-zeros[49427] -> 0.8125
zeros[49429]-zeros[49428] -> 0.398438
zeros[49430]-zeros[49429] -> 0.898438
zeros[49431]-zeros[49430] -> 0.457031
zeros[49432]-zeros[49431] -> 0.59375
zeros[49433]-zeros[49432] -> 0.640625
zeros[49434]-zeros[49433] -> 0.675781
zeros[49435]-zeros[49434] -> 0.914062
zeros[49436]-zeros[49435] -> 0.679688
zeros[49437]-zeros[49436] -> 1.17969
zeros[49438]-zeros[49437] -> 0.519531
zeros[49439]-zeros[49438] -> 0.589844
zeros[49440]-zeros[49439] -> 1.02734
zeros[49441]-zeros[49440] -> 0.480469
zeros[49442]-zeros[49441] -> 0.445312
zeros[49443]-zeros[49442] -> 0.785156
zeros[49444]-zeros[49443] -> 0.792969
zeros[49445]-zeros[49444] -> 0.988281
zeros[49446]-zeros[49445] -> 0.585938
zeros[49447]-zeros[49446] -> 0.515625
zeros[49448]-zeros[49447] -> 0.378906
zeros[49449]-zeros[49448] -> 0.855469
zeros[49450]-zeros[49449] -> 1.17969
zeros[49451]-zeros[49450] -> 0.863281
zeros[49452]-zeros[49451] -> 0.570312
zeros[49453]-zeros[49452] -> 0.820312
zeros[49454]-zeros[49453] -> 0.480469
zeros[49455]-zeros[49454] -> 0.777344
zeros[49456]-zeros[49455] -> 0.667969
zeros[49457]-zeros[49456] -> 0.597656
zeros[49458]-zeros[49457] -> 0.445312
zeros[49459]-zeros[49458] -> 0.957031
zeros[49460]-zeros[49459] -> 0.644531
zeros[49461]-zeros[49460] -> 0.996094
zeros[49462]-zeros[49461] -> 0.710938
zeros[49463]-zeros[49462] -> 0.796875
zeros[49464]-zeros[49463] -> 0.789062
zeros[49465]-zeros[49464] -> 0.496094
zeros[49466]-zeros[49465] -> 0.375
zeros[49467]-zeros[49466] -> 1.36719
zeros[49468]-zeros[49467] -> 0.730469
zeros[49469]-zeros[49468] -> 0.492188
zeros[49470]-zeros[49469] -> 0.175781
zeros[49471]-zeros[49470] -> 1.15625
zeros[49472]-zeros[49471] -> 0.699219
zeros[49473]-zeros[49472] -> 0.304688

zeros[49474]-zeros[49473] -> 1.11328
zeros[49475]-zeros[49474] -> 0.546875
zeros[49476]-zeros[49475] -> 1.23828
zeros[49477]-zeros[49476] -> 0.789062
zeros[49478]-zeros[49477] -> 0.601562
zeros[49479]-zeros[49478] -> 0.535156
zeros[49480]-zeros[49479] -> 0.503906
zeros[49481]-zeros[49480] -> 0.582031
zeros[49482]-zeros[49481] -> 0.9375
zeros[49483]-zeros[49482] -> 0.71875
zeros[49484]-zeros[49483] -> 0.609375
zeros[49485]-zeros[49484] -> 0.933594
zeros[49486]-zeros[49485] -> 0.585938
zeros[49487]-zeros[49486] -> 0.558594
zeros[49488]-zeros[49487] -> 0.957031
zeros[49489]-zeros[49488] -> 0.949219
zeros[49490]-zeros[49489] -> 0.496094
zeros[49491]-zeros[49490] -> 0.730469
zeros[49492]-zeros[49491] -> 0.945312
zeros[49493]-zeros[49492] -> 0.355469
zeros[49494]-zeros[49493] -> 1
zeros[49495]-zeros[49494] -> 0.527344
zeros[49496]-zeros[49495] -> 0.636719
zeros[49497]-zeros[49496] -> 0.601562
zeros[49498]-zeros[49497] -> 0.238281
zeros[49499]-zeros[49498] -> 1.31641
zeros[49500]-zeros[49499] -> 1.26562
zeros[49501]-zeros[49500] -> 0.328125
zeros[49502]-zeros[49501] -> 0.867188
zeros[49503]-zeros[49502] -> 0.34375
zeros[49504]-zeros[49503] -> 1.125
zeros[49505]-zeros[49504] -> 0.40625
zeros[49506]-zeros[49505] -> 0.675781
zeros[49507]-zeros[49506] -> 0.597656
zeros[49508]-zeros[49507] -> 1.12109
zeros[49509]-zeros[49508] -> 0.351562
zeros[49510]-zeros[49509] -> 0.863281
zeros[49511]-zeros[49510] -> 0.550781
zeros[49512]-zeros[49511] -> 0.75
zeros[49513]-zeros[49512] -> 0.90625
zeros[49514]-zeros[49513] -> 0.492188
zeros[49515]-zeros[49514] -> 1.32422
zeros[49516]-zeros[49515] -> 0.449219
zeros[49517]-zeros[49516] -> 0.800781
zeros[49518]-zeros[49517] -> 0.667969
zeros[49519]-zeros[49518] -> 0.457031
zeros[49520]-zeros[49519] -> 0.488281
zeros[49521]-zeros[49520] -> 0.800781
zeros[49522]-zeros[49521] -> 0.871094
zeros[49523]-zeros[49522] -> 0.75
zeros[49524]-zeros[49523] -> 0.484375
zeros[49525]-zeros[49524] -> 0.878906
zeros[49526]-zeros[49525] -> 1.33594
zeros[49527]-zeros[49526] -> 0.585938
zeros[49528]-zeros[49527] -> 0.0390625
zeros[49529]-zeros[49528] -> 1.01172
zeros[49530]-zeros[49529] -> 0.710938
zeros[49531]-zeros[49530] -> 0.589844
zeros[49532]-zeros[49531] -> 1.20312
zeros[49533]-zeros[49532] -> 0.503906
zeros[49534]-zeros[49533] -> 0.339844
zeros[49535]-zeros[49534] -> 0.746094
zeros[49536]-zeros[49535] -> 0.671875
zeros[49537]-zeros[49536] -> 0.828125

zeros[49538]-zeros[49537] -> 0.613281
zeros[49539]-zeros[49538] -> 1.42969
zeros[49540]-zeros[49539] -> 0.453125
zeros[49541]-zeros[49540] -> 0.652344
zeros[49542]-zeros[49541] -> 0.679688
zeros[49543]-zeros[49542] -> 0.617188
zeros[49544]-zeros[49543] -> 0.933594
zeros[49545]-zeros[49544] -> 0.269531
zeros[49546]-zeros[49545] -> 0.746094
zeros[49547]-zeros[49546] -> 0.527344
zeros[49548]-zeros[49547] -> 1.22266
zeros[49549]-zeros[49548] -> 0.679688
zeros[49550]-zeros[49549] -> 0.554688
zeros[49551]-zeros[49550] -> 0.917969
zeros[49552]-zeros[49551] -> 0.472656
zeros[49553]-zeros[49552] -> 0.914062
zeros[49554]-zeros[49553] -> 0.875
zeros[49555]-zeros[49554] -> 0.667969
zeros[49556]-zeros[49555] -> 0.53125
zeros[49557]-zeros[49556] -> 0.738281
zeros[49558]-zeros[49557] -> 0.917969
zeros[49559]-zeros[49558] -> 0.179688
zeros[49560]-zeros[49559] -> 1.16016
zeros[49561]-zeros[49560] -> 0.253906
zeros[49562]-zeros[49561] -> 0.515625
zeros[49563]-zeros[49562] -> 1.4375
zeros[49564]-zeros[49563] -> 0.742188
zeros[49565]-zeros[49564] -> 0.769531
zeros[49566]-zeros[49565] -> 0.847656
zeros[49567]-zeros[49566] -> 0.496094
zeros[49568]-zeros[49567] -> 0.277344
zeros[49569]-zeros[49568] -> 0.863281
zeros[49570]-zeros[49569] -> 0.710938
zeros[49571]-zeros[49570] -> 1.10547
zeros[49572]-zeros[49571] -> 0.308594
zeros[49573]-zeros[49572] -> 0.894531
zeros[49574]-zeros[49573] -> 0.484375
zeros[49575]-zeros[49574] -> 0.621094
zeros[49576]-zeros[49575] -> 1.25
zeros[49577]-zeros[49576] -> 0.582031
zeros[49578]-zeros[49577] -> 0.664062
zeros[49579]-zeros[49578] -> 0.574219
zeros[49580]-zeros[49579] -> 1.28125
zeros[49581]-zeros[49580] -> 0.546875
zeros[49582]-zeros[49581] -> 0.425781
zeros[49583]-zeros[49582] -> 0.492188
zeros[49584]-zeros[49583] -> 0.929688
zeros[49585]-zeros[49584] -> 0.332031
zeros[49586]-zeros[49585] -> 0.941406
zeros[49587]-zeros[49586] -> 0.671875
zeros[49588]-zeros[49587] -> 1.22266
zeros[49589]-zeros[49588] -> 0.488281
zeros[49590]-zeros[49589] -> 0.804688
zeros[49591]-zeros[49590] -> 0.828125
zeros[49592]-zeros[49591] -> 0.453125
zeros[49593]-zeros[49592] -> 0.664062
zeros[49594]-zeros[49593] -> 0.800781
zeros[49595]-zeros[49594] -> 0.777344
zeros[49596]-zeros[49595] -> 0.5
zeros[49597]-zeros[49596] -> 0.847656
zeros[49598]-zeros[49597] -> 0.761719
zeros[49599]-zeros[49598] -> 0.699219
zeros[49600]-zeros[49599] -> 0.382812
zeros[49601]-zeros[49600] -> 0.589844

zeros[49602]-zeros[49601] -> 1.29297
zeros[49603]-zeros[49602] -> 1.06641
zeros[49604]-zeros[49603] -> 0.492188
zeros[49605]-zeros[49604] -> 0.707031
zeros[49606]-zeros[49605] -> 0.191406
zeros[49607]-zeros[49606] -> 1.13672
zeros[49608]-zeros[49607] -> 0.570312
zeros[49609]-zeros[49608] -> 0.488281
zeros[49610]-zeros[49609] -> 0.773438
zeros[49611]-zeros[49610] -> 0.722656
zeros[49612]-zeros[49611] -> 0.746094
zeros[49613]-zeros[49612] -> 0.894531
zeros[49614]-zeros[49613] -> 1.00391
zeros[49615]-zeros[49614] -> 0.335938
zeros[49616]-zeros[49615] -> 0.886719
zeros[49617]-zeros[49616] -> 0.714844
zeros[49618]-zeros[49617] -> 0.386719
zeros[49619]-zeros[49618] -> 1.20703
zeros[49620]-zeros[49619] -> 0.519531
zeros[49621]-zeros[49620] -> 0.800781
zeros[49622]-zeros[49621] -> 0.617188
zeros[49623]-zeros[49622] -> 0.367188
zeros[49624]-zeros[49623] -> 0.503906
zeros[49625]-zeros[49624] -> 1.29297
zeros[49626]-zeros[49625] -> 0.4375
zeros[49627]-zeros[49626] -> 1.01562
zeros[49628]-zeros[49627] -> 0.953125
zeros[49629]-zeros[49628] -> 0.59375
zeros[49630]-zeros[49629] -> 0.675781
zeros[49631]-zeros[49630] -> 0.785156
zeros[49632]-zeros[49631] -> 0.453125
zeros[49633]-zeros[49632] -> 0.496094
zeros[49634]-zeros[49633] -> 0.5625
zeros[49635]-zeros[49634] -> 1.48047
zeros[49636]-zeros[49635] -> 0.273438
zeros[49637]-zeros[49636] -> 0.65625
zeros[49638]-zeros[49637] -> 0.683594
zeros[49639]-zeros[49638] -> 0.929688
zeros[49640]-zeros[49639] -> 0.710938
zeros[49641]-zeros[49640] -> 0.777344
zeros[49642]-zeros[49641] -> 0.710938
zeros[49643]-zeros[49642] -> 0.929688
zeros[49644]-zeros[49643] -> 0.660156
zeros[49645]-zeros[49644] -> 0.285156
zeros[49646]-zeros[49645] -> 1.04688
zeros[49647]-zeros[49646] -> 0.601562
zeros[49648]-zeros[49647] -> 0.457031
zeros[49649]-zeros[49648] -> 0.777344
zeros[49650]-zeros[49649] -> 0.503906
zeros[49651]-zeros[49650] -> 0.90625
zeros[49652]-zeros[49651] -> 1.53906
zeros[49653]-zeros[49652] -> 0.328125
zeros[49654]-zeros[49653] -> 0.582031
zeros[49655]-zeros[49654] -> 0.578125
zeros[49656]-zeros[49655] -> 0.675781
zeros[49657]-zeros[49656] -> 0.878906
zeros[49658]-zeros[49657] -> 0.660156
zeros[49659]-zeros[49658] -> 0.800781
zeros[49660]-zeros[49659] -> 0.394531
zeros[49661]-zeros[49660] -> 0.949219
zeros[49662]-zeros[49661] -> 0.59375
zeros[49663]-zeros[49662] -> 0.808594
zeros[49664]-zeros[49663] -> 0.453125
zeros[49665]-zeros[49664] -> 1.01562

zeros[49666]-zeros[49665] -> 0.804688
zeros[49667]-zeros[49666] -> 0.871094
zeros[49668]-zeros[49667] -> 0.65625
zeros[49669]-zeros[49668] -> 0.960938
zeros[49670]-zeros[49669] -> 0.164062
zeros[49671]-zeros[49670] -> 0.734375
zeros[49672]-zeros[49671] -> 0.621094
zeros[49673]-zeros[49672] -> 0.765625
zeros[49674]-zeros[49673] -> 0.484375
zeros[49675]-zeros[49674] -> 1.1875
zeros[49676]-zeros[49675] -> 0.734375
zeros[49677]-zeros[49676] -> 0.421875
zeros[49678]-zeros[49677] -> 1.03516
zeros[49679]-zeros[49678] -> 0.933594
zeros[49680]-zeros[49679] -> 0.519531
zeros[49681]-zeros[49680] -> 0.554688
zeros[49682]-zeros[49681] -> 0.394531
zeros[49683]-zeros[49682] -> 1.27734
zeros[49684]-zeros[49683] -> 0.5625
zeros[49685]-zeros[49684] -> 0.792969
zeros[49686]-zeros[49685] -> 0.503906
zeros[49687]-zeros[49686] -> 0.449219
zeros[49688]-zeros[49687] -> 0.933594
zeros[49689]-zeros[49688] -> 0.300781
zeros[49690]-zeros[49689] -> 1.625
zeros[49691]-zeros[49690] -> 0.503906
zeros[49692]-zeros[49691] -> 0.722656
zeros[49693]-zeros[49692] -> 0.839844
zeros[49694]-zeros[49693] -> 0.527344
zeros[49695]-zeros[49694] -> 0.589844
zeros[49696]-zeros[49695] -> 0.511719
zeros[49697]-zeros[49696] -> 1.08594
zeros[49698]-zeros[49697] -> 0.335938
zeros[49699]-zeros[49698] -> 0.699219
zeros[49700]-zeros[49699] -> 0.960938
zeros[49701]-zeros[49700] -> 0.703125
zeros[49702]-zeros[49701] -> 0.832031
zeros[49703]-zeros[49702] -> 0.898438
zeros[49704]-zeros[49703] -> 0.257812
zeros[49705]-zeros[49704] -> 0.769531
zeros[49706]-zeros[49705] -> 1.27734
zeros[49707]-zeros[49706] -> 0.335938
zeros[49708]-zeros[49707] -> 0.921875
zeros[49709]-zeros[49708] -> 0.609375
zeros[49710]-zeros[49709] -> 0.148438
zeros[49711]-zeros[49710] -> 1.09766
zeros[49712]-zeros[49711] -> 0.832031
zeros[49713]-zeros[49712] -> 0.238281
zeros[49714]-zeros[49713] -> 0.800781
zeros[49715]-zeros[49714] -> 1.12109
zeros[49716]-zeros[49715] -> 1.19531
zeros[49717]-zeros[49716] -> 0.265625
zeros[49718]-zeros[49717] -> 0.765625
zeros[49719]-zeros[49718] -> 0.671875
zeros[49720]-zeros[49719] -> 0.445312
zeros[49721]-zeros[49720] -> 0.957031
zeros[49722]-zeros[49721] -> 0.277344
zeros[49723]-zeros[49722] -> 1.17578
zeros[49724]-zeros[49723] -> 0.871094
zeros[49725]-zeros[49724] -> 0.34375
zeros[49726]-zeros[49725] -> 0.484375
zeros[49727]-zeros[49726] -> 0.898438
zeros[49728]-zeros[49727] -> 0.980469
zeros[49729]-zeros[49728] -> 0.699219

zeros[49730]-zeros[49729] -> 0.890625
zeros[49731]-zeros[49730] -> 0.6875
zeros[49732]-zeros[49731] -> 0.398438
zeros[49733]-zeros[49732] -> 1.04297
zeros[49734]-zeros[49733] -> 0.839844
zeros[49735]-zeros[49734] -> 0.25
zeros[49736]-zeros[49735] -> 0.453125
zeros[49737]-zeros[49736] -> 0.71875
zeros[49738]-zeros[49737] -> 0.886719
zeros[49739]-zeros[49738] -> 1.07422
zeros[49740]-zeros[49739] -> 0.566406
zeros[49741]-zeros[49740] -> 0.988281
zeros[49742]-zeros[49741] -> 0.742188
zeros[49743]-zeros[49742] -> 0.257812
zeros[49744]-zeros[49743] -> 1
zeros[49745]-zeros[49744] -> 0.6875
zeros[49746]-zeros[49745] -> 0.476562
zeros[49747]-zeros[49746] -> 1.02734
zeros[49748]-zeros[49747] -> 0.542969
zeros[49749]-zeros[49748] -> 0.707031
zeros[49750]-zeros[49749] -> 0.589844
zeros[49751]-zeros[49750] -> 0.726562
zeros[49752]-zeros[49751] -> 0.703125
zeros[49753]-zeros[49752] -> 0.742188
zeros[49754]-zeros[49753] -> 0.753906
zeros[49755]-zeros[49754] -> 1.42188
zeros[49756]-zeros[49755] -> 0.476562
zeros[49757]-zeros[49756] -> 0.316406
zeros[49758]-zeros[49757] -> 0.859375
zeros[49759]-zeros[49758] -> 0.359375
zeros[49760]-zeros[49759] -> 0.828125
zeros[49761]-zeros[49760] -> 0.820312
zeros[49762]-zeros[49761] -> 0.605469
zeros[49763]-zeros[49762] -> 0.851562
zeros[49764]-zeros[49763] -> 0.375
zeros[49765]-zeros[49764] -> 1.30078
zeros[49766]-zeros[49765] -> 0.5
zeros[49767]-zeros[49766] -> 1.01953
zeros[49768]-zeros[49767] -> 0.382812
zeros[49769]-zeros[49768] -> 0.582031
zeros[49770]-zeros[49769] -> 0.921875
zeros[49771]-zeros[49770] -> 0.925781
zeros[49772]-zeros[49771] -> 0.609375
zeros[49773]-zeros[49772] -> 0.421875
zeros[49774]-zeros[49773] -> 0.933594
zeros[49775]-zeros[49774] -> 0.449219
zeros[49776]-zeros[49775] -> 0.5625
zeros[49777]-zeros[49776] -> 0.613281
zeros[49778]-zeros[49777] -> 1.35938
zeros[49779]-zeros[49778] -> 0.917969
zeros[49780]-zeros[49779] -> 0.398438
zeros[49781]-zeros[49780] -> 0.699219
zeros[49782]-zeros[49781] -> 0.890625
zeros[49783]-zeros[49782] -> 0.59375
zeros[49784]-zeros[49783] -> 0.671875
zeros[49785]-zeros[49784] -> 0.273438
zeros[49786]-zeros[49785] -> 0.953125
zeros[49787]-zeros[49786] -> 0.792969
zeros[49788]-zeros[49787] -> 0.792969
zeros[49789]-zeros[49788] -> 0.894531
zeros[49790]-zeros[49789] -> 0.417969
zeros[49791]-zeros[49790] -> 0.386719
zeros[49792]-zeros[49791] -> 1.48047
zeros[49793]-zeros[49792] -> 0.464844

zeros[49794]-zeros[49793] -> 0.671875
zeros[49795]-zeros[49794] -> 0.992188
zeros[49796]-zeros[49795] -> 0.558594
zeros[49797]-zeros[49796] -> 0.609375
zeros[49798]-zeros[49797] -> 0.527344
zeros[49799]-zeros[49798] -> 0.914062
zeros[49800]-zeros[49799] -> 0.351562
zeros[49801]-zeros[49800] -> 0.941406
zeros[49802]-zeros[49801] -> 0.398438
zeros[49803]-zeros[49802] -> 1.125
zeros[49804]-zeros[49803] -> 1.10938
zeros[49805]-zeros[49804] -> 0.546875
zeros[49806]-zeros[49805] -> 0.832031
zeros[49807]-zeros[49806] -> 0.316406
zeros[49808]-zeros[49807] -> 0.652344
zeros[49809]-zeros[49808] -> 0.597656
zeros[49810]-zeros[49809] -> 1.24609
zeros[49811]-zeros[49810] -> 0.542969
zeros[49812]-zeros[49811] -> 0.578125
zeros[49813]-zeros[49812] -> 0.5
zeros[49814]-zeros[49813] -> 0.761719
zeros[49815]-zeros[49814] -> 0.847656
zeros[49816]-zeros[49815] -> 0.78125
zeros[49817]-zeros[49816] -> 0.640625
zeros[49818]-zeros[49817] -> 0.957031
zeros[49819]-zeros[49818] -> 0.824219
zeros[49820]-zeros[49819] -> 0.773438
zeros[49821]-zeros[49820] -> 0.558594
zeros[49822]-zeros[49821] -> 0.425781
zeros[49823]-zeros[49822] -> 0.988281
zeros[49824]-zeros[49823] -> 0.28125
zeros[49825]-zeros[49824] -> 0.613281
zeros[49826]-zeros[49825] -> 1.05078
zeros[49827]-zeros[49826] -> 0.742188
zeros[49828]-zeros[49827] -> 0.757812
zeros[49829]-zeros[49828] -> 0.996094
zeros[49830]-zeros[49829] -> 0.351562
zeros[49831]-zeros[49830] -> 1.00781
zeros[49832]-zeros[49831] -> 0.417969
zeros[49833]-zeros[49832] -> 1.19141
zeros[49834]-zeros[49833] -> 0.246094
zeros[49835]-zeros[49834] -> 0.570312
zeros[49836]-zeros[49835] -> 1.10938
zeros[49837]-zeros[49836] -> 0.738281
zeros[49838]-zeros[49837] -> 0.511719
zeros[49839]-zeros[49838] -> 0.355469
zeros[49840]-zeros[49839] -> 0.878906
zeros[49841]-zeros[49840] -> 0.53125
zeros[49842]-zeros[49841] -> 1.44531
zeros[49843]-zeros[49842] -> 0.871094
zeros[49844]-zeros[49843] -> 0.394531
zeros[49845]-zeros[49844] -> 0.605469
zeros[49846]-zeros[49845] -> 0.730469
zeros[49847]-zeros[49846] -> 0.621094
zeros[49848]-zeros[49847] -> 0.820312
zeros[49849]-zeros[49848] -> 0.425781
zeros[49850]-zeros[49849] -> 0.667969
zeros[49851]-zeros[49850] -> 1.27344
zeros[49852]-zeros[49851] -> 0.222656
zeros[49853]-zeros[49852] -> 0.640625
zeros[49854]-zeros[49853] -> 1.26562
zeros[49855]-zeros[49854] -> 0.726562
zeros[49856]-zeros[49855] -> 0.238281
zeros[49857]-zeros[49856] -> 0.90625

zeros[49858]-zeros[49857] -> 0.839844
zeros[49859]-zeros[49858] -> 0.929688
zeros[49860]-zeros[49859] -> 0.667969
zeros[49861]-zeros[49860] -> 0.367188
zeros[49862]-zeros[49861] -> 0.71875
zeros[49863]-zeros[49862] -> 0.394531
zeros[49864]-zeros[49863] -> 0.953125
zeros[49865]-zeros[49864] -> 0.820312
zeros[49866]-zeros[49865] -> 0.5
zeros[49867]-zeros[49866] -> 1.3125
zeros[49868]-zeros[49867] -> 0.414062
zeros[49869]-zeros[49868] -> 1.25
zeros[49870]-zeros[49869] -> 0.328125
zeros[49871]-zeros[49870] -> 0.398438
zeros[49872]-zeros[49871] -> 0.789062
zeros[49873]-zeros[49872] -> 0.652344
zeros[49874]-zeros[49873] -> 0.847656
zeros[49875]-zeros[49874] -> 0.800781
zeros[49876]-zeros[49875] -> 0.613281
zeros[49877]-zeros[49876] -> 0.796875
zeros[49878]-zeros[49877] -> 0.40625
zeros[49879]-zeros[49878] -> 0.84375
zeros[49880]-zeros[49879] -> 0.730469
zeros[49881]-zeros[49880] -> 1.11719
zeros[49882]-zeros[49881] -> 0.761719
zeros[49883]-zeros[49882] -> 0.445312
zeros[49884]-zeros[49883] -> 0.847656
zeros[49885]-zeros[49884] -> 0.582031
zeros[49886]-zeros[49885] -> 0.613281
zeros[49887]-zeros[49886] -> 0.773438
zeros[49888]-zeros[49887] -> 0.730469
zeros[49889]-zeros[49888] -> 0.347656
zeros[49890]-zeros[49889] -> 0.511719
zeros[49891]-zeros[49890] -> 1.57812
zeros[49892]-zeros[49891] -> 0.625
zeros[49893]-zeros[49892] -> 0.785156
zeros[49894]-zeros[49893] -> 0.292969
zeros[49895]-zeros[49894] -> 1.0625
zeros[49896]-zeros[49895] -> 0.507812
zeros[49897]-zeros[49896] -> 0.621094
zeros[49898]-zeros[49897] -> 1.03516
zeros[49899]-zeros[49898] -> 0.515625
zeros[49900]-zeros[49899] -> 0.714844
zeros[49901]-zeros[49900] -> 0.511719
zeros[49902]-zeros[49901] -> 1.02344
zeros[49903]-zeros[49902] -> 0.25
zeros[49904]-zeros[49903] -> 0.824219
zeros[49905]-zeros[49904] -> 0.964844
zeros[49906]-zeros[49905] -> 0.945312
zeros[49907]-zeros[49906] -> 0.671875
zeros[49908]-zeros[49907] -> 0.828125
zeros[49909]-zeros[49908] -> 0.808594
zeros[49910]-zeros[49909] -> 0.222656
zeros[49911]-zeros[49910] -> 0.894531
zeros[49912]-zeros[49911] -> 0.0625
zeros[49913]-zeros[49912] -> 1.24219
zeros[49914]-zeros[49913] -> 0.792969
zeros[49915]-zeros[49914] -> 0.71875
zeros[49916]-zeros[49915] -> 0.484375
zeros[49917]-zeros[49916] -> 0.835938
zeros[49918]-zeros[49917] -> 1.03125
zeros[49919]-zeros[49918] -> 0.742188
zeros[49920]-zeros[49919] -> 0.515625
zeros[49921]-zeros[49920] -> 0.542969

zeros[49922]-zeros[49921] -> 0.855469
zeros[49923]-zeros[49922] -> 1.01172
zeros[49924]-zeros[49923] -> 0.488281
zeros[49925]-zeros[49924] -> 0.59375
zeros[49926]-zeros[49925] -> 0.859375
zeros[49927]-zeros[49926] -> 0.183594
zeros[49928]-zeros[49927] -> 0.84375
zeros[49929]-zeros[49928] -> 0.792969
zeros[49930]-zeros[49929] -> 0.992188
zeros[49931]-zeros[49930] -> 1.14453
zeros[49932]-zeros[49931] -> 0.585938
zeros[49933]-zeros[49932] -> 0.46875
zeros[49934]-zeros[49933] -> 0.359375
zeros[49935]-zeros[49934] -> 1.28906
zeros[49936]-zeros[49935] -> 0.363281
zeros[49937]-zeros[49936] -> 0.480469
zeros[49938]-zeros[49937] -> 1.07422
zeros[49939]-zeros[49938] -> 0.332031
zeros[49940]-zeros[49939] -> 1.10547
zeros[49941]-zeros[49940] -> 0.636719
zeros[49942]-zeros[49941] -> 0.578125
zeros[49943]-zeros[49942] -> 0.972656
zeros[49944]-zeros[49943] -> 0.351562
zeros[49945]-zeros[49944] -> 1.05078
zeros[49946]-zeros[49945] -> 1.17578
zeros[49947]-zeros[49946] -> 0.367188
zeros[49948]-zeros[49947] -> 0.355469
zeros[49949]-zeros[49948] -> 0.890625
zeros[49950]-zeros[49949] -> 0.75
zeros[49951]-zeros[49950] -> 0.597656
zeros[49952]-zeros[49951] -> 0.417969
zeros[49953]-zeros[49952] -> 0.828125
zeros[49954]-zeros[49953] -> 0.972656
zeros[49955]-zeros[49954] -> 0.59375
zeros[49956]-zeros[49955] -> 1.32812
zeros[49957]-zeros[49956] -> 0.359375
zeros[49958]-zeros[49957] -> 0.722656
zeros[49959]-zeros[49958] -> 0.679688
zeros[49960]-zeros[49959] -> 0.539062
zeros[49961]-zeros[49960] -> 0.566406
zeros[49962]-zeros[49961] -> 0.957031
zeros[49963]-zeros[49962] -> 0.980469
zeros[49964]-zeros[49963] -> 0.554688
zeros[49965]-zeros[49964] -> 0.332031
zeros[49966]-zeros[49965] -> 0.757812
zeros[49967]-zeros[49966] -> 0.5625
zeros[49968]-zeros[49967] -> 1.28906
zeros[49969]-zeros[49968] -> 0.695312
zeros[49970]-zeros[49969] -> 0.550781
zeros[49971]-zeros[49970] -> 1.02344
zeros[49972]-zeros[49971] -> 0.550781
zeros[49973]-zeros[49972] -> 0.773438
zeros[49974]-zeros[49973] -> 0.601562
zeros[49975]-zeros[49974] -> 0.488281
zeros[49976]-zeros[49975] -> 0.488281
zeros[49977]-zeros[49976] -> 0.980469
zeros[49978]-zeros[49977] -> 0.5625
zeros[49979]-zeros[49978] -> 1.11719
zeros[49980]-zeros[49979] -> 0.554688
zeros[49981]-zeros[49980] -> 0.894531
zeros[49982]-zeros[49981] -> 0.730469
zeros[49983]-zeros[49982] -> 0.488281
zeros[49984]-zeros[49983] -> 0.90625
zeros[49985]-zeros[49984] -> 0.507812

zeros[49986]-zeros[49985] -> 1.14062
zeros[49987]-zeros[49986] -> 0.304688
zeros[49988]-zeros[49987] -> 0.902344
zeros[49989]-zeros[49988] -> 0.238281
zeros[49990]-zeros[49989] -> 1.23828
zeros[49991]-zeros[49990] -> 0.425781
zeros[49992]-zeros[49991] -> 0.542969
zeros[49993]-zeros[49992] -> 0.523438
zeros[49994]-zeros[49993] -> 1.85547
zeros[49995]-zeros[49994] -> 0.179688
zeros[49996]-zeros[49995] -> 0.933594
zeros[49997]-zeros[49996] -> 0.492188
zeros[49998]-zeros[49997] -> 0.699219
zeros[49999]-zeros[49998] -> 0.277344
zeros[50000]-zeros[49999] -> 1.14453
zeros[50001]-zeros[50000] -> 0.542969
zeros[50002]-zeros[50001] -> 0.75
zeros[50003]-zeros[50002] -> 0.628906
zeros[50004]-zeros[50003] -> 0.820312
zeros[50005]-zeros[50004] -> 0.738281
zeros[50006]-zeros[50005] -> 0.769531
zeros[50007]-zeros[50006] -> 0.730469
zeros[50008]-zeros[50007] -> 0.949219
zeros[50009]-zeros[50008] -> 0.316406
zeros[50010]-zeros[50009] -> 0.96875
zeros[50011]-zeros[50010] -> 0.714844
zeros[50012]-zeros[50011] -> 0.917969
zeros[50013]-zeros[50012] -> 0.605469
zeros[50014]-zeros[50013] -> 0.0859375
zeros[50015]-zeros[50014] -> 0.886719
zeros[50016]-zeros[50015] -> 0.730469
zeros[50017]-zeros[50016] -> 0.585938
zeros[50018]-zeros[50017] -> 1.35547
zeros[50019]-zeros[50018] -> 0.699219
zeros[50020]-zeros[50019] -> 0.386719
zeros[50021]-zeros[50020] -> 1.08203
zeros[50022]-zeros[50021] -> 0.636719
zeros[50023]-zeros[50022] -> 0.566406
zeros[50024]-zeros[50023] -> 0.5
zeros[50025]-zeros[50024] -> 0.738281
zeros[50026]-zeros[50025] -> 0.671875
zeros[50027]-zeros[50026] -> 1.14453
zeros[50028]-zeros[50027] -> 0.609375
zeros[50029]-zeros[50028] -> 0.203125
zeros[50030]-zeros[50029] -> 0.902344
zeros[50031]-zeros[50030] -> 0.855469
zeros[50032]-zeros[50031] -> 0.660156
zeros[50033]-zeros[50032] -> 0.984375
zeros[50034]-zeros[50033] -> 0.898438
zeros[50035]-zeros[50034] -> 0.601562
zeros[50036]-zeros[50035] -> 0.609375
zeros[50037]-zeros[50036] -> 0.484375
zeros[50038]-zeros[50037] -> 0.800781
zeros[50039]-zeros[50038] -> 0.628906
zeros[50040]-zeros[50039] -> 0.75
zeros[50041]-zeros[50040] -> 0.449219
zeros[50042]-zeros[50041] -> 0.941406
zeros[50043]-zeros[50042] -> 0.632812
zeros[50044]-zeros[50043] -> 1.34766
zeros[50045]-zeros[50044] -> 0.585938
zeros[50046]-zeros[50045] -> 0.589844
zeros[50047]-zeros[50046] -> 0.300781
zeros[50048]-zeros[50047] -> 0.78125
zeros[50049]-zeros[50048] -> 1.25

zeros[50050]-zeros[50049] -> 0.363281
zeros[50051]-zeros[50050] -> 0.675781
zeros[50052]-zeros[50051] -> 0.875
zeros[50053]-zeros[50052] -> 0.410156
zeros[50054]-zeros[50053] -> 0.660156
zeros[50055]-zeros[50054] -> 0.769531
zeros[50056]-zeros[50055] -> 0.800781
zeros[50057]-zeros[50056] -> 0.738281
zeros[50058]-zeros[50057] -> 1.12109
zeros[50059]-zeros[50058] -> 0.6875
zeros[50060]-zeros[50059] -> 0.597656
zeros[50061]-zeros[50060] -> 0.683594
zeros[50062]-zeros[50061] -> 0.519531
zeros[50063]-zeros[50062] -> 0.878906
zeros[50064]-zeros[50063] -> 0.402344
zeros[50065]-zeros[50064] -> 0.386719
zeros[50066]-zeros[50065] -> 1.48047
zeros[50067]-zeros[50066] -> 0.402344
zeros[50068]-zeros[50067] -> 0.917969
zeros[50069]-zeros[50068] -> 0.328125
zeros[50070]-zeros[50069] -> 1.08594
zeros[50071]-zeros[50070] -> 0.785156
zeros[50072]-zeros[50071] -> 0.820312
zeros[50073]-zeros[50072] -> 0.304688
zeros[50074]-zeros[50073] -> 0.988281
zeros[50075]-zeros[50074] -> 0.601562
zeros[50076]-zeros[50075] -> 0.832031
zeros[50077]-zeros[50076] -> 0.65625
zeros[50078]-zeros[50077] -> 0.601562
zeros[50079]-zeros[50078] -> 0.457031
zeros[50080]-zeros[50079] -> 0.542969
zeros[50081]-zeros[50080] -> 1.03125
zeros[50082]-zeros[50081] -> 1.10938
zeros[50083]-zeros[50082] -> 0.914062
zeros[50084]-zeros[50083] -> 0.453125
zeros[50085]-zeros[50084] -> 0.585938
zeros[50086]-zeros[50085] -> 0.875
zeros[50087]-zeros[50086] -> 0.410156
zeros[50088]-zeros[50087] -> 0.566406
zeros[50089]-zeros[50088] -> 1.09766
zeros[50090]-zeros[50089] -> 0.640625
zeros[50091]-zeros[50090] -> 0.503906
zeros[50092]-zeros[50091] -> 0.65625
zeros[50093]-zeros[50092] -> 0.957031
zeros[50094]-zeros[50093] -> 0.800781
zeros[50095]-zeros[50094] -> 0.449219
zeros[50096]-zeros[50095] -> 1.12109
zeros[50097]-zeros[50096] -> 0.277344
zeros[50098]-zeros[50097] -> 1.24609
zeros[50099]-zeros[50098] -> 0.871094
zeros[50100]-zeros[50099] -> 0.289062
zeros[50101]-zeros[50100] -> 0.558594
zeros[50102]-zeros[50101] -> 0.53125
zeros[50103]-zeros[50102] -> 0.929688
zeros[50104]-zeros[50103] -> 0.589844
zeros[50105]-zeros[50104] -> 0.839844
zeros[50106]-zeros[50105] -> 0.449219
zeros[50107]-zeros[50106] -> 1.35938
zeros[50108]-zeros[50107] -> 0.652344
zeros[50109]-zeros[50108] -> 0.582031
zeros[50110]-zeros[50109] -> 0.777344
zeros[50111]-zeros[50110] -> 0.714844
zeros[50112]-zeros[50111] -> 0.429688
zeros[50113]-zeros[50112] -> 0.609375

zeros[50114]-zeros[50113] -> 1.11719
zeros[50115]-zeros[50114] -> 0.777344
zeros[50116]-zeros[50115] -> 0.199219
zeros[50117]-zeros[50116] -> 1.26172
zeros[50118]-zeros[50117] -> 0.230469
zeros[50119]-zeros[50118] -> 0.34375
zeros[50120]-zeros[50119] -> 1.33203
zeros[50121]-zeros[50120] -> 1.05469
zeros[50122]-zeros[50121] -> 0.726562
zeros[50123]-zeros[50122] -> 0.398438
zeros[50124]-zeros[50123] -> 0.644531
zeros[50125]-zeros[50124] -> 1.03906
zeros[50126]-zeros[50125] -> 0.367188
zeros[50127]-zeros[50126] -> 0.792969
zeros[50128]-zeros[50127] -> 0.414062
zeros[50129]-zeros[50128] -> 0.582031
zeros[50130]-zeros[50129] -> 1.10938
zeros[50131]-zeros[50130] -> 0.78125
zeros[50132]-zeros[50131] -> 0.761719
zeros[50133]-zeros[50132] -> 0.722656
zeros[50134]-zeros[50133] -> 0.859375
zeros[50135]-zeros[50134] -> 0.308594
zeros[50136]-zeros[50135] -> 1.02734
zeros[50137]-zeros[50136] -> 0.546875
zeros[50138]-zeros[50137] -> 1.00391
zeros[50139]-zeros[50138] -> 0.492188
zeros[50140]-zeros[50139] -> 0.667969
zeros[50141]-zeros[50140] -> 0.722656
zeros[50142]-zeros[50141] -> 0.371094
zeros[50143]-zeros[50142] -> 0.964844
zeros[50144]-zeros[50143] -> 0.59375
zeros[50145]-zeros[50144] -> 0.867188
zeros[50146]-zeros[50145] -> 0.832031
zeros[50147]-zeros[50146] -> 1.21094
zeros[50148]-zeros[50147] -> 0.542969
zeros[50149]-zeros[50148] -> 0.402344
zeros[50150]-zeros[50149] -> 0.585938
zeros[50151]-zeros[50150] -> 0.601562
zeros[50152]-zeros[50151] -> 0.785156
zeros[50153]-zeros[50152] -> 0.75
zeros[50154]-zeros[50153] -> 0.910156
zeros[50155]-zeros[50154] -> 0.601562
zeros[50156]-zeros[50155] -> 0.578125
zeros[50157]-zeros[50156] -> 0.550781
zeros[50158]-zeros[50157] -> 1.44141
zeros[50159]-zeros[50158] -> 0.417969
zeros[50160]-zeros[50159] -> 0.335938
zeros[50161]-zeros[50160] -> 1.25
zeros[50162]-zeros[50161] -> 0.65625
zeros[50163]-zeros[50162] -> 0.523438
zeros[50164]-zeros[50163] -> 0.882812
zeros[50165]-zeros[50164] -> 0.554688
zeros[50166]-zeros[50165] -> 0.582031
zeros[50167]-zeros[50166] -> 0.816406
zeros[50168]-zeros[50167] -> 0.140625
zeros[50169]-zeros[50168] -> 1.01172
zeros[50170]-zeros[50169] -> 1.36719
zeros[50171]-zeros[50170] -> 0.59375
zeros[50172]-zeros[50171] -> 0.621094
zeros[50173]-zeros[50172] -> 0.859375
zeros[50174]-zeros[50173] -> 0.222656
zeros[50175]-zeros[50174] -> 1.10938
zeros[50176]-zeros[50175] -> 0.597656
zeros[50177]-zeros[50176] -> 0.550781

zeros[50178]-zeros[50177] -> 0.609375
zeros[50179]-zeros[50178] -> 0.96875
zeros[50180]-zeros[50179] -> 0.816406
zeros[50181]-zeros[50180] -> 0.445312
zeros[50182]-zeros[50181] -> 0.636719
zeros[50183]-zeros[50182] -> 0.742188
zeros[50184]-zeros[50183] -> 0.859375
zeros[50185]-zeros[50184] -> 1.09766
zeros[50186]-zeros[50185] -> 0.671875
zeros[50187]-zeros[50186] -> 0.488281
zeros[50188]-zeros[50187] -> 0.929688
zeros[50189]-zeros[50188] -> 0.441406
zeros[50190]-zeros[50189] -> 0.488281
zeros[50191]-zeros[50190] -> 0.765625
zeros[50192]-zeros[50191] -> 0.78125
zeros[50193]-zeros[50192] -> 0.648438
zeros[50194]-zeros[50193] -> 0.707031
zeros[50195]-zeros[50194] -> 0.949219
zeros[50196]-zeros[50195] -> 0.757812
zeros[50197]-zeros[50196] -> 0.929688
zeros[50198]-zeros[50197] -> 0.71875
zeros[50199]-zeros[50198] -> 0.351562
zeros[50200]-zeros[50199] -> 0.558594
zeros[50201]-zeros[50200] -> 0.820312
zeros[50202]-zeros[50201] -> 1.17969
zeros[50203]-zeros[50202] -> 0.699219
zeros[50204]-zeros[50203] -> 0.160156
zeros[50205]-zeros[50204] -> 0.660156
zeros[50206]-zeros[50205] -> 0.710938
zeros[50207]-zeros[50206] -> 1.0625
zeros[50208]-zeros[50207] -> 0.234375
zeros[50209]-zeros[50208] -> 1.46875
zeros[50210]-zeros[50209] -> 0.511719
zeros[50211]-zeros[50210] -> 0.828125
zeros[50212]-zeros[50211] -> 0.640625
zeros[50213]-zeros[50212] -> 0.785156
zeros[50214]-zeros[50213] -> 0.460938
zeros[50215]-zeros[50214] -> 0.542969
zeros[50216]-zeros[50215] -> 0.664062
zeros[50217]-zeros[50216] -> 0.9375
zeros[50218]-zeros[50217] -> 0.527344
zeros[50219]-zeros[50218] -> 0.921875
zeros[50220]-zeros[50219] -> 0.863281
zeros[50221]-zeros[50220] -> 0.601562
zeros[50222]-zeros[50221] -> 0.613281
zeros[50223]-zeros[50222] -> 0.765625
zeros[50224]-zeros[50223] -> 1.07812
zeros[50225]-zeros[50224] -> 0.375
zeros[50226]-zeros[50225] -> 0.992188
zeros[50227]-zeros[50226] -> 0.464844
zeros[50228]-zeros[50227] -> 0.5
zeros[50229]-zeros[50228] -> 1.17578
zeros[50230]-zeros[50229] -> 0.246094
zeros[50231]-zeros[50230] -> 0.765625
zeros[50232]-zeros[50231] -> 0.488281
zeros[50233]-zeros[50232] -> 0.753906
zeros[50234]-zeros[50233] -> 1.5625
zeros[50235]-zeros[50234] -> 0.488281
zeros[50236]-zeros[50235] -> 0.761719
zeros[50237]-zeros[50236] -> 0.3125
zeros[50238]-zeros[50237] -> 0.886719
zeros[50239]-zeros[50238] -> 0.523438
zeros[50240]-zeros[50239] -> 0.824219
zeros[50241]-zeros[50240] -> 0.523438

zeros[50242]-zeros[50241] -> 1.05469
zeros[50243]-zeros[50242] -> 0.628906
zeros[50244]-zeros[50243] -> 0.390625
zeros[50245]-zeros[50244] -> 0.859375
zeros[50246]-zeros[50245] -> 0.695312
zeros[50247]-zeros[50246] -> 1.14844
zeros[50248]-zeros[50247] -> 0.523438
zeros[50249]-zeros[50248] -> 0.425781
zeros[50250]-zeros[50249] -> 1.28906
zeros[50251]-zeros[50250] -> 0.640625
zeros[50252]-zeros[50251] -> 0.414062
zeros[50253]-zeros[50252] -> 0.851562
zeros[50254]-zeros[50253] -> 0.464844
zeros[50255]-zeros[50254] -> 0.488281
zeros[50256]-zeros[50255] -> 0.605469
zeros[50257]-zeros[50256] -> 1.45703
zeros[50258]-zeros[50257] -> 0.234375
zeros[50259]-zeros[50258] -> 0.890625
zeros[50260]-zeros[50259] -> 1.05859
zeros[50261]-zeros[50260] -> 0.589844
zeros[50262]-zeros[50261] -> 0.648438
zeros[50263]-zeros[50262] -> 0.601562
zeros[50264]-zeros[50263] -> 0.570312
zeros[50265]-zeros[50264] -> 0.847656
zeros[50266]-zeros[50265] -> 0.878906
zeros[50267]-zeros[50266] -> 0.382812
zeros[50268]-zeros[50267] -> 1.24219
zeros[50269]-zeros[50268] -> 0.0703125
zeros[50270]-zeros[50269] -> 0.714844
zeros[50271]-zeros[50270] -> 0.796875
zeros[50272]-zeros[50271] -> 0.800781
zeros[50273]-zeros[50272] -> 1.12891
zeros[50274]-zeros[50273] -> 0.78125
zeros[50275]-zeros[50274] -> 0.859375
zeros[50276]-zeros[50275] -> 0.179688
zeros[50277]-zeros[50276] -> 0.453125
zeros[50278]-zeros[50277] -> 1.1875
zeros[50279]-zeros[50278] -> 0.523438
zeros[50280]-zeros[50279] -> 0.585938
zeros[50281]-zeros[50280] -> 0.5625
zeros[50282]-zeros[50281] -> 0.878906
zeros[50283]-zeros[50282] -> 0.816406
zeros[50284]-zeros[50283] -> 1.04688
zeros[50285]-zeros[50284] -> 0.625
zeros[50286]-zeros[50285] -> 0.429688
zeros[50287]-zeros[50286] -> 0.894531
zeros[50288]-zeros[50287] -> 0.550781
zeros[50289]-zeros[50288] -> 0.972656
zeros[50290]-zeros[50289] -> 0.78125
zeros[50291]-zeros[50290] -> 0.484375
zeros[50292]-zeros[50291] -> 0.71875
zeros[50293]-zeros[50292] -> 0.570312
zeros[50294]-zeros[50293] -> 0.628906
zeros[50295]-zeros[50294] -> 0.792969
zeros[50296]-zeros[50295] -> 0.488281
zeros[50297]-zeros[50296] -> 1.21875
zeros[50298]-zeros[50297] -> 0.925781
zeros[50299]-zeros[50298] -> 0.476562
zeros[50300]-zeros[50299] -> 0.785156
zeros[50301]-zeros[50300] -> 1.02734
zeros[50302]-zeros[50301] -> 0.160156
zeros[50303]-zeros[50302] -> 0.601562
zeros[50304]-zeros[50303] -> 0.519531
zeros[50305]-zeros[50304] -> 1.07422

zeros[50306]-zeros[50305] -> 0.898438
zeros[50307]-zeros[50306] -> 0.664062
zeros[50308]-zeros[50307] -> 0.316406
zeros[50309]-zeros[50308] -> 0.878906
zeros[50310]-zeros[50309] -> 0.816406
zeros[50311]-zeros[50310] -> 0.988281
zeros[50312]-zeros[50311] -> 0.558594
zeros[50313]-zeros[50312] -> 0.917969
zeros[50314]-zeros[50313] -> 0.246094
zeros[50315]-zeros[50314] -> 1.23438
zeros[50316]-zeros[50315] -> 0.613281
zeros[50317]-zeros[50316] -> 0.316406
zeros[50318]-zeros[50317] -> 0.640625
zeros[50319]-zeros[50318] -> 0.882812
zeros[50320]-zeros[50319] -> 0.554688
zeros[50321]-zeros[50320] -> 0.511719
zeros[50322]-zeros[50321] -> 1.41406
zeros[50323]-zeros[50322] -> 0.925781
zeros[50324]-zeros[50323] -> 0.371094
zeros[50325]-zeros[50324] -> 0.65625
zeros[50326]-zeros[50325] -> 0.71875
zeros[50327]-zeros[50326] -> 0.492188
zeros[50328]-zeros[50327] -> 0.945312
zeros[50329]-zeros[50328] -> 0.726562
zeros[50330]-zeros[50329] -> 0.679688
zeros[50331]-zeros[50330] -> 0.496094
zeros[50332]-zeros[50331] -> 0.804688
zeros[50333]-zeros[50332] -> 0.691406
zeros[50334]-zeros[50333] -> 0.929688
zeros[50335]-zeros[50334] -> 0.40625
zeros[50336]-zeros[50335] -> 0.726562
zeros[50337]-zeros[50336] -> 1.30078
zeros[50338]-zeros[50337] -> 0.636719
zeros[50339]-zeros[50338] -> 0.703125
zeros[50340]-zeros[50339] -> 0.386719
zeros[50341]-zeros[50340] -> 0.882812
zeros[50342]-zeros[50341] -> 0.3125
zeros[50343]-zeros[50342] -> 0.824219
zeros[50344]-zeros[50343] -> 0.898438
zeros[50345]-zeros[50344] -> 0.25
zeros[50346]-zeros[50345] -> 1.40234
zeros[50347]-zeros[50346] -> 0.320312
zeros[50348]-zeros[50347] -> 0.9375
zeros[50349]-zeros[50348] -> 0.996094
zeros[50350]-zeros[50349] -> 0.53125
zeros[50351]-zeros[50350] -> 0.445312
zeros[50352]-zeros[50351] -> 0.933594
zeros[50353]-zeros[50352] -> 0.511719
zeros[50354]-zeros[50353] -> 0.800781
zeros[50355]-zeros[50354] -> 1.05469
zeros[50356]-zeros[50355] -> 0.386719
zeros[50357]-zeros[50356] -> 0.671875
zeros[50358]-zeros[50357] -> 0.453125
zeros[50359]-zeros[50358] -> 0.445312
zeros[50360]-zeros[50359] -> 1.45703
zeros[50361]-zeros[50360] -> 0.730469
zeros[50362]-zeros[50361] -> 0.839844
zeros[50363]-zeros[50362] -> 0.570312
zeros[50364]-zeros[50363] -> 0.695312
zeros[50365]-zeros[50364] -> 0.75
zeros[50366]-zeros[50365] -> 0.484375
zeros[50367]-zeros[50366] -> 0.78125
zeros[50368]-zeros[50367] -> 0.492188
zeros[50369]-zeros[50368] -> 0.644531

zeros[50370]-zeros[50369] -> 1.0625
zeros[50371]-zeros[50370] -> 0.84375
zeros[50372]-zeros[50371] -> 0.230469
zeros[50373]-zeros[50372] -> 1.17578
zeros[50374]-zeros[50373] -> 0.667969
zeros[50375]-zeros[50374] -> 0.71875
zeros[50376]-zeros[50375] -> 0.355469
zeros[50377]-zeros[50376] -> 1.40234
zeros[50378]-zeros[50377] -> 0.59375
zeros[50379]-zeros[50378] -> 0.292969
zeros[50380]-zeros[50379] -> 0.851562
zeros[50381]-zeros[50380] -> 0.441406
zeros[50382]-zeros[50381] -> 0.964844
zeros[50383]-zeros[50382] -> 0.566406
zeros[50384]-zeros[50383] -> 0.542969
zeros[50385]-zeros[50384] -> 0.839844
zeros[50386]-zeros[50385] -> 1.05859
zeros[50387]-zeros[50386] -> 1.25
zeros[50388]-zeros[50387] -> 0.132812
zeros[50389]-zeros[50388] -> 0.800781
zeros[50390]-zeros[50389] -> 0.296875
zeros[50391]-zeros[50390] -> 1.00391
zeros[50392]-zeros[50391] -> 0.398438
zeros[50393]-zeros[50392] -> 1.16406
zeros[50394]-zeros[50393] -> 0.605469
zeros[50395]-zeros[50394] -> 0.449219
zeros[50396]-zeros[50395] -> 0.832031
zeros[50397]-zeros[50396] -> 0.78125
zeros[50398]-zeros[50397] -> 0.421875
zeros[50399]-zeros[50398] -> 1.25
zeros[50400]-zeros[50399] -> 0.503906
zeros[50401]-zeros[50400] -> 1.16406
zeros[50402]-zeros[50401] -> 0.09375
zeros[50403]-zeros[50402] -> 1.20312
zeros[50404]-zeros[50403] -> 0.382812
zeros[50405]-zeros[50404] -> 0.949219
zeros[50406]-zeros[50405] -> 0.351562
zeros[50407]-zeros[50406] -> 0.503906
zeros[50408]-zeros[50407] -> 0.675781
zeros[50409]-zeros[50408] -> 0.992188
zeros[50410]-zeros[50409] -> 0.925781
zeros[50411]-zeros[50410] -> 1.05859
zeros[50412]-zeros[50411] -> 0.277344
zeros[50413]-zeros[50412] -> 0.582031
zeros[50414]-zeros[50413] -> 1.23047
zeros[50415]-zeros[50414] -> 0.386719
zeros[50416]-zeros[50415] -> 0.632812
zeros[50417]-zeros[50416] -> 0.503906
zeros[50418]-zeros[50417] -> 1.35547
zeros[50419]-zeros[50418] -> 0.144531
zeros[50420]-zeros[50419] -> 0.863281
zeros[50421]-zeros[50420] -> 0.589844
zeros[50422]-zeros[50421] -> 0.964844
zeros[50423]-zeros[50422] -> 0.0664062
zeros[50424]-zeros[50423] -> 1.25
zeros[50425]-zeros[50424] -> 1.0625
zeros[50426]-zeros[50425] -> 0.675781
zeros[50427]-zeros[50426] -> 0.753906
zeros[50428]-zeros[50427] -> 0.488281
zeros[50429]-zeros[50428] -> 0.558594
zeros[50430]-zeros[50429] -> 0.785156
zeros[50431]-zeros[50430] -> 0.355469
zeros[50432]-zeros[50431] -> 1.02734
zeros[50433]-zeros[50432] -> 0.871094

zeros[50434]-zeros[50433] -> 0.363281
zeros[50435]-zeros[50434] -> 0.65625
zeros[50436]-zeros[50435] -> 1.32422
zeros[50437]-zeros[50436] -> 0.621094
zeros[50438]-zeros[50437] -> 0.539062
zeros[50439]-zeros[50438] -> 0.835938
zeros[50440]-zeros[50439] -> 0.234375
zeros[50441]-zeros[50440] -> 1.28125
zeros[50442]-zeros[50441] -> 0.761719
zeros[50443]-zeros[50442] -> 0.492188
zeros[50444]-zeros[50443] -> 0.636719
zeros[50445]-zeros[50444] -> 0.480469
zeros[50446]-zeros[50445] -> 0.824219
zeros[50447]-zeros[50446] -> 0.554688
zeros[50448]-zeros[50447] -> 0.8125
zeros[50449]-zeros[50448] -> 1
zeros[50450]-zeros[50449] -> 1.125
zeros[50451]-zeros[50450] -> 0.265625
zeros[50452]-zeros[50451] -> 0.9375
zeros[50453]-zeros[50452] -> 0.554688
zeros[50454]-zeros[50453] -> 0.515625
zeros[50455]-zeros[50454] -> 1.07031
zeros[50456]-zeros[50455] -> 0.125
zeros[50457]-zeros[50456] -> 0.757812
zeros[50458]-zeros[50457] -> 1.04688
zeros[50459]-zeros[50458] -> 0.980469
zeros[50460]-zeros[50459] -> 0.253906
zeros[50461]-zeros[50460] -> 0.613281
zeros[50462]-zeros[50461] -> 0.941406
zeros[50463]-zeros[50462] -> 0.835938
zeros[50464]-zeros[50463] -> 0.824219
zeros[50465]-zeros[50464] -> 0.824219
zeros[50466]-zeros[50465] -> 0.492188
zeros[50467]-zeros[50466] -> 0.8125
zeros[50468]-zeros[50467] -> 0.34375
zeros[50469]-zeros[50468] -> 1.16406
zeros[50470]-zeros[50469] -> 0.472656
zeros[50471]-zeros[50470] -> 0.253906
zeros[50472]-zeros[50471] -> 0.824219
zeros[50473]-zeros[50472] -> 0.878906
zeros[50474]-zeros[50473] -> 1.29688
zeros[50475]-zeros[50474] -> 0.332031
zeros[50476]-zeros[50475] -> 1.08984
zeros[50477]-zeros[50476] -> 0.585938
zeros[50478]-zeros[50477] -> 0.363281
zeros[50479]-zeros[50478] -> 0.535156
zeros[50480]-zeros[50479] -> 1.10938
zeros[50481]-zeros[50480] -> 0.675781
zeros[50482]-zeros[50481] -> 0.625
zeros[50483]-zeros[50482] -> 0.90625
zeros[50484]-zeros[50483] -> 0.296875
zeros[50485]-zeros[50484] -> 0.621094
zeros[50486]-zeros[50485] -> 1.00391
zeros[50487]-zeros[50486] -> 0.921875
zeros[50488]-zeros[50487] -> 0.4375
zeros[50489]-zeros[50488] -> 0.953125
zeros[50490]-zeros[50489] -> 0.90625
zeros[50491]-zeros[50490] -> 0.746094
zeros[50492]-zeros[50491] -> 0.605469
zeros[50493]-zeros[50492] -> 0.46875
zeros[50494]-zeros[50493] -> 0.347656
zeros[50495]-zeros[50494] -> 0.992188
zeros[50496]-zeros[50495] -> 0.652344
zeros[50497]-zeros[50496] -> 0.742188

zeros[50498]-zeros[50497] -> 0.953125
zeros[50499]-zeros[50498] -> 0.519531
zeros[50500]-zeros[50499] -> 1.03906
zeros[50501]-zeros[50500] -> 0.652344
zeros[50502]-zeros[50501] -> 0.644531
zeros[50503]-zeros[50502] -> 0.707031
zeros[50504]-zeros[50503] -> 0.636719
zeros[50505]-zeros[50504] -> 0.789062
zeros[50506]-zeros[50505] -> 0.699219
zeros[50507]-zeros[50506] -> 0.675781
zeros[50508]-zeros[50507] -> 0.929688
zeros[50509]-zeros[50508] -> 0.214844
zeros[50510]-zeros[50509] -> 0.859375
zeros[50511]-zeros[50510] -> 0.578125
zeros[50512]-zeros[50511] -> 0.53125
zeros[50513]-zeros[50512] -> 1.94141
zeros[50514]-zeros[50513] -> 0.226562
zeros[50515]-zeros[50514] -> 0.371094
zeros[50516]-zeros[50515] -> 0.878906
zeros[50517]-zeros[50516] -> 0.636719
zeros[50518]-zeros[50517] -> 0.816406
zeros[50519]-zeros[50518] -> 0.503906
zeros[50520]-zeros[50519] -> 0.5625
zeros[50521]-zeros[50520] -> 0.933594
zeros[50522]-zeros[50521] -> 0.554688
zeros[50523]-zeros[50522] -> 0.894531
zeros[50524]-zeros[50523] -> 0.800781
zeros[50525]-zeros[50524] -> 0.652344
zeros[50526]-zeros[50525] -> 0.808594
zeros[50527]-zeros[50526] -> 0.492188
zeros[50528]-zeros[50527] -> 1.11719
zeros[50529]-zeros[50528] -> 0.417969
zeros[50530]-zeros[50529] -> 0.9375
zeros[50531]-zeros[50530] -> 0.808594
zeros[50532]-zeros[50531] -> 0.417969
zeros[50533]-zeros[50532] -> 0.464844
zeros[50534]-zeros[50533] -> 0.664062
zeros[50535]-zeros[50534] -> 0.863281
zeros[50536]-zeros[50535] -> 0.714844
zeros[50537]-zeros[50536] -> 0.785156
zeros[50538]-zeros[50537] -> 0.921875
zeros[50539]-zeros[50538] -> 0.949219
zeros[50540]-zeros[50539] -> 0.582031
zeros[50541]-zeros[50540] -> 0.652344
zeros[50542]-zeros[50541] -> 0.773438
zeros[50543]-zeros[50542] -> 0.230469
zeros[50544]-zeros[50543] -> 0.613281
zeros[50545]-zeros[50544] -> 1.33203
zeros[50546]-zeros[50545] -> 0.558594
zeros[50547]-zeros[50546] -> 0.609375
zeros[50548]-zeros[50547] -> 0.539062
zeros[50549]-zeros[50548] -> 0.667969
zeros[50550]-zeros[50549] -> 0.855469
zeros[50551]-zeros[50550] -> 0.992188
zeros[50552]-zeros[50551] -> 0.589844
zeros[50553]-zeros[50552] -> 0.847656
zeros[50554]-zeros[50553] -> 0.945312
zeros[50555]-zeros[50554] -> 0.304688
zeros[50556]-zeros[50555] -> 0.726562
zeros[50557]-zeros[50556] -> 0.703125
zeros[50558]-zeros[50557] -> 0.792969
zeros[50559]-zeros[50558] -> 0.40625
zeros[50560]-zeros[50559] -> 0.539062
zeros[50561]-zeros[50560] -> 0.890625

zeros[50562]-zeros[50561] -> 1.10938
zeros[50563]-zeros[50562] -> 0.785156
zeros[50564]-zeros[50563] -> 0.875
zeros[50565]-zeros[50564] -> 0.28125
zeros[50566]-zeros[50565] -> 0.613281
zeros[50567]-zeros[50566] -> 1
zeros[50568]-zeros[50567] -> 0.617188
zeros[50569]-zeros[50568] -> 0.890625
zeros[50570]-zeros[50569] -> 0.507812
zeros[50571]-zeros[50570] -> 0.425781
zeros[50572]-zeros[50571] -> 1.15234
zeros[50573]-zeros[50572] -> 0.554688
zeros[50574]-zeros[50573] -> 0.488281
zeros[50575]-zeros[50574] -> 0.511719
zeros[50576]-zeros[50575] -> 1.43359
zeros[50577]-zeros[50576] -> 0.398438
zeros[50578]-zeros[50577] -> 1.41016
zeros[50579]-zeros[50578] -> 0.171875
zeros[50580]-zeros[50579] -> 0.6875
zeros[50581]-zeros[50580] -> 0.574219
zeros[50582]-zeros[50581] -> 0.75
zeros[50583]-zeros[50582] -> 0.566406
zeros[50584]-zeros[50583] -> 0.621094
zeros[50585]-zeros[50584] -> 1.00391
zeros[50586]-zeros[50585] -> 0.738281
zeros[50587]-zeros[50586] -> 0.632812
zeros[50588]-zeros[50587] -> 0.527344
zeros[50589]-zeros[50588] -> 1.22266
zeros[50590]-zeros[50589] -> 0.726562
zeros[50591]-zeros[50590] -> 0.484375
zeros[50592]-zeros[50591] -> 0.484375
zeros[50593]-zeros[50592] -> 0.894531
zeros[50594]-zeros[50593] -> 1.0625
zeros[50595]-zeros[50594] -> 0.496094
zeros[50596]-zeros[50595] -> 0.589844
zeros[50597]-zeros[50596] -> 0.535156
zeros[50598]-zeros[50597] -> 0.699219
zeros[50599]-zeros[50598] -> 0.421875
zeros[50600]-zeros[50599] -> 1.12109
zeros[50601]-zeros[50600] -> 1.01172
zeros[50602]-zeros[50601] -> 0.734375
zeros[50603]-zeros[50602] -> 0.722656
zeros[50604]-zeros[50603] -> 0.65625
zeros[50605]-zeros[50604] -> 0.554688
zeros[50606]-zeros[50605] -> 0.839844
zeros[50607]-zeros[50606] -> 0.34375
zeros[50608]-zeros[50607] -> 0.871094
zeros[50609]-zeros[50608] -> 0.679688
zeros[50610]-zeros[50609] -> 0.925781
zeros[50611]-zeros[50610] -> 0.359375
zeros[50612]-zeros[50611] -> 1.04297
zeros[50613]-zeros[50612] -> 0.652344
zeros[50614]-zeros[50613] -> 0.644531
zeros[50615]-zeros[50614] -> 0.601562
zeros[50616]-zeros[50615] -> 1.10938
zeros[50617]-zeros[50616] -> 0.894531
zeros[50618]-zeros[50617] -> 0.585938
zeros[50619]-zeros[50618] -> 0.324219
zeros[50620]-zeros[50619] -> 0.917969
zeros[50621]-zeros[50620] -> 0.539062
zeros[50622]-zeros[50621] -> 0.566406
zeros[50623]-zeros[50622] -> 1.14062
zeros[50624]-zeros[50623] -> 0.152344
zeros[50625]-zeros[50624] -> 0.660156

zeros[50626]-zeros[50625] -> 1.4375
zeros[50627]-zeros[50626] -> 0.808594
zeros[50628]-zeros[50627] -> 0.601562
zeros[50629]-zeros[50628] -> 0.394531
zeros[50630]-zeros[50629] -> 0.851562
zeros[50631]-zeros[50630] -> 0.636719
zeros[50632]-zeros[50631] -> 0.546875
zeros[50633]-zeros[50632] -> 0.941406
zeros[50634]-zeros[50633] -> 0.816406
zeros[50635]-zeros[50634] -> 0.714844
zeros[50636]-zeros[50635] -> 0.335938
zeros[50637]-zeros[50636] -> 0.558594
zeros[50638]-zeros[50637] -> 1.05078
zeros[50639]-zeros[50638] -> 0.628906
zeros[50640]-zeros[50639] -> 1.0625
zeros[50641]-zeros[50640] -> 0.878906
zeros[50642]-zeros[50641] -> 0.308594
zeros[50643]-zeros[50642] -> 0.839844
zeros[50644]-zeros[50643] -> 1.18359
zeros[50645]-zeros[50644] -> 0.0976562
zeros[50646]-zeros[50645] -> 0.453125
zeros[50647]-zeros[50646] -> 0.90625
zeros[50648]-zeros[50647] -> 0.347656
zeros[50649]-zeros[50648] -> 1.4375
zeros[50650]-zeros[50649] -> 0.332031
zeros[50651]-zeros[50650] -> 1.05078
zeros[50652]-zeros[50651] -> 0.433594
zeros[50653]-zeros[50652] -> 1.02734
zeros[50654]-zeros[50653] -> 0.820312
zeros[50655]-zeros[50654] -> 0.175781
zeros[50656]-zeros[50655] -> 1.04297
zeros[50657]-zeros[50656] -> 0.78125
zeros[50658]-zeros[50657] -> 0.492188
zeros[50659]-zeros[50658] -> 0.878906
zeros[50660]-zeros[50659] -> 0.652344
zeros[50661]-zeros[50660] -> 0.414062
zeros[50662]-zeros[50661] -> 0.886719
zeros[50663]-zeros[50662] -> 0.53125
zeros[50664]-zeros[50663] -> 0.667969
zeros[50665]-zeros[50664] -> 1.36328
zeros[50666]-zeros[50665] -> 0.773438
zeros[50667]-zeros[50666] -> 0.644531
zeros[50668]-zeros[50667] -> 0.632812
zeros[50669]-zeros[50668] -> 0.308594
zeros[50670]-zeros[50669] -> 0.617188
zeros[50671]-zeros[50670] -> 1.07422
zeros[50672]-zeros[50671] -> 0.757812
zeros[50673]-zeros[50672] -> 0.269531
zeros[50674]-zeros[50673] -> 0.929688
zeros[50675]-zeros[50674] -> 0.820312
zeros[50676]-zeros[50675] -> 0.558594
zeros[50677]-zeros[50676] -> 1.11719
zeros[50678]-zeros[50677] -> 0.492188
zeros[50679]-zeros[50678] -> 0.769531
zeros[50680]-zeros[50679] -> 0.472656
zeros[50681]-zeros[50680] -> 1.24219
zeros[50682]-zeros[50681] -> 0.664062
zeros[50683]-zeros[50682] -> 0.386719
zeros[50684]-zeros[50683] -> 0.644531
zeros[50685]-zeros[50684] -> 0.855469
zeros[50686]-zeros[50685] -> 0.472656
zeros[50687]-zeros[50686] -> 0.496094
zeros[50688]-zeros[50687] -> 0.84375
zeros[50689]-zeros[50688] -> 1.21094

zeros[50690]-zeros[50689] -> 0.730469
zeros[50691]-zeros[50690] -> 0.582031
zeros[50692]-zeros[50691] -> 0.777344
zeros[50693]-zeros[50692] -> 0.867188
zeros[50694]-zeros[50693] -> 0.46875
zeros[50695]-zeros[50694] -> 0.46875
zeros[50696]-zeros[50695] -> 0.863281
zeros[50697]-zeros[50696] -> 0.511719
zeros[50698]-zeros[50697] -> 1.17578
zeros[50699]-zeros[50698] -> 0.527344
zeros[50700]-zeros[50699] -> 0.757812
zeros[50701]-zeros[50700] -> 0.265625
zeros[50702]-zeros[50701] -> 0.785156
zeros[50703]-zeros[50702] -> 1.19141
zeros[50704]-zeros[50703] -> 0.832031
zeros[50705]-zeros[50704] -> 0.535156
zeros[50706]-zeros[50705] -> 0.886719
zeros[50707]-zeros[50706] -> 0.515625
zeros[50708]-zeros[50707] -> 0.742188
zeros[50709]-zeros[50708] -> 0.523438
zeros[50710]-zeros[50709] -> 0.847656
zeros[50711]-zeros[50710] -> 0.332031
zeros[50712]-zeros[50711] -> 0.804688
zeros[50713]-zeros[50712] -> 0.957031
zeros[50714]-zeros[50713] -> 0.464844
zeros[50715]-zeros[50714] -> 1.55469
zeros[50716]-zeros[50715] -> 0.1875
zeros[50717]-zeros[50716] -> 0.851562
zeros[50718]-zeros[50717] -> 0.40625
zeros[50719]-zeros[50718] -> 0.835938
zeros[50720]-zeros[50719] -> 0.636719
zeros[50721]-zeros[50720] -> 1.05078
zeros[50722]-zeros[50721] -> 0.757812
zeros[50723]-zeros[50722] -> 0.292969
zeros[50724]-zeros[50723] -> 0.445312
zeros[50725]-zeros[50724] -> 1.09375
zeros[50726]-zeros[50725] -> 0.570312
zeros[50727]-zeros[50726] -> 0.8125
zeros[50728]-zeros[50727] -> 0.566406
zeros[50729]-zeros[50728] -> 1.1875
zeros[50730]-zeros[50729] -> 1.04297
zeros[50731]-zeros[50730] -> 0.191406
zeros[50732]-zeros[50731] -> 0.691406
zeros[50733]-zeros[50732] -> 0.894531
zeros[50734]-zeros[50733] -> 0.265625
zeros[50735]-zeros[50734] -> 0.738281
zeros[50736]-zeros[50735] -> 0.660156
zeros[50737]-zeros[50736] -> 1.20703
zeros[50738]-zeros[50737] -> 0.308594
zeros[50739]-zeros[50738] -> 0.769531
zeros[50740]-zeros[50739] -> 0.988281
zeros[50741]-zeros[50740] -> 0.613281
zeros[50742]-zeros[50741] -> 0.597656
zeros[50743]-zeros[50742] -> 1.24609
zeros[50744]-zeros[50743] -> 0.171875
zeros[50745]-zeros[50744] -> 0.835938
zeros[50746]-zeros[50745] -> 0.675781
zeros[50747]-zeros[50746] -> 0.945312
zeros[50748]-zeros[50747] -> 0.507812
zeros[50749]-zeros[50748] -> 0.765625
zeros[50750]-zeros[50749] -> 0.347656
zeros[50751]-zeros[50750] -> 0.515625
zeros[50752]-zeros[50751] -> 0.957031
zeros[50753]-zeros[50752] -> 1.36328

zeros[50754]-zeros[50753] -> 0.648438
zeros[50755]-zeros[50754] -> 0.574219
zeros[50756]-zeros[50755] -> 0.605469
zeros[50757]-zeros[50756] -> 0.632812
zeros[50758]-zeros[50757] -> 0.894531
zeros[50759]-zeros[50758] -> 0.53125
zeros[50760]-zeros[50759] -> 0.417969
zeros[50761]-zeros[50760] -> 1.14844
zeros[50762]-zeros[50761] -> 0.492188
zeros[50763]-zeros[50762] -> 0.75
zeros[50764]-zeros[50763] -> 0.820312
zeros[50765]-zeros[50764] -> 0.402344
zeros[50766]-zeros[50765] -> 1.30078
zeros[50767]-zeros[50766] -> 0.269531
zeros[50768]-zeros[50767] -> 0.8125
zeros[50769]-zeros[50768] -> 1.07422
zeros[50770]-zeros[50769] -> 0.738281
zeros[50771]-zeros[50770] -> 0.5625
zeros[50772]-zeros[50771] -> 0.566406
zeros[50773]-zeros[50772] -> 0.308594
zeros[50774]-zeros[50773] -> 0.925781
zeros[50775]-zeros[50774] -> 0.953125
zeros[50776]-zeros[50775] -> 0.183594
zeros[50777]-zeros[50776] -> 1.21094
zeros[50778]-zeros[50777] -> 0.578125
zeros[50779]-zeros[50778] -> 1.03906
zeros[50780]-zeros[50779] -> 0.910156
zeros[50781]-zeros[50780] -> 0.484375
zeros[50782]-zeros[50781] -> 0.613281
zeros[50783]-zeros[50782] -> 0.179688
zeros[50784]-zeros[50783] -> 1.25391
zeros[50785]-zeros[50784] -> 0.746094
zeros[50786]-zeros[50785] -> 0.609375
zeros[50787]-zeros[50786] -> 0.691406
zeros[50788]-zeros[50787] -> 0.660156
zeros[50789]-zeros[50788] -> 0.691406
zeros[50790]-zeros[50789] -> 0.328125
zeros[50791]-zeros[50790] -> 1.15625
zeros[50792]-zeros[50791] -> 0.972656
zeros[50793]-zeros[50792] -> 0.828125
zeros[50794]-zeros[50793] -> 0.5
zeros[50795]-zeros[50794] -> 0.777344
zeros[50796]-zeros[50795] -> 0.539062
zeros[50797]-zeros[50796] -> 0.773438
zeros[50798]-zeros[50797] -> 0.632812
zeros[50799]-zeros[50798] -> 0.570312
zeros[50800]-zeros[50799] -> 0.636719
zeros[50801]-zeros[50800] -> 0.519531
zeros[50802]-zeros[50801] -> 1.51953
zeros[50803]-zeros[50802] -> 0.441406
zeros[50804]-zeros[50803] -> 0.496094
zeros[50805]-zeros[50804] -> 1.07422
zeros[50806]-zeros[50805] -> 0.429688
zeros[50807]-zeros[50806] -> 0.773438
zeros[50808]-zeros[50807] -> 1.03906
zeros[50809]-zeros[50808] -> 0.304688
zeros[50810]-zeros[50809] -> 0.863281
zeros[50811]-zeros[50810] -> 0.707031
zeros[50812]-zeros[50811] -> 0.582031
zeros[50813]-zeros[50812] -> 0.730469
zeros[50814]-zeros[50813] -> 0.46875
zeros[50815]-zeros[50814] -> 0.875
zeros[50816]-zeros[50815] -> 0.542969
zeros[50817]-zeros[50816] -> 1.43359

zeros[50818]-zeros[50817] -> 0.511719
zeros[50819]-zeros[50818] -> 0.824219
zeros[50820]-zeros[50819] -> 0.625
zeros[50821]-zeros[50820] -> 0.5
zeros[50822]-zeros[50821] -> 0.71875
zeros[50823]-zeros[50822] -> 0.273438
zeros[50824]-zeros[50823] -> 1.12109
zeros[50825]-zeros[50824] -> 0.972656
zeros[50826]-zeros[50825] -> 0.394531
zeros[50827]-zeros[50826] -> 0.660156
zeros[50828]-zeros[50827] -> 0.535156
zeros[50829]-zeros[50828] -> 1.38281
zeros[50830]-zeros[50829] -> 0.445312
zeros[50831]-zeros[50830] -> 0.648438
zeros[50832]-zeros[50831] -> 0.695312
zeros[50833]-zeros[50832] -> 0.964844
zeros[50834]-zeros[50833] -> 0.585938
zeros[50835]-zeros[50834] -> 0.898438
zeros[50836]-zeros[50835] -> 0.496094
zeros[50837]-zeros[50836] -> 0.558594
zeros[50838]-zeros[50837] -> 0.308594
zeros[50839]-zeros[50838] -> 1.12109
zeros[50840]-zeros[50839] -> 0.535156
zeros[50841]-zeros[50840] -> 0.90625
zeros[50842]-zeros[50841] -> 1.25781
zeros[50843]-zeros[50842] -> 0.503906
zeros[50844]-zeros[50843] -> 0.480469
zeros[50845]-zeros[50844] -> 0.726562
zeros[50846]-zeros[50845] -> 0.777344
zeros[50847]-zeros[50846] -> 0.695312
zeros[50848]-zeros[50847] -> 0.597656
zeros[50849]-zeros[50848] -> 0.535156
zeros[50850]-zeros[50849] -> 1.16016
zeros[50851]-zeros[50850] -> 0.296875
zeros[50852]-zeros[50851] -> 1.01953
zeros[50853]-zeros[50852] -> 0.445312
zeros[50854]-zeros[50853] -> 0.714844
zeros[50855]-zeros[50854] -> 0.640625
zeros[50856]-zeros[50855] -> 1.28906
zeros[50857]-zeros[50856] -> 0.78125
zeros[50858]-zeros[50857] -> 0.554688
zeros[50859]-zeros[50858] -> 0.519531
zeros[50860]-zeros[50859] -> 0.546875
zeros[50861]-zeros[50860] -> 0.925781
zeros[50862]-zeros[50861] -> 0.683594
zeros[50863]-zeros[50862] -> 0.289062
zeros[50864]-zeros[50863] -> 0.894531
zeros[50865]-zeros[50864] -> 0.753906
zeros[50866]-zeros[50865] -> 0.867188
zeros[50867]-zeros[50866] -> 0.871094
zeros[50868]-zeros[50867] -> 0.917969
zeros[50869]-zeros[50868] -> 0.390625
zeros[50870]-zeros[50869] -> 0.804688
zeros[50871]-zeros[50870] -> 0.625
zeros[50872]-zeros[50871] -> 0.378906
zeros[50873]-zeros[50872] -> 1.44531
zeros[50874]-zeros[50873] -> 0.316406
zeros[50875]-zeros[50874] -> 0.734375
zeros[50876]-zeros[50875] -> 0.542969
zeros[50877]-zeros[50876] -> 0.671875
zeros[50878]-zeros[50877] -> 0.457031
zeros[50879]-zeros[50878] -> 1.07031
zeros[50880]-zeros[50879] -> 1.05078
zeros[50881]-zeros[50880] -> 0.546875

zeros[50882]-zeros[50881] -> 0.675781
zeros[50883]-zeros[50882] -> 1.21875
zeros[50884]-zeros[50883] -> 0.394531
zeros[50885]-zeros[50884] -> 0.230469
zeros[50886]-zeros[50885] -> 1.02734
zeros[50887]-zeros[50886] -> 0.328125
zeros[50888]-zeros[50887] -> 0.832031
zeros[50889]-zeros[50888] -> 0.914062
zeros[50890]-zeros[50889] -> 0.890625
zeros[50891]-zeros[50890] -> 0.296875
zeros[50892]-zeros[50891] -> 1.17969
zeros[50893]-zeros[50892] -> 0.304688
zeros[50894]-zeros[50893] -> 1.17969
zeros[50895]-zeros[50894] -> 0.53125
zeros[50896]-zeros[50895] -> 0.542969
zeros[50897]-zeros[50896] -> 1.15625
zeros[50898]-zeros[50897] -> 0.601562
zeros[50899]-zeros[50898] -> 0.265625
zeros[50900]-zeros[50899] -> 0.816406
zeros[50901]-zeros[50900] -> 0.949219
zeros[50902]-zeros[50901] -> 0.609375
zeros[50903]-zeros[50902] -> 0.214844
zeros[50904]-zeros[50903] -> 0.722656
zeros[50905]-zeros[50904] -> 1.44922
zeros[50906]-zeros[50905] -> 0.910156
zeros[50907]-zeros[50906] -> 0.625
zeros[50908]-zeros[50907] -> 0.34375
zeros[50909]-zeros[50908] -> 0.65625
zeros[50910]-zeros[50909] -> 0.773438
zeros[50911]-zeros[50910] -> 0.636719
zeros[50912]-zeros[50911] -> 0.949219
zeros[50913]-zeros[50912] -> 0.414062
zeros[50914]-zeros[50913] -> 0.804688
zeros[50915]-zeros[50914] -> 0.738281
zeros[50916]-zeros[50915] -> 0.625
zeros[50917]-zeros[50916] -> 0.828125
zeros[50918]-zeros[50917] -> 0.691406
zeros[50919]-zeros[50918] -> 0.769531
zeros[50920]-zeros[50919] -> 0.917969
zeros[50921]-zeros[50920] -> 0.585938
zeros[50922]-zeros[50921] -> 0.914062
zeros[50923]-zeros[50922] -> 0.628906
zeros[50924]-zeros[50923] -> 0.546875
zeros[50925]-zeros[50924] -> 0.722656
zeros[50926]-zeros[50925] -> 0.339844
zeros[50927]-zeros[50926] -> 0.652344
zeros[50928]-zeros[50927] -> 1.05078
zeros[50929]-zeros[50928] -> 0.8125
zeros[50930]-zeros[50929] -> 0.675781
zeros[50931]-zeros[50930] -> 0.910156
zeros[50932]-zeros[50931] -> 0.667969
zeros[50933]-zeros[50932] -> 0.84375
zeros[50934]-zeros[50933] -> 0.511719
zeros[50935]-zeros[50934] -> 0.71875
zeros[50936]-zeros[50935] -> 0.363281
zeros[50937]-zeros[50936] -> 0.945312
zeros[50938]-zeros[50937] -> 1.09766
zeros[50939]-zeros[50938] -> 0.460938
zeros[50940]-zeros[50939] -> 0.507812
zeros[50941]-zeros[50940] -> 0.433594
zeros[50942]-zeros[50941] -> 0.996094
zeros[50943]-zeros[50942] -> 0.722656
zeros[50944]-zeros[50943] -> 0.894531
zeros[50945]-zeros[50944] -> 1.21094

zeros[50946]-zeros[50945] -> 0.472656
zeros[50947]-zeros[50946] -> 0.242188
zeros[50948]-zeros[50947] -> 1.14844
zeros[50949]-zeros[50948] -> 0.3125
zeros[50950]-zeros[50949] -> 0.832031
zeros[50951]-zeros[50950] -> 0.507812
zeros[50952]-zeros[50951] -> 0.898438
zeros[50953]-zeros[50952] -> 0.472656
zeros[50954]-zeros[50953] -> 0.914062
zeros[50955]-zeros[50954] -> 0.847656
zeros[50956]-zeros[50955] -> 1.05469
zeros[50957]-zeros[50956] -> 0.550781
zeros[50958]-zeros[50957] -> 0.207031
zeros[50959]-zeros[50958] -> 0.894531
zeros[50960]-zeros[50959] -> 1.14453
zeros[50961]-zeros[50960] -> 0.59375
zeros[50962]-zeros[50961] -> 0.527344
zeros[50963]-zeros[50962] -> 0.675781
zeros[50964]-zeros[50963] -> 0.746094
zeros[50965]-zeros[50964] -> 0.402344
zeros[50966]-zeros[50965] -> 1.03906
zeros[50967]-zeros[50966] -> 0.371094
zeros[50968]-zeros[50967] -> 0.796875
zeros[50969]-zeros[50968] -> 1.24219
zeros[50970]-zeros[50969] -> 0.816406
zeros[50971]-zeros[50970] -> 0.492188
zeros[50972]-zeros[50971] -> 0.722656
zeros[50973]-zeros[50972] -> 0.695312
zeros[50974]-zeros[50973] -> 0.480469
zeros[50975]-zeros[50974] -> 0.492188
zeros[50976]-zeros[50975] -> 1.04297
zeros[50977]-zeros[50976] -> 0.496094
zeros[50978]-zeros[50977] -> 1.19922
zeros[50979]-zeros[50978] -> 0.347656
zeros[50980]-zeros[50979] -> 0.601562
zeros[50981]-zeros[50980] -> 0.632812
zeros[50982]-zeros[50981] -> 1.36719
zeros[50983]-zeros[50982] -> 0.449219
zeros[50984]-zeros[50983] -> 0.621094
zeros[50985]-zeros[50984] -> 0.882812
zeros[50986]-zeros[50985] -> 0.523438
zeros[50987]-zeros[50986] -> 1.08984
zeros[50988]-zeros[50987] -> 0.320312
zeros[50989]-zeros[50988] -> 0.6875
zeros[50990]-zeros[50989] -> 0.535156
zeros[50991]-zeros[50990] -> 0.703125
zeros[50992]-zeros[50991] -> 0.484375
zeros[50993]-zeros[50992] -> 1.44922
zeros[50994]-zeros[50993] -> 0.808594
zeros[50995]-zeros[50994] -> 0.328125
zeros[50996]-zeros[50995] -> 1.10547
zeros[50997]-zeros[50996] -> 0.433594
zeros[50998]-zeros[50997] -> 0.59375
zeros[50999]-zeros[50998] -> 0.652344
zeros[51000]-zeros[50999] -> 0.84375
zeros[51001]-zeros[51000] -> 0.945312
zeros[51002]-zeros[51001] -> 0.316406
zeros[51003]-zeros[51002] -> 0.636719
zeros[51004]-zeros[51003] -> 1.04297
zeros[51005]-zeros[51004] -> 0.519531
zeros[51006]-zeros[51005] -> 0.566406
zeros[51007]-zeros[51006] -> 1.05469
zeros[51008]-zeros[51007] -> 0.511719
zeros[51009]-zeros[51008] -> 1.28125

zeros[51010]-zeros[51009] -> 0.539062
zeros[51011]-zeros[51010] -> 0.824219
zeros[51012]-zeros[51011] -> 0.175781
zeros[51013]-zeros[51012] -> 0.605469
zeros[51014]-zeros[51013] -> 0.855469
zeros[51015]-zeros[51014] -> 0.859375
zeros[51016]-zeros[51015] -> 0.433594
zeros[51017]-zeros[51016] -> 0.863281
zeros[51018]-zeros[51017] -> 0.667969
zeros[51019]-zeros[51018] -> 1.10156
zeros[51020]-zeros[51019] -> 0.726562
zeros[51021]-zeros[51020] -> 0.621094
zeros[51022]-zeros[51021] -> 0.566406
zeros[51023]-zeros[51022] -> 0.789062
zeros[51024]-zeros[51023] -> 0.496094
zeros[51025]-zeros[51024] -> 1.03906
zeros[51026]-zeros[51025] -> 0.601562
zeros[51027]-zeros[51026] -> 0.816406
zeros[51028]-zeros[51027] -> 0.488281
zeros[51029]-zeros[51028] -> 0.484375
zeros[51030]-zeros[51029] -> 0.878906
zeros[51031]-zeros[51030] -> 0.320312
zeros[51032]-zeros[51031] -> 1.625
zeros[51033]-zeros[51032] -> 0.464844
zeros[51034]-zeros[51033] -> 1.00391
zeros[51035]-zeros[51034] -> 0.265625
zeros[51036]-zeros[51035] -> 0.734375
zeros[51037]-zeros[51036] -> 0.980469
zeros[51038]-zeros[51037] -> 0.609375
zeros[51039]-zeros[51038] -> 0.304688
zeros[51040]-zeros[51039] -> 0.429688
zeros[51041]-zeros[51040] -> 1.39062
zeros[51042]-zeros[51041] -> 0.648438
zeros[51043]-zeros[51042] -> 0.480469
zeros[51044]-zeros[51043] -> 0.976562
zeros[51045]-zeros[51044] -> 0.597656
zeros[51046]-zeros[51045] -> 0.785156
zeros[51047]-zeros[51046] -> 0.683594
zeros[51048]-zeros[51047] -> 1.00391
zeros[51049]-zeros[51048] -> 0.4375
zeros[51050]-zeros[51049] -> 0.847656
zeros[51051]-zeros[51050] -> 0.710938
zeros[51052]-zeros[51051] -> 0.355469
zeros[51053]-zeros[51052] -> 1.00781
zeros[51054]-zeros[51053] -> 0.234375
zeros[51055]-zeros[51054] -> 0.902344
zeros[51056]-zeros[51055] -> 0.835938
zeros[51057]-zeros[51056] -> 0.5625
zeros[51058]-zeros[51057] -> 1.44141
zeros[51059]-zeros[51058] -> 0.589844
zeros[51060]-zeros[51059] -> 0.582031
zeros[51061]-zeros[51060] -> 0.433594
zeros[51062]-zeros[51061] -> 0.542969
zeros[51063]-zeros[51062] -> 0.941406
zeros[51064]-zeros[51063] -> 0.542969
zeros[51065]-zeros[51064] -> 1.16797
zeros[51066]-zeros[51065] -> 0.410156
zeros[51067]-zeros[51066] -> 0.539062
zeros[51068]-zeros[51067] -> 0.589844
zeros[51069]-zeros[51068] -> 1.13281
zeros[51070]-zeros[51069] -> 0.558594
zeros[51071]-zeros[51070] -> 0.878906
zeros[51072]-zeros[51071] -> 0.601562
zeros[51073]-zeros[51072] -> 0.976562

zeros[51074]-zeros[51073] -> 0.734375
zeros[51075]-zeros[51074] -> 0.609375
zeros[51076]-zeros[51075] -> 0.496094
zeros[51077]-zeros[51076] -> 0.765625
zeros[51078]-zeros[51077] -> 0.621094
zeros[51079]-zeros[51078] -> 0.441406
zeros[51080]-zeros[51079] -> 0.757812
zeros[51081]-zeros[51080] -> 1.01562
zeros[51082]-zeros[51081] -> 1.02734
zeros[51083]-zeros[51082] -> 0.59375
zeros[51084]-zeros[51083] -> 0.515625
zeros[51085]-zeros[51084] -> 0.917969
zeros[51086]-zeros[51085] -> 0.648438
zeros[51087]-zeros[51086] -> 0.679688
zeros[51088]-zeros[51087] -> 0.546875
zeros[51089]-zeros[51088] -> 0.933594
zeros[51090]-zeros[51089] -> 0.398438
zeros[51091]-zeros[51090] -> 1.0625
zeros[51092]-zeros[51091] -> 0.605469
zeros[51093]-zeros[51092] -> 0.570312
zeros[51094]-zeros[51093] -> 0.414062
zeros[51095]-zeros[51094] -> 0.777344
zeros[51096]-zeros[51095] -> 1.39844
zeros[51097]-zeros[51096] -> 0.867188
zeros[51098]-zeros[51097] -> 0.160156
zeros[51099]-zeros[51098] -> 1.07422
zeros[51100]-zeros[51099] -> 0.535156
zeros[51101]-zeros[51100] -> 0.496094
zeros[51102]-zeros[51101] -> 0.589844
zeros[51103]-zeros[51102] -> 0.976562
zeros[51104]-zeros[51103] -> 0.46875
zeros[51105]-zeros[51104] -> 0.769531
zeros[51106]-zeros[51105] -> 0.800781
zeros[51107]-zeros[51106] -> 0.789062
zeros[51108]-zeros[51107] -> 0.75
zeros[51109]-zeros[51108] -> 1.00391
zeros[51110]-zeros[51109] -> 0.527344
zeros[51111]-zeros[51110] -> 0.433594
zeros[51112]-zeros[51111] -> 0.660156
zeros[51113]-zeros[51112] -> 1.32812
zeros[51114]-zeros[51113] -> 0.539062
zeros[51115]-zeros[51114] -> 0.464844
zeros[51116]-zeros[51115] -> 0.5625
zeros[51117]-zeros[51116] -> 0.632812
zeros[51118]-zeros[51117] -> 0.652344
zeros[51119]-zeros[51118] -> 1.11719
zeros[51120]-zeros[51119] -> 0.214844
zeros[51121]-zeros[51120] -> 1.40625
zeros[51122]-zeros[51121] -> 0.683594
zeros[51123]-zeros[51122] -> 0.578125
zeros[51124]-zeros[51123] -> 1
zeros[51125]-zeros[51124] -> 0.386719
zeros[51126]-zeros[51125] -> 0.371094
zeros[51127]-zeros[51126] -> 0.886719
zeros[51128]-zeros[51127] -> 0.679688
zeros[51129]-zeros[51128] -> 0.78125
zeros[51130]-zeros[51129] -> 0.808594
zeros[51131]-zeros[51130] -> 0.71875
zeros[51132]-zeros[51131] -> 0.535156
zeros[51133]-zeros[51132] -> 0.71875
zeros[51134]-zeros[51133] -> 0.960938
zeros[51135]-zeros[51134] -> 0.511719
zeros[51136]-zeros[51135] -> 1.21875
zeros[51137]-zeros[51136] -> 0.597656

zeros[51138]-zeros[51137] -> 0.367188
zeros[51139]-zeros[51138] -> 0.683594
zeros[51140]-zeros[51139] -> 1.04297
zeros[51141]-zeros[51140] -> 0.414062
zeros[51142]-zeros[51141] -> 0.648438
zeros[51143]-zeros[51142] -> 0.550781
zeros[51144]-zeros[51143] -> 0.574219
zeros[51145]-zeros[51144] -> 1.08594
zeros[51146]-zeros[51145] -> 1.21875
zeros[51147]-zeros[51146] -> 0.601562
zeros[51148]-zeros[51147] -> 0.429688
zeros[51149]-zeros[51148] -> 0.648438
zeros[51150]-zeros[51149] -> 0.695312
zeros[51151]-zeros[51150] -> 1.02734
zeros[51152]-zeros[51151] -> 0.148438
zeros[51153]-zeros[51152] -> 1.17188
zeros[51154]-zeros[51153] -> 0.445312
zeros[51155]-zeros[51154] -> 1.04688
zeros[51156]-zeros[51155] -> 0.230469
zeros[51157]-zeros[51156] -> 0.566406
zeros[51158]-zeros[51157] -> 1.3125
zeros[51159]-zeros[51158] -> 0.375
zeros[51160]-zeros[51159] -> 0.90625
zeros[51161]-zeros[51160] -> 0.910156
zeros[51162]-zeros[51161] -> 0.804688
zeros[51163]-zeros[51162] -> 0.644531
zeros[51164]-zeros[51163] -> 0.464844
zeros[51165]-zeros[51164] -> 0.800781
zeros[51166]-zeros[51165] -> 0.367188
zeros[51167]-zeros[51166] -> 0.511719
zeros[51168]-zeros[51167] -> 1.17969
zeros[51169]-zeros[51168] -> 0.785156
zeros[51170]-zeros[51169] -> 0.535156
zeros[51171]-zeros[51170] -> 0.652344
zeros[51172]-zeros[51171] -> 1.25391
zeros[51173]-zeros[51172] -> 0.5
zeros[51174]-zeros[51173] -> 0.648438
zeros[51175]-zeros[51174] -> 0.558594
zeros[51176]-zeros[51175] -> 0.753906
zeros[51177]-zeros[51176] -> 0.773438
zeros[51178]-zeros[51177] -> 0.976562
zeros[51179]-zeros[51178] -> 0.390625
zeros[51180]-zeros[51179] -> 0.59375
zeros[51181]-zeros[51180] -> 0.839844
zeros[51182]-zeros[51181] -> 0.539062
zeros[51183]-zeros[51182] -> 0.378906
zeros[51184]-zeros[51183] -> 1.35156
zeros[51185]-zeros[51184] -> 0.96875
zeros[51186]-zeros[51185] -> 0.714844
zeros[51187]-zeros[51186] -> 0.644531
zeros[51188]-zeros[51187] -> 0.261719
zeros[51189]-zeros[51188] -> 0.925781
zeros[51190]-zeros[51189] -> 0.667969
zeros[51191]-zeros[51190] -> 0.714844
zeros[51192]-zeros[51191] -> 0.570312
zeros[51193]-zeros[51192] -> 0.648438
zeros[51194]-zeros[51193] -> 0.769531
zeros[51195]-zeros[51194] -> 1.00391
zeros[51196]-zeros[51195] -> 0.730469
zeros[51197]-zeros[51196] -> 0.484375
zeros[51198]-zeros[51197] -> 0.722656
zeros[51199]-zeros[51198] -> 0.9375
zeros[51200]-zeros[51199] -> 0.660156
zeros[51201]-zeros[51200] -> 0.800781

zeros[51202]-zeros[51201] -> 0.984375
zeros[51203]-zeros[51202] -> 0.148438
zeros[51204]-zeros[51203] -> 0.648438
zeros[51205]-zeros[51204] -> 0.8125
zeros[51206]-zeros[51205] -> 0.800781
zeros[51207]-zeros[51206] -> 0.382812
zeros[51208]-zeros[51207] -> 0.664062
zeros[51209]-zeros[51208] -> 1.4375
zeros[51210]-zeros[51209] -> 0.402344
zeros[51211]-zeros[51210] -> 0.953125
zeros[51212]-zeros[51211] -> 0.800781
zeros[51213]-zeros[51212] -> 0.398438
zeros[51214]-zeros[51213] -> 0.910156
zeros[51215]-zeros[51214] -> 0.0859375
zeros[51216]-zeros[51215] -> 0.832031
zeros[51217]-zeros[51216] -> 1.45312
zeros[51218]-zeros[51217] -> 0.191406
zeros[51219]-zeros[51218] -> 0.617188
zeros[51220]-zeros[51219] -> 0.882812
zeros[51221]-zeros[51220] -> 0.289062
zeros[51222]-zeros[51221] -> 1.10547
zeros[51223]-zeros[51222] -> 1.01953
zeros[51224]-zeros[51223] -> 0.664062
zeros[51225]-zeros[51224] -> 0.375
zeros[51226]-zeros[51225] -> 1.27344
zeros[51227]-zeros[51226] -> 0.273438
zeros[51228]-zeros[51227] -> 0.953125
zeros[51229]-zeros[51228] -> 0.40625
zeros[51230]-zeros[51229] -> 0.46875
zeros[51231]-zeros[51230] -> 0.941406
zeros[51232]-zeros[51231] -> 0.402344
zeros[51233]-zeros[51232] -> 1.07031
zeros[51234]-zeros[51233] -> 0.84375
zeros[51235]-zeros[51234] -> 0.886719
zeros[51236]-zeros[51235] -> 0.851562
zeros[51237]-zeros[51236] -> 0.148438
zeros[51238]-zeros[51237] -> 0.898438
zeros[51239]-zeros[51238] -> 0.6875
zeros[51240]-zeros[51239] -> 1.01172
zeros[51241]-zeros[51240] -> 0.34375
zeros[51242]-zeros[51241] -> 0.863281
zeros[51243]-zeros[51242] -> 0.550781
zeros[51244]-zeros[51243] -> 0.746094
zeros[51245]-zeros[51244] -> 0.75
zeros[51246]-zeros[51245] -> 0.59375
zeros[51247]-zeros[51246] -> 0.613281
zeros[51248]-zeros[51247] -> 0.832031
zeros[51249]-zeros[51248] -> 1.43359
zeros[51250]-zeros[51249] -> 0.503906
zeros[51251]-zeros[51250] -> 0.507812
zeros[51252]-zeros[51251] -> 0.484375
zeros[51253]-zeros[51252] -> 0.722656
zeros[51254]-zeros[51253] -> 0.820312
zeros[51255]-zeros[51254] -> 0.484375
zeros[51256]-zeros[51255] -> 0.699219
zeros[51257]-zeros[51256] -> 0.886719
zeros[51258]-zeros[51257] -> 0.839844
zeros[51259]-zeros[51258] -> 0.347656
zeros[51260]-zeros[51259] -> 1.12109
zeros[51261]-zeros[51260] -> 0.792969
zeros[51262]-zeros[51261] -> 0.691406
zeros[51263]-zeros[51262] -> 0.40625
zeros[51264]-zeros[51263] -> 0.878906
zeros[51265]-zeros[51264] -> 0.976562

zeros[51266]-zeros[51265] -> 0.246094
zeros[51267]-zeros[51266] -> 1.24219
zeros[51268]-zeros[51267] -> 0.515625
zeros[51269]-zeros[51268] -> 0.273438
zeros[51270]-zeros[51269] -> 0.441406
zeros[51271]-zeros[51270] -> 1.03906
zeros[51272]-zeros[51271] -> 0.894531
zeros[51273]-zeros[51272] -> 1.10938
zeros[51274]-zeros[51273] -> 0.496094
zeros[51275]-zeros[51274] -> 0.753906
zeros[51276]-zeros[51275] -> 0.707031
zeros[51277]-zeros[51276] -> 0.78125
zeros[51278]-zeros[51277] -> 0.476562
zeros[51279]-zeros[51278] -> 0.519531
zeros[51280]-zeros[51279] -> 0.769531
zeros[51281]-zeros[51280] -> 0.769531
zeros[51282]-zeros[51281] -> 0.90625
zeros[51283]-zeros[51282] -> 0.730469
zeros[51284]-zeros[51283] -> 0.328125
zeros[51285]-zeros[51284] -> 0.871094
zeros[51286]-zeros[51285] -> 1.0625
zeros[51287]-zeros[51286] -> 0.292969
zeros[51288]-zeros[51287] -> 1.11328
zeros[51289]-zeros[51288] -> 0.800781
zeros[51290]-zeros[51289] -> 0.730469
zeros[51291]-zeros[51290] -> 0.386719
zeros[51292]-zeros[51291] -> 0.6875
zeros[51293]-zeros[51292] -> 0.574219
zeros[51294]-zeros[51293] -> 0.902344
zeros[51295]-zeros[51294] -> 0.542969
zeros[51296]-zeros[51295] -> 0.730469
zeros[51297]-zeros[51296] -> 0.414062
zeros[51298]-zeros[51297] -> 1.55078
zeros[51299]-zeros[51298] -> 0.808594
zeros[51300]-zeros[51299] -> 0.195312
zeros[51301]-zeros[51300] -> 1.03906
zeros[51302]-zeros[51301] -> 0.445312
zeros[51303]-zeros[51302] -> 0.273438
zeros[51304]-zeros[51303] -> 1.41797
zeros[51305]-zeros[51304] -> 0.527344
zeros[51306]-zeros[51305] -> 0.628906
zeros[51307]-zeros[51306] -> 0.625
zeros[51308]-zeros[51307] -> 0.617188
zeros[51309]-zeros[51308] -> 0.910156
zeros[51310]-zeros[51309] -> 0.40625
zeros[51311]-zeros[51310] -> 0.914062
zeros[51312]-zeros[51311] -> 1.16016
zeros[51313]-zeros[51312] -> 0.507812
zeros[51314]-zeros[51313] -> 0.726562
zeros[51315]-zeros[51314] -> 0.757812
zeros[51316]-zeros[51315] -> 0.8125
zeros[51317]-zeros[51316] -> 0.414062
zeros[51318]-zeros[51317] -> 0.449219
zeros[51319]-zeros[51318] -> 0.839844
zeros[51320]-zeros[51319] -> 0.503906
zeros[51321]-zeros[51320] -> 1.03516
zeros[51322]-zeros[51321] -> 0.980469
zeros[51323]-zeros[51322] -> 0.429688
zeros[51324]-zeros[51323] -> 0.882812
zeros[51325]-zeros[51324] -> 0.503906
zeros[51326]-zeros[51325] -> 1.34766
zeros[51327]-zeros[51326] -> 0.117188
zeros[51328]-zeros[51327] -> 0.675781
zeros[51329]-zeros[51328] -> 0.816406

zeros[51330]-zeros[51329] -> 0.917969
zeros[51331]-zeros[51330] -> 0.542969
zeros[51332]-zeros[51331] -> 0.667969
zeros[51333]-zeros[51332] -> 0.695312
zeros[51334]-zeros[51333] -> 0.429688
zeros[51335]-zeros[51334] -> 0.660156
zeros[51336]-zeros[51335] -> 1.01562
zeros[51337]-zeros[51336] -> 1.20312
zeros[51338]-zeros[51337] -> 0.5625
zeros[51339]-zeros[51338] -> 0.753906
zeros[51340]-zeros[51339] -> 0.5
zeros[51341]-zeros[51340] -> 0.601562
zeros[51342]-zeros[51341] -> 0.566406
zeros[51343]-zeros[51342] -> 0.972656
zeros[51344]-zeros[51343] -> 0.375
zeros[51345]-zeros[51344] -> 1.08203
zeros[51346]-zeros[51345] -> 0.59375
zeros[51347]-zeros[51346] -> 0.332031
zeros[51348]-zeros[51347] -> 1.17188
zeros[51349]-zeros[51348] -> 0.96875
zeros[51350]-zeros[51349] -> 0.429688
zeros[51351]-zeros[51350] -> 0.476562
zeros[51352]-zeros[51351] -> 0.960938
zeros[51353]-zeros[51352] -> 1.01562
zeros[51354]-zeros[51353] -> 0.710938
zeros[51355]-zeros[51354] -> 0.390625
zeros[51356]-zeros[51355] -> 0.550781
zeros[51357]-zeros[51356] -> 0.757812
zeros[51358]-zeros[51357] -> 0.726562
zeros[51359]-zeros[51358] -> 0.394531
zeros[51360]-zeros[51359] -> 1.05078
zeros[51361]-zeros[51360] -> 0.761719
zeros[51362]-zeros[51361] -> 0.875
zeros[51363]-zeros[51362] -> 1.07031
zeros[51364]-zeros[51363] -> 0.464844
zeros[51365]-zeros[51364] -> 0.289062
zeros[51366]-zeros[51365] -> 1.04688
zeros[51367]-zeros[51366] -> 0.644531
zeros[51368]-zeros[51367] -> 0.386719
zeros[51369]-zeros[51368] -> 0.800781
zeros[51370]-zeros[51369] -> 1.125
zeros[51371]-zeros[51370] -> 0.535156
zeros[51372]-zeros[51371] -> 0.507812
zeros[51373]-zeros[51372] -> 0.644531
zeros[51374]-zeros[51373] -> 0.597656
zeros[51375]-zeros[51374] -> 1.25391
zeros[51376]-zeros[51375] -> 0.65625
zeros[51377]-zeros[51376] -> 1.05859
zeros[51378]-zeros[51377] -> 0.183594
zeros[51379]-zeros[51378] -> 0.769531
zeros[51380]-zeros[51379] -> 0.789062
zeros[51381]-zeros[51380] -> 0.710938
zeros[51382]-zeros[51381] -> 0.589844
zeros[51383]-zeros[51382] -> 0.550781
zeros[51384]-zeros[51383] -> 0.355469
zeros[51385]-zeros[51384] -> 1.3125
zeros[51386]-zeros[51385] -> 0.71875
zeros[51387]-zeros[51386] -> 0.824219
zeros[51388]-zeros[51387] -> 0.914062
zeros[51389]-zeros[51388] -> 0.347656
zeros[51390]-zeros[51389] -> 0.761719
zeros[51391]-zeros[51390] -> 0.640625
zeros[51392]-zeros[51391] -> 0.726562
zeros[51393]-zeros[51392] -> 0.941406

zeros[51394]-zeros[51393] -> 0.671875
zeros[51395]-zeros[51394] -> 0.578125
zeros[51396]-zeros[51395] -> 0.335938
zeros[51397]-zeros[51396] -> 1.03516
zeros[51398]-zeros[51397] -> 0.539062
zeros[51399]-zeros[51398] -> 0.816406
zeros[51400]-zeros[51399] -> 0.75
zeros[51401]-zeros[51400] -> 1.03516
zeros[51402]-zeros[51401] -> 0.703125
zeros[51403]-zeros[51402] -> 1.09375
zeros[51404]-zeros[51403] -> 0.046875
zeros[51405]-zeros[51404] -> 0.824219
zeros[51406]-zeros[51405] -> 0.335938
zeros[51407]-zeros[51406] -> 0.769531
zeros[51408]-zeros[51407] -> 1.05469
zeros[51409]-zeros[51408] -> 0.804688
zeros[51410]-zeros[51409] -> 0.117188
zeros[51411]-zeros[51410] -> 1.35156
zeros[51412]-zeros[51411] -> 0.320312
zeros[51413]-zeros[51412] -> 1.0625
zeros[51414]-zeros[51413] -> 0.851562
zeros[51415]-zeros[51414] -> 0.273438
zeros[51416]-zeros[51415] -> 1.04688
zeros[51417]-zeros[51416] -> 0.507812
zeros[51418]-zeros[51417] -> 0.90625
zeros[51419]-zeros[51418] -> 0.792969
zeros[51420]-zeros[51419] -> 0.28125
zeros[51421]-zeros[51420] -> 0.90625
zeros[51422]-zeros[51421] -> 0.46875
zeros[51423]-zeros[51422] -> 0.773438
zeros[51424]-zeros[51423] -> 0.300781
zeros[51425]-zeros[51424] -> 1.88281
zeros[51426]-zeros[51425] -> 0.425781
zeros[51427]-zeros[51426] -> 0.625
zeros[51428]-zeros[51427] -> 0.34375
zeros[51429]-zeros[51428] -> 1.17969
zeros[51430]-zeros[51429] -> 0.4375
zeros[51431]-zeros[51430] -> 0.574219
zeros[51432]-zeros[51431] -> 0.804688
zeros[51433]-zeros[51432] -> 0.625
zeros[51434]-zeros[51433] -> 0.710938
zeros[51435]-zeros[51434] -> 0.964844
zeros[51436]-zeros[51435] -> 0.554688
zeros[51437]-zeros[51436] -> 0.589844
zeros[51438]-zeros[51437] -> 0.800781
zeros[51439]-zeros[51438] -> 0.882812
zeros[51440]-zeros[51439] -> 0.664062
zeros[51441]-zeros[51440] -> 1.11719
zeros[51442]-zeros[51441] -> 0.375
zeros[51443]-zeros[51442] -> 0.679688
zeros[51444]-zeros[51443] -> 0.847656
zeros[51445]-zeros[51444] -> 0.320312
zeros[51446]-zeros[51445] -> 0.632812
zeros[51447]-zeros[51446] -> 0.746094
zeros[51448]-zeros[51447] -> 1.05859
zeros[51449]-zeros[51448] -> 0.234375
zeros[51450]-zeros[51449] -> 1.23828
zeros[51451]-zeros[51450] -> 0.644531
zeros[51452]-zeros[51451] -> 1.14062
zeros[51453]-zeros[51452] -> 0.480469
zeros[51454]-zeros[51453] -> 0.25
zeros[51455]-zeros[51454] -> 0.78125
zeros[51456]-zeros[51455] -> 0.695312
zeros[51457]-zeros[51456] -> 1.08594

zeros[51458]-zeros[51457] -> 0.566406
zeros[51459]-zeros[51458] -> 0.75
zeros[51460]-zeros[51459] -> 0.492188
zeros[51461]-zeros[51460] -> 0.375
zeros[51462]-zeros[51461] -> 0.957031
zeros[51463]-zeros[51462] -> 1.19922
zeros[51464]-zeros[51463] -> 0.242188
zeros[51465]-zeros[51464] -> 1.22656
zeros[51466]-zeros[51465] -> 0.714844
zeros[51467]-zeros[51466] -> 0.5625
zeros[51468]-zeros[51467] -> 0.535156
zeros[51469]-zeros[51468] -> 0.777344
zeros[51470]-zeros[51469] -> 0.671875
zeros[51471]-zeros[51470] -> 0.617188
zeros[51472]-zeros[51471] -> 0.3125
zeros[51473]-zeros[51472] -> 1.12891
zeros[51474]-zeros[51473] -> 0.828125
zeros[51475]-zeros[51474] -> 0.769531
zeros[51476]-zeros[51475] -> 0.757812
zeros[51477]-zeros[51476] -> 0.746094
zeros[51478]-zeros[51477] -> 0.410156
zeros[51479]-zeros[51478] -> 0.898438
zeros[51480]-zeros[51479] -> 0.898438
zeros[51481]-zeros[51480] -> 0.808594
zeros[51482]-zeros[51481] -> 0.175781
zeros[51483]-zeros[51482] -> 0.824219
zeros[51484]-zeros[51483] -> 0.953125
zeros[51485]-zeros[51484] -> 0.585938
zeros[51486]-zeros[51485] -> 0.4375
zeros[51487]-zeros[51486] -> 0.640625
zeros[51488]-zeros[51487] -> 0.777344
zeros[51489]-zeros[51488] -> 1.41016
zeros[51490]-zeros[51489] -> 0.539062
zeros[51491]-zeros[51490] -> 0.910156
zeros[51492]-zeros[51491] -> 0.28125
zeros[51493]-zeros[51492] -> 0.707031
zeros[51494]-zeros[51493] -> 0.644531
zeros[51495]-zeros[51494] -> 0.734375
zeros[51496]-zeros[51495] -> 0.539062
zeros[51497]-zeros[51496] -> 0.988281
zeros[51498]-zeros[51497] -> 0.851562
zeros[51499]-zeros[51498] -> 0.25
zeros[51500]-zeros[51499] -> 0.804688
zeros[51501]-zeros[51500] -> 1.00781
zeros[51502]-zeros[51501] -> 0.699219
zeros[51503]-zeros[51502] -> 0.875
zeros[51504]-zeros[51503] -> 0.453125
zeros[51505]-zeros[51504] -> 0.59375
zeros[51506]-zeros[51505] -> 1.34375
zeros[51507]-zeros[51506] -> 0.402344
zeros[51508]-zeros[51507] -> 0.53125
zeros[51509]-zeros[51508] -> 0.566406
zeros[51510]-zeros[51509] -> 0.523438
zeros[51511]-zeros[51510] -> 0.835938
zeros[51512]-zeros[51511] -> 0.683594
zeros[51513]-zeros[51512] -> 1.05078
zeros[51514]-zeros[51513] -> 0.804688
zeros[51515]-zeros[51514] -> 0.765625
zeros[51516]-zeros[51515] -> 0.632812
zeros[51517]-zeros[51516] -> 0.734375
zeros[51518]-zeros[51517] -> 0.660156
zeros[51519]-zeros[51518] -> 0.566406
zeros[51520]-zeros[51519] -> 0.445312
zeros[51521]-zeros[51520] -> 1.26562

zeros[51522]-zeros[51521] -> 0.363281
zeros[51523]-zeros[51522] -> 0.792969
zeros[51524]-zeros[51523] -> 0.585938
zeros[51525]-zeros[51524] -> 0.96875
zeros[51526]-zeros[51525] -> 0.417969
zeros[51527]-zeros[51526] -> 0.539062
zeros[51528]-zeros[51527] -> 1.49609
zeros[51529]-zeros[51528] -> 0.574219
zeros[51530]-zeros[51529] -> 0.667969
zeros[51531]-zeros[51530] -> 0.617188
zeros[51532]-zeros[51531] -> 0.78125
zeros[51533]-zeros[51532] -> 0.113281
zeros[51534]-zeros[51533] -> 1.32031
zeros[51535]-zeros[51534] -> 0.347656
zeros[51536]-zeros[51535] -> 0.578125
zeros[51537]-zeros[51536] -> 0.792969
zeros[51538]-zeros[51537] -> 0.792969
zeros[51539]-zeros[51538] -> 1.37891
zeros[51540]-zeros[51539] -> 0.28125
zeros[51541]-zeros[51540] -> 0.6875
zeros[51542]-zeros[51541] -> 0.660156
zeros[51543]-zeros[51542] -> 0.722656
zeros[51544]-zeros[51543] -> 0.6875
zeros[51545]-zeros[51544] -> 0.808594
zeros[51546]-zeros[51545] -> 0.910156
zeros[51547]-zeros[51546] -> 0.335938
zeros[51548]-zeros[51547] -> 0.847656
zeros[51549]-zeros[51548] -> 0.363281
zeros[51550]-zeros[51549] -> 0.835938
zeros[51551]-zeros[51550] -> 0.644531
zeros[51552]-zeros[51551] -> 1.125
zeros[51553]-zeros[51552] -> 0.777344
zeros[51554]-zeros[51553] -> 0.660156
zeros[51555]-zeros[51554] -> 0.855469
zeros[51556]-zeros[51555] -> 0.570312
zeros[51557]-zeros[51556] -> 0.761719
zeros[51558]-zeros[51557] -> 0.460938
zeros[51559]-zeros[51558] -> 0.441406
zeros[51560]-zeros[51559] -> 0.746094
zeros[51561]-zeros[51560] -> 0.984375
zeros[51562]-zeros[51561] -> 1.07031
zeros[51563]-zeros[51562] -> 0.332031
zeros[51564]-zeros[51563] -> 0.328125
zeros[51565]-zeros[51564] -> 1.43359
zeros[51566]-zeros[51565] -> 0.511719
zeros[51567]-zeros[51566] -> 0.769531
zeros[51568]-zeros[51567] -> 0.53125
zeros[51569]-zeros[51568] -> 0.976562
zeros[51570]-zeros[51569] -> 0.730469
zeros[51571]-zeros[51570] -> 0.328125
zeros[51572]-zeros[51571] -> 1.07812
zeros[51573]-zeros[51572] -> 0.4375
zeros[51574]-zeros[51573] -> 0.527344
zeros[51575]-zeros[51574] -> 0.667969
zeros[51576]-zeros[51575] -> 0.726562
zeros[51577]-zeros[51576] -> 1
zeros[51578]-zeros[51577] -> 1.16797
zeros[51579]-zeros[51578] -> 0.664062
zeros[51580]-zeros[51579] -> 0.425781
zeros[51581]-zeros[51580] -> 0.652344
zeros[51582]-zeros[51581] -> 0.402344
zeros[51583]-zeros[51582] -> 1.01172
zeros[51584]-zeros[51583] -> 0.875
zeros[51585]-zeros[51584] -> 0.363281

zeros[51586]-zeros[51585] -> 0.75
zeros[51587]-zeros[51586] -> 0.734375
zeros[51588]-zeros[51587] -> 0.863281
zeros[51589]-zeros[51588] -> 0.464844
zeros[51590]-zeros[51589] -> 1.01562
zeros[51591]-zeros[51590] -> 0.691406
zeros[51592]-zeros[51591] -> 0.394531
zeros[51593]-zeros[51592] -> 1.55859
zeros[51594]-zeros[51593] -> 0.277344
zeros[51595]-zeros[51594] -> 0.5625
zeros[51596]-zeros[51595] -> 0.800781
zeros[51597]-zeros[51596] -> 0.644531
zeros[51598]-zeros[51597] -> 0.332031
zeros[51599]-zeros[51598] -> 1.00391
zeros[51600]-zeros[51599] -> 0.421875
zeros[51601]-zeros[51600] -> 0.980469
zeros[51602]-zeros[51601] -> 0.949219
zeros[51603]-zeros[51602] -> 0.746094
zeros[51604]-zeros[51603] -> 0.578125
zeros[51605]-zeros[51604] -> 0.957031
zeros[51606]-zeros[51605] -> 0.597656
zeros[51607]-zeros[51606] -> 0.554688
zeros[51608]-zeros[51607] -> 0.472656
zeros[51609]-zeros[51608] -> 0.886719
zeros[51610]-zeros[51609] -> 1.00781
zeros[51611]-zeros[51610] -> 0.523438
zeros[51612]-zeros[51611] -> 0.738281
zeros[51613]-zeros[51612] -> 0.402344
zeros[51614]-zeros[51613] -> 0.535156
zeros[51615]-zeros[51614] -> 0.949219
zeros[51616]-zeros[51615] -> 1.17188
zeros[51617]-zeros[51616] -> 0.785156
zeros[51618]-zeros[51617] -> 0.550781
zeros[51619]-zeros[51618] -> 0.550781
zeros[51620]-zeros[51619] -> 0.890625
zeros[51621]-zeros[51620] -> 0.777344
zeros[51622]-zeros[51621] -> 0.316406
zeros[51623]-zeros[51622] -> 0.457031
zeros[51624]-zeros[51623] -> 1.20703
zeros[51625]-zeros[51624] -> 0.324219
zeros[51626]-zeros[51625] -> 0.890625
zeros[51627]-zeros[51626] -> 0.890625
zeros[51628]-zeros[51627] -> 1.03516
zeros[51629]-zeros[51628] -> 0.230469
zeros[51630]-zeros[51629] -> 1.02344
zeros[51631]-zeros[51630] -> 0.351562
zeros[51632]-zeros[51631] -> 0.941406
zeros[51633]-zeros[51632] -> 0.839844
zeros[51634]-zeros[51633] -> 0.855469
zeros[51635]-zeros[51634] -> 0.320312
zeros[51636]-zeros[51635] -> 0.695312
zeros[51637]-zeros[51636] -> 0.414062
zeros[51638]-zeros[51637] -> 1.23047
zeros[51639]-zeros[51638] -> 0.449219
zeros[51640]-zeros[51639] -> 0.363281
zeros[51641]-zeros[51640] -> 1.25
zeros[51642]-zeros[51641] -> 1.21094
zeros[51643]-zeros[51642] -> 0.335938
zeros[51644]-zeros[51643] -> 0.882812
zeros[51645]-zeros[51644] -> 0.269531
zeros[51646]-zeros[51645] -> 0.742188
zeros[51647]-zeros[51646] -> 0.71875
zeros[51648]-zeros[51647] -> 0.523438
zeros[51649]-zeros[51648] -> 1.12891

zeros[51650]-zeros[51649] -> 0.539062
zeros[51651]-zeros[51650] -> 0.582031
zeros[51652]-zeros[51651] -> 0.832031
zeros[51653]-zeros[51652] -> 0.601562
zeros[51654]-zeros[51653] -> 0.925781
zeros[51655]-zeros[51654] -> 0.792969
zeros[51656]-zeros[51655] -> 0.703125
zeros[51657]-zeros[51656] -> 0.746094
zeros[51658]-zeros[51657] -> 0.597656
zeros[51659]-zeros[51658] -> 0.789062
zeros[51660]-zeros[51659] -> 0.761719
zeros[51661]-zeros[51660] -> 0.53125
zeros[51662]-zeros[51661] -> 0.65625
zeros[51663]-zeros[51662] -> 0.464844
zeros[51664]-zeros[51663] -> 0.421875
zeros[51665]-zeros[51664] -> 1.60547
zeros[51666]-zeros[51665] -> 0.523438
zeros[51667]-zeros[51666] -> 0.945312
zeros[51668]-zeros[51667] -> 0.433594
zeros[51669]-zeros[51668] -> 0.867188
zeros[51670]-zeros[51669] -> 0.46875
zeros[51671]-zeros[51670] -> 0.851562
zeros[51672]-zeros[51671] -> 0.707031
zeros[51673]-zeros[51672] -> 0.375
zeros[51674]-zeros[51673] -> 1.01172
zeros[51675]-zeros[51674] -> 0.972656
zeros[51676]-zeros[51675] -> 0.0820312
zeros[51677]-zeros[51676] -> 1.00781
zeros[51678]-zeros[51677] -> 0.480469
zeros[51679]-zeros[51678] -> 0.972656
zeros[51680]-zeros[51679] -> 0.828125
zeros[51681]-zeros[51680] -> 0.695312
zeros[51682]-zeros[51681] -> 1.15234
zeros[51683]-zeros[51682] -> 0.523438
zeros[51684]-zeros[51683] -> 0.425781
zeros[51685]-zeros[51684] -> 0.316406
zeros[51686]-zeros[51685] -> 1.15234
zeros[51687]-zeros[51686] -> 0.410156
zeros[51688]-zeros[51687] -> 0.773438
zeros[51689]-zeros[51688] -> 0.792969
zeros[51690]-zeros[51689] -> 0.777344
zeros[51691]-zeros[51690] -> 0.527344
zeros[51692]-zeros[51691] -> 1.41016
zeros[51693]-zeros[51692] -> 0.441406
zeros[51694]-zeros[51693] -> 0.746094
zeros[51695]-zeros[51694] -> 0.0820312
zeros[51696]-zeros[51695] -> 1.10156
zeros[51697]-zeros[51696] -> 0.847656
zeros[51698]-zeros[51697] -> 0.890625
zeros[51699]-zeros[51698] -> 0.382812
zeros[51700]-zeros[51699] -> 0.566406
zeros[51701]-zeros[51700] -> 0.933594
zeros[51702]-zeros[51701] -> 0.261719
zeros[51703]-zeros[51702] -> 0.863281
zeros[51704]-zeros[51703] -> 0.859375
zeros[51705]-zeros[51704] -> 1.24219
zeros[51706]-zeros[51705] -> 0.503906
zeros[51707]-zeros[51706] -> 0.644531
zeros[51708]-zeros[51707] -> 0.714844
zeros[51709]-zeros[51708] -> 0.707031
zeros[51710]-zeros[51709] -> 0.519531
zeros[51711]-zeros[51710] -> 0.863281
zeros[51712]-zeros[51711] -> 0.269531
zeros[51713]-zeros[51712] -> 0.773438

zeros[51714]-zeros[51713] -> 1.19922
zeros[51715]-zeros[51714] -> 0.433594
zeros[51716]-zeros[51715] -> 0.960938
zeros[51717]-zeros[51716] -> 0.460938
zeros[51718]-zeros[51717] -> 0.667969
zeros[51719]-zeros[51718] -> 1.08203
zeros[51720]-zeros[51719] -> 0.714844
zeros[51721]-zeros[51720] -> 0.554688
zeros[51722]-zeros[51721] -> 0.769531
zeros[51723]-zeros[51722] -> 0.605469
zeros[51724]-zeros[51723] -> 0.828125
zeros[51725]-zeros[51724] -> 0.546875
zeros[51726]-zeros[51725] -> 0.476562
zeros[51727]-zeros[51726] -> 0.945312
zeros[51728]-zeros[51727] -> 0.328125
zeros[51729]-zeros[51728] -> 0.964844
zeros[51730]-zeros[51729] -> 1.46094
zeros[51731]-zeros[51730] -> 0.359375
zeros[51732]-zeros[51731] -> 0.554688
zeros[51733]-zeros[51732] -> 0.945312
zeros[51734]-zeros[51733] -> 0.515625
zeros[51735]-zeros[51734] -> 0.300781
zeros[51736]-zeros[51735] -> 0.863281
zeros[51737]-zeros[51736] -> 1.14453
zeros[51738]-zeros[51737] -> 0.628906
zeros[51739]-zeros[51738] -> 0.300781
zeros[51740]-zeros[51739] -> 0.757812
zeros[51741]-zeros[51740] -> 0.710938
zeros[51742]-zeros[51741] -> 1.10156
zeros[51743]-zeros[51742] -> 0.605469
zeros[51744]-zeros[51743] -> 0.515625
zeros[51745]-zeros[51744] -> 1.13281
zeros[51746]-zeros[51745] -> 0.507812
zeros[51747]-zeros[51746] -> 1.0625
zeros[51748]-zeros[51747] -> 0.375
zeros[51749]-zeros[51748] -> 0.503906
zeros[51750]-zeros[51749] -> 0.722656
zeros[51751]-zeros[51750] -> 0.367188
zeros[51752]-zeros[51751] -> 1.1875
zeros[51753]-zeros[51752] -> 0.445312
zeros[51754]-zeros[51753] -> 0.917969
zeros[51755]-zeros[51754] -> 1.18359
zeros[51756]-zeros[51755] -> 0.253906
zeros[51757]-zeros[51756] -> 0.964844
zeros[51758]-zeros[51757] -> 0.5
zeros[51759]-zeros[51758] -> 0.921875
zeros[51760]-zeros[51759] -> 0.285156
zeros[51761]-zeros[51760] -> 1.22266
zeros[51762]-zeros[51761] -> 0.195312
zeros[51763]-zeros[51762] -> 0.894531
zeros[51764]-zeros[51763] -> 1.09375
zeros[51765]-zeros[51764] -> 0.195312
zeros[51766]-zeros[51765] -> 0.558594
zeros[51767]-zeros[51766] -> 0.742188
zeros[51768]-zeros[51767] -> 0.941406
zeros[51769]-zeros[51768] -> 1.29297
zeros[51770]-zeros[51769] -> 0.609375
zeros[51771]-zeros[51770] -> 0.421875
zeros[51772]-zeros[51771] -> 0.636719
zeros[51773]-zeros[51772] -> 0.613281
zeros[51774]-zeros[51773] -> 0.96875
zeros[51775]-zeros[51774] -> 0.375
zeros[51776]-zeros[51775] -> 0.816406
zeros[51777]-zeros[51776] -> 0.367188

zeros[51778]-zeros[51777] -> 1.15234
zeros[51779]-zeros[51778] -> 0.730469
zeros[51780]-zeros[51779] -> 0.644531
zeros[51781]-zeros[51780] -> 0.890625
zeros[51782]-zeros[51781] -> 0.914062
zeros[51783]-zeros[51782] -> 0.226562
zeros[51784]-zeros[51783] -> 0.664062
zeros[51785]-zeros[51784] -> 1.22266
zeros[51786]-zeros[51785] -> 0.503906
zeros[51787]-zeros[51786] -> 0.839844
zeros[51788]-zeros[51787] -> 0.304688
zeros[51789]-zeros[51788] -> 0.871094
zeros[51790]-zeros[51789] -> 0.414062
zeros[51791]-zeros[51790] -> 0.675781
zeros[51792]-zeros[51791] -> 1.00391
zeros[51793]-zeros[51792] -> 1
zeros[51794]-zeros[51793] -> 0.402344
zeros[51795]-zeros[51794] -> 1.19531
zeros[51796]-zeros[51795] -> 0.640625
zeros[51797]-zeros[51796] -> 0.566406
zeros[51798]-zeros[51797] -> 0.492188
zeros[51799]-zeros[51798] -> 0.554688
zeros[51800]-zeros[51799] -> 0.699219
zeros[51801]-zeros[51800] -> 0.945312
zeros[51802]-zeros[51801] -> 0.789062
zeros[51803]-zeros[51802] -> 0.644531
zeros[51804]-zeros[51803] -> 0.601562
zeros[51805]-zeros[51804] -> 0.523438
zeros[51806]-zeros[51805] -> 1.14453
zeros[51807]-zeros[51806] -> 0.59375
zeros[51808]-zeros[51807] -> 0.808594
zeros[51809]-zeros[51808] -> 0.800781
zeros[51810]-zeros[51809] -> 0.664062
zeros[51811]-zeros[51810] -> 0.832031
zeros[51812]-zeros[51811] -> 0.292969
zeros[51813]-zeros[51812] -> 0.835938
zeros[51814]-zeros[51813] -> 0.90625
zeros[51815]-zeros[51814] -> 0.164062
zeros[51816]-zeros[51815] -> 0.917969
zeros[51817]-zeros[51816] -> 0.378906
zeros[51818]-zeros[51817] -> 1.58984
zeros[51819]-zeros[51818] -> 0.660156
zeros[51820]-zeros[51819] -> 0.714844
zeros[51821]-zeros[51820] -> 0.445312
zeros[51822]-zeros[51821] -> 0.425781
zeros[51823]-zeros[51822] -> 1.24219
zeros[51824]-zeros[51823] -> 0.367188
zeros[51825]-zeros[51824] -> 0.699219
zeros[51826]-zeros[51825] -> 0.9375
zeros[51827]-zeros[51826] -> 0.566406
zeros[51828]-zeros[51827] -> 0.417969
zeros[51829]-zeros[51828] -> 1.07812
zeros[51830]-zeros[51829] -> 0.675781
zeros[51831]-zeros[51830] -> 0.257812
zeros[51832]-zeros[51831] -> 1.21875
zeros[51833]-zeros[51832] -> 0.9375
zeros[51834]-zeros[51833] -> 0.6875
zeros[51835]-zeros[51834] -> 0.582031
zeros[51836]-zeros[51835] -> 0.789062
zeros[51837]-zeros[51836] -> 0.660156
zeros[51838]-zeros[51837] -> 0.339844
zeros[51839]-zeros[51838] -> 0.59375
zeros[51840]-zeros[51839] -> 0.847656
zeros[51841]-zeros[51840] -> 0.898438

zeros[51842]-zeros[51841] -> 0.824219
zeros[51843]-zeros[51842] -> 0.390625
zeros[51844]-zeros[51843] -> 1.04297
zeros[51845]-zeros[51844] -> 0.949219
zeros[51846]-zeros[51845] -> 0.375
zeros[51847]-zeros[51846] -> 0.960938
zeros[51848]-zeros[51847] -> 0.472656
zeros[51849]-zeros[51848] -> 0.398438
zeros[51850]-zeros[51849] -> 1.24609
zeros[51851]-zeros[51850] -> 0.839844
zeros[51852]-zeros[51851] -> 0.457031
zeros[51853]-zeros[51852] -> 0.210938
zeros[51854]-zeros[51853] -> 0.898438
zeros[51855]-zeros[51854] -> 0.738281
zeros[51856]-zeros[51855] -> 0.625
zeros[51857]-zeros[51856] -> 1.44531
zeros[51858]-zeros[51857] -> 0.375
zeros[51859]-zeros[51858] -> 0.980469
zeros[51860]-zeros[51859] -> 0.480469
zeros[51861]-zeros[51860] -> 0.546875
zeros[51862]-zeros[51861] -> 0.808594
zeros[51863]-zeros[51862] -> 0.605469
zeros[51864]-zeros[51863] -> 0.597656
zeros[51865]-zeros[51864] -> 0.742188
zeros[51866]-zeros[51865] -> 0.769531
zeros[51867]-zeros[51866] -> 0.691406
zeros[51868]-zeros[51867] -> 0.875
zeros[51869]-zeros[51868] -> 0.761719
zeros[51870]-zeros[51869] -> 0.636719
zeros[51871]-zeros[51870] -> 0.640625
zeros[51872]-zeros[51871] -> 0.667969
zeros[51873]-zeros[51872] -> 1.28125
zeros[51874]-zeros[51873] -> 0.445312
zeros[51875]-zeros[51874] -> 0.558594
zeros[51876]-zeros[51875] -> 0.503906
zeros[51877]-zeros[51876] -> 0.78125
zeros[51878]-zeros[51877] -> 0.835938
zeros[51879]-zeros[51878] -> 0.511719
zeros[51880]-zeros[51879] -> 0.515625
zeros[51881]-zeros[51880] -> 0.835938
zeros[51882]-zeros[51881] -> 1.25
zeros[51883]-zeros[51882] -> 0.640625
zeros[51884]-zeros[51883] -> 0.871094
zeros[51885]-zeros[51884] -> 0.480469
zeros[51886]-zeros[51885] -> 0.550781
zeros[51887]-zeros[51886] -> 0.601562
zeros[51888]-zeros[51887] -> 0.730469
zeros[51889]-zeros[51888] -> 0.910156
zeros[51890]-zeros[51889] -> 0.523438
zeros[51891]-zeros[51890] -> 1.01953
zeros[51892]-zeros[51891] -> 0.515625
zeros[51893]-zeros[51892] -> 0.445312
zeros[51894]-zeros[51893] -> 0.578125
zeros[51895]-zeros[51894] -> 1.41797
zeros[51896]-zeros[51895] -> 0.597656
zeros[51897]-zeros[51896] -> 0.507812
zeros[51898]-zeros[51897] -> 0.957031
zeros[51899]-zeros[51898] -> 0.652344
zeros[51900]-zeros[51899] -> 0.769531
zeros[51901]-zeros[51900] -> 0.535156
zeros[51902]-zeros[51901] -> 0.78125
zeros[51903]-zeros[51902] -> 0.226562
zeros[51904]-zeros[51903] -> 0.6875
zeros[51905]-zeros[51904] -> 0.980469

zeros[51906]-zeros[51905] -> 0.996094
zeros[51907]-zeros[51906] -> 0.703125
zeros[51908]-zeros[51907] -> 0.6875
zeros[51909]-zeros[51908] -> 0.726562
zeros[51910]-zeros[51909] -> 0.820312
zeros[51911]-zeros[51910] -> 0.664062
zeros[51912]-zeros[51911] -> 0.195312
zeros[51913]-zeros[51912] -> 1.42578
zeros[51914]-zeros[51913] -> 0.292969
zeros[51915]-zeros[51914] -> 0.667969
zeros[51916]-zeros[51915] -> 0.902344
zeros[51917]-zeros[51916] -> 0.488281
zeros[51918]-zeros[51917] -> 0.652344
zeros[51919]-zeros[51918] -> 0.902344
zeros[51920]-zeros[51919] -> 0.335938
zeros[51921]-zeros[51920] -> 1.22656
zeros[51922]-zeros[51921] -> 1.17969
zeros[51923]-zeros[51922] -> 0.46875
zeros[51924]-zeros[51923] -> 0.320312
zeros[51925]-zeros[51924] -> 0.871094
zeros[51926]-zeros[51925] -> 0.460938
zeros[51927]-zeros[51926] -> 0.636719
zeros[51928]-zeros[51927] -> 0.988281
zeros[51929]-zeros[51928] -> 0.558594
zeros[51930]-zeros[51929] -> 0.757812
zeros[51931]-zeros[51930] -> 0.449219
zeros[51932]-zeros[51931] -> 1.20703
zeros[51933]-zeros[51932] -> 0.765625
zeros[51934]-zeros[51933] -> 0.554688
zeros[51935]-zeros[51934] -> 0.632812
zeros[51936]-zeros[51935] -> 0.792969
zeros[51937]-zeros[51936] -> 0.699219
zeros[51938]-zeros[51937] -> 0.84375
zeros[51939]-zeros[51938] -> 0.675781
zeros[51940]-zeros[51939] -> 0.800781
zeros[51941]-zeros[51940] -> 0.238281
zeros[51942]-zeros[51941] -> 0.996094
zeros[51943]-zeros[51942] -> 0.0820312
zeros[51944]-zeros[51943] -> 1.19922
zeros[51945]-zeros[51944] -> 0.6875
zeros[51946]-zeros[51945] -> 1.42969
zeros[51947]-zeros[51946] -> 0.375
zeros[51948]-zeros[51947] -> 0.300781
zeros[51949]-zeros[51948] -> 1.13672
zeros[51950]-zeros[51949] -> 0.734375
zeros[51951]-zeros[51950] -> 0.398438
zeros[51952]-zeros[51951] -> 0.546875
zeros[51953]-zeros[51952] -> 0.578125
zeros[51954]-zeros[51953] -> 1.20703
zeros[51955]-zeros[51954] -> 0.777344
zeros[51956]-zeros[51955] -> 0.304688
zeros[51957]-zeros[51956] -> 0.761719
zeros[51958]-zeros[51957] -> 0.816406
zeros[51959]-zeros[51958] -> 0.667969
zeros[51960]-zeros[51959] -> 1.11328
zeros[51961]-zeros[51960] -> 0.515625
zeros[51962]-zeros[51961] -> 0.882812
zeros[51963]-zeros[51962] -> 0.488281
zeros[51964]-zeros[51963] -> 0.792969
zeros[51965]-zeros[51964] -> 0.652344
zeros[51966]-zeros[51965] -> 0.382812
zeros[51967]-zeros[51966] -> 1.02734
zeros[51968]-zeros[51967] -> 0.265625
zeros[51969]-zeros[51968] -> 0.910156

zeros[51970]-zeros[51969] -> 0.824219
zeros[51971]-zeros[51970] -> 1
zeros[51972]-zeros[51971] -> 1.07031
zeros[51973]-zeros[51972] -> 0.386719
zeros[51974]-zeros[51973] -> 0.308594
zeros[51975]-zeros[51974] -> 0.890625
zeros[51976]-zeros[51975] -> 0.492188
zeros[51977]-zeros[51976] -> 1.23438
zeros[51978]-zeros[51977] -> 0.453125
zeros[51979]-zeros[51978] -> 0.851562
zeros[51980]-zeros[51979] -> 0.175781
zeros[51981]-zeros[51980] -> 0.972656
zeros[51982]-zeros[51981] -> 0.679688
zeros[51983]-zeros[51982] -> 0.769531
zeros[51984]-zeros[51983] -> 0.785156
zeros[51985]-zeros[51984] -> 0.824219
zeros[51986]-zeros[51985] -> 0.839844
zeros[51987]-zeros[51986] -> 0.851562
zeros[51988]-zeros[51987] -> 0.726562
zeros[51989]-zeros[51988] -> 0.203125
zeros[51990]-zeros[51989] -> 0.625
zeros[51991]-zeros[51990] -> 1.03516
zeros[51992]-zeros[51991] -> 0.398438
zeros[51993]-zeros[51992] -> 0.46875
zeros[51994]-zeros[51993] -> 1.375
zeros[51995]-zeros[51994] -> 0.527344
zeros[51996]-zeros[51995] -> 0.695312
zeros[51997]-zeros[51996] -> 0.761719
zeros[51998]-zeros[51997] -> 0.894531
zeros[51999]-zeros[51998] -> 0.558594
zeros[52000]-zeros[51999] -> 0.710938
zeros[52001]-zeros[52000] -> 0.773438
zeros[52002]-zeros[52001] -> 0.480469
zeros[52003]-zeros[52002] -> 0.992188
zeros[52004]-zeros[52003] -> 0.507812
zeros[52005]-zeros[52004] -> 0.875
zeros[52006]-zeros[52005] -> 0.511719
zeros[52007]-zeros[52006] -> 0.492188
zeros[52008]-zeros[52007] -> 0.367188
zeros[52009]-zeros[52008] -> 1.74219
zeros[52010]-zeros[52009] -> 0.605469
zeros[52011]-zeros[52010] -> 0.640625
zeros[52012]-zeros[52011] -> 0.714844
zeros[52013]-zeros[52012] -> 0.648438
zeros[52014]-zeros[52013] -> 0.453125
zeros[52015]-zeros[52014] -> 0.886719
zeros[52016]-zeros[52015] -> 0.53125
zeros[52017]-zeros[52016] -> 0.675781
zeros[52018]-zeros[52017] -> 0.902344
zeros[52019]-zeros[52018] -> 0.585938
zeros[52020]-zeros[52019] -> 0.761719
zeros[52021]-zeros[52020] -> 0.683594
zeros[52022]-zeros[52021] -> 1.07812
zeros[52023]-zeros[52022] -> 0.457031
zeros[52024]-zeros[52023] -> 0.613281
zeros[52025]-zeros[52024] -> 0.824219
zeros[52026]-zeros[52025] -> 1.07031
zeros[52027]-zeros[52026] -> 0.484375
zeros[52028]-zeros[52027] -> 0.828125
zeros[52029]-zeros[52028] -> 0.289062
zeros[52030]-zeros[52029] -> 0.441406
zeros[52031]-zeros[52030] -> 1.04297
zeros[52032]-zeros[52031] -> 0.6875
zeros[52033]-zeros[52032] -> 0.65625

zeros[52034]-zeros[52033] -> 0.792969
zeros[52035]-zeros[52034] -> 1.14844
zeros[52036]-zeros[52035] -> 0.6875
zeros[52037]-zeros[52036] -> 0.628906
zeros[52038]-zeros[52037] -> 0.527344
zeros[52039]-zeros[52038] -> 0.675781
zeros[52040]-zeros[52039] -> 0.605469
zeros[52041]-zeros[52040] -> 0.589844
zeros[52042]-zeros[52041] -> 1.27344
zeros[52043]-zeros[52042] -> 0.296875
zeros[52044]-zeros[52043] -> 0.765625
zeros[52045]-zeros[52044] -> 0.605469
zeros[52046]-zeros[52045] -> 0.664062
zeros[52047]-zeros[52046] -> 0.820312
zeros[52048]-zeros[52047] -> 0.757812
zeros[52049]-zeros[52048] -> 1.17578
zeros[52050]-zeros[52049] -> 0.574219
zeros[52051]-zeros[52050] -> 0.644531
zeros[52052]-zeros[52051] -> 0.25
zeros[52053]-zeros[52052] -> 1.26953
zeros[52054]-zeros[52053] -> 0.527344
zeros[52055]-zeros[52054] -> 0.371094
zeros[52056]-zeros[52055] -> 0.566406
zeros[52057]-zeros[52056] -> 0.9375
zeros[52058]-zeros[52057] -> 0.566406
zeros[52059]-zeros[52058] -> 1.36719
zeros[52060]-zeros[52059] -> 0.617188
zeros[52061]-zeros[52060] -> 0.464844
zeros[52062]-zeros[52061] -> 0.722656
zeros[52063]-zeros[52062] -> 0.746094
zeros[52064]-zeros[52063] -> 0.714844
zeros[52065]-zeros[52064] -> 0.824219
zeros[52066]-zeros[52065] -> 0.445312
zeros[52067]-zeros[52066] -> 0.988281
zeros[52068]-zeros[52067] -> 0.507812
zeros[52069]-zeros[52068] -> 0.609375
zeros[52070]-zeros[52069] -> 0.800781
zeros[52071]-zeros[52070] -> 0.375
zeros[52072]-zeros[52071] -> 1.10547
zeros[52073]-zeros[52072] -> 0.628906
zeros[52074]-zeros[52073] -> 1.07812
zeros[52075]-zeros[52074] -> 0.890625
zeros[52076]-zeros[52075] -> 0.332031
zeros[52077]-zeros[52076] -> 0.953125
zeros[52078]-zeros[52077] -> 0.300781
zeros[52079]-zeros[52078] -> 0.5625
zeros[52080]-zeros[52079] -> 0.667969
zeros[52081]-zeros[52080] -> 1.03906
zeros[52082]-zeros[52081] -> 0.777344
zeros[52083]-zeros[52082] -> 0.449219
zeros[52084]-zeros[52083] -> 0.789062
zeros[52085]-zeros[52084] -> 0.691406
zeros[52086]-zeros[52085] -> 1.19141
zeros[52087]-zeros[52086] -> 0.582031
zeros[52088]-zeros[52087] -> 0.410156
zeros[52089]-zeros[52088] -> 0.570312
zeros[52090]-zeros[52089] -> 1.33594
zeros[52091]-zeros[52090] -> 0.476562
zeros[52092]-zeros[52091] -> 0.453125
zeros[52093]-zeros[52092] -> 0.917969
zeros[52094]-zeros[52093] -> 0.4375
zeros[52095]-zeros[52094] -> 0.601562
zeros[52096]-zeros[52095] -> 0.648438
zeros[52097]-zeros[52096] -> 0.804688

zeros[52098]-zeros[52097] -> 1.48438
zeros[52099]-zeros[52098] -> 0.285156
zeros[52100]-zeros[52099] -> 0.835938
zeros[52101]-zeros[52100] -> 0.734375
zeros[52102]-zeros[52101] -> 0.363281
zeros[52103]-zeros[52102] -> 0.820312
zeros[52104]-zeros[52103] -> 0.804688
zeros[52105]-zeros[52104] -> 0.503906
zeros[52106]-zeros[52105] -> 0.792969
zeros[52107]-zeros[52106] -> 0.464844
zeros[52108]-zeros[52107] -> 1.30859
zeros[52109]-zeros[52108] -> 0.355469
zeros[52110]-zeros[52109] -> 0.546875
zeros[52111]-zeros[52110] -> 0.824219
zeros[52112]-zeros[52111] -> 0.855469
zeros[52113]-zeros[52112] -> 0.949219
zeros[52114]-zeros[52113] -> 0.660156
zeros[52115]-zeros[52114] -> 0.945312
zeros[52116]-zeros[52115] -> 0.148438
zeros[52117]-zeros[52116] -> 0.738281
zeros[52118]-zeros[52117] -> 0.777344
zeros[52119]-zeros[52118] -> 0.6875
zeros[52120]-zeros[52119] -> 0.613281
zeros[52121]-zeros[52120] -> 0.429688
zeros[52122]-zeros[52121] -> 1.19141
zeros[52123]-zeros[52122] -> 0.699219
zeros[52124]-zeros[52123] -> 1.08984
zeros[52125]-zeros[52124] -> 0.378906
zeros[52126]-zeros[52125] -> 1.03125
zeros[52127]-zeros[52126] -> 0.246094
zeros[52128]-zeros[52127] -> 0.640625
zeros[52129]-zeros[52128] -> 0.730469
zeros[52130]-zeros[52129] -> 0.988281
zeros[52131]-zeros[52130] -> 0.886719
zeros[52132]-zeros[52131] -> 0.410156
zeros[52133]-zeros[52132] -> 0.445312
zeros[52134]-zeros[52133] -> 0.605469
zeros[52135]-zeros[52134] -> 0.988281
zeros[52136]-zeros[52135] -> 0.800781
zeros[52137]-zeros[52136] -> 0.902344
zeros[52138]-zeros[52137] -> 0.808594
zeros[52139]-zeros[52138] -> 0.4375
zeros[52140]-zeros[52139] -> 1.22656
zeros[52141]-zeros[52140] -> 0.175781
zeros[52142]-zeros[52141] -> 0.824219
zeros[52143]-zeros[52142] -> 0.449219
zeros[52144]-zeros[52143] -> 0.644531
zeros[52145]-zeros[52144] -> 0.636719
zeros[52146]-zeros[52145] -> 1.29297
zeros[52147]-zeros[52146] -> 0.222656
zeros[52148]-zeros[52147] -> 0.921875
zeros[52149]-zeros[52148] -> 1.08984
zeros[52150]-zeros[52149] -> 0.53125
zeros[52151]-zeros[52150] -> 0.25
zeros[52152]-zeros[52151] -> 1.26172
zeros[52153]-zeros[52152] -> 0.605469
zeros[52154]-zeros[52153] -> 0.574219
zeros[52155]-zeros[52154] -> 0.855469
zeros[52156]-zeros[52155] -> 0.5
zeros[52157]-zeros[52156] -> 0.789062
zeros[52158]-zeros[52157] -> 0.570312
zeros[52159]-zeros[52158] -> 0.742188
zeros[52160]-zeros[52159] -> 0.726562
zeros[52161]-zeros[52160] -> 0.222656

zeros[52162]-zeros[52161] -> 1.70703
zeros[52163]-zeros[52162] -> 0.902344
zeros[52164]-zeros[52163] -> 0.234375
zeros[52165]-zeros[52164] -> 0.648438
zeros[52166]-zeros[52165] -> 0.515625
zeros[52167]-zeros[52166] -> 0.914062
zeros[52168]-zeros[52167] -> 0.601562
zeros[52169]-zeros[52168] -> 0.640625
zeros[52170]-zeros[52169] -> 0.746094
zeros[52171]-zeros[52170] -> 0.878906
zeros[52172]-zeros[52171] -> 0.527344
zeros[52173]-zeros[52172] -> 0.601562
zeros[52174]-zeros[52173] -> 1.28906
zeros[52175]-zeros[52174] -> 0.21875
zeros[52176]-zeros[52175] -> 0.929688
zeros[52177]-zeros[52176] -> 0.792969
zeros[52178]-zeros[52177] -> 0.605469
zeros[52179]-zeros[52178] -> 0.882812
zeros[52180]-zeros[52179] -> 0.847656
zeros[52181]-zeros[52180] -> 0.285156
zeros[52182]-zeros[52181] -> 0.738281
zeros[52183]-zeros[52182] -> 0.53125
zeros[52184]-zeros[52183] -> 0.515625
zeros[52185]-zeros[52184] -> 0.988281
zeros[52186]-zeros[52185] -> 1.08594
zeros[52187]-zeros[52186] -> 0.589844
zeros[52188]-zeros[52187] -> 0.761719
zeros[52189]-zeros[52188] -> 0.757812
zeros[52190]-zeros[52189] -> 0.878906
zeros[52191]-zeros[52190] -> 0.496094
zeros[52192]-zeros[52191] -> 0.289062
zeros[52193]-zeros[52192] -> 0.910156
zeros[52194]-zeros[52193] -> 0.8125
zeros[52195]-zeros[52194] -> 0.792969
zeros[52196]-zeros[52195] -> 0.714844
zeros[52197]-zeros[52196] -> 0.523438
zeros[52198]-zeros[52197] -> 0.726562
zeros[52199]-zeros[52198] -> 0.402344
zeros[52200]-zeros[52199] -> 1.28906
zeros[52201]-zeros[52200] -> 0.617188
zeros[52202]-zeros[52201] -> 0.898438
zeros[52203]-zeros[52202] -> 0.824219
zeros[52204]-zeros[52203] -> 0.53125
zeros[52205]-zeros[52204] -> 0.425781
zeros[52206]-zeros[52205] -> 0.78125
zeros[52207]-zeros[52206] -> 0.585938
zeros[52208]-zeros[52207] -> 0.972656
zeros[52209]-zeros[52208] -> 0.441406
zeros[52210]-zeros[52209] -> 0.386719
zeros[52211]-zeros[52210] -> 1.26562
zeros[52212]-zeros[52211] -> 0.917969
zeros[52213]-zeros[52212] -> 0.75
zeros[52214]-zeros[52213] -> 0.492188
zeros[52215]-zeros[52214] -> 0.757812
zeros[52216]-zeros[52215] -> 0.355469
zeros[52217]-zeros[52216] -> 0.96875
zeros[52218]-zeros[52217] -> 1.20703
zeros[52219]-zeros[52218] -> 0.261719
zeros[52220]-zeros[52219] -> 0.328125
zeros[52221]-zeros[52220] -> 1.05078
zeros[52222]-zeros[52221] -> 0.640625
zeros[52223]-zeros[52222] -> 0.550781
zeros[52224]-zeros[52223] -> 0.664062
zeros[52225]-zeros[52224] -> 0.964844

zeros[52226]-zeros[52225] -> 1.01562
zeros[52227]-zeros[52226] -> 0.726562
zeros[52228]-zeros[52227] -> 0.65625
zeros[52229]-zeros[52228] -> 0.5625
zeros[52230]-zeros[52229] -> 0.925781
zeros[52231]-zeros[52230] -> 0.246094
zeros[52232]-zeros[52231] -> 0.667969
zeros[52233]-zeros[52232] -> 0.601562
zeros[52234]-zeros[52233] -> 1.13672
zeros[52235]-zeros[52234] -> 0.589844
zeros[52236]-zeros[52235] -> 0.816406
zeros[52237]-zeros[52236] -> 0.546875
zeros[52238]-zeros[52237] -> 0.613281
zeros[52239]-zeros[52238] -> 1.35547
zeros[52240]-zeros[52239] -> 0.25
zeros[52241]-zeros[52240] -> 0.792969
zeros[52242]-zeros[52241] -> 0.796875
zeros[52243]-zeros[52242] -> 0.503906
zeros[52244]-zeros[52243] -> 0.9375
zeros[52245]-zeros[52244] -> 0.886719
zeros[52246]-zeros[52245] -> 0.210938
zeros[52247]-zeros[52246] -> 0.492188
zeros[52248]-zeros[52247] -> 0.839844
zeros[52249]-zeros[52248] -> 0.675781
zeros[52250]-zeros[52249] -> 1.07031
zeros[52251]-zeros[52250] -> 1.02344
zeros[52252]-zeros[52251] -> 0.761719
zeros[52253]-zeros[52252] -> 0.378906
zeros[52254]-zeros[52253] -> 0.511719
zeros[52255]-zeros[52254] -> 1.04297
zeros[52256]-zeros[52255] -> 0.355469
zeros[52257]-zeros[52256] -> 0.707031
zeros[52258]-zeros[52257] -> 1.01562
zeros[52259]-zeros[52258] -> 0.46875
zeros[52260]-zeros[52259] -> 0.886719
zeros[52261]-zeros[52260] -> 0.207031
zeros[52262]-zeros[52261] -> 1.38281
zeros[52263]-zeros[52262] -> 0.34375
zeros[52264]-zeros[52263] -> 1.02344
zeros[52265]-zeros[52264] -> 0.179688
zeros[52266]-zeros[52265] -> 1.59375
zeros[52267]-zeros[52266] -> 0.496094
zeros[52268]-zeros[52267] -> 0.445312
zeros[52269]-zeros[52268] -> 0.734375
zeros[52270]-zeros[52269] -> 0.53125
zeros[52271]-zeros[52270] -> 0.664062
zeros[52272]-zeros[52271] -> 0.644531
zeros[52273]-zeros[52272] -> 0.902344
zeros[52274]-zeros[52273] -> 0.535156
zeros[52275]-zeros[52274] -> 0.867188
zeros[52276]-zeros[52275] -> 1.02734
zeros[52277]-zeros[52276] -> 0.863281
zeros[52278]-zeros[52277] -> 0.339844
zeros[52279]-zeros[52278] -> 0.828125
zeros[52280]-zeros[52279] -> 0.445312
zeros[52281]-zeros[52280] -> 1.08984
zeros[52282]-zeros[52281] -> 0.132812
zeros[52283]-zeros[52282] -> 1.22656
zeros[52284]-zeros[52283] -> 0.714844
zeros[52285]-zeros[52284] -> 0.441406
zeros[52286]-zeros[52285] -> 0.664062
zeros[52287]-zeros[52286] -> 0.578125
zeros[52288]-zeros[52287] -> 0.601562
zeros[52289]-zeros[52288] -> 1.40625

zeros[52290]-zeros[52289] -> 0.835938
zeros[52291]-zeros[52290] -> 0.308594
zeros[52292]-zeros[52291] -> 0.824219
zeros[52293]-zeros[52292] -> 0.765625
zeros[52294]-zeros[52293] -> 0.550781
zeros[52295]-zeros[52294] -> 0.746094
zeros[52296]-zeros[52295] -> 0.628906
zeros[52297]-zeros[52296] -> 0.3125
zeros[52298]-zeros[52297] -> 0.875
zeros[52299]-zeros[52298] -> 1.11328
zeros[52300]-zeros[52299] -> 0.660156
zeros[52301]-zeros[52300] -> 0.628906
zeros[52302]-zeros[52301] -> 0.792969
zeros[52303]-zeros[52302] -> 0.855469
zeros[52304]-zeros[52303] -> 0.433594
zeros[52305]-zeros[52304] -> 0.828125
zeros[52306]-zeros[52305] -> 0.742188
zeros[52307]-zeros[52306] -> 0.957031
zeros[52308]-zeros[52307] -> 0.492188
zeros[52309]-zeros[52308] -> 0.375
zeros[52310]-zeros[52309] -> 0.773438
zeros[52311]-zeros[52310] -> 0.875
zeros[52312]-zeros[52311] -> 0.632812
zeros[52313]-zeros[52312] -> 0.3125
zeros[52314]-zeros[52313] -> 1.38672
zeros[52315]-zeros[52314] -> 0.714844
zeros[52316]-zeros[52315] -> 0.878906
zeros[52317]-zeros[52316] -> 0.859375
zeros[52318]-zeros[52317] -> 0.273438
zeros[52319]-zeros[52318] -> 0.433594
zeros[52320]-zeros[52319] -> 0.585938
zeros[52321]-zeros[52320] -> 1.29297
zeros[52322]-zeros[52321] -> 0.320312
zeros[52323]-zeros[52322] -> 0.972656
zeros[52324]-zeros[52323] -> 0.542969
zeros[52325]-zeros[52324] -> 0.476562
zeros[52326]-zeros[52325] -> 1.17188
zeros[52327]-zeros[52326] -> 0.503906
zeros[52328]-zeros[52327] -> 0.988281
zeros[52329]-zeros[52328] -> 0.5
zeros[52330]-zeros[52329] -> 0.824219
zeros[52331]-zeros[52330] -> 0.796875
zeros[52332]-zeros[52331] -> 0.773438
zeros[52333]-zeros[52332] -> 0.496094
zeros[52334]-zeros[52333] -> 0.597656
zeros[52335]-zeros[52334] -> 0.746094
zeros[52336]-zeros[52335] -> 0.5625
zeros[52337]-zeros[52336] -> 0.414062
zeros[52338]-zeros[52337] -> 1.05859
zeros[52339]-zeros[52338] -> 1.30469
zeros[52340]-zeros[52339] -> 0.484375
zeros[52341]-zeros[52340] -> 0.539062
zeros[52342]-zeros[52341] -> 0.796875
zeros[52343]-zeros[52342] -> 0.582031
zeros[52344]-zeros[52343] -> 1.08203
zeros[52345]-zeros[52344] -> 0.152344
zeros[52346]-zeros[52345] -> 0.773438
zeros[52347]-zeros[52346] -> 0.792969
zeros[52348]-zeros[52347] -> 0.890625
zeros[52349]-zeros[52348] -> 0.640625
zeros[52350]-zeros[52349] -> 0.578125
zeros[52351]-zeros[52350] -> 0.464844
zeros[52352]-zeros[52351] -> 1.01562
zeros[52353]-zeros[52352] -> 0.652344

zeros[52354]-zeros[52353] -> 1.32422
zeros[52355]-zeros[52354] -> 0.449219
zeros[52356]-zeros[52355] -> 0.519531
zeros[52357]-zeros[52356] -> 0.859375
zeros[52358]-zeros[52357] -> 0.433594
zeros[52359]-zeros[52358] -> 0.777344
zeros[52360]-zeros[52359] -> 0.546875
zeros[52361]-zeros[52360] -> 0.554688
zeros[52362]-zeros[52361] -> 1.19531
zeros[52363]-zeros[52362] -> 0.40625
zeros[52364]-zeros[52363] -> 0.636719
zeros[52365]-zeros[52364] -> 1.43359
zeros[52366]-zeros[52365] -> 0.367188
zeros[52367]-zeros[52366] -> 0.746094
zeros[52368]-zeros[52367] -> 0.523438
zeros[52369]-zeros[52368] -> 0.503906
zeros[52370]-zeros[52369] -> 1.0625
zeros[52371]-zeros[52370] -> 0.96875
zeros[52372]-zeros[52371] -> 0.28125
zeros[52373]-zeros[52372] -> 0.960938
zeros[52374]-zeros[52373] -> 0.230469
zeros[52375]-zeros[52374] -> 0.5625
zeros[52376]-zeros[52375] -> 1.07812
zeros[52377]-zeros[52376] -> 0.820312
zeros[52378]-zeros[52377] -> 0.582031
zeros[52379]-zeros[52378] -> 1.28125
zeros[52380]-zeros[52379] -> 0.476562
zeros[52381]-zeros[52380] -> 0.621094
zeros[52382]-zeros[52381] -> 0.636719
zeros[52383]-zeros[52382] -> 0.78125
zeros[52384]-zeros[52383] -> 0.453125
zeros[52385]-zeros[52384] -> 0.542969
zeros[52386]-zeros[52385] -> 0.960938
zeros[52387]-zeros[52386] -> 0.644531
zeros[52388]-zeros[52387] -> 0.953125
zeros[52389]-zeros[52388] -> 0.570312
zeros[52390]-zeros[52389] -> 0.726562
zeros[52391]-zeros[52390] -> 0.691406
zeros[52392]-zeros[52391] -> 0.828125
zeros[52393]-zeros[52392] -> 0.742188
zeros[52394]-zeros[52393] -> 0.914062
zeros[52395]-zeros[52394] -> 0.484375
zeros[52396]-zeros[52395] -> 0.722656
zeros[52397]-zeros[52396] -> 0.4375
zeros[52398]-zeros[52397] -> 1.05469
zeros[52399]-zeros[52398] -> 0.625
zeros[52400]-zeros[52399] -> 0.320312
zeros[52401]-zeros[52400] -> 0.585938
zeros[52402]-zeros[52401] -> 0.910156
zeros[52403]-zeros[52402] -> 1.44141
zeros[52404]-zeros[52403] -> 0.605469
zeros[52405]-zeros[52404] -> 0.390625
zeros[52406]-zeros[52405] -> 0.804688
zeros[52407]-zeros[52406] -> 0.679688
zeros[52408]-zeros[52407] -> 0.503906
zeros[52409]-zeros[52408] -> 0.628906
zeros[52410]-zeros[52409] -> 1.04297
zeros[52411]-zeros[52410] -> 0.679688
zeros[52412]-zeros[52411] -> 0.367188
zeros[52413]-zeros[52412] -> 0.996094
zeros[52414]-zeros[52413] -> 0.503906
zeros[52415]-zeros[52414] -> 0.65625
zeros[52416]-zeros[52415] -> 1.11719
zeros[52417]-zeros[52416] -> 0.703125

zeros[52418]-zeros[52417] -> 0.46875
zeros[52419]-zeros[52418] -> 0.925781
zeros[52420]-zeros[52419] -> 1.07031
zeros[52421]-zeros[52420] -> 0.355469
zeros[52422]-zeros[52421] -> 0.667969
zeros[52423]-zeros[52422] -> 0.234375
zeros[52424]-zeros[52423] -> 0.859375
zeros[52425]-zeros[52424] -> 0.765625
zeros[52426]-zeros[52425] -> 0.78125
zeros[52427]-zeros[52426] -> 0.820312
zeros[52428]-zeros[52427] -> 0.855469
zeros[52429]-zeros[52428] -> 0.625
zeros[52430]-zeros[52429] -> 0.949219
zeros[52431]-zeros[52430] -> 0.742188
zeros[52432]-zeros[52431] -> 0.289062
zeros[52433]-zeros[52432] -> 0.777344
zeros[52434]-zeros[52433] -> 0.648438
zeros[52435]-zeros[52434] -> 1.07031
zeros[52436]-zeros[52435] -> 0.496094
zeros[52437]-zeros[52436] -> 0.605469
zeros[52438]-zeros[52437] -> 0.722656
zeros[52439]-zeros[52438] -> 0.785156
zeros[52440]-zeros[52439] -> 0.289062
zeros[52441]-zeros[52440] -> 0.886719
zeros[52442]-zeros[52441] -> 1.36719
zeros[52443]-zeros[52442] -> 0.609375
zeros[52444]-zeros[52443] -> 0.851562
zeros[52445]-zeros[52444] -> 0.191406
zeros[52446]-zeros[52445] -> 0.734375
zeros[52447]-zeros[52446] -> 0.792969
zeros[52448]-zeros[52447] -> 0.769531
zeros[52449]-zeros[52448] -> 0.457031
zeros[52450]-zeros[52449] -> 0.710938
zeros[52451]-zeros[52450] -> 0.609375
zeros[52452]-zeros[52451] -> 1.13281
zeros[52453]-zeros[52452] -> 0.53125
zeros[52454]-zeros[52453] -> 1.17969
zeros[52455]-zeros[52454] -> 0.324219
zeros[52456]-zeros[52455] -> 0.417969
zeros[52457]-zeros[52456] -> 1.14453
zeros[52458]-zeros[52457] -> 0.714844
zeros[52459]-zeros[52458] -> 0.746094
zeros[52460]-zeros[52459] -> 0.457031
zeros[52461]-zeros[52460] -> 1.11719
zeros[52462]-zeros[52461] -> 0.109375
zeros[52463]-zeros[52462] -> 0.679688
zeros[52464]-zeros[52463] -> 0.863281
zeros[52465]-zeros[52464] -> 0.554688
zeros[52466]-zeros[52465] -> 0.984375
zeros[52467]-zeros[52466] -> 1.00391
zeros[52468]-zeros[52467] -> 0.566406
zeros[52469]-zeros[52468] -> 1.05078
zeros[52470]-zeros[52469] -> 0.394531
zeros[52471]-zeros[52470] -> 0.519531
zeros[52472]-zeros[52471] -> 0.808594
zeros[52473]-zeros[52472] -> 0.589844
zeros[52474]-zeros[52473] -> 0.300781
zeros[52475]-zeros[52474] -> 1.70312
zeros[52476]-zeros[52475] -> 0.160156
zeros[52477]-zeros[52476] -> 0.6875
zeros[52478]-zeros[52477] -> 0.359375
zeros[52479]-zeros[52478] -> 1.17969
zeros[52480]-zeros[52479] -> 1.03906
zeros[52481]-zeros[52480] -> 0.222656

zeros[52482]-zeros[52481] -> 1.01172
zeros[52483]-zeros[52482] -> 0.8125
zeros[52484]-zeros[52483] -> 0.433594
zeros[52485]-zeros[52484] -> 0.988281
zeros[52486]-zeros[52485] -> 0.484375
zeros[52487]-zeros[52486] -> 0.574219
zeros[52488]-zeros[52487] -> 0.585938
zeros[52489]-zeros[52488] -> 0.75
zeros[52490]-zeros[52489] -> 0.511719
zeros[52491]-zeros[52490] -> 1.19141
zeros[52492]-zeros[52491] -> 0.878906
zeros[52493]-zeros[52492] -> 0.878906
zeros[52494]-zeros[52493] -> 0.429688
zeros[52495]-zeros[52494] -> 0.554688
zeros[52496]-zeros[52495] -> 0.597656
zeros[52497]-zeros[52496] -> 0.996094
zeros[52498]-zeros[52497] -> 0.605469
zeros[52499]-zeros[52498] -> 0.824219
zeros[52500]-zeros[52499] -> 0.363281
zeros[52501]-zeros[52500] -> 0.84375
zeros[52502]-zeros[52501] -> 0.757812
zeros[52503]-zeros[52502] -> 0.691406
zeros[52504]-zeros[52503] -> 0.699219
zeros[52505]-zeros[52504] -> 0.441406
zeros[52506]-zeros[52505] -> 1.35547
zeros[52507]-zeros[52506] -> 0.632812
zeros[52508]-zeros[52507] -> 0.921875
zeros[52509]-zeros[52508] -> 0.511719
zeros[52510]-zeros[52509] -> 0.265625
zeros[52511]-zeros[52510] -> 1.0625
zeros[52512]-zeros[52511] -> 0.230469
zeros[52513]-zeros[52512] -> 1.02344
zeros[52514]-zeros[52513] -> 0.5625
zeros[52515]-zeros[52514] -> 0.722656
zeros[52516]-zeros[52515] -> 0.945312
zeros[52517]-zeros[52516] -> 0.808594
zeros[52518]-zeros[52517] -> 0.542969
zeros[52519]-zeros[52518] -> 0.964844
zeros[52520]-zeros[52519] -> 0.820312
zeros[52521]-zeros[52520] -> 0.3125
zeros[52522]-zeros[52521] -> 0.488281
zeros[52523]-zeros[52522] -> 1.21094
zeros[52524]-zeros[52523] -> 0.648438
zeros[52525]-zeros[52524] -> 0.773438
zeros[52526]-zeros[52525] -> 0.335938
zeros[52527]-zeros[52526] -> 0.78125
zeros[52528]-zeros[52527] -> 0.414062
zeros[52529]-zeros[52528] -> 0.738281
zeros[52530]-zeros[52529] -> 1.38281
zeros[52531]-zeros[52530] -> 0.691406
zeros[52532]-zeros[52531] -> 0.683594
zeros[52533]-zeros[52532] -> 0.433594
zeros[52534]-zeros[52533] -> 1.07031
zeros[52535]-zeros[52534] -> 0.667969
zeros[52536]-zeros[52535] -> 0.136719
zeros[52537]-zeros[52536] -> 0.84375
zeros[52538]-zeros[52537] -> 0.699219
zeros[52539]-zeros[52538] -> 0.984375
zeros[52540]-zeros[52539] -> 0.402344
zeros[52541]-zeros[52540] -> 1.05469
zeros[52542]-zeros[52541] -> 0.523438
zeros[52543]-zeros[52542] -> 0.855469
zeros[52544]-zeros[52543] -> 0.613281
zeros[52545]-zeros[52544] -> 0.882812

zeros[52546]-zeros[52545] -> 0.5
zeros[52547]-zeros[52546] -> 1.37109
zeros[52548]-zeros[52547] -> 0.144531
zeros[52549]-zeros[52548] -> 0.703125
zeros[52550]-zeros[52549] -> 0.503906
zeros[52551]-zeros[52550] -> 0.917969
zeros[52552]-zeros[52551] -> 0.535156
zeros[52553]-zeros[52552] -> 0.714844
zeros[52554]-zeros[52553] -> 0.6875
zeros[52555]-zeros[52554] -> 0.617188
zeros[52556]-zeros[52555] -> 1.53516
zeros[52557]-zeros[52556] -> 0.640625
zeros[52558]-zeros[52557] -> 0.28125
zeros[52559]-zeros[52558] -> 0.683594
zeros[52560]-zeros[52559] -> 0.742188
zeros[52561]-zeros[52560] -> 0.441406
zeros[52562]-zeros[52561] -> 1.07422
zeros[52563]-zeros[52562] -> 0.558594
zeros[52564]-zeros[52563] -> 0.828125
zeros[52565]-zeros[52564] -> 0.578125
zeros[52566]-zeros[52565] -> 0.652344
zeros[52567]-zeros[52566] -> 0.519531
zeros[52568]-zeros[52567] -> 1.10547
zeros[52569]-zeros[52568] -> 0.65625
zeros[52570]-zeros[52569] -> 0.804688
zeros[52571]-zeros[52570] -> 0.832031
zeros[52572]-zeros[52571] -> 0.804688
zeros[52573]-zeros[52572] -> 0.285156
zeros[52574]-zeros[52573] -> 0.996094
zeros[52575]-zeros[52574] -> 0.707031
zeros[52576]-zeros[52575] -> 0.476562
zeros[52577]-zeros[52576] -> 0.210938
zeros[52578]-zeros[52577] -> 0.886719
zeros[52579]-zeros[52578] -> 1.37891
zeros[52580]-zeros[52579] -> 0.359375
zeros[52581]-zeros[52580] -> 0.921875
zeros[52582]-zeros[52581] -> 0.765625
zeros[52583]-zeros[52582] -> 0.5625
zeros[52584]-zeros[52583] -> 0.792969
zeros[52585]-zeros[52584] -> 0.757812
zeros[52586]-zeros[52585] -> 0.457031
zeros[52587]-zeros[52586] -> 0.785156
zeros[52588]-zeros[52587] -> 0.734375
zeros[52589]-zeros[52588] -> 0.878906
zeros[52590]-zeros[52589] -> 0.511719
zeros[52591]-zeros[52590] -> 0.664062
zeros[52592]-zeros[52591] -> 0.347656
zeros[52593]-zeros[52592] -> 1.07812
zeros[52594]-zeros[52593] -> 0.703125
zeros[52595]-zeros[52594] -> 1.17188
zeros[52596]-zeros[52595] -> 0.710938
zeros[52597]-zeros[52596] -> 0.585938
zeros[52598]-zeros[52597] -> 0.558594
zeros[52599]-zeros[52598] -> 0.679688
zeros[52600]-zeros[52599] -> 0.285156
zeros[52601]-zeros[52600] -> 1.28906
zeros[52602]-zeros[52601] -> 0.222656
zeros[52603]-zeros[52602] -> 0.949219
zeros[52604]-zeros[52603] -> 0.789062
zeros[52605]-zeros[52604] -> 0.34375
zeros[52606]-zeros[52605] -> 1.3125
zeros[52607]-zeros[52606] -> 0.742188
zeros[52608]-zeros[52607] -> 0.472656
zeros[52609]-zeros[52608] -> 0.570312

zeros[52610]-zeros[52609] -> 0.746094
zeros[52611]-zeros[52610] -> 1.04297
zeros[52612]-zeros[52611] -> 0.738281
zeros[52613]-zeros[52612] -> 0.523438
zeros[52614]-zeros[52613] -> 0.585938
zeros[52615]-zeros[52614] -> 0.335938
zeros[52616]-zeros[52615] -> 1.17969
zeros[52617]-zeros[52616] -> 0.394531
zeros[52618]-zeros[52617] -> 0.535156
zeros[52619]-zeros[52618] -> 1.51953
zeros[52620]-zeros[52619] -> 0.535156
zeros[52621]-zeros[52620] -> 0.703125
zeros[52622]-zeros[52621] -> 0.667969
zeros[52623]-zeros[52622] -> 0.851562
zeros[52624]-zeros[52623] -> 0.367188
zeros[52625]-zeros[52624] -> 0.6875
zeros[52626]-zeros[52625] -> 0.632812
zeros[52627]-zeros[52626] -> 0.753906
zeros[52628]-zeros[52627] -> 0.898438
zeros[52629]-zeros[52628] -> 0.695312
zeros[52630]-zeros[52629] -> 0.832031
zeros[52631]-zeros[52630] -> 0.207031
zeros[52632]-zeros[52631] -> 0.894531
zeros[52633]-zeros[52632] -> 0.957031
zeros[52634]-zeros[52633] -> 1.16016
zeros[52635]-zeros[52634] -> 0.273438
zeros[52636]-zeros[52635] -> 0.523438
zeros[52637]-zeros[52636] -> 1.12891
zeros[52638]-zeros[52637] -> 0.433594
zeros[52639]-zeros[52638] -> 0.585938
zeros[52640]-zeros[52639] -> 0.734375
zeros[52641]-zeros[52640] -> 0.703125
zeros[52642]-zeros[52641] -> 0.335938
zeros[52643]-zeros[52642] -> 0.917969
zeros[52644]-zeros[52643] -> 1.37109
zeros[52645]-zeros[52644] -> 0.382812
zeros[52646]-zeros[52645] -> 0.949219
zeros[52647]-zeros[52646] -> 0.519531
zeros[52648]-zeros[52647] -> 0.644531
zeros[52649]-zeros[52648] -> 0.492188
zeros[52650]-zeros[52649] -> 0.863281
zeros[52651]-zeros[52650] -> 0.8125
zeros[52652]-zeros[52651] -> 0.914062
zeros[52653]-zeros[52652] -> 0.371094
zeros[52654]-zeros[52653] -> 0.464844
zeros[52655]-zeros[52654] -> 0.824219
zeros[52656]-zeros[52655] -> 0.90625
zeros[52657]-zeros[52656] -> 0.625
zeros[52658]-zeros[52657] -> 0.871094
zeros[52659]-zeros[52658] -> 0.632812
zeros[52660]-zeros[52659] -> 1.30078
zeros[52661]-zeros[52660] -> 0.269531
zeros[52662]-zeros[52661] -> 0.769531
zeros[52663]-zeros[52662] -> 0.550781
zeros[52664]-zeros[52663] -> 0.4375
zeros[52665]-zeros[52664] -> 0.757812
zeros[52666]-zeros[52665] -> 0.71875
zeros[52667]-zeros[52666] -> 0.925781
zeros[52668]-zeros[52667] -> 0.660156
zeros[52669]-zeros[52668] -> 0.640625
zeros[52670]-zeros[52669] -> 0.949219
zeros[52671]-zeros[52670] -> 0.828125
zeros[52672]-zeros[52671] -> 0.636719
zeros[52673]-zeros[52672] -> 0.410156

zeros[52674]-zeros[52673] -> 0.960938
zeros[52675]-zeros[52674] -> 0.917969
zeros[52676]-zeros[52675] -> 0.136719
zeros[52677]-zeros[52676] -> 1.09375
zeros[52678]-zeros[52677] -> 0.675781
zeros[52679]-zeros[52678] -> 0.695312
zeros[52680]-zeros[52679] -> 0.414062
zeros[52681]-zeros[52680] -> 0.414062
zeros[52682]-zeros[52681] -> 1.03906
zeros[52683]-zeros[52682] -> 1.19531
zeros[52684]-zeros[52683] -> 0.929688
zeros[52685]-zeros[52684] -> 0.441406
zeros[52686]-zeros[52685] -> 0.550781
zeros[52687]-zeros[52686] -> 0.457031
zeros[52688]-zeros[52687] -> 1.15625
zeros[52689]-zeros[52688] -> 0.515625
zeros[52690]-zeros[52689] -> 0.394531
zeros[52691]-zeros[52690] -> 0.726562
zeros[52692]-zeros[52691] -> 1.02734
zeros[52693]-zeros[52692] -> 0.542969
zeros[52694]-zeros[52693] -> 1.00781
zeros[52695]-zeros[52694] -> 0.261719
zeros[52696]-zeros[52695] -> 1.16797
zeros[52697]-zeros[52696] -> 0.601562
zeros[52698]-zeros[52697] -> 0.5
zeros[52699]-zeros[52698] -> 1.09375
zeros[52700]-zeros[52699] -> 0.777344
zeros[52701]-zeros[52700] -> 0.5625
zeros[52702]-zeros[52701] -> 0.402344
zeros[52703]-zeros[52702] -> 1.03125
zeros[52704]-zeros[52703] -> 0.203125
zeros[52705]-zeros[52704] -> 0.660156
zeros[52706]-zeros[52705] -> 1.19531
zeros[52707]-zeros[52706] -> 0.324219
zeros[52708]-zeros[52707] -> 1.125
zeros[52709]-zeros[52708] -> 0.78125
zeros[52710]-zeros[52709] -> 0.917969
zeros[52711]-zeros[52710] -> 0.558594
zeros[52712]-zeros[52711] -> 0.492188
zeros[52713]-zeros[52712] -> 0.746094
zeros[52714]-zeros[52713] -> 0.167969
zeros[52715]-zeros[52714] -> 1.35547
zeros[52716]-zeros[52715] -> 0.84375
zeros[52717]-zeros[52716] -> 0.351562
zeros[52718]-zeros[52717] -> 0.53125
zeros[52719]-zeros[52718] -> 1.07031
zeros[52720]-zeros[52719] -> 0.179688
zeros[52721]-zeros[52720] -> 1.21094
zeros[52722]-zeros[52721] -> 0.847656
zeros[52723]-zeros[52722] -> 0.613281
zeros[52724]-zeros[52723] -> 0.96875
zeros[52725]-zeros[52724] -> 0.414062
zeros[52726]-zeros[52725] -> 0.824219
zeros[52727]-zeros[52726] -> 0.585938
zeros[52728]-zeros[52727] -> 0.542969
zeros[52729]-zeros[52728] -> 0.761719
zeros[52730]-zeros[52729] -> 0.5625
zeros[52731]-zeros[52730] -> 0.605469
zeros[52732]-zeros[52731] -> 0.921875
zeros[52733]-zeros[52732] -> 1.36719
zeros[52734]-zeros[52733] -> 0.363281
zeros[52735]-zeros[52734] -> 0.425781
zeros[52736]-zeros[52735] -> 0.8125
zeros[52737]-zeros[52736] -> 0.96875

zeros[52738]-zeros[52737] -> 0.386719
zeros[52739]-zeros[52738] -> 0.886719
zeros[52740]-zeros[52739] -> 0.863281
zeros[52741]-zeros[52740] -> 0.261719
zeros[52742]-zeros[52741] -> 0.855469
zeros[52743]-zeros[52742] -> 0.832031
zeros[52744]-zeros[52743] -> 0.472656
zeros[52745]-zeros[52744] -> 0.855469
zeros[52746]-zeros[52745] -> 0.214844
zeros[52747]-zeros[52746] -> 1.64062
zeros[52748]-zeros[52747] -> 0.691406
zeros[52749]-zeros[52748] -> 0.429688
zeros[52750]-zeros[52749] -> 1.01953
zeros[52751]-zeros[52750] -> 0.285156
zeros[52752]-zeros[52751] -> 0.683594
zeros[52753]-zeros[52752] -> 0.660156
zeros[52754]-zeros[52753] -> 0.523438
zeros[52755]-zeros[52754] -> 1.08203
zeros[52756]-zeros[52755] -> 0.613281
zeros[52757]-zeros[52756] -> 0.808594
zeros[52758]-zeros[52757] -> 0.339844
zeros[52759]-zeros[52758] -> 1.125
zeros[52760]-zeros[52759] -> 1.01172
zeros[52761]-zeros[52760] -> 0.273438
zeros[52762]-zeros[52761] -> 0.816406
zeros[52763]-zeros[52762] -> 0.570312
zeros[52764]-zeros[52763] -> 0.894531
zeros[52765]-zeros[52764] -> 1.07422
zeros[52766]-zeros[52765] -> 0.273438
zeros[52767]-zeros[52766] -> 0.515625
zeros[52768]-zeros[52767] -> 0.816406
zeros[52769]-zeros[52768] -> 0.265625
zeros[52770]-zeros[52769] -> 1.04688
zeros[52771]-zeros[52770] -> 0.886719
zeros[52772]-zeros[52771] -> 1
zeros[52773]-zeros[52772] -> 0.59375
zeros[52774]-zeros[52773] -> 0.917969
zeros[52775]-zeros[52774] -> 0.398438
zeros[52776]-zeros[52775] -> 0.699219
zeros[52777]-zeros[52776] -> 0.570312
zeros[52778]-zeros[52777] -> 0.898438
zeros[52779]-zeros[52778] -> 0.5
zeros[52780]-zeros[52779] -> 0.601562
zeros[52781]-zeros[52780] -> 1.29297
zeros[52782]-zeros[52781] -> 0.179688
zeros[52783]-zeros[52782] -> 0.6875
zeros[52784]-zeros[52783] -> 1.09766
zeros[52785]-zeros[52784] -> 0.40625
zeros[52786]-zeros[52785] -> 0.707031
zeros[52787]-zeros[52786] -> 1.30469
zeros[52788]-zeros[52787] -> 0.578125
zeros[52789]-zeros[52788] -> 0.59375
zeros[52790]-zeros[52789] -> 0.453125
zeros[52791]-zeros[52790] -> 0.582031
zeros[52792]-zeros[52791] -> 1.07422
zeros[52793]-zeros[52792] -> 0.398438
zeros[52794]-zeros[52793] -> 0.710938
zeros[52795]-zeros[52794] -> 0.378906
zeros[52796]-zeros[52795] -> 1.24219
zeros[52797]-zeros[52796] -> 0.78125
zeros[52798]-zeros[52797] -> 0.996094
zeros[52799]-zeros[52798] -> 0.691406
zeros[52800]-zeros[52799] -> 0.167969
zeros[52801]-zeros[52800] -> 0.828125

zeros[52802]-zeros[52801] -> 0.730469
zeros[52803]-zeros[52802] -> 0.808594
zeros[52804]-zeros[52803] -> 0.683594
zeros[52805]-zeros[52804] -> 0.769531
zeros[52806]-zeros[52805] -> 0.730469
zeros[52807]-zeros[52806] -> 0.4375
zeros[52808]-zeros[52807] -> 0.464844
zeros[52809]-zeros[52808] -> 0.984375
zeros[52810]-zeros[52809] -> 0.933594
zeros[52811]-zeros[52810] -> 0.875
zeros[52812]-zeros[52811] -> 0.617188
zeros[52813]-zeros[52812] -> 0.695312
zeros[52814]-zeros[52813] -> 0.847656
zeros[52815]-zeros[52814] -> 0.773438
zeros[52816]-zeros[52815] -> 0.308594
zeros[52817]-zeros[52816] -> 0.53125
zeros[52818]-zeros[52817] -> 0.703125
zeros[52819]-zeros[52818] -> 0.738281
zeros[52820]-zeros[52819] -> 1.09375
zeros[52821]-zeros[52820] -> 0.597656
zeros[52822]-zeros[52821] -> 0.628906
zeros[52823]-zeros[52822] -> 0.847656
zeros[52824]-zeros[52823] -> 0.792969
zeros[52825]-zeros[52824] -> 0.675781
zeros[52826]-zeros[52825] -> 0.773438
zeros[52827]-zeros[52826] -> 0.382812
zeros[52828]-zeros[52827] -> 1.03125
zeros[52829]-zeros[52828] -> 0.746094
zeros[52830]-zeros[52829] -> 0.5
zeros[52831]-zeros[52830] -> 0.539062
zeros[52832]-zeros[52831] -> 0.90625
zeros[52833]-zeros[52832] -> 0.527344
zeros[52834]-zeros[52833] -> 0.570312
zeros[52835]-zeros[52834] -> 0.730469
zeros[52836]-zeros[52835] -> 1.5625
zeros[52837]-zeros[52836] -> 0.554688
zeros[52838]-zeros[52837] -> 0.417969
zeros[52839]-zeros[52838] -> 0.792969
zeros[52840]-zeros[52839] -> 0.382812
zeros[52841]-zeros[52840] -> 0.894531
zeros[52842]-zeros[52841] -> 0.433594
zeros[52843]-zeros[52842] -> 1.16406
zeros[52844]-zeros[52843] -> 0.539062
zeros[52845]-zeros[52844] -> 0.292969
zeros[52846]-zeros[52845] -> 1.00391
zeros[52847]-zeros[52846] -> 1.03516
zeros[52848]-zeros[52847] -> 0.464844
zeros[52849]-zeros[52848] -> 0.675781
zeros[52850]-zeros[52849] -> 0.933594
zeros[52851]-zeros[52850] -> 0.496094
zeros[52852]-zeros[52851] -> 1.15625
zeros[52853]-zeros[52852] -> 0.457031
zeros[52854]-zeros[52853] -> 0.660156
zeros[52855]-zeros[52854] -> 0.765625
zeros[52856]-zeros[52855] -> 0.371094
zeros[52857]-zeros[52856] -> 0.617188
zeros[52858]-zeros[52857] -> 0.878906
zeros[52859]-zeros[52858] -> 0.515625
zeros[52860]-zeros[52859] -> 1.22656
zeros[52861]-zeros[52860] -> 0.671875
zeros[52862]-zeros[52861] -> 0.976562
zeros[52863]-zeros[52862] -> 0.199219
zeros[52864]-zeros[52863] -> 1.09375
zeros[52865]-zeros[52864] -> 0.636719

zeros[52866]-zeros[52865] -> 0.484375
zeros[52867]-zeros[52866] -> 0.320312
zeros[52868]-zeros[52867] -> 1.23828
zeros[52869]-zeros[52868] -> 0.695312
zeros[52870]-zeros[52869] -> 0.785156
zeros[52871]-zeros[52870] -> 0.457031
zeros[52872]-zeros[52871] -> 0.511719
zeros[52873]-zeros[52872] -> 0.652344
zeros[52874]-zeros[52873] -> 1.46484
zeros[52875]-zeros[52874] -> 0.269531
zeros[52876]-zeros[52875] -> 1.10938
zeros[52877]-zeros[52876] -> 0.5625
zeros[52878]-zeros[52877] -> 0.6875
zeros[52879]-zeros[52878] -> 0.429688
zeros[52880]-zeros[52879] -> 0.992188
zeros[52881]-zeros[52880] -> 0.5
zeros[52882]-zeros[52881] -> 0.398438
zeros[52883]-zeros[52882] -> 0.832031
zeros[52884]-zeros[52883] -> 0.925781
zeros[52885]-zeros[52884] -> 0.582031
zeros[52886]-zeros[52885] -> 1.13672
zeros[52887]-zeros[52886] -> 0.6875
zeros[52888]-zeros[52887] -> 0.726562
zeros[52889]-zeros[52888] -> 0.472656
zeros[52890]-zeros[52889] -> 0.316406
zeros[52891]-zeros[52890] -> 1.36328
zeros[52892]-zeros[52891] -> 0.734375
zeros[52893]-zeros[52892] -> 0.339844
zeros[52894]-zeros[52893] -> 0.84375
zeros[52895]-zeros[52894] -> 0.394531
zeros[52896]-zeros[52895] -> 0.9375
zeros[52897]-zeros[52896] -> 0.570312
zeros[52898]-zeros[52897] -> 0.675781
zeros[52899]-zeros[52898] -> 0.941406
zeros[52900]-zeros[52899] -> 0.734375
zeros[52901]-zeros[52900] -> 1.24609
zeros[52902]-zeros[52901] -> 0.40625
zeros[52903]-zeros[52902] -> 0.652344
zeros[52904]-zeros[52903] -> 0.257812
zeros[52905]-zeros[52904] -> 1.05859
zeros[52906]-zeros[52905] -> 0.382812
zeros[52907]-zeros[52906] -> 0.796875
zeros[52908]-zeros[52907] -> 0.753906
zeros[52909]-zeros[52908] -> 0.949219
zeros[52910]-zeros[52909] -> 0.589844
zeros[52911]-zeros[52910] -> 0.484375
zeros[52912]-zeros[52911] -> 1.07422
zeros[52913]-zeros[52912] -> 0.636719
zeros[52914]-zeros[52913] -> 0.929688
zeros[52915]-zeros[52914] -> 0.367188
zeros[52916]-zeros[52915] -> 1.02344
zeros[52917]-zeros[52916] -> 0.382812
zeros[52918]-zeros[52917] -> 0.933594
zeros[52919]-zeros[52918] -> 0.867188
zeros[52920]-zeros[52919] -> 0.242188
zeros[52921]-zeros[52920] -> 0.671875
zeros[52922]-zeros[52921] -> 0.628906
zeros[52923]-zeros[52922] -> 0.527344
zeros[52924]-zeros[52923] -> 1.57031
zeros[52925]-zeros[52924] -> 0.789062
zeros[52926]-zeros[52925] -> 0.261719
zeros[52927]-zeros[52926] -> 0.800781
zeros[52928]-zeros[52927] -> 1.03906
zeros[52929]-zeros[52928] -> 0.0390625

zeros[52930]-zeros[52929] -> 1.10156
zeros[52931]-zeros[52930] -> 0.359375
zeros[52932]-zeros[52931] -> 0.863281
zeros[52933]-zeros[52932] -> 1.01172
zeros[52934]-zeros[52933] -> 0.261719
zeros[52935]-zeros[52934] -> 0.8125
zeros[52936]-zeros[52935] -> 0.828125
zeros[52937]-zeros[52936] -> 0.769531
zeros[52938]-zeros[52937] -> 0.507812
zeros[52939]-zeros[52938] -> 1.01172
zeros[52940]-zeros[52939] -> 0.828125
zeros[52941]-zeros[52940] -> 0.65625
zeros[52942]-zeros[52941] -> 0.855469
zeros[52943]-zeros[52942] -> 0.523438
zeros[52944]-zeros[52943] -> 0.304688
zeros[52945]-zeros[52944] -> 0.566406
zeros[52946]-zeros[52945] -> 1.17578
zeros[52947]-zeros[52946] -> 0.542969
zeros[52948]-zeros[52947] -> 0.554688
zeros[52949]-zeros[52948] -> 0.84375
zeros[52950]-zeros[52949] -> 1.21484
zeros[52951]-zeros[52950] -> 0.519531
zeros[52952]-zeros[52951] -> 0.9375
zeros[52953]-zeros[52952] -> 0.1875
zeros[52954]-zeros[52953] -> 0.769531
zeros[52955]-zeros[52954] -> 0.652344
zeros[52956]-zeros[52955] -> 0.898438
zeros[52957]-zeros[52956] -> 0.898438
zeros[52958]-zeros[52957] -> 0.519531
zeros[52959]-zeros[52958] -> 0.507812
zeros[52960]-zeros[52959] -> 0.597656
zeros[52961]-zeros[52960] -> 0.957031
zeros[52962]-zeros[52961] -> 0.367188
zeros[52963]-zeros[52962] -> 1.125
zeros[52964]-zeros[52963] -> 1.30078
zeros[52965]-zeros[52964] -> 0.175781
zeros[52966]-zeros[52965] -> 0.554688
zeros[52967]-zeros[52966] -> 1.03516
zeros[52968]-zeros[52967] -> 0.480469
zeros[52969]-zeros[52968] -> 0.667969
zeros[52970]-zeros[52969] -> 0.765625
zeros[52971]-zeros[52970] -> 0.257812
zeros[52972]-zeros[52971] -> 0.789062
zeros[52973]-zeros[52972] -> 1.24609
zeros[52974]-zeros[52973] -> 0.523438
zeros[52975]-zeros[52974] -> 0.816406
zeros[52976]-zeros[52975] -> 0.644531
zeros[52977]-zeros[52976] -> 0.640625
zeros[52978]-zeros[52977] -> 0.875
zeros[52979]-zeros[52978] -> 0.679688
zeros[52980]-zeros[52979] -> 0.753906
zeros[52981]-zeros[52980] -> 0.707031
zeros[52982]-zeros[52981] -> 0.476562
zeros[52983]-zeros[52982] -> 0.859375
zeros[52984]-zeros[52983] -> 0.765625
zeros[52985]-zeros[52984] -> 0.300781
zeros[52986]-zeros[52985] -> 0.699219
zeros[52987]-zeros[52986] -> 0.832031
zeros[52988]-zeros[52987] -> 0.964844
zeros[52989]-zeros[52988] -> 0.933594
zeros[52990]-zeros[52989] -> 0.820312
zeros[52991]-zeros[52990] -> 0.636719
zeros[52992]-zeros[52991] -> 0.527344
zeros[52993]-zeros[52992] -> 0.355469

zeros[52994]-zeros[52993] -> 0.847656
zeros[52995]-zeros[52994] -> 0.640625
zeros[52996]-zeros[52995] -> 1.03125
zeros[52997]-zeros[52996] -> 0.511719
zeros[52998]-zeros[52997] -> 0.839844
zeros[52999]-zeros[52998] -> 0.335938
zeros[53000]-zeros[52999] -> 0.804688
zeros[53001]-zeros[53000] -> 1.33984
zeros[53002]-zeros[53001] -> 0.460938
zeros[53003]-zeros[53002] -> 0.292969
zeros[53004]-zeros[53003] -> 1.02734
zeros[53005]-zeros[53004] -> 1.05078
zeros[53006]-zeros[53005] -> 0.648438
zeros[53007]-zeros[53006] -> 0.210938
zeros[53008]-zeros[53007] -> 0.851562
zeros[53009]-zeros[53008] -> 0.675781
zeros[53010]-zeros[53009] -> 0.539062
zeros[53011]-zeros[53010] -> 0.464844
zeros[53012]-zeros[53011] -> 1.3125
zeros[53013]-zeros[53012] -> 0.527344
zeros[53014]-zeros[53013] -> 1.30469
zeros[53015]-zeros[53014] -> 0.261719
zeros[53016]-zeros[53015] -> 0.613281
zeros[53017]-zeros[53016] -> 1.04688
zeros[53018]-zeros[53017] -> 0.21875
zeros[53019]-zeros[53018] -> 0.984375
zeros[53020]-zeros[53019] -> 0.53125
zeros[53021]-zeros[53020] -> 0.816406
zeros[53022]-zeros[53021] -> 0.550781
zeros[53023]-zeros[53022] -> 1.05078
zeros[53024]-zeros[53023] -> 0.539062
zeros[53025]-zeros[53024] -> 0.394531
zeros[53026]-zeros[53025] -> 0.683594
zeros[53027]-zeros[53026] -> 1.13672
zeros[53028]-zeros[53027] -> 0.992188
zeros[53029]-zeros[53028] -> 0.726562
zeros[53030]-zeros[53029] -> 0.457031
zeros[53031]-zeros[53030] -> 0.503906
zeros[53032]-zeros[53031] -> 0.859375
zeros[53033]-zeros[53032] -> 0.613281
zeros[53034]-zeros[53033] -> 0.726562
zeros[53035]-zeros[53034] -> 0.328125
zeros[53036]-zeros[53035] -> 1.16406
zeros[53037]-zeros[53036] -> 0.296875
zeros[53038]-zeros[53037] -> 1.21875
zeros[53039]-zeros[53038] -> 0.761719
zeros[53040]-zeros[53039] -> 0.746094
zeros[53041]-zeros[53040] -> 0.503906
zeros[53042]-zeros[53041] -> 0.785156
zeros[53043]-zeros[53042] -> 0.707031
zeros[53044]-zeros[53043] -> 0.320312
zeros[53045]-zeros[53044] -> 1.57422
zeros[53046]-zeros[53045] -> 0.203125
zeros[53047]-zeros[53046] -> 0.554688
zeros[53048]-zeros[53047] -> 0.660156
zeros[53049]-zeros[53048] -> 0.503906
zeros[53050]-zeros[53049] -> 0.96875
zeros[53051]-zeros[53050] -> 0.714844
zeros[53052]-zeros[53051] -> 0.914062
zeros[53053]-zeros[53052] -> 0.910156
zeros[53054]-zeros[53053] -> 0.582031
zeros[53055]-zeros[53054] -> 0.8125
zeros[53056]-zeros[53055] -> 0.652344
zeros[53057]-zeros[53056] -> 0.707031

zeros[53058]-zeros[53057] -> 0.203125
zeros[53059]-zeros[53058] -> 0.632812
zeros[53060]-zeros[53059] -> 1.12891
zeros[53061]-zeros[53060] -> 0.835938
zeros[53062]-zeros[53061] -> 0.378906
zeros[53063]-zeros[53062] -> 0.820312
zeros[53064]-zeros[53063] -> 0.867188
zeros[53065]-zeros[53064] -> 0.648438
zeros[53066]-zeros[53065] -> 0.75
zeros[53067]-zeros[53066] -> 0.742188
zeros[53068]-zeros[53067] -> 0.914062
zeros[53069]-zeros[53068] -> 0.507812
zeros[53070]-zeros[53069] -> 0.699219
zeros[53071]-zeros[53070] -> 0.699219
zeros[53072]-zeros[53071] -> 0.628906
zeros[53073]-zeros[53072] -> 0.660156
zeros[53074]-zeros[53073] -> 0.714844
zeros[53075]-zeros[53074] -> 0.519531
zeros[53076]-zeros[53075] -> 0.453125
zeros[53077]-zeros[53076] -> 1.65625
zeros[53078]-zeros[53077] -> 0.714844
zeros[53079]-zeros[53078] -> 0.472656
zeros[53080]-zeros[53079] -> 0.757812
zeros[53081]-zeros[53080] -> 0.234375
zeros[53082]-zeros[53081] -> 0.960938
zeros[53083]-zeros[53082] -> 0.875
zeros[53084]-zeros[53083] -> 0.480469
zeros[53085]-zeros[53084] -> 0.65625
zeros[53086]-zeros[53085] -> 0.933594
zeros[53087]-zeros[53086] -> 0.460938
zeros[53088]-zeros[53087] -> 0.910156
zeros[53089]-zeros[53088] -> 0.394531
zeros[53090]-zeros[53089] -> 1.14844
zeros[53091]-zeros[53090] -> 0.5
zeros[53092]-zeros[53091] -> 0.898438
zeros[53093]-zeros[53092] -> 0.820312
zeros[53094]-zeros[53093] -> 0.796875
zeros[53095]-zeros[53094] -> 0.492188
zeros[53096]-zeros[53095] -> 0.691406
zeros[53097]-zeros[53096] -> 0.523438
zeros[53098]-zeros[53097] -> 0.550781
zeros[53099]-zeros[53098] -> 0.734375
zeros[53100]-zeros[53099] -> 0.714844
zeros[53101]-zeros[53100] -> 1.16406
zeros[53102]-zeros[53101] -> 0.644531
zeros[53103]-zeros[53102] -> 0.3125
zeros[53104]-zeros[53103] -> 1.49609
zeros[53105]-zeros[53104] -> 0.457031
zeros[53106]-zeros[53105] -> 0.3125
zeros[53107]-zeros[53106] -> 0.761719
zeros[53108]-zeros[53107] -> 0.726562
zeros[53109]-zeros[53108] -> 0.855469
zeros[53110]-zeros[53109] -> 0.722656
zeros[53111]-zeros[53110] -> 0.800781
zeros[53112]-zeros[53111] -> 0.585938
zeros[53113]-zeros[53112] -> 0.136719
zeros[53114]-zeros[53113] -> 1.04297
zeros[53115]-zeros[53114] -> 0.710938
zeros[53116]-zeros[53115] -> 1.27344
zeros[53117]-zeros[53116] -> 0.480469
zeros[53118]-zeros[53117] -> 0.910156
zeros[53119]-zeros[53118] -> 0.605469
zeros[53120]-zeros[53119] -> 0.523438
zeros[53121]-zeros[53120] -> 0.503906

zeros[53122]-zeros[53121] -> 0.925781
zeros[53123]-zeros[53122] -> 0.636719
zeros[53124]-zeros[53123] -> 0.492188
zeros[53125]-zeros[53124] -> 0.765625
zeros[53126]-zeros[53125] -> 0.8125
zeros[53127]-zeros[53126] -> 0.972656
zeros[53128]-zeros[53127] -> 0.71875
zeros[53129]-zeros[53128] -> 0.652344
zeros[53130]-zeros[53129] -> 0.648438
zeros[53131]-zeros[53130] -> 0.445312
zeros[53132]-zeros[53131] -> 1.26172
zeros[53133]-zeros[53132] -> 0.625
zeros[53134]-zeros[53133] -> 0.515625
zeros[53135]-zeros[53134] -> 0.683594
zeros[53136]-zeros[53135] -> 0.566406
zeros[53137]-zeros[53136] -> 0.683594
zeros[53138]-zeros[53137] -> 0.828125
zeros[53139]-zeros[53138] -> 0.558594
zeros[53140]-zeros[53139] -> 0.5
zeros[53141]-zeros[53140] -> 1.44141
zeros[53142]-zeros[53141] -> 0.6875
zeros[53143]-zeros[53142] -> 0.820312
zeros[53144]-zeros[53143] -> 0.214844
zeros[53145]-zeros[53144] -> 1.06641
zeros[53146]-zeros[53145] -> 0.503906
zeros[53147]-zeros[53146] -> 0.289062
zeros[53148]-zeros[53147] -> 0.894531
zeros[53149]-zeros[53148] -> 1.01562
zeros[53150]-zeros[53149] -> 0.773438
zeros[53151]-zeros[53150] -> 0.398438
zeros[53152]-zeros[53151] -> 0.597656
zeros[53153]-zeros[53152] -> 0.910156
zeros[53154]-zeros[53153] -> 0.734375
zeros[53155]-zeros[53154] -> 1.0625
zeros[53156]-zeros[53155] -> 0.550781
zeros[53157]-zeros[53156] -> 0.535156
zeros[53158]-zeros[53157] -> 0.824219
zeros[53159]-zeros[53158] -> 0.851562
zeros[53160]-zeros[53159] -> 0.671875
zeros[53161]-zeros[53160] -> 0.535156
zeros[53162]-zeros[53161] -> 0.390625
zeros[53163]-zeros[53162] -> 0.542969
zeros[53164]-zeros[53163] -> 1.13281
zeros[53165]-zeros[53164] -> 0.585938
zeros[53166]-zeros[53165] -> 1.19141
zeros[53167]-zeros[53166] -> 0.777344
zeros[53168]-zeros[53167] -> 0.378906
zeros[53169]-zeros[53168] -> 0.695312
zeros[53170]-zeros[53169] -> 0.882812
zeros[53171]-zeros[53170] -> 0.484375
zeros[53172]-zeros[53171] -> 0.609375
zeros[53173]-zeros[53172] -> 1.00781
zeros[53174]-zeros[53173] -> 0.691406
zeros[53175]-zeros[53174] -> 0.339844
zeros[53176]-zeros[53175] -> 0.847656
zeros[53177]-zeros[53176] -> 0.855469
zeros[53178]-zeros[53177] -> 0.460938
zeros[53179]-zeros[53178] -> 0.863281
zeros[53180]-zeros[53179] -> 0.65625
zeros[53181]-zeros[53180] -> 1.22266
zeros[53182]-zeros[53181] -> 0.792969
zeros[53183]-zeros[53182] -> 0.503906
zeros[53184]-zeros[53183] -> 0.277344
zeros[53185]-zeros[53184] -> 0.824219

zeros[53186]-zeros[53185] -> 0.59375
zeros[53187]-zeros[53186] -> 0.933594
zeros[53188]-zeros[53187] -> 0.367188
zeros[53189]-zeros[53188] -> 1.00391
zeros[53190]-zeros[53189] -> 0.511719
zeros[53191]-zeros[53190] -> 0.921875
zeros[53192]-zeros[53191] -> 1.19922
zeros[53193]-zeros[53192] -> 0.167969
zeros[53194]-zeros[53193] -> 0.878906
zeros[53195]-zeros[53194] -> 0.730469
zeros[53196]-zeros[53195] -> 0.316406
zeros[53197]-zeros[53196] -> 1.22656
zeros[53198]-zeros[53197] -> 0.667969
zeros[53199]-zeros[53198] -> 0.363281
zeros[53200]-zeros[53199] -> 1.03125
zeros[53201]-zeros[53200] -> 0.4375
zeros[53202]-zeros[53201] -> 0.542969
zeros[53203]-zeros[53202] -> 0.394531
zeros[53204]-zeros[53203] -> 1.44922
zeros[53205]-zeros[53204] -> 0.992188
zeros[53206]-zeros[53205] -> 0.273438
zeros[53207]-zeros[53206] -> 1.09375
zeros[53208]-zeros[53207] -> 0.277344
zeros[53209]-zeros[53208] -> 1.08203
zeros[53210]-zeros[53209] -> 0.351562
zeros[53211]-zeros[53210] -> 0.597656
zeros[53212]-zeros[53211] -> 0.855469
zeros[53213]-zeros[53212] -> 0.253906
zeros[53214]-zeros[53213] -> 1.46484
zeros[53215]-zeros[53214] -> 0.453125
zeros[53216]-zeros[53215] -> 0.59375
zeros[53217]-zeros[53216] -> 0.664062
zeros[53218]-zeros[53217] -> 0.980469
zeros[53219]-zeros[53218] -> 0.808594
zeros[53220]-zeros[53219] -> 0.414062
zeros[53221]-zeros[53220] -> 1.04297
zeros[53222]-zeros[53221] -> 0.6875
zeros[53223]-zeros[53222] -> 0.621094
zeros[53224]-zeros[53223] -> 0.484375
zeros[53225]-zeros[53224] -> 0.65625
zeros[53226]-zeros[53225] -> 0.921875
zeros[53227]-zeros[53226] -> 0.359375
zeros[53228]-zeros[53227] -> 0.710938
zeros[53229]-zeros[53228] -> 0.84375
zeros[53230]-zeros[53229] -> 1.07031
zeros[53231]-zeros[53230] -> 0.941406
zeros[53232]-zeros[53231] -> 0.582031
zeros[53233]-zeros[53232] -> 0.652344
zeros[53234]-zeros[53233] -> 0.265625
zeros[53235]-zeros[53234] -> 0.707031
zeros[53236]-zeros[53235] -> 0.914062
zeros[53237]-zeros[53236] -> 0.917969
zeros[53238]-zeros[53237] -> 0.636719
zeros[53239]-zeros[53238] -> 0.363281
zeros[53240]-zeros[53239] -> 0.859375
zeros[53241]-zeros[53240] -> 0.527344
zeros[53242]-zeros[53241] -> 1.12891
zeros[53243]-zeros[53242] -> 0.519531
zeros[53244]-zeros[53243] -> 0.671875
zeros[53245]-zeros[53244] -> 1.25781
zeros[53246]-zeros[53245] -> 0.292969
zeros[53247]-zeros[53246] -> 0.839844
zeros[53248]-zeros[53247] -> 0.835938
zeros[53249]-zeros[53248] -> 0.394531

zeros[53250]-zeros[53249] -> 0.496094
zeros[53251]-zeros[53250] -> 0.804688
zeros[53252]-zeros[53251] -> 0.554688
zeros[53253]-zeros[53252] -> 0.808594
zeros[53254]-zeros[53253] -> 1.03906
zeros[53255]-zeros[53254] -> 0.753906
zeros[53256]-zeros[53255] -> 0.796875
zeros[53257]-zeros[53256] -> 0.390625
zeros[53258]-zeros[53257] -> 0.882812
zeros[53259]-zeros[53258] -> 0.863281
zeros[53260]-zeros[53259] -> 0.460938
zeros[53261]-zeros[53260] -> 0.71875
zeros[53262]-zeros[53261] -> 0.464844
zeros[53263]-zeros[53262] -> 1.39844
zeros[53264]-zeros[53263] -> 0.246094
zeros[53265]-zeros[53264] -> 0.414062
zeros[53266]-zeros[53265] -> 1.07422
zeros[53267]-zeros[53266] -> 0.207031
zeros[53268]-zeros[53267] -> 0.953125
zeros[53269]-zeros[53268] -> 1.44922
zeros[53270]-zeros[53269] -> 0.503906
zeros[53271]-zeros[53270] -> 0.574219
zeros[53272]-zeros[53271] -> 0.53125
zeros[53273]-zeros[53272] -> 0.914062
zeros[53274]-zeros[53273] -> 0.527344
zeros[53275]-zeros[53274] -> 0.457031
zeros[53276]-zeros[53275] -> 0.808594
zeros[53277]-zeros[53276] -> 0.84375
zeros[53278]-zeros[53277] -> 0.628906
zeros[53279]-zeros[53278] -> 0.730469
zeros[53280]-zeros[53279] -> 0.683594
zeros[53281]-zeros[53280] -> 1.19531
zeros[53282]-zeros[53281] -> 0.488281
zeros[53283]-zeros[53282] -> 0.550781
zeros[53284]-zeros[53283] -> 0.523438
zeros[53285]-zeros[53284] -> 1.14844
zeros[53286]-zeros[53285] -> 0.636719
zeros[53287]-zeros[53286] -> 0.929688
zeros[53288]-zeros[53287] -> 0.335938
zeros[53289]-zeros[53288] -> 0.359375
zeros[53290]-zeros[53289] -> 0.878906
zeros[53291]-zeros[53290] -> 0.671875
zeros[53292]-zeros[53291] -> 0.859375
zeros[53293]-zeros[53292] -> 0.609375
zeros[53294]-zeros[53293] -> 1.19922
zeros[53295]-zeros[53294] -> 0.550781
zeros[53296]-zeros[53295] -> 1.00781
zeros[53297]-zeros[53296] -> 0.398438
zeros[53298]-zeros[53297] -> 0.570312
zeros[53299]-zeros[53298] -> 0.53125
zeros[53300]-zeros[53299] -> 0.957031
zeros[53301]-zeros[53300] -> 0.394531
zeros[53302]-zeros[53301] -> 1.10156
zeros[53303]-zeros[53302] -> 0.503906
zeros[53304]-zeros[53303] -> 0.871094
zeros[53305]-zeros[53304] -> 0.59375
zeros[53306]-zeros[53305] -> 0.390625
zeros[53307]-zeros[53306] -> 1.20312
zeros[53308]-zeros[53307] -> 0.792969
zeros[53309]-zeros[53308] -> 0.582031
zeros[53310]-zeros[53309] -> 1.07812
zeros[53311]-zeros[53310] -> 0.300781
zeros[53312]-zeros[53311] -> 0.519531
zeros[53313]-zeros[53312] -> 0.996094

zeros[53314]-zeros[53313] -> 0.625
zeros[53315]-zeros[53314] -> 0.730469
zeros[53316]-zeros[53315] -> 0.125
zeros[53317]-zeros[53316] -> 0.769531
zeros[53318]-zeros[53317] -> 1.39453
zeros[53319]-zeros[53318] -> 0.902344
zeros[53320]-zeros[53319] -> 0.355469
zeros[53321]-zeros[53320] -> 0.886719
zeros[53322]-zeros[53321] -> 0.515625
zeros[53323]-zeros[53322] -> 0.679688
zeros[53324]-zeros[53323] -> 0.664062
zeros[53325]-zeros[53324] -> 0.828125
zeros[53326]-zeros[53325] -> 0.78125
zeros[53327]-zeros[53326] -> 0.554688
zeros[53328]-zeros[53327] -> 0.59375
zeros[53329]-zeros[53328] -> 0.898438
zeros[53330]-zeros[53329] -> 0.429688
zeros[53331]-zeros[53330] -> 0.679688
zeros[53332]-zeros[53331] -> 1.21094
zeros[53333]-zeros[53332] -> 0.476562
zeros[53334]-zeros[53333] -> 0.839844
zeros[53335]-zeros[53334] -> 1.08984
zeros[53336]-zeros[53335] -> 0.476562
zeros[53337]-zeros[53336] -> 0.429688
zeros[53338]-zeros[53337] -> 0.625
zeros[53339]-zeros[53338] -> 0.710938
zeros[53340]-zeros[53339] -> 0.375
zeros[53341]-zeros[53340] -> 1.28906
zeros[53342]-zeros[53341] -> 0.589844
zeros[53343]-zeros[53342] -> 0.476562
zeros[53344]-zeros[53343] -> 0.925781
zeros[53345]-zeros[53344] -> 1.01172
zeros[53346]-zeros[53345] -> 0.511719
zeros[53347]-zeros[53346] -> 0.914062
zeros[53348]-zeros[53347] -> 0.289062
zeros[53349]-zeros[53348] -> 0.722656
zeros[53350]-zeros[53349] -> 1.07812
zeros[53351]-zeros[53350] -> 0.554688
zeros[53352]-zeros[53351] -> 0.792969
zeros[53353]-zeros[53352] -> 0.359375
zeros[53354]-zeros[53353] -> 0.792969
zeros[53355]-zeros[53354] -> 0.539062
zeros[53356]-zeros[53355] -> 0.664062
zeros[53357]-zeros[53356] -> 0.933594
zeros[53358]-zeros[53357] -> 1.39844
zeros[53359]-zeros[53358] -> 0.40625
zeros[53360]-zeros[53359] -> 0.570312
zeros[53361]-zeros[53360] -> 0.496094
zeros[53362]-zeros[53361] -> 0.789062
zeros[53363]-zeros[53362] -> 1.0625
zeros[53364]-zeros[53363] -> 0.117188
zeros[53365]-zeros[53364] -> 0.632812
zeros[53366]-zeros[53365] -> 1.11719
zeros[53367]-zeros[53366] -> 0.421875
zeros[53368]-zeros[53367] -> 0.898438
zeros[53369]-zeros[53368] -> 0.929688
zeros[53370]-zeros[53369] -> 0.496094
zeros[53371]-zeros[53370] -> 0.605469
zeros[53372]-zeros[53371] -> 0.804688
zeros[53373]-zeros[53372] -> 1.1875
zeros[53374]-zeros[53373] -> 0.355469
zeros[53375]-zeros[53374] -> 0.761719
zeros[53376]-zeros[53375] -> 0.613281
zeros[53377]-zeros[53376] -> 0.738281

zeros[53378]-zeros[53377] -> 0.5
zeros[53379]-zeros[53378] -> 0.660156
zeros[53380]-zeros[53379] -> 0.644531
zeros[53381]-zeros[53380] -> 0.839844
zeros[53382]-zeros[53381] -> 0.742188
zeros[53383]-zeros[53382] -> 1.10938
zeros[53384]-zeros[53383] -> 0.707031
zeros[53385]-zeros[53384] -> 0.632812
zeros[53386]-zeros[53385] -> 0.652344
zeros[53387]-zeros[53386] -> 0.679688
zeros[53388]-zeros[53387] -> 0.332031
zeros[53389]-zeros[53388] -> 0.757812
zeros[53390]-zeros[53389] -> 1.11328
zeros[53391]-zeros[53390] -> 0.671875
zeros[53392]-zeros[53391] -> 0.664062
zeros[53393]-zeros[53392] -> 0.382812
zeros[53394]-zeros[53393] -> 0.453125
zeros[53395]-zeros[53394] -> 1.40234
zeros[53396]-zeros[53395] -> 0.449219
zeros[53397]-zeros[53396] -> 1.12109
zeros[53398]-zeros[53397] -> 0.324219
zeros[53399]-zeros[53398] -> 0.976562
zeros[53400]-zeros[53399] -> 0.796875
zeros[53401]-zeros[53400] -> 0.472656
zeros[53402]-zeros[53401] -> 0.613281
zeros[53403]-zeros[53402] -> 0.542969
zeros[53404]-zeros[53403] -> 0.769531
zeros[53405]-zeros[53404] -> 0.527344
zeros[53406]-zeros[53405] -> 0.84375
zeros[53407]-zeros[53406] -> 1.21484
zeros[53408]-zeros[53407] -> 0.355469
zeros[53409]-zeros[53408] -> 1.04688
zeros[53410]-zeros[53409] -> 0.519531
zeros[53411]-zeros[53410] -> 0.660156
zeros[53412]-zeros[53411] -> 0.523438
zeros[53413]-zeros[53412] -> 1.07031
zeros[53414]-zeros[53413] -> 0.675781
zeros[53415]-zeros[53414] -> 0.515625
zeros[53416]-zeros[53415] -> 0.523438
zeros[53417]-zeros[53416] -> 0.9375
zeros[53418]-zeros[53417] -> 0.753906
zeros[53419]-zeros[53418] -> 0.515625
zeros[53420]-zeros[53419] -> 0.390625
zeros[53421]-zeros[53420] -> 1.03125
zeros[53422]-zeros[53421] -> 1.30859
zeros[53423]-zeros[53422] -> 0.65625
zeros[53424]-zeros[53423] -> 0.367188
zeros[53425]-zeros[53424] -> 0.972656
zeros[53426]-zeros[53425] -> 0.308594
zeros[53427]-zeros[53426] -> 0.4375
zeros[53428]-zeros[53427] -> 1.20703
zeros[53429]-zeros[53428] -> 0.519531
zeros[53430]-zeros[53429] -> 0.421875
zeros[53431]-zeros[53430] -> 1.06641
zeros[53432]-zeros[53431] -> 0.875
zeros[53433]-zeros[53432] -> 0.222656
zeros[53434]-zeros[53433] -> 1.23828
zeros[53435]-zeros[53434] -> 0.707031
zeros[53436]-zeros[53435] -> 0.515625
zeros[53437]-zeros[53436] -> 0.730469
zeros[53438]-zeros[53437] -> 0.625
zeros[53439]-zeros[53438] -> 1.15234
zeros[53440]-zeros[53439] -> 0.351562
zeros[53441]-zeros[53440] -> 0.90625

zeros[53442]-zeros[53441] -> 0.289062
zeros[53443]-zeros[53442] -> 0.558594
zeros[53444]-zeros[53443] -> 0.75
zeros[53445]-zeros[53444] -> 0.804688
zeros[53446]-zeros[53445] -> 1.22266
zeros[53447]-zeros[53446] -> 0.644531
zeros[53448]-zeros[53447] -> 0.550781
zeros[53449]-zeros[53448] -> 0.910156
zeros[53450]-zeros[53449] -> 0.617188
zeros[53451]-zeros[53450] -> 0.683594
zeros[53452]-zeros[53451] -> 0.511719
zeros[53453]-zeros[53452] -> 0.410156
zeros[53454]-zeros[53453] -> 1.11719
zeros[53455]-zeros[53454] -> 0.6875
zeros[53456]-zeros[53455] -> 0.808594
zeros[53457]-zeros[53456] -> 0.417969
zeros[53458]-zeros[53457] -> 0.714844
zeros[53459]-zeros[53458] -> 0.992188
zeros[53460]-zeros[53459] -> 0.476562
zeros[53461]-zeros[53460] -> 0.925781
zeros[53462]-zeros[53461] -> 1.07031
zeros[53463]-zeros[53462] -> 0.46875
zeros[53464]-zeros[53463] -> 0.609375
zeros[53465]-zeros[53464] -> 0.558594
zeros[53466]-zeros[53465] -> 0.832031
zeros[53467]-zeros[53466] -> 0.425781
zeros[53468]-zeros[53467] -> 0.882812
zeros[53469]-zeros[53468] -> 0.550781
zeros[53470]-zeros[53469] -> 0.683594
zeros[53471]-zeros[53470] -> 0.75
zeros[53472]-zeros[53471] -> 1.53516
zeros[53473]-zeros[53472] -> 0.355469
zeros[53474]-zeros[53473] -> 0.597656
zeros[53475]-zeros[53474] -> 0.273438
zeros[53476]-zeros[53475] -> 1.12109
zeros[53477]-zeros[53476] -> 0.515625
zeros[53478]-zeros[53477] -> 0.871094
zeros[53479]-zeros[53478] -> 0.785156
zeros[53480]-zeros[53479] -> 0.566406
zeros[53481]-zeros[53480] -> 0.53125
zeros[53482]-zeros[53481] -> 0.703125
zeros[53483]-zeros[53482] -> 0.761719
zeros[53484]-zeros[53483] -> 0.648438
zeros[53485]-zeros[53484] -> 0.976562
zeros[53486]-zeros[53485] -> 0.773438
zeros[53487]-zeros[53486] -> 1.03125
zeros[53488]-zeros[53487] -> 0.320312
zeros[53489]-zeros[53488] -> 0.753906
zeros[53490]-zeros[53489] -> 0.742188
zeros[53491]-zeros[53490] -> 0.671875
zeros[53492]-zeros[53491] -> 0.492188
zeros[53493]-zeros[53492] -> 0.207031
zeros[53494]-zeros[53493] -> 1.32031
zeros[53495]-zeros[53494] -> 1.03125
zeros[53496]-zeros[53495] -> 0.136719
zeros[53497]-zeros[53496] -> 1.16406
zeros[53498]-zeros[53497] -> 0.402344
zeros[53499]-zeros[53498] -> 1.07031
zeros[53500]-zeros[53499] -> 0.707031
zeros[53501]-zeros[53500] -> 0.480469
zeros[53502]-zeros[53501] -> 0.664062
zeros[53503]-zeros[53502] -> 0.875
zeros[53504]-zeros[53503] -> 0.71875
zeros[53505]-zeros[53504] -> 0.621094

zeros[53506]-zeros[53505] -> 0.792969
zeros[53507]-zeros[53506] -> 0.269531
zeros[53508]-zeros[53507] -> 0.871094
zeros[53509]-zeros[53508] -> 0.375
zeros[53510]-zeros[53509] -> 1.60156
zeros[53511]-zeros[53510] -> 0.394531
zeros[53512]-zeros[53511] -> 1.19531
zeros[53513]-zeros[53512] -> 0.289062
zeros[53514]-zeros[53513] -> 0.59375
zeros[53515]-zeros[53514] -> 0.65625
zeros[53516]-zeros[53515] -> 0.628906
zeros[53517]-zeros[53516] -> 0.804688
zeros[53518]-zeros[53517] -> 0.792969
zeros[53519]-zeros[53518] -> 0.667969
zeros[53520]-zeros[53519] -> 0.386719
zeros[53521]-zeros[53520] -> 1.05469
zeros[53522]-zeros[53521] -> 0.75
zeros[53523]-zeros[53522] -> 0.683594
zeros[53524]-zeros[53523] -> 0.875
zeros[53525]-zeros[53524] -> 0.371094
zeros[53526]-zeros[53525] -> 0.863281
zeros[53527]-zeros[53526] -> 1.33203
zeros[53528]-zeros[53527] -> 0.230469
zeros[53529]-zeros[53528] -> 0.582031
zeros[53530]-zeros[53529] -> 0.398438
zeros[53531]-zeros[53530] -> 0.980469
zeros[53532]-zeros[53531] -> 0.578125
zeros[53533]-zeros[53532] -> 0.691406
zeros[53534]-zeros[53533] -> 0.558594
zeros[53535]-zeros[53534] -> 1.23828
zeros[53536]-zeros[53535] -> 0.828125
zeros[53537]-zeros[53536] -> 0.453125
zeros[53538]-zeros[53537] -> 1.03125
zeros[53539]-zeros[53538] -> 0.441406
zeros[53540]-zeros[53539] -> 0.507812
zeros[53541]-zeros[53540] -> 0.773438
zeros[53542]-zeros[53541] -> 0.648438
zeros[53543]-zeros[53542] -> 0.808594
zeros[53544]-zeros[53543] -> 0.851562
zeros[53545]-zeros[53544] -> 0.734375
zeros[53546]-zeros[53545] -> 0.273438
zeros[53547]-zeros[53546] -> 0.988281
zeros[53548]-zeros[53547] -> 0.183594
zeros[53549]-zeros[53548] -> 1.64844
zeros[53550]-zeros[53549] -> 0.453125
zeros[53551]-zeros[53550] -> 0.96875
zeros[53552]-zeros[53551] -> 0.257812
zeros[53553]-zeros[53552] -> 0.816406
zeros[53554]-zeros[53553] -> 0.949219
zeros[53555]-zeros[53554] -> 0.390625
zeros[53556]-zeros[53555] -> 0.539062
zeros[53557]-zeros[53556] -> 0.761719
zeros[53558]-zeros[53557] -> 0.453125
zeros[53559]-zeros[53558] -> 1.14844
zeros[53560]-zeros[53559] -> 0.753906
zeros[53561]-zeros[53560] -> 0.855469
zeros[53562]-zeros[53561] -> 0.667969
zeros[53563]-zeros[53562] -> 0.703125
zeros[53564]-zeros[53563] -> 0.484375
zeros[53565]-zeros[53564] -> 0.746094
zeros[53566]-zeros[53565] -> 0.921875
zeros[53567]-zeros[53566] -> 0.601562
zeros[53568]-zeros[53567] -> 0.761719
zeros[53569]-zeros[53568] -> 0.695312

zeros[53570]-zeros[53569] -> 0.398438
zeros[53571]-zeros[53570] -> 0.566406
zeros[53572]-zeros[53571] -> 1.10547
zeros[53573]-zeros[53572] -> 0.648438
zeros[53574]-zeros[53573] -> 0.398438
zeros[53575]-zeros[53574] -> 1.49219
zeros[53576]-zeros[53575] -> 0.554688
zeros[53577]-zeros[53576] -> 0.792969
zeros[53578]-zeros[53577] -> 0.425781
zeros[53579]-zeros[53578] -> 0.597656
zeros[53580]-zeros[53579] -> 0.515625
zeros[53581]-zeros[53580] -> 0.796875
zeros[53582]-zeros[53581] -> 0.753906
zeros[53583]-zeros[53582] -> 0.933594
zeros[53584]-zeros[53583] -> 0.621094
zeros[53585]-zeros[53584] -> 0.335938
zeros[53586]-zeros[53585] -> 1.10547
zeros[53587]-zeros[53586] -> 0.957031
zeros[53588]-zeros[53587] -> 0.515625
zeros[53589]-zeros[53588] -> 0.433594
zeros[53590]-zeros[53589] -> 1.32422
zeros[53591]-zeros[53590] -> 0.214844
zeros[53592]-zeros[53591] -> 0.851562
zeros[53593]-zeros[53592] -> 0.746094
zeros[53594]-zeros[53593] -> 0.773438
zeros[53595]-zeros[53594] -> 0.484375
zeros[53596]-zeros[53595] -> 0.367188
zeros[53597]-zeros[53596] -> 0.859375
zeros[53598]-zeros[53597] -> 0.589844
zeros[53599]-zeros[53598] -> 1.46484
zeros[53600]-zeros[53599] -> 0.710938
zeros[53601]-zeros[53600] -> 0.550781
zeros[53602]-zeros[53601] -> 0.375
zeros[53603]-zeros[53602] -> 1
zeros[53604]-zeros[53603] -> 0.613281
zeros[53605]-zeros[53604] -> 0.621094
zeros[53606]-zeros[53605] -> 0.695312
zeros[53607]-zeros[53606] -> 0.511719
zeros[53608]-zeros[53607] -> 0.929688
zeros[53609]-zeros[53608] -> 0.976562
zeros[53610]-zeros[53609] -> 0.25
zeros[53611]-zeros[53610] -> 0.796875
zeros[53612]-zeros[53611] -> 0.703125
zeros[53613]-zeros[53612] -> 0.960938
zeros[53614]-zeros[53613] -> 0.671875
zeros[53615]-zeros[53614] -> 1.03906
zeros[53616]-zeros[53615] -> 0.382812
zeros[53617]-zeros[53616] -> 1.04688
zeros[53618]-zeros[53617] -> 0.214844
zeros[53619]-zeros[53618] -> 0.558594
zeros[53620]-zeros[53619] -> 0.835938
zeros[53621]-zeros[53620] -> 0.785156
zeros[53622]-zeros[53621] -> 0.394531
zeros[53623]-zeros[53622] -> 1.11719
zeros[53624]-zeros[53623] -> 0.511719
zeros[53625]-zeros[53624] -> 1.15625
zeros[53626]-zeros[53625] -> 0.617188
zeros[53627]-zeros[53626] -> 0.933594
zeros[53628]-zeros[53627] -> 0.320312
zeros[53629]-zeros[53628] -> 0.457031
zeros[53630]-zeros[53629] -> 0.667969
zeros[53631]-zeros[53630] -> 1.46875
zeros[53632]-zeros[53631] -> 0.332031
zeros[53633]-zeros[53632] -> 0.445312

zeros[53634]-zeros[53633] -> 0.703125
zeros[53635]-zeros[53634] -> 0.878906
zeros[53636]-zeros[53635] -> 0.292969
zeros[53637]-zeros[53636] -> 1.04688
zeros[53638]-zeros[53637] -> 0.988281
zeros[53639]-zeros[53638] -> 0.71875
zeros[53640]-zeros[53639] -> 0.679688
zeros[53641]-zeros[53640] -> 0.835938
zeros[53642]-zeros[53641] -> 0.683594
zeros[53643]-zeros[53642] -> 0.238281
zeros[53644]-zeros[53643] -> 1.04297
zeros[53645]-zeros[53644] -> 0.308594
zeros[53646]-zeros[53645] -> 0.828125
zeros[53647]-zeros[53646] -> 0.621094
zeros[53648]-zeros[53647] -> 0.949219
zeros[53649]-zeros[53648] -> 0.925781
zeros[53650]-zeros[53649] -> 0.601562
zeros[53651]-zeros[53650] -> 0.640625
zeros[53652]-zeros[53651] -> 0.617188
zeros[53653]-zeros[53652] -> 0.976562
zeros[53654]-zeros[53653] -> 0.699219
zeros[53655]-zeros[53654] -> 0.574219
zeros[53656]-zeros[53655] -> 0.820312
zeros[53657]-zeros[53656] -> 0.589844
zeros[53658]-zeros[53657] -> 0.472656
zeros[53659]-zeros[53658] -> 1.22266
zeros[53660]-zeros[53659] -> 0.265625
zeros[53661]-zeros[53660] -> 0.324219
zeros[53662]-zeros[53661] -> 0.945312
zeros[53663]-zeros[53662] -> 1.15625
zeros[53664]-zeros[53663] -> 1.04297
zeros[53665]-zeros[53664] -> 0.625
zeros[53666]-zeros[53665] -> 0.289062
zeros[53667]-zeros[53666] -> 0.769531
zeros[53668]-zeros[53667] -> 0.75
zeros[53669]-zeros[53668] -> 0.5625
zeros[53670]-zeros[53669] -> 0.542969
zeros[53671]-zeros[53670] -> 0.972656
zeros[53672]-zeros[53671] -> 0.980469
zeros[53673]-zeros[53672] -> 0.230469
zeros[53674]-zeros[53673] -> 0.585938
zeros[53675]-zeros[53674] -> 1.04297
zeros[53676]-zeros[53675] -> 0.914062
zeros[53677]-zeros[53676] -> 0.609375
zeros[53678]-zeros[53677] -> 0.5625
zeros[53679]-zeros[53678] -> 0.808594
zeros[53680]-zeros[53679] -> 0.992188
zeros[53681]-zeros[53680] -> 0.507812
zeros[53682]-zeros[53681] -> 0.84375
zeros[53683]-zeros[53682] -> 0.332031
zeros[53684]-zeros[53683] -> 0.65625
zeros[53685]-zeros[53684] -> 0.359375
zeros[53686]-zeros[53685] -> 1.15625
zeros[53687]-zeros[53686] -> 0.804688
zeros[53688]-zeros[53687] -> 0.671875
zeros[53689]-zeros[53688] -> 0.933594
zeros[53690]-zeros[53689] -> 0.957031
zeros[53691]-zeros[53690] -> 0.316406
zeros[53692]-zeros[53691] -> 0.605469
zeros[53693]-zeros[53692] -> 0.925781
zeros[53694]-zeros[53693] -> 0.46875
zeros[53695]-zeros[53694] -> 0.625
zeros[53696]-zeros[53695] -> 1.03125
zeros[53697]-zeros[53696] -> 0.5625

zeros[53698]-zeros[53697] -> 0.679688
zeros[53699]-zeros[53698] -> 0.6875
zeros[53700]-zeros[53699] -> 0.488281
zeros[53701]-zeros[53700] -> 0.914062
zeros[53702]-zeros[53701] -> 0.65625
zeros[53703]-zeros[53702] -> 1.33984
zeros[53704]-zeros[53703] -> 0.609375
zeros[53705]-zeros[53704] -> 0.390625
zeros[53706]-zeros[53705] -> 0.652344
zeros[53707]-zeros[53706] -> 0.550781
zeros[53708]-zeros[53707] -> 1.07031
zeros[53709]-zeros[53708] -> 0.273438
zeros[53710]-zeros[53709] -> 0.910156
zeros[53711]-zeros[53710] -> 0.304688
zeros[53712]-zeros[53711] -> 0.996094
zeros[53713]-zeros[53712] -> 1.05469
zeros[53714]-zeros[53713] -> 0.757812
zeros[53715]-zeros[53714] -> 0.5625
zeros[53716]-zeros[53715] -> 0.835938
zeros[53717]-zeros[53716] -> 0.332031
zeros[53718]-zeros[53717] -> 0.832031
zeros[53719]-zeros[53718] -> 1.02734
zeros[53720]-zeros[53719] -> 0.417969
zeros[53721]-zeros[53720] -> 0.949219
zeros[53722]-zeros[53721] -> 0.390625
zeros[53723]-zeros[53722] -> 0.703125
zeros[53724]-zeros[53723] -> 0.539062
zeros[53725]-zeros[53724] -> 0.835938
zeros[53726]-zeros[53725] -> 0.601562
zeros[53727]-zeros[53726] -> 1.32422
zeros[53728]-zeros[53727] -> 0.59375
zeros[53729]-zeros[53728] -> 0.445312
zeros[53730]-zeros[53729] -> 1.28516
zeros[53731]-zeros[53730] -> 0.3125
zeros[53732]-zeros[53731] -> 0.5625
zeros[53733]-zeros[53732] -> 0.5
zeros[53734]-zeros[53733] -> 0.578125
zeros[53735]-zeros[53734] -> 1.14062
zeros[53736]-zeros[53735] -> 0.554688
zeros[53737]-zeros[53736] -> 0.9375
zeros[53738]-zeros[53737] -> 0.515625
zeros[53739]-zeros[53738] -> 0.472656
zeros[53740]-zeros[53739] -> 1.15234
zeros[53741]-zeros[53740] -> 0.871094
zeros[53742]-zeros[53741] -> 0.40625
zeros[53743]-zeros[53742] -> 0.667969
zeros[53744]-zeros[53743] -> 1.01953
zeros[53745]-zeros[53744] -> 0.519531
zeros[53746]-zeros[53745] -> 0.753906
zeros[53747]-zeros[53746] -> 0.632812
zeros[53748]-zeros[53747] -> 0.347656
zeros[53749]-zeros[53748] -> 1.02734
zeros[53750]-zeros[53749] -> 0.488281
zeros[53751]-zeros[53750] -> 0.394531
zeros[53752]-zeros[53751] -> 1.71094
zeros[53753]-zeros[53752] -> 0.589844
zeros[53754]-zeros[53753] -> 0.523438
zeros[53755]-zeros[53754] -> 0.789062
zeros[53756]-zeros[53755] -> 0.410156
zeros[53757]-zeros[53756] -> 0.652344
zeros[53758]-zeros[53757] -> 0.867188
zeros[53759]-zeros[53758] -> 0.917969
zeros[53760]-zeros[53759] -> 0.304688
zeros[53761]-zeros[53760] -> 0.785156

zeros[53762]-zeros[53761] -> 0.707031
zeros[53763]-zeros[53762] -> 0.824219
zeros[53764]-zeros[53763] -> 0.679688
zeros[53765]-zeros[53764] -> 0.714844
zeros[53766]-zeros[53765] -> 0.582031
zeros[53767]-zeros[53766] -> 1.07812
zeros[53768]-zeros[53767] -> 0.902344
zeros[53769]-zeros[53768] -> 0.503906
zeros[53770]-zeros[53769] -> 0.613281
zeros[53771]-zeros[53770] -> 0.589844
zeros[53772]-zeros[53771] -> 0.675781
zeros[53773]-zeros[53772] -> 0.714844
zeros[53774]-zeros[53773] -> 0.300781
zeros[53775]-zeros[53774] -> 1.17188
zeros[53776]-zeros[53775] -> 0.582031
zeros[53777]-zeros[53776] -> 0.957031
zeros[53778]-zeros[53777] -> 0.703125
zeros[53779]-zeros[53778] -> 0.898438
zeros[53780]-zeros[53779] -> 0.496094
zeros[53781]-zeros[53780] -> 0.890625
zeros[53782]-zeros[53781] -> 0.28125
zeros[53783]-zeros[53782] -> 0.910156
zeros[53784]-zeros[53783] -> 0.488281
zeros[53785]-zeros[53784] -> 1.28906
zeros[53786]-zeros[53785] -> 0.410156
zeros[53787]-zeros[53786] -> 0.59375
zeros[53788]-zeros[53787] -> 0.394531
zeros[53789]-zeros[53788] -> 0.628906
zeros[53790]-zeros[53789] -> 1.18359
zeros[53791]-zeros[53790] -> 0.882812
zeros[53792]-zeros[53791] -> 0.746094
zeros[53793]-zeros[53792] -> 0.746094
zeros[53794]-zeros[53793] -> 0.675781
zeros[53795]-zeros[53794] -> 0.339844
zeros[53796]-zeros[53795] -> 1.125
zeros[53797]-zeros[53796] -> 0.347656
zeros[53798]-zeros[53797] -> 0.527344
zeros[53799]-zeros[53798] -> 0.691406
zeros[53800]-zeros[53799] -> 0.972656
zeros[53801]-zeros[53800] -> 0.914062
zeros[53802]-zeros[53801] -> 0.191406
zeros[53803]-zeros[53802] -> 1.45312
zeros[53804]-zeros[53803] -> 0.539062
zeros[53805]-zeros[53804] -> 0.191406
zeros[53806]-zeros[53805] -> 1.11719
zeros[53807]-zeros[53806] -> 0.570312
zeros[53808]-zeros[53807] -> 1.29297
zeros[53809]-zeros[53808] -> 0.183594
zeros[53810]-zeros[53809] -> 0.539062
zeros[53811]-zeros[53810] -> 0.734375
zeros[53812]-zeros[53811] -> 0.761719
zeros[53813]-zeros[53812] -> 0.707031
zeros[53814]-zeros[53813] -> 0.523438
zeros[53815]-zeros[53814] -> 0.730469
zeros[53816]-zeros[53815] -> 0.957031
zeros[53817]-zeros[53816] -> 1.23438
zeros[53818]-zeros[53817] -> 0.515625
zeros[53819]-zeros[53818] -> 0.539062
zeros[53820]-zeros[53819] -> 0.53125
zeros[53821]-zeros[53820] -> 0.613281
zeros[53822]-zeros[53821] -> 0.769531
zeros[53823]-zeros[53822] -> 0.621094
zeros[53824]-zeros[53823] -> 0.96875
zeros[53825]-zeros[53824] -> 0.628906

zeros[53826]-zeros[53825] -> 0.496094
zeros[53827]-zeros[53826] -> 0.960938
zeros[53828]-zeros[53827] -> 0.417969
zeros[53829]-zeros[53828] -> 0.941406
zeros[53830]-zeros[53829] -> 0.964844
zeros[53831]-zeros[53830] -> 0.652344
zeros[53832]-zeros[53831] -> 0.511719
zeros[53833]-zeros[53832] -> 0.847656
zeros[53834]-zeros[53833] -> 0.855469
zeros[53835]-zeros[53834] -> 0.574219
zeros[53836]-zeros[53835] -> 0.425781
zeros[53837]-zeros[53836] -> 0.835938
zeros[53838]-zeros[53837] -> 0.5
zeros[53839]-zeros[53838] -> 0.339844
zeros[53840]-zeros[53839] -> 1.45312
zeros[53841]-zeros[53840] -> 0.882812
zeros[53842]-zeros[53841] -> 0.582031
zeros[53843]-zeros[53842] -> 0.5625
zeros[53844]-zeros[53843] -> 0.757812
zeros[53845]-zeros[53844] -> 1.00391
zeros[53846]-zeros[53845] -> 0.328125
zeros[53847]-zeros[53846] -> 0.386719
zeros[53848]-zeros[53847] -> 1.26953
zeros[53849]-zeros[53848] -> 0.453125
zeros[53850]-zeros[53849] -> 0.722656
zeros[53851]-zeros[53850] -> 0.671875
zeros[53852]-zeros[53851] -> 0.746094
zeros[53853]-zeros[53852] -> 0.515625
zeros[53854]-zeros[53853] -> 0.738281
zeros[53855]-zeros[53854] -> 1.01562
zeros[53856]-zeros[53855] -> 0.890625
zeros[53857]-zeros[53856] -> 0.738281
zeros[53858]-zeros[53857] -> 0.632812
zeros[53859]-zeros[53858] -> 0.746094
zeros[53860]-zeros[53859] -> 0.269531
zeros[53861]-zeros[53860] -> 0.578125
zeros[53862]-zeros[53861] -> 0.953125
zeros[53863]-zeros[53862] -> 0.851562
zeros[53864]-zeros[53863] -> 0.371094
zeros[53865]-zeros[53864] -> 0.835938
zeros[53866]-zeros[53865] -> 0.773438
zeros[53867]-zeros[53866] -> 1.12109
zeros[53868]-zeros[53867] -> 0.730469
zeros[53869]-zeros[53868] -> 0.324219
zeros[53870]-zeros[53869] -> 0.707031
zeros[53871]-zeros[53870] -> 0.601562
zeros[53872]-zeros[53871] -> 1.16016
zeros[53873]-zeros[53872] -> 0.480469
zeros[53874]-zeros[53873] -> 0.875
zeros[53875]-zeros[53874] -> 0.316406
zeros[53876]-zeros[53875] -> 0.761719
zeros[53877]-zeros[53876] -> 0.527344
zeros[53878]-zeros[53877] -> 0.808594
zeros[53879]-zeros[53878] -> 0.71875
zeros[53880]-zeros[53879] -> 1.125
zeros[53881]-zeros[53880] -> 0.902344
zeros[53882]-zeros[53881] -> 0.484375
zeros[53883]-zeros[53882] -> 0.539062
zeros[53884]-zeros[53883] -> 0.84375
zeros[53885]-zeros[53884] -> 0.71875
zeros[53886]-zeros[53885] -> 0.398438
zeros[53887]-zeros[53886] -> 0.796875
zeros[53888]-zeros[53887] -> 0.339844
zeros[53889]-zeros[53888] -> 1.26953

zeros[53890]-zeros[53889] -> 0.800781
zeros[53891]-zeros[53890] -> 0.433594
zeros[53892]-zeros[53891] -> 0.5
zeros[53893]-zeros[53892] -> 1.33203
zeros[53894]-zeros[53893] -> 0.175781
zeros[53895]-zeros[53894] -> 1.06641
zeros[53896]-zeros[53895] -> 1.03125
zeros[53897]-zeros[53896] -> 0.234375
zeros[53898]-zeros[53897] -> 0.527344
zeros[53899]-zeros[53898] -> 1.22656
zeros[53900]-zeros[53899] -> 0.265625
zeros[53901]-zeros[53900] -> 0.820312
zeros[53902]-zeros[53901] -> 0.304688
zeros[53903]-zeros[53902] -> 0.851562
zeros[53904]-zeros[53903] -> 0.820312
zeros[53905]-zeros[53904] -> 1.03516
zeros[53906]-zeros[53905] -> 0.96875
zeros[53907]-zeros[53906] -> 0.496094
zeros[53908]-zeros[53907] -> 0.730469
zeros[53909]-zeros[53908] -> 0.523438
zeros[53910]-zeros[53909] -> 0.351562
zeros[53911]-zeros[53910] -> 1.08203
zeros[53912]-zeros[53911] -> 0.671875
zeros[53913]-zeros[53912] -> 0.769531
zeros[53914]-zeros[53913] -> 0.832031
zeros[53915]-zeros[53914] -> 0.191406
zeros[53916]-zeros[53915] -> 0.753906
zeros[53917]-zeros[53916] -> 0.992188
zeros[53918]-zeros[53917] -> 0.949219
zeros[53919]-zeros[53918] -> 0.390625
zeros[53920]-zeros[53919] -> 0.753906
zeros[53921]-zeros[53920] -> 1.21484
zeros[53922]-zeros[53921] -> 0.457031
zeros[53923]-zeros[53922] -> 0.675781
zeros[53924]-zeros[53923] -> 0.605469
zeros[53925]-zeros[53924] -> 0.421875
zeros[53926]-zeros[53925] -> 0.671875
zeros[53927]-zeros[53926] -> 0.820312
zeros[53928]-zeros[53927] -> 0.746094
zeros[53929]-zeros[53928] -> 0.667969
zeros[53930]-zeros[53929] -> 1.26562
zeros[53931]-zeros[53930] -> 0.214844
zeros[53932]-zeros[53931] -> 1.09375
zeros[53933]-zeros[53932] -> 0.5
zeros[53934]-zeros[53933] -> 0.695312
zeros[53935]-zeros[53934] -> 0.773438
zeros[53936]-zeros[53935] -> 0.445312
zeros[53937]-zeros[53936] -> 1.05859
zeros[53938]-zeros[53937] -> 0.429688
zeros[53939]-zeros[53938] -> 0.84375
zeros[53940]-zeros[53939] -> 0.648438
zeros[53941]-zeros[53940] -> 0.820312
zeros[53942]-zeros[53941] -> 0.117188
zeros[53943]-zeros[53942] -> 0.773438
zeros[53944]-zeros[53943] -> 1.70703
zeros[53945]-zeros[53944] -> 0.453125
zeros[53946]-zeros[53945] -> 0.550781
zeros[53947]-zeros[53946] -> 0.660156
zeros[53948]-zeros[53947] -> 0.667969
zeros[53949]-zeros[53948] -> 0.726562
zeros[53950]-zeros[53949] -> 0.542969
zeros[53951]-zeros[53950] -> 0.835938
zeros[53952]-zeros[53951] -> 0.3125
zeros[53953]-zeros[53952] -> 1.24609

zeros[53954]-zeros[53953] -> 0.191406
zeros[53955]-zeros[53954] -> 1.33203
zeros[53956]-zeros[53955] -> 0.546875
zeros[53957]-zeros[53956] -> 0.515625
zeros[53958]-zeros[53957] -> 1.14844
zeros[53959]-zeros[53958] -> 0.285156
zeros[53960]-zeros[53959] -> 0.726562
zeros[53961]-zeros[53960] -> 1.04297
zeros[53962]-zeros[53961] -> 0.78125
zeros[53963]-zeros[53962] -> 0.445312
zeros[53964]-zeros[53963] -> 0.476562
zeros[53965]-zeros[53964] -> 0.554688
zeros[53966]-zeros[53965] -> 0.976562
zeros[53967]-zeros[53966] -> 0.480469
zeros[53968]-zeros[53967] -> 0.945312
zeros[53969]-zeros[53968] -> 0.917969
zeros[53970]-zeros[53969] -> 0.707031
zeros[53971]-zeros[53970] -> 0.984375
zeros[53972]-zeros[53971] -> 0.519531
zeros[53973]-zeros[53972] -> 0.570312
zeros[53974]-zeros[53973] -> 0.527344
zeros[53975]-zeros[53974] -> 0.621094
zeros[53976]-zeros[53975] -> 0.640625
zeros[53977]-zeros[53976] -> 1.38281
zeros[53978]-zeros[53977] -> 0.191406
zeros[53979]-zeros[53978] -> 0.652344
zeros[53980]-zeros[53979] -> 0.730469
zeros[53981]-zeros[53980] -> 0.765625
zeros[53982]-zeros[53981] -> 0.847656
zeros[53983]-zeros[53982] -> 0.765625
zeros[53984]-zeros[53983] -> 0.757812
zeros[53985]-zeros[53984] -> 0.808594
zeros[53986]-zeros[53985] -> 0.660156
zeros[53987]-zeros[53986] -> 0.664062
zeros[53988]-zeros[53987] -> 0.34375
zeros[53989]-zeros[53988] -> 1.21094
zeros[53990]-zeros[53989] -> 0.386719
zeros[53991]-zeros[53990] -> 0.246094
zeros[53992]-zeros[53991] -> 0.894531
zeros[53993]-zeros[53992] -> 0.9375
zeros[53994]-zeros[53993] -> 1.09375
zeros[53995]-zeros[53994] -> 0.816406
zeros[53996]-zeros[53995] -> 0.566406
zeros[53997]-zeros[53996] -> 0.328125
zeros[53998]-zeros[53997] -> 0.71875
zeros[53999]-zeros[53998] -> 1.11328
zeros[54000]-zeros[53999] -> 0.433594
zeros[54001]-zeros[54000] -> 0.738281
zeros[54002]-zeros[54001] -> 0.558594
zeros[54003]-zeros[54002] -> 0.882812
zeros[54004]-zeros[54003] -> 0.757812
zeros[54005]-zeros[54004] -> 0.324219
zeros[54006]-zeros[54005] -> 0.851562
zeros[54007]-zeros[54006] -> 0.757812
zeros[54008]-zeros[54007] -> 0.894531
zeros[54009]-zeros[54008] -> 0.878906
zeros[54010]-zeros[54009] -> 0.890625
zeros[54011]-zeros[54010] -> 0.5
zeros[54012]-zeros[54011] -> 0.496094
zeros[54013]-zeros[54012] -> 0.796875
zeros[54014]-zeros[54013] -> 0.425781
zeros[54015]-zeros[54014] -> 0.800781
zeros[54016]-zeros[54015] -> 0.441406
zeros[54017]-zeros[54016] -> 1.3125

zeros[54018]-zeros[54017] -> 0.46875
zeros[54019]-zeros[54018] -> 0.519531
zeros[54020]-zeros[54019] -> 0.976562
zeros[54021]-zeros[54020] -> 1.08984
zeros[54022]-zeros[54021] -> 0.449219
zeros[54023]-zeros[54022] -> 0.460938
zeros[54024]-zeros[54023] -> 0.710938
zeros[54025]-zeros[54024] -> 0.804688
zeros[54026]-zeros[54025] -> 0.976562
zeros[54027]-zeros[54026] -> 0.609375
zeros[54028]-zeros[54027] -> 0.460938
zeros[54029]-zeros[54028] -> 0.742188
zeros[54030]-zeros[54029] -> 0.289062
zeros[54031]-zeros[54030] -> 0.945312
zeros[54032]-zeros[54031] -> 0.824219
zeros[54033]-zeros[54032] -> 1.11719
zeros[54034]-zeros[54033] -> 0.808594
zeros[54035]-zeros[54034] -> 0.4375
zeros[54036]-zeros[54035] -> 0.699219
zeros[54037]-zeros[54036] -> 0.910156
zeros[54038]-zeros[54037] -> 0.234375
zeros[54039]-zeros[54038] -> 0.714844
zeros[54040]-zeros[54039] -> 0.933594
zeros[54041]-zeros[54040] -> 0.554688
zeros[54042]-zeros[54041] -> 0.554688
zeros[54043]-zeros[54042] -> 1.08203
zeros[54044]-zeros[54043] -> 0.601562
zeros[54045]-zeros[54044] -> 0.75
zeros[54046]-zeros[54045] -> 0.769531
zeros[54047]-zeros[54046] -> 0.355469
zeros[54048]-zeros[54047] -> 1.26172
zeros[54049]-zeros[54048] -> 0.636719
zeros[54050]-zeros[54049] -> 0.761719
zeros[54051]-zeros[54050] -> 0.480469
zeros[54052]-zeros[54051] -> 0.648438
zeros[54053]-zeros[54052] -> 0.5625
zeros[54054]-zeros[54053] -> 0.8125
zeros[54055]-zeros[54054] -> 0.726562
zeros[54056]-zeros[54055] -> 0.582031
zeros[54057]-zeros[54056] -> 0.378906
zeros[54058]-zeros[54057] -> 1.84766
zeros[54059]-zeros[54058] -> 0.175781
zeros[54060]-zeros[54059] -> 0.78125
zeros[54061]-zeros[54060] -> 0.761719
zeros[54062]-zeros[54061] -> 0.5625
zeros[54063]-zeros[54062] -> 0.667969
zeros[54064]-zeros[54063] -> 0.332031
zeros[54065]-zeros[54064] -> 1.23047
zeros[54066]-zeros[54065] -> 0.683594
zeros[54067]-zeros[54066] -> 0.535156
zeros[54068]-zeros[54067] -> 0.757812
zeros[54069]-zeros[54068] -> 0.4375
zeros[54070]-zeros[54069] -> 0.683594
zeros[54071]-zeros[54070] -> 1.23828
zeros[54072]-zeros[54071] -> 0.5
zeros[54073]-zeros[54072] -> 1.10547
zeros[54074]-zeros[54073] -> 0.242188
zeros[54075]-zeros[54074] -> 0.871094
zeros[54076]-zeros[54075] -> 1.05078
zeros[54077]-zeros[54076] -> 0.359375
zeros[54078]-zeros[54077] -> 0.410156
zeros[54079]-zeros[54078] -> 0.578125
zeros[54080]-zeros[54079] -> 0.820312
zeros[54081]-zeros[54080] -> 0.742188

zeros[54082]-zeros[54081] -> 1.23828
zeros[54083]-zeros[54082] -> 0.191406
zeros[54084]-zeros[54083] -> 1.1875
zeros[54085]-zeros[54084] -> 0.480469
zeros[54086]-zeros[54085] -> 0.84375
zeros[54087]-zeros[54086] -> 0.527344
zeros[54088]-zeros[54087] -> 0.683594
zeros[54089]-zeros[54088] -> 0.832031
zeros[54090]-zeros[54089] -> 0.765625
zeros[54091]-zeros[54090] -> 0.460938
zeros[54092]-zeros[54091] -> 0.835938
zeros[54093]-zeros[54092] -> 0.675781
zeros[54094]-zeros[54093] -> 0.453125
zeros[54095]-zeros[54094] -> 0.878906
zeros[54096]-zeros[54095] -> 0.492188
zeros[54097]-zeros[54096] -> 1.11719
zeros[54098]-zeros[54097] -> 1.0625
zeros[54099]-zeros[54098] -> 0.867188
zeros[54100]-zeros[54099] -> 0.242188
zeros[54101]-zeros[54100] -> 0.277344
zeros[54102]-zeros[54101] -> 0.945312
zeros[54103]-zeros[54102] -> 0.804688
zeros[54104]-zeros[54103] -> 0.617188
zeros[54105]-zeros[54104] -> 0.628906
zeros[54106]-zeros[54105] -> 0.769531
zeros[54107]-zeros[54106] -> 0.75
zeros[54108]-zeros[54107] -> 0.628906
zeros[54109]-zeros[54108] -> 1.09375
zeros[54110]-zeros[54109] -> 0.628906
zeros[54111]-zeros[54110] -> 0.613281
zeros[54112]-zeros[54111] -> 0.441406
zeros[54113]-zeros[54112] -> 1.17969
zeros[54114]-zeros[54113] -> 0.574219
zeros[54115]-zeros[54114] -> 0.875
zeros[54116]-zeros[54115] -> 0.242188
zeros[54117]-zeros[54116] -> 1.13672
zeros[54118]-zeros[54117] -> 0.121094
zeros[54119]-zeros[54118] -> 0.847656
zeros[54120]-zeros[54119] -> 0.375
zeros[54121]-zeros[54120] -> 1.45312
zeros[54122]-zeros[54121] -> 0.667969
zeros[54123]-zeros[54122] -> 0.710938
zeros[54124]-zeros[54123] -> 0.777344
zeros[54125]-zeros[54124] -> 0.679688
zeros[54126]-zeros[54125] -> 0.535156
zeros[54127]-zeros[54126] -> 0.859375
zeros[54128]-zeros[54127] -> 0.492188
zeros[54129]-zeros[54128] -> 0.273438
zeros[54130]-zeros[54129] -> 1.30469
zeros[54131]-zeros[54130] -> 0.785156
zeros[54132]-zeros[54131] -> 0.46875
zeros[54133]-zeros[54132] -> 0.628906
zeros[54134]-zeros[54133] -> 0.621094
zeros[54135]-zeros[54134] -> 0.871094
zeros[54136]-zeros[54135] -> 1.12891
zeros[54137]-zeros[54136] -> 0.433594
zeros[54138]-zeros[54137] -> 0.78125
zeros[54139]-zeros[54138] -> 0.957031
zeros[54140]-zeros[54139] -> 0.273438
zeros[54141]-zeros[54140] -> 0.753906
zeros[54142]-zeros[54141] -> 0.695312
zeros[54143]-zeros[54142] -> 0.535156
zeros[54144]-zeros[54143] -> 0.789062
zeros[54145]-zeros[54144] -> 0.539062

zeros[54146]-zeros[54145] -> 0.804688
zeros[54147]-zeros[54146] -> 1.07422
zeros[54148]-zeros[54147] -> 1.0625
zeros[54149]-zeros[54148] -> 0.359375
zeros[54150]-zeros[54149] -> 0.472656
zeros[54151]-zeros[54150] -> 0.96875
zeros[54152]-zeros[54151] -> 0.179688
zeros[54153]-zeros[54152] -> 1.17188
zeros[54154]-zeros[54153] -> 0.820312
zeros[54155]-zeros[54154] -> 0.625
zeros[54156]-zeros[54155] -> 0.480469
zeros[54157]-zeros[54156] -> 0.3125
zeros[54158]-zeros[54157] -> 1.45703
zeros[54159]-zeros[54158] -> 0.222656
zeros[54160]-zeros[54159] -> 0.652344
zeros[54161]-zeros[54160] -> 1.18359
zeros[54162]-zeros[54161] -> 0.773438
zeros[54163]-zeros[54162] -> 0.738281
zeros[54164]-zeros[54163] -> 0.710938
zeros[54165]-zeros[54164] -> 0.488281
zeros[54166]-zeros[54165] -> 0.71875
zeros[54167]-zeros[54166] -> 0.46875
zeros[54168]-zeros[54167] -> 0.585938
zeros[54169]-zeros[54168] -> 0.929688
zeros[54170]-zeros[54169] -> 0.703125
zeros[54171]-zeros[54170] -> 0.800781
zeros[54172]-zeros[54171] -> 0.769531
zeros[54173]-zeros[54172] -> 0.839844
zeros[54174]-zeros[54173] -> 0.375
zeros[54175]-zeros[54174] -> 1.17969
zeros[54176]-zeros[54175] -> 0.453125
zeros[54177]-zeros[54176] -> 0.800781
zeros[54178]-zeros[54177] -> 0.417969
zeros[54179]-zeros[54178] -> 0.941406
zeros[54180]-zeros[54179] -> 0.773438
zeros[54181]-zeros[54180] -> 0.71875
zeros[54182]-zeros[54181] -> 0.363281
zeros[54183]-zeros[54182] -> 0.667969
zeros[54184]-zeros[54183] -> 0.5
zeros[54185]-zeros[54184] -> 0.953125
zeros[54186]-zeros[54185] -> 1.47656
zeros[54187]-zeros[54186] -> 0.429688
zeros[54188]-zeros[54187] -> 0.421875
zeros[54189]-zeros[54188] -> 0.949219
zeros[54190]-zeros[54189] -> 0.519531
zeros[54191]-zeros[54190] -> 0.59375
zeros[54192]-zeros[54191] -> 0.816406
zeros[54193]-zeros[54192] -> 0.464844
zeros[54194]-zeros[54193] -> 0.867188
zeros[54195]-zeros[54194] -> 0.773438
zeros[54196]-zeros[54195] -> 0.683594
zeros[54197]-zeros[54196] -> 0.523438
zeros[54198]-zeros[54197] -> 1.00781
zeros[54199]-zeros[54198] -> 0.800781
zeros[54200]-zeros[54199] -> 0.671875
zeros[54201]-zeros[54200] -> 0.238281
zeros[54202]-zeros[54201] -> 1.49219
zeros[54203]-zeros[54202] -> 0.675781
zeros[54204]-zeros[54203] -> 0.21875
zeros[54205]-zeros[54204] -> 0.800781
zeros[54206]-zeros[54205] -> 0.699219
zeros[54207]-zeros[54206] -> 0.269531
zeros[54208]-zeros[54207] -> 1.17578
zeros[54209]-zeros[54208] -> 0.386719

zeros[54210]-zeros[54209] -> 0.972656
zeros[54211]-zeros[54210] -> 0.722656
zeros[54212]-zeros[54211] -> 1.08984
zeros[54213]-zeros[54212] -> 0.707031
zeros[54214]-zeros[54213] -> 0.53125
zeros[54215]-zeros[54214] -> 0.632812
zeros[54216]-zeros[54215] -> 0.253906
zeros[54217]-zeros[54216] -> 1.13281
zeros[54218]-zeros[54217] -> 0.789062
zeros[54219]-zeros[54218] -> 0.382812
zeros[54220]-zeros[54219] -> 1.11719
zeros[54221]-zeros[54220] -> 0.554688
zeros[54222]-zeros[54221] -> 0.289062
zeros[54223]-zeros[54222] -> 0.75
zeros[54224]-zeros[54223] -> 1.16797
zeros[54225]-zeros[54224] -> 0.574219
zeros[54226]-zeros[54225] -> 1.21484
zeros[54227]-zeros[54226] -> 0.332031
zeros[54228]-zeros[54227] -> 0.644531
zeros[54229]-zeros[54228] -> 0.71875
zeros[54230]-zeros[54229] -> 0.679688
zeros[54231]-zeros[54230] -> 0.863281
zeros[54232]-zeros[54231] -> 0.316406
zeros[54233]-zeros[54232] -> 0.515625
zeros[54234]-zeros[54233] -> 0.777344
zeros[54235]-zeros[54234] -> 1.21484
zeros[54236]-zeros[54235] -> 0.738281
zeros[54237]-zeros[54236] -> 0.683594
zeros[54238]-zeros[54237] -> 0.507812
zeros[54239]-zeros[54238] -> 0.929688
zeros[54240]-zeros[54239] -> 0.488281
zeros[54241]-zeros[54240] -> 0.832031
zeros[54242]-zeros[54241] -> 0.726562
zeros[54243]-zeros[54242] -> 0.671875
zeros[54244]-zeros[54243] -> 0.703125
zeros[54245]-zeros[54244] -> 0.617188
zeros[54246]-zeros[54245] -> 0.617188
zeros[54247]-zeros[54246] -> 0.734375
zeros[54248]-zeros[54247] -> 0.515625
zeros[54249]-zeros[54248] -> 0.90625
zeros[54250]-zeros[54249] -> 0.878906
zeros[54251]-zeros[54250] -> 1.20703
zeros[54252]-zeros[54251] -> 0.195312
zeros[54253]-zeros[54252] -> 1.00781
zeros[54254]-zeros[54253] -> 0.507812
zeros[54255]-zeros[54254] -> 0.550781
zeros[54256]-zeros[54255] -> 0.308594
zeros[54257]-zeros[54256] -> 0.972656
zeros[54258]-zeros[54257] -> 1.13281
zeros[54259]-zeros[54258] -> 0.347656
zeros[54260]-zeros[54259] -> 0.671875
zeros[54261]-zeros[54260] -> 0.617188
zeros[54262]-zeros[54261] -> 1.17969
zeros[54263]-zeros[54262] -> 0.628906
zeros[54264]-zeros[54263] -> 0.589844
zeros[54265]-zeros[54264] -> 0.824219
zeros[54266]-zeros[54265] -> 0.472656
zeros[54267]-zeros[54266] -> 0.945312
zeros[54268]-zeros[54267] -> 1.01172
zeros[54269]-zeros[54268] -> 0.355469
zeros[54270]-zeros[54269] -> 0.308594
zeros[54271]-zeros[54270] -> 0.925781
zeros[54272]-zeros[54271] -> 0.632812
zeros[54273]-zeros[54272] -> 0.515625

zeros[54274]-zeros[54273] -> 0.921875
zeros[54275]-zeros[54274] -> 1.25781
zeros[54276]-zeros[54275] -> 0.699219
zeros[54277]-zeros[54276] -> 0.511719
zeros[54278]-zeros[54277] -> 0.417969
zeros[54279]-zeros[54278] -> 0.953125
zeros[54280]-zeros[54279] -> 0.832031
zeros[54281]-zeros[54280] -> 0.242188
zeros[54282]-zeros[54281] -> 0.78125
zeros[54283]-zeros[54282] -> 0.894531
zeros[54284]-zeros[54283] -> 0.566406
zeros[54285]-zeros[54284] -> 0.867188
zeros[54286]-zeros[54285] -> 0.660156
zeros[54287]-zeros[54286] -> 0.699219
zeros[54288]-zeros[54287] -> 0.386719
zeros[54289]-zeros[54288] -> 1.14453
zeros[54290]-zeros[54289] -> 1.07422
zeros[54291]-zeros[54290] -> 0.390625
zeros[54292]-zeros[54291] -> 0.785156
zeros[54293]-zeros[54292] -> 0.566406
zeros[54294]-zeros[54293] -> 0.519531
zeros[54295]-zeros[54294] -> 0.878906
zeros[54296]-zeros[54295] -> 0.582031
zeros[54297]-zeros[54296] -> 0.488281
zeros[54298]-zeros[54297] -> 0.734375
zeros[54299]-zeros[54298] -> 1.07422
zeros[54300]-zeros[54299] -> 0.574219
zeros[54301]-zeros[54300] -> 1.07812
zeros[54302]-zeros[54301] -> 0.730469
zeros[54303]-zeros[54302] -> 0.507812
zeros[54304]-zeros[54303] -> 0.457031
zeros[54305]-zeros[54304] -> 0.839844
zeros[54306]-zeros[54305] -> 0.527344
zeros[54307]-zeros[54306] -> 1.12891
zeros[54308]-zeros[54307] -> 0.753906
zeros[54309]-zeros[54308] -> 0.28125
zeros[54310]-zeros[54309] -> 0.65625
zeros[54311]-zeros[54310] -> 0.726562
zeros[54312]-zeros[54311] -> 0.488281
zeros[54313]-zeros[54312] -> 1.49219
zeros[54314]-zeros[54313] -> 0.265625
zeros[54315]-zeros[54314] -> 0.863281
zeros[54316]-zeros[54315] -> 0.957031
zeros[54317]-zeros[54316] -> 0.683594
zeros[54318]-zeros[54317] -> 0.617188
zeros[54319]-zeros[54318] -> 0.289062
zeros[54320]-zeros[54319] -> 0.867188
zeros[54321]-zeros[54320] -> 0.699219
zeros[54322]-zeros[54321] -> 0.3125
zeros[54323]-zeros[54322] -> 1.29297
zeros[54324]-zeros[54323] -> 0.589844
zeros[54325]-zeros[54324] -> 0.695312
zeros[54326]-zeros[54325] -> 0.738281
zeros[54327]-zeros[54326] -> 1.01172
zeros[54328]-zeros[54327] -> 0.339844
zeros[54329]-zeros[54328] -> 0.742188
zeros[54330]-zeros[54329] -> 0.917969
zeros[54331]-zeros[54330] -> 0.78125
zeros[54332]-zeros[54331] -> 0.617188
zeros[54333]-zeros[54332] -> 0.21875
zeros[54334]-zeros[54333] -> 1.30859
zeros[54335]-zeros[54334] -> 0.25
zeros[54336]-zeros[54335] -> 0.925781
zeros[54337]-zeros[54336] -> 0.25

zeros[54338]-zeros[54337] -> 0.738281
zeros[54339]-zeros[54338] -> 1.62109
zeros[54340]-zeros[54339] -> 0.476562
zeros[54341]-zeros[54340] -> 0.832031
zeros[54342]-zeros[54341] -> 0.441406
zeros[54343]-zeros[54342] -> 0.382812
zeros[54344]-zeros[54343] -> 0.953125
zeros[54345]-zeros[54344] -> 0.679688
zeros[54346]-zeros[54345] -> 0.570312
zeros[54347]-zeros[54346] -> 1.00781
zeros[54348]-zeros[54347] -> 0.246094
zeros[54349]-zeros[54348] -> 1.16406
zeros[54350]-zeros[54349] -> 0.339844
zeros[54351]-zeros[54350] -> 0.929688
zeros[54352]-zeros[54351] -> 0.804688
zeros[54353]-zeros[54352] -> 0.757812
zeros[54354]-zeros[54353] -> 0.53125
zeros[54355]-zeros[54354] -> 1.05078
zeros[54356]-zeros[54355] -> 0.453125
zeros[54357]-zeros[54356] -> 1.00391
zeros[54358]-zeros[54357] -> 0.492188
zeros[54359]-zeros[54358] -> 0.574219
zeros[54360]-zeros[54359] -> 0.269531
zeros[54361]-zeros[54360] -> 0.859375
zeros[54362]-zeros[54361] -> 1.04688
zeros[54363]-zeros[54362] -> 0.480469
zeros[54364]-zeros[54363] -> 1.25781
zeros[54365]-zeros[54364] -> 0.472656
zeros[54366]-zeros[54365] -> 0.648438
zeros[54367]-zeros[54366] -> 1.06641
zeros[54368]-zeros[54367] -> 0.511719
zeros[54369]-zeros[54368] -> 0.316406
zeros[54370]-zeros[54369] -> 0.6875
zeros[54371]-zeros[54370] -> 0.898438
zeros[54372]-zeros[54371] -> 0.996094
zeros[54373]-zeros[54372] -> 0.523438
zeros[54374]-zeros[54373] -> 0.472656
zeros[54375]-zeros[54374] -> 0.628906
zeros[54376]-zeros[54375] -> 0.910156
zeros[54377]-zeros[54376] -> 0.554688
zeros[54378]-zeros[54377] -> 1.01172
zeros[54379]-zeros[54378] -> 1.14453
zeros[54380]-zeros[54379] -> 0.335938
zeros[54381]-zeros[54380] -> 0.699219
zeros[54382]-zeros[54381] -> 0.558594
zeros[54383]-zeros[54382] -> 0.847656
zeros[54384]-zeros[54383] -> 0.441406
zeros[54385]-zeros[54384] -> 0.667969
zeros[54386]-zeros[54385] -> 0.851562
zeros[54387]-zeros[54386] -> 0.601562
zeros[54388]-zeros[54387] -> 0.464844
zeros[54389]-zeros[54388] -> 1.52734
zeros[54390]-zeros[54389] -> 0.449219
zeros[54391]-zeros[54390] -> 0.789062
zeros[54392]-zeros[54391] -> 0.386719
zeros[54393]-zeros[54392] -> 0.6875
zeros[54394]-zeros[54393] -> 0.902344
zeros[54395]-zeros[54394] -> 0.894531
zeros[54396]-zeros[54395] -> 0.617188
zeros[54397]-zeros[54396] -> 0.386719
zeros[54398]-zeros[54397] -> 0.871094
zeros[54399]-zeros[54398] -> 0.621094
zeros[54400]-zeros[54399] -> 0.488281
zeros[54401]-zeros[54400] -> 1.04297

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zeros[54403]-zeros[54402] -> 1.43359
zeros[54404]-zeros[54403] -> 0.582031
zeros[54405]-zeros[54404] -> 0.945312
zeros[54406]-zeros[54405] -> 0.328125
zeros[54407]-zeros[54406] -> 0.933594
zeros[54408]-zeros[54407] -> 0.324219
zeros[54409]-zeros[54408] -> 0.757812
zeros[54410]-zeros[54409] -> 0.511719
zeros[54411]-zeros[54410] -> 0.804688
zeros[54412]-zeros[54411] -> 1.11328
zeros[54413]-zeros[54412] -> 0.558594
zeros[54414]-zeros[54413] -> 0.464844
zeros[54415]-zeros[54414] -> 0.644531
zeros[54416]-zeros[54415] -> 1.20703
zeros[54417]-zeros[54416] -> 0.65625
zeros[54418]-zeros[54417] -> 0.65625
zeros[54419]-zeros[54418] -> 0.4375
zeros[54420]-zeros[54419] -> 1.11719
zeros[54421]-zeros[54420] -> 0.503906
zeros[54422]-zeros[54421] -> 0.707031
zeros[54423]-zeros[54422] -> 0.71875
zeros[54424]-zeros[54423] -> 0.585938
zeros[54425]-zeros[54424] -> 0.394531
zeros[54426]-zeros[54425] -> 0.570312
zeros[54427]-zeros[54426] -> 1.26562
zeros[54428]-zeros[54427] -> 0.945312
zeros[54429]-zeros[54428] -> 0.582031
zeros[54430]-zeros[54429] -> 0.90625
zeros[54431]-zeros[54430] -> 0.574219
zeros[54432]-zeros[54431] -> 0.3125
zeros[54433]-zeros[54432] -> 0.828125
zeros[54434]-zeros[54433] -> 0.792969
zeros[54435]-zeros[54434] -> 0.78125
zeros[54436]-zeros[54435] -> 0.503906
zeros[54437]-zeros[54436] -> 0.8125
zeros[54438]-zeros[54437] -> 0.546875
zeros[54439]-zeros[54438] -> 0.890625
zeros[54440]-zeros[54439] -> 0.667969
zeros[54441]-zeros[54440] -> 0.683594
zeros[54442]-zeros[54441] -> 0.769531
zeros[54443]-zeros[54442] -> 0.765625
zeros[54444]-zeros[54443] -> 1.15625
zeros[54445]-zeros[54444] -> 0.585938
zeros[54446]-zeros[54445] -> 0.316406
zeros[54447]-zeros[54446] -> 0.660156
zeros[54448]-zeros[54447] -> 0.488281
zeros[54449]-zeros[54448] -> 1.21875
zeros[54450]-zeros[54449] -> 0.140625
zeros[54451]-zeros[54450] -> 0.792969
zeros[54452]-zeros[54451] -> 1.02734
zeros[54453]-zeros[54452] -> 0.574219
zeros[54454]-zeros[54453] -> 1.21875
zeros[54455]-zeros[54454] -> 0.542969
zeros[54456]-zeros[54455] -> 0.382812
zeros[54457]-zeros[54456] -> 0.9375
zeros[54458]-zeros[54457] -> 0.679688
zeros[54459]-zeros[54458] -> 0.277344
zeros[54460]-zeros[54459] -> 1.20703
zeros[54461]-zeros[54460] -> 0.710938
zeros[54462]-zeros[54461] -> 0.5
zeros[54463]-zeros[54462] -> 0.734375
zeros[54464]-zeros[54463] -> 0.421875
zeros[54465]-zeros[54464] -> 0.679688

zeros[54466]-zeros[54465] -> 0.835938
zeros[54467]-zeros[54466] -> 1.42969
zeros[54468]-zeros[54467] -> 0.386719
zeros[54469]-zeros[54468] -> 0.648438
zeros[54470]-zeros[54469] -> 0.570312
zeros[54471]-zeros[54470] -> 0.988281
zeros[54472]-zeros[54471] -> 0.527344
zeros[54473]-zeros[54472] -> 0.707031
zeros[54474]-zeros[54473] -> 0.179688
zeros[54475]-zeros[54474] -> 0.851562
zeros[54476]-zeros[54475] -> 1.12109
zeros[54477]-zeros[54476] -> 0.535156
zeros[54478]-zeros[54477] -> 0.777344
zeros[54479]-zeros[54478] -> 0.886719
zeros[54480]-zeros[54479] -> 0.605469
zeros[54481]-zeros[54480] -> 0.566406
zeros[54482]-zeros[54481] -> 0.9375
zeros[54483]-zeros[54482] -> 0.726562
zeros[54484]-zeros[54483] -> 0.53125
zeros[54485]-zeros[54484] -> 0.980469
zeros[54486]-zeros[54485] -> 0.59375
zeros[54487]-zeros[54486] -> 0.347656
zeros[54488]-zeros[54487] -> 0.6875
zeros[54489]-zeros[54488] -> 0.921875
zeros[54490]-zeros[54489] -> 0.574219
zeros[54491]-zeros[54490] -> 0.566406
zeros[54492]-zeros[54491] -> 1.03906
zeros[54493]-zeros[54492] -> 1.23047
zeros[54494]-zeros[54493] -> 0.679688
zeros[54495]-zeros[54494] -> 0.0703125
zeros[54496]-zeros[54495] -> 0.972656
zeros[54497]-zeros[54496] -> 0.507812
zeros[54498]-zeros[54497] -> 0.417969
zeros[54499]-zeros[54498] -> 1.22656
zeros[54500]-zeros[54499] -> 0.578125
zeros[54501]-zeros[54500] -> 0.683594
zeros[54502]-zeros[54501] -> 0.582031
zeros[54503]-zeros[54502] -> 0.613281
zeros[54504]-zeros[54503] -> 0.972656
zeros[54505]-zeros[54504] -> 0.855469
zeros[54506]-zeros[54505] -> 0.511719
zeros[54507]-zeros[54506] -> 0.757812
zeros[54508]-zeros[54507] -> 0.988281
zeros[54509]-zeros[54508] -> 0.601562
zeros[54510]-zeros[54509] -> 0.535156
zeros[54511]-zeros[54510] -> 0.925781
zeros[54512]-zeros[54511] -> 0.347656
zeros[54513]-zeros[54512] -> 0.691406
zeros[54514]-zeros[54513] -> 0.644531
zeros[54515]-zeros[54514] -> 0.429688
zeros[54516]-zeros[54515] -> 1.23438
zeros[54517]-zeros[54516] -> 1.16016
zeros[54518]-zeros[54517] -> 0.234375
zeros[54519]-zeros[54518] -> 0.773438
zeros[54520]-zeros[54519] -> 0.789062
zeros[54521]-zeros[54520] -> 0.773438
zeros[54522]-zeros[54521] -> 0.347656
zeros[54523]-zeros[54522] -> 1.06641
zeros[54524]-zeros[54523] -> 0.296875
zeros[54525]-zeros[54524] -> 0.863281
zeros[54526]-zeros[54525] -> 0.789062
zeros[54527]-zeros[54526] -> 1.01953
zeros[54528]-zeros[54527] -> 0.265625
zeros[54529]-zeros[54528] -> 0.175781

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zeros[54532]-zeros[54531] -> 0.816406
zeros[54533]-zeros[54532] -> 0.808594
zeros[54534]-zeros[54533] -> 0.597656
zeros[54535]-zeros[54534] -> 0.449219
zeros[54536]-zeros[54535] -> 0.800781
zeros[54537]-zeros[54536] -> 0.4375
zeros[54538]-zeros[54537] -> 0.804688
zeros[54539]-zeros[54538] -> 0.746094
zeros[54540]-zeros[54539] -> 0.570312
zeros[54541]-zeros[54540] -> 0.855469
zeros[54542]-zeros[54541] -> 0.828125
zeros[54543]-zeros[54542] -> 0.695312
zeros[54544]-zeros[54543] -> 1.24609
zeros[54545]-zeros[54544] -> 0.148438
zeros[54546]-zeros[54545] -> 0.726562
zeros[54547]-zeros[54546] -> 0.285156
zeros[54548]-zeros[54547] -> 1.55078
zeros[54549]-zeros[54548] -> 0.394531
zeros[54550]-zeros[54549] -> 0.699219
zeros[54551]-zeros[54550] -> 0.527344
zeros[54552]-zeros[54551] -> 0.519531
zeros[54553]-zeros[54552] -> 0.761719
zeros[54554]-zeros[54553] -> 0.734375
zeros[54555]-zeros[54554] -> 0.800781
zeros[54556]-zeros[54555] -> 0.898438
zeros[54557]-zeros[54556] -> 0.976562
zeros[54558]-zeros[54557] -> 0.558594
zeros[54559]-zeros[54558] -> 0.71875
zeros[54560]-zeros[54559] -> 0.636719
zeros[54561]-zeros[54560] -> 0.550781
zeros[54562]-zeros[54561] -> 0.570312
zeros[54563]-zeros[54562] -> 0.730469
zeros[54564]-zeros[54563] -> 0.648438
zeros[54565]-zeros[54564] -> 1.04688
zeros[54566]-zeros[54565] -> 0.449219
zeros[54567]-zeros[54566] -> 0.871094
zeros[54568]-zeros[54567] -> 0.761719
zeros[54569]-zeros[54568] -> 0.402344
zeros[54570]-zeros[54569] -> 1.05078
zeros[54571]-zeros[54570] -> 0.777344
zeros[54572]-zeros[54571] -> 0.8125
zeros[54573]-zeros[54572] -> 0.585938
zeros[54574]-zeros[54573] -> 0.359375
zeros[54575]-zeros[54574] -> 1.08203
zeros[54576]-zeros[54575] -> 0.558594
zeros[54577]-zeros[54576] -> 0.613281
zeros[54578]-zeros[54577] -> 0.476562
zeros[54579]-zeros[54578] -> 0.765625
zeros[54580]-zeros[54579] -> 0.546875
zeros[54581]-zeros[54580] -> 1.51953
zeros[54582]-zeros[54581] -> 0.742188
zeros[54583]-zeros[54582] -> 0.375
zeros[54584]-zeros[54583] -> 0.683594
zeros[54585]-zeros[54584] -> 0.574219
zeros[54586]-zeros[54585] -> 0.921875
zeros[54587]-zeros[54586] -> 0.480469
zeros[54588]-zeros[54587] -> 0.558594
zeros[54589]-zeros[54588] -> 1.26953
zeros[54590]-zeros[54589] -> 0.453125
zeros[54591]-zeros[54590] -> 0.261719
zeros[54592]-zeros[54591] -> 0.925781
zeros[54593]-zeros[54592] -> 0.828125

zeros[54594]-zeros[54593] -> 0.878906
zeros[54595]-zeros[54594] -> 0.460938
zeros[54596]-zeros[54595] -> 1.12109
zeros[54597]-zeros[54596] -> 0.4375
zeros[54598]-zeros[54597] -> 1.14062
zeros[54599]-zeros[54598] -> 0.503906
zeros[54600]-zeros[54599] -> 0.394531
zeros[54601]-zeros[54600] -> 0.703125
zeros[54602]-zeros[54601] -> 0.472656
zeros[54603]-zeros[54602] -> 0.71875
zeros[54604]-zeros[54603] -> 1.08594
zeros[54605]-zeros[54604] -> 0.710938
zeros[54606]-zeros[54605] -> 0.382812
zeros[54607]-zeros[54606] -> 1.31641
zeros[54608]-zeros[54607] -> 0.5
zeros[54609]-zeros[54608] -> 0.816406
zeros[54610]-zeros[54609] -> 0.488281
zeros[54611]-zeros[54610] -> 0.582031
zeros[54612]-zeros[54611] -> 0.878906
zeros[54613]-zeros[54612] -> 0.632812
zeros[54614]-zeros[54613] -> 0.996094
zeros[54615]-zeros[54614] -> 0.355469
zeros[54616]-zeros[54615] -> 0.683594
zeros[54617]-zeros[54616] -> 0.78125
zeros[54618]-zeros[54617] -> 0.46875
zeros[54619]-zeros[54618] -> 0.582031
zeros[54620]-zeros[54619] -> 1.48828
zeros[54621]-zeros[54620] -> 0.648438
zeros[54622]-zeros[54621] -> 0.671875
zeros[54623]-zeros[54622] -> 0.757812
zeros[54624]-zeros[54623] -> 0.242188
zeros[54625]-zeros[54624] -> 0.726562
zeros[54626]-zeros[54625] -> 1.07422
zeros[54627]-zeros[54626] -> 0.414062
zeros[54628]-zeros[54627] -> 0.476562
zeros[54629]-zeros[54628] -> 0.726562
zeros[54630]-zeros[54629] -> 1.06641
zeros[54631]-zeros[54630] -> 0.757812
zeros[54632]-zeros[54631] -> 0.601562
zeros[54633]-zeros[54632] -> 0.957031
zeros[54634]-zeros[54633] -> 0.269531
zeros[54635]-zeros[54634] -> 1.07031
zeros[54636]-zeros[54635] -> 0.480469
zeros[54637]-zeros[54636] -> 1.19922
zeros[54638]-zeros[54637] -> 0.308594
zeros[54639]-zeros[54638] -> 0.777344
zeros[54640]-zeros[54639] -> 0.351562
zeros[54641]-zeros[54640] -> 1.05469
zeros[54642]-zeros[54641] -> 0.417969
zeros[54643]-zeros[54642] -> 0.480469
zeros[54644]-zeros[54643] -> 1.05078
zeros[54645]-zeros[54644] -> 1.08203
zeros[54646]-zeros[54645] -> 0.527344
zeros[54647]-zeros[54646] -> 0.835938
zeros[54648]-zeros[54647] -> 1
zeros[54649]-zeros[54648] -> 0.226562
zeros[54650]-zeros[54649] -> 0.59375
zeros[54651]-zeros[54650] -> 0.503906
zeros[54652]-zeros[54651] -> 0.886719
zeros[54653]-zeros[54652] -> 0.917969
zeros[54654]-zeros[54653] -> 0.792969
zeros[54655]-zeros[54654] -> 0.449219
zeros[54656]-zeros[54655] -> 0.667969
zeros[54657]-zeros[54656] -> 0.476562

zeros[54658]-zeros[54657] -> 1.30469
zeros[54659]-zeros[54658] -> 0.65625
zeros[54660]-zeros[54659] -> 0.53125
zeros[54661]-zeros[54660] -> 0.925781
zeros[54662]-zeros[54661] -> 0.582031
zeros[54663]-zeros[54662] -> 1.05859
zeros[54664]-zeros[54663] -> 0.128906
zeros[54665]-zeros[54664] -> 0.898438
zeros[54666]-zeros[54665] -> 0.472656
zeros[54667]-zeros[54666] -> 0.636719
zeros[54668]-zeros[54667] -> 0.765625
zeros[54669]-zeros[54668] -> 0.675781
zeros[54670]-zeros[54669] -> 1.19922
zeros[54671]-zeros[54670] -> 0.925781
zeros[54672]-zeros[54671] -> 0.335938
zeros[54673]-zeros[54672] -> 0.652344
zeros[54674]-zeros[54673] -> 0.636719
zeros[54675]-zeros[54674] -> 0.847656
zeros[54676]-zeros[54675] -> 0.625
zeros[54677]-zeros[54676] -> 0.875
zeros[54678]-zeros[54677] -> 0.464844
zeros[54679]-zeros[54678] -> 0.664062
zeros[54680]-zeros[54679] -> 0.816406
zeros[54681]-zeros[54680] -> 0.714844
zeros[54682]-zeros[54681] -> 0.492188
zeros[54683]-zeros[54682] -> 0.992188
zeros[54684]-zeros[54683] -> 0.28125
zeros[54685]-zeros[54684] -> 1.69922
zeros[54686]-zeros[54685] -> 0.488281
zeros[54687]-zeros[54686] -> 0.339844
zeros[54688]-zeros[54687] -> 0.671875
zeros[54689]-zeros[54688] -> 0.882812
zeros[54690]-zeros[54689] -> 0.597656
zeros[54691]-zeros[54690] -> 0.175781
zeros[54692]-zeros[54691] -> 1.24219
zeros[54693]-zeros[54692] -> 0.46875
zeros[54694]-zeros[54693] -> 0.9375
zeros[54695]-zeros[54694] -> 0.558594
zeros[54696]-zeros[54695] -> 0.953125
zeros[54697]-zeros[54696] -> 0.929688
zeros[54698]-zeros[54697] -> 0.316406
zeros[54699]-zeros[54698] -> 1.04297
zeros[54700]-zeros[54699] -> 0.28125
zeros[54701]-zeros[54700] -> 0.824219
zeros[54702]-zeros[54701] -> 0.886719
zeros[54703]-zeros[54702] -> 0.773438
zeros[54704]-zeros[54703] -> 0.746094
zeros[54705]-zeros[54704] -> 0.324219
zeros[54706]-zeros[54705] -> 0.328125
zeros[54707]-zeros[54706] -> 0.925781
zeros[54708]-zeros[54707] -> 1.00781
zeros[54709]-zeros[54708] -> 0.875
zeros[54710]-zeros[54709] -> 0.972656
zeros[54711]-zeros[54710] -> 0.386719
zeros[54712]-zeros[54711] -> 0.726562
zeros[54713]-zeros[54712] -> 0.875
zeros[54714]-zeros[54713] -> 0.4375
zeros[54715]-zeros[54714] -> 0.730469
zeros[54716]-zeros[54715] -> 0.292969
zeros[54717]-zeros[54716] -> 1.09766
zeros[54718]-zeros[54717] -> 0.699219
zeros[54719]-zeros[54718] -> 0.675781
zeros[54720]-zeros[54719] -> 0.878906
zeros[54721]-zeros[54720] -> 0.382812

zeros[54722]-zeros[54721] -> 1.07031
zeros[54723]-zeros[54722] -> 0.644531
zeros[54724]-zeros[54723] -> 0.488281
zeros[54725]-zeros[54724] -> 1.24609
zeros[54726]-zeros[54725] -> 0.539062
zeros[54727]-zeros[54726] -> 0.648438
zeros[54728]-zeros[54727] -> 0.535156
zeros[54729]-zeros[54728] -> 0.421875
zeros[54730]-zeros[54729] -> 1.10938
zeros[54731]-zeros[54730] -> 0.515625
zeros[54732]-zeros[54731] -> 0.550781
zeros[54733]-zeros[54732] -> 0.539062
zeros[54734]-zeros[54733] -> 1.30469
zeros[54735]-zeros[54734] -> 0.875
zeros[54736]-zeros[54735] -> 0.824219
zeros[54737]-zeros[54736] -> 0.355469
zeros[54738]-zeros[54737] -> 0.570312
zeros[54739]-zeros[54738] -> 0.625
zeros[54740]-zeros[54739] -> 0.71875
zeros[54741]-zeros[54740] -> 1.07812
zeros[54742]-zeros[54741] -> 0.472656
zeros[54743]-zeros[54742] -> 0.539062
zeros[54744]-zeros[54743] -> 0.996094
zeros[54745]-zeros[54744] -> 0.308594
zeros[54746]-zeros[54745] -> 0.90625
zeros[54747]-zeros[54746] -> 0.546875
zeros[54748]-zeros[54747] -> 1.34766
zeros[54749]-zeros[54748] -> 0.386719
zeros[54750]-zeros[54749] -> 0.675781
zeros[54751]-zeros[54750] -> 1.01953
zeros[54752]-zeros[54751] -> 0.554688
zeros[54753]-zeros[54752] -> 0.519531
zeros[54754]-zeros[54753] -> 0.753906
zeros[54755]-zeros[54754] -> 0.480469
zeros[54756]-zeros[54755] -> 0.554688
zeros[54757]-zeros[54756] -> 0.707031
zeros[54758]-zeros[54757] -> 1.23828
zeros[54759]-zeros[54758] -> 0.777344
zeros[54760]-zeros[54759] -> 0.304688
zeros[54761]-zeros[54760] -> 1.01172
zeros[54762]-zeros[54761] -> 0.722656
zeros[54763]-zeros[54762] -> 0.707031
zeros[54764]-zeros[54763] -> 0.621094
zeros[54765]-zeros[54764] -> 0.527344
zeros[54766]-zeros[54765] -> 0.824219
zeros[54767]-zeros[54766] -> 0.910156
zeros[54768]-zeros[54767] -> 0.554688
zeros[54769]-zeros[54768] -> 0.503906
zeros[54770]-zeros[54769] -> 0.765625
zeros[54771]-zeros[54770] -> 0.667969
zeros[54772]-zeros[54771] -> 0.410156
zeros[54773]-zeros[54772] -> 1.34766
zeros[54774]-zeros[54773] -> 0.816406
zeros[54775]-zeros[54774] -> 0.78125
zeros[54776]-zeros[54775] -> 0.558594
zeros[54777]-zeros[54776] -> 0.671875
zeros[54778]-zeros[54777] -> 0.242188
zeros[54779]-zeros[54778] -> 0.988281
zeros[54780]-zeros[54779] -> 0.632812
zeros[54781]-zeros[54780] -> 0.640625
zeros[54782]-zeros[54781] -> 0.984375
zeros[54783]-zeros[54782] -> 0.417969
zeros[54784]-zeros[54783] -> 0.554688
zeros[54785]-zeros[54784] -> 1.50391

zeros[54786]-zeros[54785] -> 0.339844
zeros[54787]-zeros[54786] -> 0.597656
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zeros[54789]-zeros[54788] -> 0.980469
zeros[54790]-zeros[54789] -> 0.886719
zeros[54791]-zeros[54790] -> 0.550781
zeros[54792]-zeros[54791] -> 0.703125
zeros[54793]-zeros[54792] -> 0.511719
zeros[54794]-zeros[54793] -> 0.605469
zeros[54795]-zeros[54794] -> 0.542969
zeros[54796]-zeros[54795] -> 1.05078
zeros[54797]-zeros[54796] -> 0.335938
zeros[54798]-zeros[54797] -> 1.19141
zeros[54799]-zeros[54798] -> 1.03906
zeros[54800]-zeros[54799] -> 0.394531
zeros[54801]-zeros[54800] -> 0.84375
zeros[54802]-zeros[54801] -> 0.367188
zeros[54803]-zeros[54802] -> 1.04297
zeros[54804]-zeros[54803] -> 0.386719
zeros[54805]-zeros[54804] -> 0.507812
zeros[54806]-zeros[54805] -> 0.773438
zeros[54807]-zeros[54806] -> 1.37109
zeros[54808]-zeros[54807] -> 0.148438
zeros[54809]-zeros[54808] -> 0.613281
zeros[54810]-zeros[54809] -> 0.808594
zeros[54811]-zeros[54810] -> 0.613281
zeros[54812]-zeros[54811] -> 1.05078
zeros[54813]-zeros[54812] -> 0.875
zeros[54814]-zeros[54813] -> 0.613281
zeros[54815]-zeros[54814] -> 0.734375
zeros[54816]-zeros[54815] -> 0.351562
zeros[54817]-zeros[54816] -> 1.03125
zeros[54818]-zeros[54817] -> 0.628906
zeros[54819]-zeros[54818] -> 0.488281
zeros[54820]-zeros[54819] -> 0.464844
zeros[54821]-zeros[54820] -> 0.800781
zeros[54822]-zeros[54821] -> 0.800781
zeros[54823]-zeros[54822] -> 1.01562
zeros[54824]-zeros[54823] -> 0.964844
zeros[54825]-zeros[54824] -> 0.382812
zeros[54826]-zeros[54825] -> 0.988281
zeros[54827]-zeros[54826] -> 0.285156
zeros[54828]-zeros[54827] -> 0.699219
zeros[54829]-zeros[54828] -> 0.703125
zeros[54830]-zeros[54829] -> 1.21875
zeros[54831]-zeros[54830] -> 0.304688
zeros[54832]-zeros[54831] -> 0.535156
zeros[54833]-zeros[54832] -> 0.953125
zeros[54834]-zeros[54833] -> 0.28125
zeros[54835]-zeros[54834] -> 1.00781
zeros[54836]-zeros[54835] -> 0.695312
zeros[54837]-zeros[54836] -> 0.808594
zeros[54838]-zeros[54837] -> 0.722656
zeros[54839]-zeros[54838] -> 1.12109
zeros[54840]-zeros[54839] -> 0.5
zeros[54841]-zeros[54840] -> 0.816406
zeros[54842]-zeros[54841] -> 0.410156
zeros[54843]-zeros[54842] -> 0.214844
zeros[54844]-zeros[54843] -> 1.06641
zeros[54845]-zeros[54844] -> 0.71875
zeros[54846]-zeros[54845] -> 0.707031
zeros[54847]-zeros[54846] -> 0.6875
zeros[54848]-zeros[54847] -> 0.839844
zeros[54849]-zeros[54848] -> 0.855469

zeros[54850]-zeros[54849] -> 0.449219
zeros[54851]-zeros[54850] -> 1.19141
zeros[54852]-zeros[54851] -> 0.488281
zeros[54853]-zeros[54852] -> 0.261719
zeros[54854]-zeros[54853] -> 1.21875
zeros[54855]-zeros[54854] -> 0.636719
zeros[54856]-zeros[54855] -> 0.496094
zeros[54857]-zeros[54856] -> 0.859375
zeros[54858]-zeros[54857] -> 0.652344
zeros[54859]-zeros[54858] -> 0.613281
zeros[54860]-zeros[54859] -> 0.367188
zeros[54861]-zeros[54860] -> 0.621094
zeros[54862]-zeros[54861] -> 1.54688
zeros[54863]-zeros[54862] -> 0.886719
zeros[54864]-zeros[54863] -> 0.378906
zeros[54865]-zeros[54864] -> 0.429688
zeros[54866]-zeros[54865] -> 0.964844
zeros[54867]-zeros[54866] -> 0.664062
zeros[54868]-zeros[54867] -> 0.554688
zeros[54869]-zeros[54868] -> 0.570312
zeros[54870]-zeros[54869] -> 0.941406
zeros[54871]-zeros[54870] -> 0.351562
zeros[54872]-zeros[54871] -> 1.11719
zeros[54873]-zeros[54872] -> 0.6875
zeros[54874]-zeros[54873] -> 0.445312
zeros[54875]-zeros[54874] -> 0.941406
zeros[54876]-zeros[54875] -> 0.769531
zeros[54877]-zeros[54876] -> 0.546875
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zeros[54879]-zeros[54878] -> 0.539062
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zeros[54881]-zeros[54880] -> 0.210938
zeros[54882]-zeros[54881] -> 0.71875
zeros[54883]-zeros[54882] -> 0.644531
zeros[54884]-zeros[54883] -> 0.519531
zeros[54885]-zeros[54884] -> 0.921875
zeros[54886]-zeros[54885] -> 0.792969
zeros[54887]-zeros[54886] -> 0.554688
zeros[54888]-zeros[54887] -> 1.125
zeros[54889]-zeros[54888] -> 0.941406
zeros[54890]-zeros[54889] -> 0.421875
zeros[54891]-zeros[54890] -> 0.621094
zeros[54892]-zeros[54891] -> 0.566406
zeros[54893]-zeros[54892] -> 0.582031
zeros[54894]-zeros[54893] -> 0.773438
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zeros[54896]-zeros[54895] -> 0.527344
zeros[54897]-zeros[54896] -> 0.496094
zeros[54898]-zeros[54897] -> 0.476562
zeros[54899]-zeros[54898] -> 0.84375
zeros[54900]-zeros[54899] -> 0.964844
zeros[54901]-zeros[54900] -> 0.636719
zeros[54902]-zeros[54901] -> 0.847656
zeros[54903]-zeros[54902] -> 1.08594
zeros[54904]-zeros[54903] -> 0.328125
zeros[54905]-zeros[54904] -> 0.527344
zeros[54906]-zeros[54905] -> 1.05078
zeros[54907]-zeros[54906] -> 0.339844
zeros[54908]-zeros[54907] -> 0.710938
zeros[54909]-zeros[54908] -> 0.773438
zeros[54910]-zeros[54909] -> 0.125
zeros[54911]-zeros[54910] -> 1.45312
zeros[54912]-zeros[54911] -> 0.507812
zeros[54913]-zeros[54912] -> 1.125

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zeros[54915]-zeros[54914] -> 0.492188
zeros[54916]-zeros[54915] -> 0.546875
zeros[54917]-zeros[54916] -> 1.26953
zeros[54918]-zeros[54917] -> 0.453125
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zeros[54920]-zeros[54919] -> 1.00781
zeros[54921]-zeros[54920] -> 0.453125
zeros[54922]-zeros[54921] -> 0.839844
zeros[54923]-zeros[54922] -> 0.609375
zeros[54924]-zeros[54923] -> 0.664062
zeros[54925]-zeros[54924] -> 0.34375
zeros[54926]-zeros[54925] -> 1.23438
zeros[54927]-zeros[54926] -> 1.08984
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zeros[54932]-zeros[54931] -> 0.847656
zeros[54933]-zeros[54932] -> 0.582031
zeros[54934]-zeros[54933] -> 0.691406
zeros[54935]-zeros[54934] -> 1.00391
zeros[54936]-zeros[54935] -> 0.574219
zeros[54937]-zeros[54936] -> 0.628906
zeros[54938]-zeros[54937] -> 0.589844
zeros[54939]-zeros[54938] -> 1.25391
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zeros[54941]-zeros[54940] -> 0.722656
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zeros[54944]-zeros[54943] -> 1.26562
zeros[54945]-zeros[54944] -> 0.304688
zeros[54946]-zeros[54945] -> 0.542969
zeros[54947]-zeros[54946] -> 0.476562
zeros[54948]-zeros[54947] -> 0.824219
zeros[54949]-zeros[54948] -> 0.628906
zeros[54950]-zeros[54949] -> 0.613281
zeros[54951]-zeros[54950] -> 1.39453
zeros[54952]-zeros[54951] -> 0.507812
zeros[54953]-zeros[54952] -> 0.6875
zeros[54954]-zeros[54953] -> 0.917969
zeros[54955]-zeros[54954] -> 0.554688
zeros[54956]-zeros[54955] -> 0.410156
zeros[54957]-zeros[54956] -> 0.820312
zeros[54958]-zeros[54957] -> 0.59375
zeros[54959]-zeros[54958] -> 0.90625
zeros[54960]-zeros[54959] -> 0.5625
zeros[54961]-zeros[54960] -> 0.667969
zeros[54962]-zeros[54961] -> 0.992188
zeros[54963]-zeros[54962] -> 0.503906
zeros[54964]-zeros[54963] -> 0.457031
zeros[54965]-zeros[54964] -> 0.964844
zeros[54966]-zeros[54965] -> 0.933594
zeros[54967]-zeros[54966] -> 0.953125
zeros[54968]-zeros[54967] -> 0.453125
zeros[54969]-zeros[54968] -> 0.746094
zeros[54970]-zeros[54969] -> 0.394531
zeros[54971]-zeros[54970] -> 0.714844
zeros[54972]-zeros[54971] -> 0.820312
zeros[54973]-zeros[54972] -> 0.695312
zeros[54974]-zeros[54973] -> 0.433594
zeros[54975]-zeros[54974] -> 0.601562
zeros[54976]-zeros[54975] -> 1.15625
zeros[54977]-zeros[54976] -> 1.15234

zeros[54978]-zeros[54977] -> 0.285156
zeros[54979]-zeros[54978] -> 0.734375
zeros[54980]-zeros[54979] -> 0.914062
zeros[54981]-zeros[54980] -> 0.128906
zeros[54982]-zeros[54981] -> 0.980469
zeros[54983]-zeros[54982] -> 0.804688
zeros[54984]-zeros[54983] -> 0.761719
zeros[54985]-zeros[54984] -> 0.621094
zeros[54986]-zeros[54985] -> 0.738281
zeros[54987]-zeros[54986] -> 0.308594
zeros[54988]-zeros[54987] -> 0.699219
zeros[54989]-zeros[54988] -> 1.00781
zeros[54990]-zeros[54989] -> 0.789062
zeros[54991]-zeros[54990] -> 0.949219
zeros[54992]-zeros[54991] -> 0.503906
zeros[54993]-zeros[54992] -> 0.996094
zeros[54994]-zeros[54993] -> 0.410156
zeros[54995]-zeros[54994] -> 0.875
zeros[54996]-zeros[54995] -> 0.546875
zeros[54997]-zeros[54996] -> 0.425781
zeros[54998]-zeros[54997] -> 0.347656
zeros[54999]-zeros[54998] -> 1.48047
zeros[55000]-zeros[54999] -> 0.480469
zeros[55001]-zeros[55000] -> 0.738281
zeros[55002]-zeros[55001] -> 0.621094
zeros[55003]-zeros[55002] -> 0.90625
zeros[55004]-zeros[55003] -> 0.964844
zeros[55005]-zeros[55004] -> 0.257812
zeros[55006]-zeros[55005] -> 0.832031
zeros[55007]-zeros[55006] -> 0.867188
zeros[55008]-zeros[55007] -> 0.695312
zeros[55009]-zeros[55008] -> 0.429688
zeros[55010]-zeros[55009] -> 1.00781
zeros[55011]-zeros[55010] -> 0.496094
zeros[55012]-zeros[55011] -> 0.585938
zeros[55013]-zeros[55012] -> 0.457031
zeros[55014]-zeros[55013] -> 1.13672
zeros[55015]-zeros[55014] -> 0.28125
zeros[55016]-zeros[55015] -> 1.67969
zeros[55017]-zeros[55016] -> 0.59375
zeros[55018]-zeros[55017] -> 0.402344
zeros[55019]-zeros[55018] -> 0.5
zeros[55020]-zeros[55019] -> 0.699219
zeros[55021]-zeros[55020] -> 0.742188
zeros[55022]-zeros[55021] -> 0.90625
zeros[55023]-zeros[55022] -> 0.347656
zeros[55024]-zeros[55023] -> 0.988281
zeros[55025]-zeros[55024] -> 0.410156
zeros[55026]-zeros[55025] -> 0.914062
zeros[55027]-zeros[55026] -> 0.695312
zeros[55028]-zeros[55027] -> 0.933594
zeros[55029]-zeros[55028] -> 0.441406
zeros[55030]-zeros[55029] -> 0.804688
zeros[55031]-zeros[55030] -> 0.785156
zeros[55032]-zeros[55031] -> 1.08984
zeros[55033]-zeros[55032] -> 0.417969
zeros[55034]-zeros[55033] -> 0.433594
zeros[55035]-zeros[55034] -> 0.933594
zeros[55036]-zeros[55035] -> 0.597656
zeros[55037]-zeros[55036] -> 0.234375
zeros[55038]-zeros[55037] -> 1.01562
zeros[55039]-zeros[55038] -> 0.617188
zeros[55040]-zeros[55039] -> 1.125
zeros[55041]-zeros[55040] -> 0.746094

zeros[55042]-zeros[55041] -> 0.617188
zeros[55043]-zeros[55042] -> 0.753906
zeros[55044]-zeros[55043] -> 0.894531
zeros[55045]-zeros[55044] -> 0.488281
zeros[55046]-zeros[55045] -> 0.339844
zeros[55047]-zeros[55046] -> 0.777344
zeros[55048]-zeros[55047] -> 0.996094
zeros[55049]-zeros[55048] -> 0.742188
zeros[55050]-zeros[55049] -> 0.671875
zeros[55051]-zeros[55050] -> 0.464844
zeros[55052]-zeros[55051] -> 0.65625
zeros[55053]-zeros[55052] -> 0.511719
zeros[55054]-zeros[55053] -> 1.25
zeros[55055]-zeros[55054] -> 1.02734
zeros[55056]-zeros[55055] -> 0.292969
zeros[55057]-zeros[55056] -> 0.773438
zeros[55058]-zeros[55057] -> 0.980469
zeros[55059]-zeros[55058] -> 0.347656
zeros[55060]-zeros[55059] -> 0.605469
zeros[55061]-zeros[55060] -> 0.65625
zeros[55062]-zeros[55061] -> 0.84375
zeros[55063]-zeros[55062] -> 0.414062
zeros[55064]-zeros[55063] -> 0.804688
zeros[55065]-zeros[55064] -> 0.933594
zeros[55066]-zeros[55065] -> 0.890625
zeros[55067]-zeros[55066] -> 0.824219
zeros[55068]-zeros[55067] -> 0.441406
zeros[55069]-zeros[55068] -> 0.671875
zeros[55070]-zeros[55069] -> 0.652344
zeros[55071]-zeros[55070] -> 0.761719
zeros[55072]-zeros[55071] -> 1.09375
zeros[55073]-zeros[55072] -> 0.464844
zeros[55074]-zeros[55073] -> 0.5625
zeros[55075]-zeros[55074] -> 0.300781
zeros[55076]-zeros[55075] -> 1.15234
zeros[55077]-zeros[55076] -> 0.679688
zeros[55078]-zeros[55077] -> 0.394531
zeros[55079]-zeros[55078] -> 0.78125
zeros[55080]-zeros[55079] -> 1.38672
zeros[55081]-zeros[55080] -> 0.445312
zeros[55082]-zeros[55081] -> 0.988281
zeros[55083]-zeros[55082] -> 0.414062
zeros[55084]-zeros[55083] -> 0.484375
zeros[55085]-zeros[55084] -> 0.691406
zeros[55086]-zeros[55085] -> 0.679688
zeros[55087]-zeros[55086] -> 0.691406
zeros[55088]-zeros[55087] -> 0.769531
zeros[55089]-zeros[55088] -> 0.933594
zeros[55090]-zeros[55089] -> 0.515625
zeros[55091]-zeros[55090] -> 0.523438
zeros[55092]-zeros[55091] -> 1.12109
zeros[55093]-zeros[55092] -> 0.53125
zeros[55094]-zeros[55093] -> 0.871094
zeros[55095]-zeros[55094] -> 0.773438
zeros[55096]-zeros[55095] -> 0.53125
zeros[55097]-zeros[55096] -> 0.660156
zeros[55098]-zeros[55097] -> 0.882812
zeros[55099]-zeros[55098] -> 0.910156
zeros[55100]-zeros[55099] -> 0.117188
zeros[55101]-zeros[55100] -> 0.773438
zeros[55102]-zeros[55101] -> 0.523438
zeros[55103]-zeros[55102] -> 0.570312
zeros[55104]-zeros[55103] -> 1.64453
zeros[55105]-zeros[55104] -> 0.246094

zeros[55106]-zeros[55105] -> 1.12109
zeros[55107]-zeros[55106] -> 0.570312
zeros[55108]-zeros[55107] -> 0.242188
zeros[55109]-zeros[55108] -> 1.25781
zeros[55110]-zeros[55109] -> 0.191406
zeros[55111]-zeros[55110] -> 0.976562
zeros[55112]-zeros[55111] -> 0.320312
zeros[55113]-zeros[55112] -> 1.16016
zeros[55114]-zeros[55113] -> 0.574219
zeros[55115]-zeros[55114] -> 0.644531
zeros[55116]-zeros[55115] -> 0.445312
zeros[55117]-zeros[55116] -> 1.13672
zeros[55118]-zeros[55117] -> 0.671875
zeros[55119]-zeros[55118] -> 0.40625
zeros[55120]-zeros[55119] -> 1.28125
zeros[55121]-zeros[55120] -> 0.800781
zeros[55122]-zeros[55121] -> 0.429688
zeros[55123]-zeros[55122] -> 0.636719
zeros[55124]-zeros[55123] -> 0.472656
zeros[55125]-zeros[55124] -> 0.710938
zeros[55126]-zeros[55125] -> 0.753906
zeros[55127]-zeros[55126] -> 0.613281
zeros[55128]-zeros[55127] -> 0.964844
zeros[55129]-zeros[55128] -> 0.371094
zeros[55130]-zeros[55129] -> 1.05469
zeros[55131]-zeros[55130] -> 1.08984
zeros[55132]-zeros[55131] -> 0.65625
zeros[55133]-zeros[55132] -> 0.230469
zeros[55134]-zeros[55133] -> 0.691406
zeros[55135]-zeros[55134] -> 0.757812
zeros[55136]-zeros[55135] -> 0.894531
zeros[55137]-zeros[55136] -> 0.714844
zeros[55138]-zeros[55137] -> 0.71875
zeros[55139]-zeros[55138] -> 0.460938
zeros[55140]-zeros[55139] -> 0.71875
zeros[55141]-zeros[55140] -> 0.671875
zeros[55142]-zeros[55141] -> 0.425781
zeros[55143]-zeros[55142] -> 1.20312
zeros[55144]-zeros[55143] -> 0.882812
zeros[55145]-zeros[55144] -> 0.828125
zeros[55146]-zeros[55145] -> 0.585938
zeros[55147]-zeros[55146] -> 0.367188
zeros[55148]-zeros[55147] -> 1.08594
zeros[55149]-zeros[55148] -> 0.589844
zeros[55150]-zeros[55149] -> 0.289062
zeros[55151]-zeros[55150] -> 0.824219
zeros[55152]-zeros[55151] -> 0.597656
zeros[55153]-zeros[55152] -> 0.816406
zeros[55154]-zeros[55153] -> 1.24219
zeros[55155]-zeros[55154] -> 0.253906
zeros[55156]-zeros[55155] -> 0.839844
zeros[55157]-zeros[55156] -> 0.507812
zeros[55158]-zeros[55157] -> 1.28516
zeros[55159]-zeros[55158] -> 0.222656
zeros[55160]-zeros[55159] -> 0.828125
zeros[55161]-zeros[55160] -> 0.914062
zeros[55162]-zeros[55161] -> 0.445312
zeros[55163]-zeros[55162] -> 0.765625
zeros[55164]-zeros[55163] -> 0.59375
zeros[55165]-zeros[55164] -> 0.6875
zeros[55166]-zeros[55165] -> 0.621094
zeros[55167]-zeros[55166] -> 0.566406
zeros[55168]-zeros[55167] -> 0.792969
zeros[55169]-zeros[55168] -> 1.41406

zeros[55170]-zeros[55169] -> 0.414062
zeros[55171]-zeros[55170] -> 0.835938
zeros[55172]-zeros[55171] -> 0.558594
zeros[55173]-zeros[55172] -> 0.761719
zeros[55174]-zeros[55173] -> 0.277344
zeros[55175]-zeros[55174] -> 0.558594
zeros[55176]-zeros[55175] -> 1.35547
zeros[55177]-zeros[55176] -> 0.511719
zeros[55178]-zeros[55177] -> 0.597656
zeros[55179]-zeros[55178] -> 0.394531
zeros[55180]-zeros[55179] -> 1.13281
zeros[55181]-zeros[55180] -> 0.496094
zeros[55182]-zeros[55181] -> 1.21484
zeros[55183]-zeros[55182] -> 0.324219
zeros[55184]-zeros[55183] -> 0.640625
zeros[55185]-zeros[55184] -> 1.06641
zeros[55186]-zeros[55185] -> 0.8125
zeros[55187]-zeros[55186] -> 0.425781
zeros[55188]-zeros[55187] -> 0.75
zeros[55189]-zeros[55188] -> 0.363281
zeros[55190]-zeros[55189] -> 0.710938
zeros[55191]-zeros[55190] -> 0.691406
zeros[55192]-zeros[55191] -> 0.789062
zeros[55193]-zeros[55192] -> 0.75
zeros[55194]-zeros[55193] -> 1.19922
zeros[55195]-zeros[55194] -> 0.539062
zeros[55196]-zeros[55195] -> 0.609375
zeros[55197]-zeros[55196] -> 0.691406
zeros[55198]-zeros[55197] -> 0.753906
zeros[55199]-zeros[55198] -> 0.558594
zeros[55200]-zeros[55199] -> 0.839844
zeros[55201]-zeros[55200] -> 0.421875
zeros[55202]-zeros[55201] -> 0.875
zeros[55203]-zeros[55202] -> 0.898438
zeros[55204]-zeros[55203] -> 0.480469
zeros[55205]-zeros[55204] -> 0.726562
zeros[55206]-zeros[55205] -> 0.359375
zeros[55207]-zeros[55206] -> 0.914062
zeros[55208]-zeros[55207] -> 1.11719
zeros[55209]-zeros[55208] -> 0.9375
zeros[55210]-zeros[55209] -> 0.65625
zeros[55211]-zeros[55210] -> 0.214844
zeros[55212]-zeros[55211] -> 0.820312
zeros[55213]-zeros[55212] -> 0.664062
zeros[55214]-zeros[55213] -> 0.914062
zeros[55215]-zeros[55214] -> 0.457031
zeros[55216]-zeros[55215] -> 0.226562
zeros[55217]-zeros[55216] -> 1.36328
zeros[55218]-zeros[55217] -> 0.503906
zeros[55219]-zeros[55218] -> 0.792969
zeros[55220]-zeros[55219] -> 1.01953
zeros[55221]-zeros[55220] -> 0.695312
zeros[55222]-zeros[55221] -> 0.503906
zeros[55223]-zeros[55222] -> 0.492188
zeros[55224]-zeros[55223] -> 0.871094
zeros[55225]-zeros[55224] -> 0.929688
zeros[55226]-zeros[55225] -> 0.585938
zeros[55227]-zeros[55226] -> 0.765625
zeros[55228]-zeros[55227] -> 0.675781
zeros[55229]-zeros[55228] -> 0.167969
zeros[55230]-zeros[55229] -> 0.773438
zeros[55231]-zeros[55230] -> 1.02344
zeros[55232]-zeros[55231] -> 0.652344
zeros[55233]-zeros[55232] -> 1.07031

zeros[55234]-zeros[55233] -> 0.433594
zeros[55235]-zeros[55234] -> 1.23438
zeros[55236]-zeros[55235] -> 0.417969
zeros[55237]-zeros[55236] -> 0.597656
zeros[55238]-zeros[55237] -> 0.371094
zeros[55239]-zeros[55238] -> 1.02734
zeros[55240]-zeros[55239] -> 0.210938
zeros[55241]-zeros[55240] -> 1.07812
zeros[55242]-zeros[55241] -> 0.953125
zeros[55243]-zeros[55242] -> 0.457031
zeros[55244]-zeros[55243] -> 0.480469
zeros[55245]-zeros[55244] -> 1.09766
zeros[55246]-zeros[55245] -> 0.640625
zeros[55247]-zeros[55246] -> 0.695312
zeros[55248]-zeros[55247] -> 0.828125
zeros[55249]-zeros[55248] -> 0.851562
zeros[55250]-zeros[55249] -> 0.425781
zeros[55251]-zeros[55250] -> 0.933594
zeros[55252]-zeros[55251] -> 0.402344
zeros[55253]-zeros[55252] -> 0.675781
zeros[55254]-zeros[55253] -> 0.960938
zeros[55255]-zeros[55254] -> 0.464844
zeros[55256]-zeros[55255] -> 0.203125
zeros[55257]-zeros[55256] -> 1.04297
zeros[55258]-zeros[55257] -> 1.72266
zeros[55259]-zeros[55258] -> 0.0585938
zeros[55260]-zeros[55259] -> 0.777344
zeros[55261]-zeros[55260] -> 0.589844
zeros[55262]-zeros[55261] -> 0.714844
zeros[55263]-zeros[55262] -> 0.558594
zeros[55264]-zeros[55263] -> 0.984375
zeros[55265]-zeros[55264] -> 0.429688
zeros[55266]-zeros[55265] -> 0.839844
zeros[55267]-zeros[55266] -> 0.695312
zeros[55268]-zeros[55267] -> 0.492188
zeros[55269]-zeros[55268] -> 0.976562
zeros[55270]-zeros[55269] -> 0.570312
zeros[55271]-zeros[55270] -> 0.578125
zeros[55272]-zeros[55271] -> 1.08594
zeros[55273]-zeros[55272] -> 0.855469
zeros[55274]-zeros[55273] -> 0.433594
zeros[55275]-zeros[55274] -> 0.980469
zeros[55276]-zeros[55275] -> 0.730469
zeros[55277]-zeros[55276] -> 0.445312
zeros[55278]-zeros[55277] -> 0.3125
zeros[55279]-zeros[55278] -> 0.8125
zeros[55280]-zeros[55279] -> 0.753906
zeros[55281]-zeros[55280] -> 0.859375
zeros[55282]-zeros[55281] -> 0.667969
zeros[55283]-zeros[55282] -> 0.957031
zeros[55284]-zeros[55283] -> 0.472656
zeros[55285]-zeros[55284] -> 1.15234
zeros[55286]-zeros[55285] -> 0.457031
zeros[55287]-zeros[55286] -> 0.785156
zeros[55288]-zeros[55287] -> 0.472656
zeros[55289]-zeros[55288] -> 0.386719
zeros[55290]-zeros[55289] -> 1.48438
zeros[55291]-zeros[55290] -> 0.355469
zeros[55292]-zeros[55291] -> 0.613281
zeros[55293]-zeros[55292] -> 0.765625
zeros[55294]-zeros[55293] -> 0.304688
zeros[55295]-zeros[55294] -> 0.855469
zeros[55296]-zeros[55295] -> 0.804688
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zeros[55300]-zeros[55299] -> 0.832031
zeros[55301]-zeros[55300] -> 0.40625
zeros[55302]-zeros[55301] -> 0.964844
zeros[55303]-zeros[55302] -> 0.304688
zeros[55304]-zeros[55303] -> 0.957031
zeros[55305]-zeros[55304] -> 0.4375
zeros[55306]-zeros[55305] -> 0.808594
zeros[55307]-zeros[55306] -> 0.753906
zeros[55308]-zeros[55307] -> 0.929688
zeros[55309]-zeros[55308] -> 0.769531
zeros[55310]-zeros[55309] -> 0.601562
zeros[55311]-zeros[55310] -> 0.660156
zeros[55312]-zeros[55311] -> 0.5
zeros[55313]-zeros[55312] -> 1.24219
zeros[55314]-zeros[55313] -> 0.765625
zeros[55315]-zeros[55314] -> 0.234375
zeros[55316]-zeros[55315] -> 0.679688
zeros[55317]-zeros[55316] -> 0.773438
zeros[55318]-zeros[55317] -> 0.871094
zeros[55319]-zeros[55318] -> 0.25
zeros[55320]-zeros[55319] -> 0.738281
zeros[55321]-zeros[55320] -> 0.902344
zeros[55322]-zeros[55321] -> 0.835938
zeros[55323]-zeros[55322] -> 1.17188
zeros[55324]-zeros[55323] -> 0.535156
zeros[55325]-zeros[55324] -> 0.511719
zeros[55326]-zeros[55325] -> 0.632812
zeros[55327]-zeros[55326] -> 0.726562
zeros[55328]-zeros[55327] -> 0.550781
zeros[55329]-zeros[55328] -> 0.550781
zeros[55330]-zeros[55329] -> 1.14062
zeros[55331]-zeros[55330] -> 0.527344
zeros[55332]-zeros[55331] -> 0.96875
zeros[55333]-zeros[55332] -> 0.238281
zeros[55334]-zeros[55333] -> 0.453125
zeros[55335]-zeros[55334] -> 1.51562
zeros[55336]-zeros[55335] -> 0.628906
zeros[55337]-zeros[55336] -> 0.351562
zeros[55338]-zeros[55337] -> 1.05859
zeros[55339]-zeros[55338] -> 0.65625
zeros[55340]-zeros[55339] -> 0.609375
zeros[55341]-zeros[55340] -> 0.859375
zeros[55342]-zeros[55341] -> 0.542969
zeros[55343]-zeros[55342] -> 0.4375
zeros[55344]-zeros[55343] -> 0.484375
zeros[55345]-zeros[55344] -> 0.867188
zeros[55346]-zeros[55345] -> 1.05859
zeros[55347]-zeros[55346] -> 0.738281
zeros[55348]-zeros[55347] -> 0.84375
zeros[55349]-zeros[55348] -> 0.6875
zeros[55350]-zeros[55349] -> 0.625
zeros[55351]-zeros[55350] -> 0.558594
zeros[55352]-zeros[55351] -> 0.84375
zeros[55353]-zeros[55352] -> 0.425781
zeros[55354]-zeros[55353] -> 1.11719
zeros[55355]-zeros[55354] -> 0.527344
zeros[55356]-zeros[55355] -> 0.40625
zeros[55357]-zeros[55356] -> 1.02734
zeros[55358]-zeros[55357] -> 0.484375
zeros[55359]-zeros[55358] -> 0.84375
zeros[55360]-zeros[55359] -> 0.441406
zeros[55361]-zeros[55360] -> 0.925781

zeros[55362]-zeros[55361] -> 1.13672
zeros[55363]-zeros[55362] -> 0.820312
zeros[55364]-zeros[55363] -> 0.414062
zeros[55365]-zeros[55364] -> 0.691406
zeros[55366]-zeros[55365] -> 0.347656
zeros[55367]-zeros[55366] -> 0.832031
zeros[55368]-zeros[55367] -> 0.632812
zeros[55369]-zeros[55368] -> 0.921875
zeros[55370]-zeros[55369] -> 0.511719
zeros[55371]-zeros[55370] -> 0.550781
zeros[55372]-zeros[55371] -> 1.08984
zeros[55373]-zeros[55372] -> 0.878906
zeros[55374]-zeros[55373] -> 0.566406
zeros[55375]-zeros[55374] -> 0.730469
zeros[55376]-zeros[55375] -> 0.601562
zeros[55377]-zeros[55376] -> 0.753906
zeros[55378]-zeros[55377] -> 0.578125
zeros[55379]-zeros[55378] -> 0.980469
zeros[55380]-zeros[55379] -> 0.789062
zeros[55381]-zeros[55380] -> 0.457031
zeros[55382]-zeros[55381] -> 0.335938
zeros[55383]-zeros[55382] -> 1.00781
zeros[55384]-zeros[55383] -> 0.398438
zeros[55385]-zeros[55384] -> 0.722656
zeros[55386]-zeros[55385] -> 1.625
zeros[55387]-zeros[55386] -> 0.257812
zeros[55388]-zeros[55387] -> 0.683594
zeros[55389]-zeros[55388] -> 0.6875
zeros[55390]-zeros[55389] -> 0.953125
zeros[55391]-zeros[55390] -> 0.570312
zeros[55392]-zeros[55391] -> 0.308594
zeros[55393]-zeros[55392] -> 0.703125
zeros[55394]-zeros[55393] -> 0.695312
zeros[55395]-zeros[55394] -> 1.07812
zeros[55396]-zeros[55395] -> 0.753906
zeros[55397]-zeros[55396] -> 0.277344
zeros[55398]-zeros[55397] -> 0.957031
zeros[55399]-zeros[55398] -> 0.71875
zeros[55400]-zeros[55399] -> 0.679688
zeros[55401]-zeros[55400] -> 1.08594
zeros[55402]-zeros[55401] -> 0.355469
zeros[55403]-zeros[55402] -> 0.949219
zeros[55404]-zeros[55403] -> 0.664062
zeros[55405]-zeros[55404] -> 0.507812
zeros[55406]-zeros[55405] -> 0.75
zeros[55407]-zeros[55406] -> 0.4375
zeros[55408]-zeros[55407] -> 0.867188
zeros[55409]-zeros[55408] -> 0.675781
zeros[55410]-zeros[55409] -> 0.398438
zeros[55411]-zeros[55410] -> 1.21875
zeros[55412]-zeros[55411] -> 0.960938
zeros[55413]-zeros[55412] -> 0.773438
zeros[55414]-zeros[55413] -> 0.605469
zeros[55415]-zeros[55414] -> 0.523438
zeros[55416]-zeros[55415] -> 0.0585938
zeros[55417]-zeros[55416] -> 1.53125
zeros[55418]-zeros[55417] -> 0.269531
zeros[55419]-zeros[55418] -> 1.12891
zeros[55420]-zeros[55419] -> 0.308594
zeros[55421]-zeros[55420] -> 0.84375
zeros[55422]-zeros[55421] -> 0.382812
zeros[55423]-zeros[55422] -> 0.988281
zeros[55424]-zeros[55423] -> 0.855469
zeros[55425]-zeros[55424] -> 0.523438

zeros[55426]-zeros[55425] -> 0.914062
zeros[55427]-zeros[55426] -> 0.875
zeros[55428]-zeros[55427] -> 0.769531
zeros[55429]-zeros[55428] -> 0.589844
zeros[55430]-zeros[55429] -> 0.316406
zeros[55431]-zeros[55430] -> 1.01953
zeros[55432]-zeros[55431] -> 0.390625
zeros[55433]-zeros[55432] -> 0.667969
zeros[55434]-zeros[55433] -> 0.480469
zeros[55435]-zeros[55434] -> 1.42578
zeros[55436]-zeros[55435] -> 0.429688
zeros[55437]-zeros[55436] -> 0.769531
zeros[55438]-zeros[55437] -> 0.847656
zeros[55439]-zeros[55438] -> 0.589844
zeros[55440]-zeros[55439] -> 0.867188
zeros[55441]-zeros[55440] -> 0.433594
zeros[55442]-zeros[55441] -> 0.851562
zeros[55443]-zeros[55442] -> 0.6875
zeros[55444]-zeros[55443] -> 0.421875
zeros[55445]-zeros[55444] -> 1.28125
zeros[55446]-zeros[55445] -> 0.433594
zeros[55447]-zeros[55446] -> 0.304688
zeros[55448]-zeros[55447] -> 0.769531
zeros[55449]-zeros[55448] -> 0.554688
zeros[55450]-zeros[55449] -> 1.35938
zeros[55451]-zeros[55450] -> 0.804688
zeros[55452]-zeros[55451] -> 0.710938
zeros[55453]-zeros[55452] -> 0.480469
zeros[55454]-zeros[55453] -> 0.828125
zeros[55455]-zeros[55454] -> 0.347656
zeros[55456]-zeros[55455] -> 0.910156
zeros[55457]-zeros[55456] -> 0.445312
zeros[55458]-zeros[55457] -> 0.816406
zeros[55459]-zeros[55458] -> 0.71875
zeros[55460]-zeros[55459] -> 0.84375
zeros[55461]-zeros[55460] -> 0.386719
zeros[55462]-zeros[55461] -> 1.18359
zeros[55463]-zeros[55462] -> 0.609375
zeros[55464]-zeros[55463] -> 0.796875
zeros[55465]-zeros[55464] -> 0.535156
zeros[55466]-zeros[55465] -> 0.480469
zeros[55467]-zeros[55466] -> 1.27344
zeros[55468]-zeros[55467] -> 0.671875
zeros[55469]-zeros[55468] -> 0.589844
zeros[55470]-zeros[55469] -> 0.269531
zeros[55471]-zeros[55470] -> 0.816406
zeros[55472]-zeros[55471] -> 0.535156
zeros[55473]-zeros[55472] -> 1.04688
zeros[55474]-zeros[55473] -> 0.425781
zeros[55475]-zeros[55474] -> 0.84375
zeros[55476]-zeros[55475] -> 1.25781
zeros[55477]-zeros[55476] -> 0.585938
zeros[55478]-zeros[55477] -> 0.453125
zeros[55479]-zeros[55478] -> 0.957031
zeros[55480]-zeros[55479] -> 0.449219
zeros[55481]-zeros[55480] -> 0.484375
zeros[55482]-zeros[55481] -> 0.632812
zeros[55483]-zeros[55482] -> 1.17578
zeros[55484]-zeros[55483] -> 0.527344
zeros[55485]-zeros[55484] -> 0.511719
zeros[55486]-zeros[55485] -> 1.09766
zeros[55487]-zeros[55486] -> 0.210938
zeros[55488]-zeros[55487] -> 0.828125
zeros[55489]-zeros[55488] -> 0.867188

zeros[55490]-zeros[55489] -> 1.08203
zeros[55491]-zeros[55490] -> 0.628906
zeros[55492]-zeros[55491] -> 0.480469
zeros[55493]-zeros[55492] -> 0.714844
zeros[55494]-zeros[55493] -> 0.6875
zeros[55495]-zeros[55494] -> 0.992188
zeros[55496]-zeros[55495] -> 0.140625
zeros[55497]-zeros[55496] -> 0.769531
zeros[55498]-zeros[55497] -> 0.550781
zeros[55499]-zeros[55498] -> 0.761719
zeros[55500]-zeros[55499] -> 1.12109
zeros[55501]-zeros[55500] -> 1.19141
zeros[55502]-zeros[55501] -> 0.191406
zeros[55503]-zeros[55502] -> 0.4375
zeros[55504]-zeros[55503] -> 1.14844
zeros[55505]-zeros[55504] -> 0.488281
zeros[55506]-zeros[55505] -> 0.554688
zeros[55507]-zeros[55506] -> 0.953125
zeros[55508]-zeros[55507] -> 0.628906
zeros[55509]-zeros[55508] -> 0.824219
zeros[55510]-zeros[55509] -> 0.3125
zeros[55511]-zeros[55510] -> 0.894531
zeros[55512]-zeros[55511] -> 0.546875
zeros[55513]-zeros[55512] -> 0.75
zeros[55514]-zeros[55513] -> 1.05859
zeros[55515]-zeros[55514] -> 0.445312
zeros[55516]-zeros[55515] -> 1.21875
zeros[55517]-zeros[55516] -> 0.601562
zeros[55518]-zeros[55517] -> 0.582031
zeros[55519]-zeros[55518] -> 0.613281
zeros[55520]-zeros[55519] -> 0.515625
zeros[55521]-zeros[55520] -> 0.464844
zeros[55522]-zeros[55521] -> 0.929688
zeros[55523]-zeros[55522] -> 0.8125
zeros[55524]-zeros[55523] -> 0.78125
zeros[55525]-zeros[55524] -> 0.601562
zeros[55526]-zeros[55525] -> 0.519531
zeros[55527]-zeros[55526] -> 1.34766
zeros[55528]-zeros[55527] -> 0.597656
zeros[55529]-zeros[55528] -> 0.367188
zeros[55530]-zeros[55529] -> 0.664062
zeros[55531]-zeros[55530] -> 0.914062
zeros[55532]-zeros[55531] -> 0.765625
zeros[55533]-zeros[55532] -> 0.816406
zeros[55534]-zeros[55533] -> 0.285156
zeros[55535]-zeros[55534] -> 0.957031
zeros[55536]-zeros[55535] -> 0.515625
zeros[55537]-zeros[55536] -> 0.433594
zeros[55538]-zeros[55537] -> 0.695312
zeros[55539]-zeros[55538] -> 1.23047
zeros[55540]-zeros[55539] -> 0.933594
zeros[55541]-zeros[55540] -> 0.703125
zeros[55542]-zeros[55541] -> 0.488281
zeros[55543]-zeros[55542] -> 0.792969
zeros[55544]-zeros[55543] -> 0.234375
zeros[55545]-zeros[55544] -> 1.15625
zeros[55546]-zeros[55545] -> 0.625
zeros[55547]-zeros[55546] -> 0.339844
zeros[55548]-zeros[55547] -> 0.691406
zeros[55549]-zeros[55548] -> 1.14453
zeros[55550]-zeros[55549] -> 0.570312
zeros[55551]-zeros[55550] -> 0.722656
zeros[55552]-zeros[55551] -> 0.519531
zeros[55553]-zeros[55552] -> 1.10156

zeros[55554]-zeros[55553] -> 0.269531
zeros[55555]-zeros[55554] -> 1.30469
zeros[55556]-zeros[55555] -> 0.585938
zeros[55557]-zeros[55556] -> 0.511719
zeros[55558]-zeros[55557] -> 0.777344
zeros[55559]-zeros[55558] -> 0.539062
zeros[55560]-zeros[55559] -> 0.578125
zeros[55561]-zeros[55560] -> 0.851562
zeros[55562]-zeros[55561] -> 0.519531
zeros[55563]-zeros[55562] -> 0.519531
zeros[55564]-zeros[55563] -> 1.30469
zeros[55565]-zeros[55564] -> 0.574219
zeros[55566]-zeros[55565] -> 0.914062
zeros[55567]-zeros[55566] -> 0.925781
zeros[55568]-zeros[55567] -> 0.226562
zeros[55569]-zeros[55568] -> 0.722656
zeros[55570]-zeros[55569] -> 0.570312
zeros[55571]-zeros[55570] -> 0.613281
zeros[55572]-zeros[55571] -> 1.13672
zeros[55573]-zeros[55572] -> 0.847656
zeros[55574]-zeros[55573] -> 0.246094
zeros[55575]-zeros[55574] -> 0.527344
zeros[55576]-zeros[55575] -> 0.742188
zeros[55577]-zeros[55576] -> 0.960938
zeros[55578]-zeros[55577] -> 0.773438
zeros[55579]-zeros[55578] -> 0.835938
zeros[55580]-zeros[55579] -> 0.828125
zeros[55581]-zeros[55580] -> 0.394531
zeros[55582]-zeros[55581] -> 1.07422
zeros[55583]-zeros[55582] -> 0.636719
zeros[55584]-zeros[55583] -> 0.320312
zeros[55585]-zeros[55584] -> 0.648438
zeros[55586]-zeros[55585] -> 0.597656
zeros[55587]-zeros[55586] -> 0.925781
zeros[55588]-zeros[55587] -> 0.550781
zeros[55589]-zeros[55588] -> 0.960938
zeros[55590]-zeros[55589] -> 0.894531
zeros[55591]-zeros[55590] -> 0.8125
zeros[55592]-zeros[55591] -> 0.328125
zeros[55593]-zeros[55592] -> 0.792969
zeros[55594]-zeros[55593] -> 0.777344
zeros[55595]-zeros[55594] -> 0.820312
zeros[55596]-zeros[55595] -> 0.515625
zeros[55597]-zeros[55596] -> 0.757812
zeros[55598]-zeros[55597] -> 0.792969
zeros[55599]-zeros[55598] -> 0.332031
zeros[55600]-zeros[55599] -> 0.96875
zeros[55601]-zeros[55600] -> 0.636719
zeros[55602]-zeros[55601] -> 0.574219
zeros[55603]-zeros[55602] -> 0.394531
zeros[55604]-zeros[55603] -> 1.70703
zeros[55605]-zeros[55604] -> 0.703125
zeros[55606]-zeros[55605] -> 0.339844
zeros[55607]-zeros[55606] -> 0.667969
zeros[55608]-zeros[55607] -> 0.644531
zeros[55609]-zeros[55608] -> 0.628906
zeros[55610]-zeros[55609] -> 0.777344
zeros[55611]-zeros[55610] -> 0.449219
zeros[55612]-zeros[55611] -> 1
zeros[55613]-zeros[55612] -> 0.65625
zeros[55614]-zeros[55613] -> 0.523438
zeros[55615]-zeros[55614] -> 1.01172
zeros[55616]-zeros[55615] -> 0.546875
zeros[55617]-zeros[55616] -> 1.06641

zeros[55618]-zeros[55617] -> 0.46875
zeros[55619]-zeros[55618] -> 0.621094
zeros[55620]-zeros[55619] -> 0.8125
zeros[55621]-zeros[55620] -> 0.828125
zeros[55622]-zeros[55621] -> 0.820312
zeros[55623]-zeros[55622] -> 0.390625
zeros[55624]-zeros[55623] -> 0.757812
zeros[55625]-zeros[55624] -> 0.570312
zeros[55626]-zeros[55625] -> 0.164062
zeros[55627]-zeros[55626] -> 1.26953
zeros[55628]-zeros[55627] -> 0.875
zeros[55629]-zeros[55628] -> 0.859375
zeros[55630]-zeros[55629] -> 0.59375
zeros[55631]-zeros[55630] -> 0.835938
zeros[55632]-zeros[55631] -> 0.757812
zeros[55633]-zeros[55632] -> 0.453125
zeros[55634]-zeros[55633] -> 0.714844
zeros[55635]-zeros[55634] -> 0.363281
zeros[55636]-zeros[55635] -> 1.07031
zeros[55637]-zeros[55636] -> 0.554688
zeros[55638]-zeros[55637] -> 0.980469
zeros[55639]-zeros[55638] -> 0.542969
zeros[55640]-zeros[55639] -> 0.46875
zeros[55641]-zeros[55640] -> 0.769531
zeros[55642]-zeros[55641] -> 0.914062
zeros[55643]-zeros[55642] -> 0.875
zeros[55644]-zeros[55643] -> 0.492188
zeros[55645]-zeros[55644] -> 1.36719
zeros[55646]-zeros[55645] -> 0.347656
zeros[55647]-zeros[55646] -> 0.164062
zeros[55648]-zeros[55647] -> 0.808594
zeros[55649]-zeros[55648] -> 1.11328
zeros[55650]-zeros[55649] -> 0.308594
zeros[55651]-zeros[55650] -> 0.574219
zeros[55652]-zeros[55651] -> 0.832031
zeros[55653]-zeros[55652] -> 0.605469
zeros[55654]-zeros[55653] -> 1.33984
zeros[55655]-zeros[55654] -> 0.625
zeros[55656]-zeros[55655] -> 0.757812
zeros[55657]-zeros[55656] -> 0.335938
zeros[55658]-zeros[55657] -> 0.683594
zeros[55659]-zeros[55658] -> 0.664062
zeros[55660]-zeros[55659] -> 1.10156
zeros[55661]-zeros[55660] -> 0.652344
zeros[55662]-zeros[55661] -> 0.328125
zeros[55663]-zeros[55662] -> 0.820312
zeros[55664]-zeros[55663] -> 0.746094
zeros[55665]-zeros[55664] -> 0.613281
zeros[55666]-zeros[55665] -> 0.4375
zeros[55667]-zeros[55666] -> 1.16016
zeros[55668]-zeros[55667] -> 0.707031
zeros[55669]-zeros[55668] -> 1.08203
zeros[55670]-zeros[55669] -> 0.316406
zeros[55671]-zeros[55670] -> 0.984375
zeros[55672]-zeros[55671] -> 0.488281
zeros[55673]-zeros[55672] -> 0.671875
zeros[55674]-zeros[55673] -> 0.554688
zeros[55675]-zeros[55674] -> 0.457031
zeros[55676]-zeros[55675] -> 0.765625
zeros[55677]-zeros[55676] -> 1.28906
zeros[55678]-zeros[55677] -> 0.285156
zeros[55679]-zeros[55678] -> 0.828125
zeros[55680]-zeros[55679] -> 0.726562
zeros[55681]-zeros[55680] -> 0.730469

zeros[55682]-zeros[55681] -> 0.949219
zeros[55683]-zeros[55682] -> 0.679688
zeros[55684]-zeros[55683] -> 0.34375
zeros[55685]-zeros[55684] -> 0.816406
zeros[55686]-zeros[55685] -> 0.929688
zeros[55687]-zeros[55686] -> 0.644531
zeros[55688]-zeros[55687] -> 0.632812
zeros[55689]-zeros[55688] -> 0.480469
zeros[55690]-zeros[55689] -> 0.503906
zeros[55691]-zeros[55690] -> 1.0625
zeros[55692]-zeros[55691] -> 0.246094
zeros[55693]-zeros[55692] -> 1.66016
zeros[55694]-zeros[55693] -> 0.488281
zeros[55695]-zeros[55694] -> 0.796875
zeros[55696]-zeros[55695] -> 0.398438
zeros[55697]-zeros[55696] -> 0.660156
zeros[55698]-zeros[55697] -> 0.925781
zeros[55699]-zeros[55698] -> 0.164062
zeros[55700]-zeros[55699] -> 1.09375
zeros[55701]-zeros[55700] -> 0.722656
zeros[55702]-zeros[55701] -> 0.597656
zeros[55703]-zeros[55702] -> 0.523438
zeros[55704]-zeros[55703] -> 0.855469
zeros[55705]-zeros[55704] -> 1.17578
zeros[55706]-zeros[55705] -> 0.316406
zeros[55707]-zeros[55706] -> 0.457031
zeros[55708]-zeros[55707] -> 1.12109
zeros[55709]-zeros[55708] -> 0.988281
zeros[55710]-zeros[55709] -> 0.378906
zeros[55711]-zeros[55710] -> 0.917969
zeros[55712]-zeros[55711] -> 0.449219
zeros[55713]-zeros[55712] -> 0.367188
zeros[55714]-zeros[55713] -> 0.835938
zeros[55715]-zeros[55714] -> 0.898438
zeros[55716]-zeros[55715] -> 0.355469
zeros[55717]-zeros[55716] -> 0.894531
zeros[55718]-zeros[55717] -> 1.03906
zeros[55719]-zeros[55718] -> 0.804688
zeros[55720]-zeros[55719] -> 0.65625
zeros[55721]-zeros[55720] -> 0.707031
zeros[55722]-zeros[55721] -> 0.425781
zeros[55723]-zeros[55722] -> 0.960938
zeros[55724]-zeros[55723] -> 0.285156
zeros[55725]-zeros[55724] -> 0.871094
zeros[55726]-zeros[55725] -> 0.851562
zeros[55727]-zeros[55726] -> 0.890625
zeros[55728]-zeros[55727] -> 0.425781
zeros[55729]-zeros[55728] -> 0.476562
zeros[55730]-zeros[55729] -> 0.636719
zeros[55731]-zeros[55730] -> 0.910156
zeros[55732]-zeros[55731] -> 1.20312
zeros[55733]-zeros[55732] -> 0.578125
zeros[55734]-zeros[55733] -> 0.730469
zeros[55735]-zeros[55734] -> 0.429688
zeros[55736]-zeros[55735] -> 0.988281
zeros[55737]-zeros[55736] -> 0.523438
zeros[55738]-zeros[55737] -> 0.550781
zeros[55739]-zeros[55738] -> 0.882812
zeros[55740]-zeros[55739] -> 0.183594
zeros[55741]-zeros[55740] -> 0.792969
zeros[55742]-zeros[55741] -> 1.34766
zeros[55743]-zeros[55742] -> 0.429688
zeros[55744]-zeros[55743] -> 0.691406
zeros[55745]-zeros[55744] -> 1.16016

zeros[55746]-zeros[55745] -> 0.269531
zeros[55747]-zeros[55746] -> 0.640625
zeros[55748]-zeros[55747] -> 0.710938
zeros[55749]-zeros[55748] -> 1.09766
zeros[55750]-zeros[55749] -> 0.488281
zeros[55751]-zeros[55750] -> 0.667969
zeros[55752]-zeros[55751] -> 0.5625
zeros[55753]-zeros[55752] -> 0.574219
zeros[55754]-zeros[55753] -> 1.07422
zeros[55755]-zeros[55754] -> 0.140625
zeros[55756]-zeros[55755] -> 0.988281
zeros[55757]-zeros[55756] -> 0.914062
zeros[55758]-zeros[55757] -> 0.800781
zeros[55759]-zeros[55758] -> 1.14062
zeros[55760]-zeros[55759] -> 0.488281
zeros[55761]-zeros[55760] -> 0.21875
zeros[55762]-zeros[55761] -> 0.851562
zeros[55763]-zeros[55762] -> 0.324219
zeros[55764]-zeros[55763] -> 1.08984
zeros[55765]-zeros[55764] -> 0.738281
zeros[55766]-zeros[55765] -> 0.519531
zeros[55767]-zeros[55766] -> 0.871094
zeros[55768]-zeros[55767] -> 0.601562
zeros[55769]-zeros[55768] -> 0.660156
zeros[55770]-zeros[55769] -> 1.23047
zeros[55771]-zeros[55770] -> 0.242188
zeros[55772]-zeros[55771] -> 0.910156
zeros[55773]-zeros[55772] -> 0.597656
zeros[55774]-zeros[55773] -> 1.00781
zeros[55775]-zeros[55774] -> 0.4375
zeros[55776]-zeros[55775] -> 0.792969
zeros[55777]-zeros[55776] -> 0.617188
zeros[55778]-zeros[55777] -> 0.648438
zeros[55779]-zeros[55778] -> 0.511719
zeros[55780]-zeros[55779] -> 0.464844
zeros[55781]-zeros[55780] -> 0.957031
zeros[55782]-zeros[55781] -> 1.35547
zeros[55783]-zeros[55782] -> 0.585938
zeros[55784]-zeros[55783] -> 0.617188
zeros[55785]-zeros[55784] -> 0.378906
zeros[55786]-zeros[55785] -> 0.992188
zeros[55787]-zeros[55786] -> 0.78125
zeros[55788]-zeros[55787] -> 0.417969
zeros[55789]-zeros[55788] -> 0.484375
zeros[55790]-zeros[55789] -> 1
zeros[55791]-zeros[55790] -> 0.792969
zeros[55792]-zeros[55791] -> 0.5
zeros[55793]-zeros[55792] -> 0.890625
zeros[55794]-zeros[55793] -> 0.484375
zeros[55795]-zeros[55794] -> 0.621094
zeros[55796]-zeros[55795] -> 1.09375
zeros[55797]-zeros[55796] -> 0.652344
zeros[55798]-zeros[55797] -> 1.07031
zeros[55799]-zeros[55798] -> 0.503906
zeros[55800]-zeros[55799] -> 0.371094
zeros[55801]-zeros[55800] -> 1.14844
zeros[55802]-zeros[55801] -> 0.207031
zeros[55803]-zeros[55802] -> 0.503906
zeros[55804]-zeros[55803] -> 0.925781
zeros[55805]-zeros[55804] -> 0.808594
zeros[55806]-zeros[55805] -> 0.753906
zeros[55807]-zeros[55806] -> 0.347656
zeros[55808]-zeros[55807] -> 1.57422
zeros[55809]-zeros[55808] -> 0.394531

zeros[55810]-zeros[55809] -> 0.632812
zeros[55811]-zeros[55810] -> 0.726562
zeros[55812]-zeros[55811] -> 0.46875
zeros[55813]-zeros[55812] -> 0.585938
zeros[55814]-zeros[55813] -> 1.21094
zeros[55815]-zeros[55814] -> 0.734375
zeros[55816]-zeros[55815] -> 0.359375
zeros[55817]-zeros[55816] -> 0.554688
zeros[55818]-zeros[55817] -> 0.652344
zeros[55819]-zeros[55818] -> 0.785156
zeros[55820]-zeros[55819] -> 0.855469
zeros[55821]-zeros[55820] -> 0.699219
zeros[55822]-zeros[55821] -> 1.07812
zeros[55823]-zeros[55822] -> 0.648438
zeros[55824]-zeros[55823] -> 0.703125
zeros[55825]-zeros[55824] -> 0.5
zeros[55826]-zeros[55825] -> 0.703125
zeros[55827]-zeros[55826] -> 0.75
zeros[55828]-zeros[55827] -> 0.492188
zeros[55829]-zeros[55828] -> 0.421875
zeros[55830]-zeros[55829] -> 1.14453
zeros[55831]-zeros[55830] -> 0.570312
zeros[55832]-zeros[55831] -> 0.988281
zeros[55833]-zeros[55832] -> 0.640625
zeros[55834]-zeros[55833] -> 0.578125
zeros[55835]-zeros[55834] -> 0.75
zeros[55836]-zeros[55835] -> 0.875
zeros[55837]-zeros[55836] -> 0.628906
zeros[55838]-zeros[55837] -> 0.878906
zeros[55839]-zeros[55838] -> 0.574219
zeros[55840]-zeros[55839] -> 0.394531
zeros[55841]-zeros[55840] -> 0.972656
zeros[55842]-zeros[55841] -> 0.769531
zeros[55843]-zeros[55842] -> 0.386719
zeros[55844]-zeros[55843] -> 0.691406
zeros[55845]-zeros[55844] -> 0.339844
zeros[55846]-zeros[55845] -> 1.48438
zeros[55847]-zeros[55846] -> 0.917969
zeros[55848]-zeros[55847] -> 0.492188
zeros[55849]-zeros[55848] -> 0.75
zeros[55850]-zeros[55849] -> 0.65625
zeros[55851]-zeros[55850] -> 0.371094
zeros[55852]-zeros[55851] -> 0.671875
zeros[55853]-zeros[55852] -> 1.08594
zeros[55854]-zeros[55853] -> 0.269531
zeros[55855]-zeros[55854] -> 1.08594
zeros[55856]-zeros[55855] -> 0.53125
zeros[55857]-zeros[55856] -> 0.652344
zeros[55858]-zeros[55857] -> 0.542969
zeros[55859]-zeros[55858] -> 1.13672
zeros[55860]-zeros[55859] -> 0.753906
zeros[55861]-zeros[55860] -> 0.589844
zeros[55862]-zeros[55861] -> 0.457031
zeros[55863]-zeros[55862] -> 1.23828
zeros[55864]-zeros[55863] -> 0.699219
zeros[55865]-zeros[55864] -> 0.546875
zeros[55866]-zeros[55865] -> 0.320312
zeros[55867]-zeros[55866] -> 0.65625
zeros[55868]-zeros[55867] -> 0.878906
zeros[55869]-zeros[55868] -> 0.394531
zeros[55870]-zeros[55869] -> 1.07812
zeros[55871]-zeros[55870] -> 0.808594
zeros[55872]-zeros[55871] -> 0.78125
zeros[55873]-zeros[55872] -> 0.679688

zeros[55874]-zeros[55873] -> 0.949219
zeros[55875]-zeros[55874] -> 0.601562
zeros[55876]-zeros[55875] -> 0.191406
zeros[55877]-zeros[55876] -> 0.917969
zeros[55878]-zeros[55877] -> 0.953125
zeros[55879]-zeros[55878] -> 0.308594
zeros[55880]-zeros[55879] -> 1.1875
zeros[55881]-zeros[55880] -> 0.25
zeros[55882]-zeros[55881] -> 0.957031
zeros[55883]-zeros[55882] -> 0.355469
zeros[55884]-zeros[55883] -> 0.898438
zeros[55885]-zeros[55884] -> 0.511719
zeros[55886]-zeros[55885] -> 1.63281
zeros[55887]-zeros[55886] -> 0.285156
zeros[55888]-zeros[55887] -> 0.675781
zeros[55889]-zeros[55888] -> 0.675781
zeros[55890]-zeros[55889] -> 0.46875
zeros[55891]-zeros[55890] -> 0.835938
zeros[55892]-zeros[55891] -> 0.703125
zeros[55893]-zeros[55892] -> 0.578125
zeros[55894]-zeros[55893] -> 0.515625
zeros[55895]-zeros[55894] -> 0.792969
zeros[55896]-zeros[55895] -> 0.984375
zeros[55897]-zeros[55896] -> 0.851562
zeros[55898]-zeros[55897] -> 0.824219
zeros[55899]-zeros[55898] -> 0.410156
zeros[55900]-zeros[55899] -> 0.5625
zeros[55901]-zeros[55900] -> 0.957031
zeros[55902]-zeros[55901] -> 0.769531
zeros[55903]-zeros[55902] -> 0.472656
zeros[55904]-zeros[55903] -> 1.05078
zeros[55905]-zeros[55904] -> 0.472656
zeros[55906]-zeros[55905] -> 0.578125
zeros[55907]-zeros[55906] -> 0.449219
zeros[55908]-zeros[55907] -> 0.84375
zeros[55909]-zeros[55908] -> 0.828125
zeros[55910]-zeros[55909] -> 0.671875
zeros[55911]-zeros[55910] -> 1.125
zeros[55912]-zeros[55911] -> 0.773438
zeros[55913]-zeros[55912] -> 0.367188
zeros[55914]-zeros[55913] -> 1.05859
zeros[55915]-zeros[55914] -> 0.558594
zeros[55916]-zeros[55915] -> 0.253906
zeros[55917]-zeros[55916] -> 0.730469
zeros[55918]-zeros[55917] -> 0.585938
zeros[55919]-zeros[55918] -> 1.33594
zeros[55920]-zeros[55919] -> 0.542969
zeros[55921]-zeros[55920] -> 0.335938
zeros[55922]-zeros[55921] -> 0.726562
zeros[55923]-zeros[55922] -> 1.04297
zeros[55924]-zeros[55923] -> 0.800781
zeros[55925]-zeros[55924] -> 0.503906
zeros[55926]-zeros[55925] -> 0.917969
zeros[55927]-zeros[55926] -> 0.542969
zeros[55928]-zeros[55927] -> 0.941406
zeros[55929]-zeros[55928] -> 0.40625
zeros[55930]-zeros[55929] -> 1.00781
zeros[55931]-zeros[55930] -> 0.246094
zeros[55932]-zeros[55931] -> 0.675781
zeros[55933]-zeros[55932] -> 0.863281
zeros[55934]-zeros[55933] -> 0.296875
zeros[55935]-zeros[55934] -> 1.14453
zeros[55936]-zeros[55935] -> 1.16797
zeros[55937]-zeros[55936] -> 0.675781

zeros[55938]-zeros[55937] -> 0.574219
zeros[55939]-zeros[55938] -> 0.304688
zeros[55940]-zeros[55939] -> 0.828125
zeros[55941]-zeros[55940] -> 0.839844
zeros[55942]-zeros[55941] -> 0.554688
zeros[55943]-zeros[55942] -> 1.01953
zeros[55944]-zeros[55943] -> 0.269531
zeros[55945]-zeros[55944] -> 0.636719
zeros[55946]-zeros[55945] -> 1.19922
zeros[55947]-zeros[55946] -> 0.355469
zeros[55948]-zeros[55947] -> 0.582031
zeros[55949]-zeros[55948] -> 1.05078
zeros[55950]-zeros[55949] -> 0.53125
zeros[55951]-zeros[55950] -> 1.10547
zeros[55952]-zeros[55951] -> 0.789062
zeros[55953]-zeros[55952] -> 0.488281
zeros[55954]-zeros[55953] -> 0.667969
zeros[55955]-zeros[55954] -> 0.316406
zeros[55956]-zeros[55955] -> 1.05469
zeros[55957]-zeros[55956] -> 0.382812
zeros[55958]-zeros[55957] -> 0.667969
zeros[55959]-zeros[55958] -> 0.863281
zeros[55960]-zeros[55959] -> 0.914062
zeros[55961]-zeros[55960] -> 0.703125
zeros[55962]-zeros[55961] -> 0.6875
zeros[55963]-zeros[55962] -> 0.890625
zeros[55964]-zeros[55963] -> 0.804688
zeros[55965]-zeros[55964] -> 0.425781
zeros[55966]-zeros[55965] -> 0.382812
zeros[55967]-zeros[55966] -> 0.921875
zeros[55968]-zeros[55967] -> 1.16406
zeros[55969]-zeros[55968] -> 0.257812
zeros[55970]-zeros[55969] -> 0.769531
zeros[55971]-zeros[55970] -> 0.742188
zeros[55972]-zeros[55971] -> 0.398438
zeros[55973]-zeros[55972] -> 0.378906
zeros[55974]-zeros[55973] -> 1.54688
zeros[55975]-zeros[55974] -> 0.8125
zeros[55976]-zeros[55975] -> 0.367188
zeros[55977]-zeros[55976] -> 1.10547
zeros[55978]-zeros[55977] -> 0.375
zeros[55979]-zeros[55978] -> 0.730469
zeros[55980]-zeros[55979] -> 0.773438
zeros[55981]-zeros[55980] -> 0.332031
zeros[55982]-zeros[55981] -> 0.6875
zeros[55983]-zeros[55982] -> 0.957031
zeros[55984]-zeros[55983] -> 0.488281
zeros[55985]-zeros[55984] -> 0.96875
zeros[55986]-zeros[55985] -> 0.699219
zeros[55987]-zeros[55986] -> 0.804688
zeros[55988]-zeros[55987] -> 0.675781
zeros[55989]-zeros[55988] -> 0.59375
zeros[55990]-zeros[55989] -> 0.683594
zeros[55991]-zeros[55990] -> 0.992188
zeros[55992]-zeros[55991] -> 0.765625
zeros[55993]-zeros[55992] -> 0.605469
zeros[55994]-zeros[55993] -> 0.277344
zeros[55995]-zeros[55994] -> 0.875
zeros[55996]-zeros[55995] -> 0.628906
zeros[55997]-zeros[55996] -> 0.882812
zeros[55998]-zeros[55997] -> 0.40625
zeros[55999]-zeros[55998] -> 0.628906
zeros[56000]-zeros[55999] -> 1.24609
zeros[56001]-zeros[56000] -> 1.14453

zeros[56002]-zeros[56001] -> 0.351562
zeros[56003]-zeros[56002] -> 0.410156
zeros[56004]-zeros[56003] -> 0.761719
zeros[56005]-zeros[56004] -> 0.664062
zeros[56006]-zeros[56005] -> 0.621094
zeros[56007]-zeros[56006] -> 0.6875
zeros[56008]-zeros[56007] -> 1
zeros[56009]-zeros[56008] -> 0.613281
zeros[56010]-zeros[56009] -> 0.472656
zeros[56011]-zeros[56010] -> 0.6875
zeros[56012]-zeros[56011] -> 0.855469
zeros[56013]-zeros[56012] -> 0.867188
zeros[56014]-zeros[56013] -> 0.585938
zeros[56015]-zeros[56014] -> 1.05078
zeros[56016]-zeros[56015] -> 0.527344
zeros[56017]-zeros[56016] -> 0.53125
zeros[56018]-zeros[56017] -> 0.949219
zeros[56019]-zeros[56018] -> 0.75
zeros[56020]-zeros[56019] -> 0.460938
zeros[56021]-zeros[56020] -> 0.421875
zeros[56022]-zeros[56021] -> 0.480469
zeros[56023]-zeros[56022] -> 1.07031
zeros[56024]-zeros[56023] -> 0.859375
zeros[56025]-zeros[56024] -> 1.08594
zeros[56026]-zeros[56025] -> 0.304688
zeros[56027]-zeros[56026] -> 0.925781
zeros[56028]-zeros[56027] -> 0.640625
zeros[56029]-zeros[56028] -> 0.582031
zeros[56030]-zeros[56029] -> 0.949219
zeros[56031]-zeros[56030] -> 0.289062
zeros[56032]-zeros[56031] -> 0.773438
zeros[56033]-zeros[56032] -> 0.9375
zeros[56034]-zeros[56033] -> 0.832031
zeros[56035]-zeros[56034] -> 0.214844
zeros[56036]-zeros[56035] -> 0.703125
zeros[56037]-zeros[56036] -> 0.988281
zeros[56038]-zeros[56037] -> 0.398438
zeros[56039]-zeros[56038] -> 1.02734
zeros[56040]-zeros[56039] -> 1.10547
zeros[56041]-zeros[56040] -> 0.511719
zeros[56042]-zeros[56041] -> 0.921875
zeros[56043]-zeros[56042] -> 0.136719
zeros[56044]-zeros[56043] -> 0.824219
zeros[56045]-zeros[56044] -> 0.421875
zeros[56046]-zeros[56045] -> 1
zeros[56047]-zeros[56046] -> 0.816406
zeros[56048]-zeros[56047] -> 0.191406
zeros[56049]-zeros[56048] -> 1.19922
zeros[56050]-zeros[56049] -> 0.382812
zeros[56051]-zeros[56050] -> 1.33594
zeros[56052]-zeros[56051] -> 0.519531
zeros[56053]-zeros[56052] -> 0.671875
zeros[56054]-zeros[56053] -> 0.390625
zeros[56055]-zeros[56054] -> 0.734375
zeros[56056]-zeros[56055] -> 1.19922
zeros[56057]-zeros[56056] -> 0.609375
zeros[56058]-zeros[56057] -> 0.324219
zeros[56059]-zeros[56058] -> 0.925781
zeros[56060]-zeros[56059] -> 0.386719
zeros[56061]-zeros[56060] -> 0.742188
zeros[56062]-zeros[56061] -> 0.75
zeros[56063]-zeros[56062] -> 0.484375
zeros[56064]-zeros[56063] -> 1.65234
zeros[56065]-zeros[56064] -> 0.253906

zeros[56066]-zeros[56065] -> 0.632812
zeros[56067]-zeros[56066] -> 1.05469
zeros[56068]-zeros[56067] -> 0.417969
zeros[56069]-zeros[56068] -> 0.589844
zeros[56070]-zeros[56069] -> 0.628906
zeros[56071]-zeros[56070] -> 0.84375
zeros[56072]-zeros[56071] -> 0.277344
zeros[56073]-zeros[56072] -> 1.12891
zeros[56074]-zeros[56073] -> 0.933594
zeros[56075]-zeros[56074] -> 0.421875
zeros[56076]-zeros[56075] -> 0.566406
zeros[56077]-zeros[56076] -> 0.703125
zeros[56078]-zeros[56077] -> 1.3125
zeros[56079]-zeros[56078] -> 0.265625
zeros[56080]-zeros[56079] -> 1.04688
zeros[56081]-zeros[56080] -> 0.355469
zeros[56082]-zeros[56081] -> 1.07422
zeros[56083]-zeros[56082] -> 0.261719
zeros[56084]-zeros[56083] -> 0.835938
zeros[56085]-zeros[56084] -> 0.734375
zeros[56086]-zeros[56085] -> 0.417969
zeros[56087]-zeros[56086] -> 0.605469
zeros[56088]-zeros[56087] -> 0.835938
zeros[56089]-zeros[56088] -> 1.15234
zeros[56090]-zeros[56089] -> 0.832031
zeros[56091]-zeros[56090] -> 0.652344
zeros[56092]-zeros[56091] -> 0.527344
zeros[56093]-zeros[56092] -> 0.820312
zeros[56094]-zeros[56093] -> 0.28125
zeros[56095]-zeros[56094] -> 0.71875
zeros[56096]-zeros[56095] -> 1.15234
zeros[56097]-zeros[56096] -> 0.578125
zeros[56098]-zeros[56097] -> 0.53125
zeros[56099]-zeros[56098] -> 0.738281
zeros[56100]-zeros[56099] -> 0.351562
zeros[56101]-zeros[56100] -> 1.21484
zeros[56102]-zeros[56101] -> 0.53125
zeros[56103]-zeros[56102] -> 0.863281
zeros[56104]-zeros[56103] -> 0.550781
zeros[56105]-zeros[56104] -> 1.16016
zeros[56106]-zeros[56105] -> 0.660156
zeros[56107]-zeros[56106] -> 0.558594
zeros[56108]-zeros[56107] -> 0.460938
zeros[56109]-zeros[56108] -> 0.789062
zeros[56110]-zeros[56109] -> 0.425781
zeros[56111]-zeros[56110] -> 0.648438
zeros[56112]-zeros[56111] -> 1.03516
zeros[56113]-zeros[56112] -> 0.714844
zeros[56114]-zeros[56113] -> 0.5
zeros[56115]-zeros[56114] -> 1.3125
zeros[56116]-zeros[56115] -> 0.417969
zeros[56117]-zeros[56116] -> 0.570312
zeros[56118]-zeros[56117] -> 0.851562
zeros[56119]-zeros[56118] -> 0.773438
zeros[56120]-zeros[56119] -> 0.4375
zeros[56121]-zeros[56120] -> 0.796875
zeros[56122]-zeros[56121] -> 0.753906
zeros[56123]-zeros[56122] -> 0.734375
zeros[56124]-zeros[56123] -> 0.84375
zeros[56125]-zeros[56124] -> 0.207031
zeros[56126]-zeros[56125] -> 0.671875
zeros[56127]-zeros[56126] -> 0.675781
zeros[56128]-zeros[56127] -> 1.1875
zeros[56129]-zeros[56128] -> 1.10156

zeros[56130]-zeros[56129] -> 0.554688
zeros[56131]-zeros[56130] -> 0.5
zeros[56132]-zeros[56131] -> 0.277344
zeros[56133]-zeros[56132] -> 1.25781
zeros[56134]-zeros[56133] -> 0.511719
zeros[56135]-zeros[56134] -> 0.4375
zeros[56136]-zeros[56135] -> 0.601562
zeros[56137]-zeros[56136] -> 0.976562
zeros[56138]-zeros[56137] -> 0.792969
zeros[56139]-zeros[56138] -> 0.488281
zeros[56140]-zeros[56139] -> 1.03125
zeros[56141]-zeros[56140] -> 0.640625
zeros[56142]-zeros[56141] -> 0.722656
zeros[56143]-zeros[56142] -> 0.597656
zeros[56144]-zeros[56143] -> 0.726562
zeros[56145]-zeros[56144] -> 0.929688
zeros[56146]-zeros[56145] -> 0.746094
zeros[56147]-zeros[56146] -> 0.558594
zeros[56148]-zeros[56147] -> 0.59375
zeros[56149]-zeros[56148] -> 0.367188
zeros[56150]-zeros[56149] -> 1.03125
zeros[56151]-zeros[56150] -> 0.300781
zeros[56152]-zeros[56151] -> 1.16797
zeros[56153]-zeros[56152] -> 0.578125
zeros[56154]-zeros[56153] -> 0.964844
zeros[56155]-zeros[56154] -> 0.90625
zeros[56156]-zeros[56155] -> 0.617188
zeros[56157]-zeros[56156] -> 0.777344
zeros[56158]-zeros[56157] -> 0.167969
zeros[56159]-zeros[56158] -> 0.691406
zeros[56160]-zeros[56159] -> 0.730469
zeros[56161]-zeros[56160] -> 1.17578
zeros[56162]-zeros[56161] -> 0.355469
zeros[56163]-zeros[56162] -> 0.824219
zeros[56164]-zeros[56163] -> 0.46875
zeros[56165]-zeros[56164] -> 0.855469
zeros[56166]-zeros[56165] -> 0.523438
zeros[56167]-zeros[56166] -> 1.32812
zeros[56168]-zeros[56167] -> 0.234375
zeros[56169]-zeros[56168] -> 1.08984
zeros[56170]-zeros[56169] -> 0.585938
zeros[56171]-zeros[56170] -> 0.6875
zeros[56172]-zeros[56171] -> 0.691406
zeros[56173]-zeros[56172] -> 0.449219
zeros[56174]-zeros[56173] -> 0.828125
zeros[56175]-zeros[56174] -> 0.664062
zeros[56176]-zeros[56175] -> 0.53125
zeros[56177]-zeros[56176] -> 0.335938
zeros[56178]-zeros[56177] -> 1.82031
zeros[56179]-zeros[56178] -> 0.308594
zeros[56180]-zeros[56179] -> 0.761719
zeros[56181]-zeros[56180] -> 0.691406
zeros[56182]-zeros[56181] -> 0.488281
zeros[56183]-zeros[56182] -> 0.855469
zeros[56184]-zeros[56183] -> 0.707031
zeros[56185]-zeros[56184] -> 0.664062
zeros[56186]-zeros[56185] -> 0.902344
zeros[56187]-zeros[56186] -> 0.1875
zeros[56188]-zeros[56187] -> 1.05859
zeros[56189]-zeros[56188] -> 0.617188
zeros[56190]-zeros[56189] -> 0.664062
zeros[56191]-zeros[56190] -> 0.425781
zeros[56192]-zeros[56191] -> 1.00391
zeros[56193]-zeros[56192] -> 1.125

zeros[56194]-zeros[56193] -> 0.609375
zeros[56195]-zeros[56194] -> 0.648438
zeros[56196]-zeros[56195] -> 0.792969
zeros[56197]-zeros[56196] -> 0.660156
zeros[56198]-zeros[56197] -> 0.1875
zeros[56199]-zeros[56198] -> 0.765625
zeros[56200]-zeros[56199] -> 0.835938
zeros[56201]-zeros[56200] -> 0.695312
zeros[56202]-zeros[56201] -> 0.945312
zeros[56203]-zeros[56202] -> 0.488281
zeros[56204]-zeros[56203] -> 0.660156
zeros[56205]-zeros[56204] -> 1.03516
zeros[56206]-zeros[56205] -> 0.980469
zeros[56207]-zeros[56206] -> 0.347656
zeros[56208]-zeros[56207] -> 0.335938
zeros[56209]-zeros[56208] -> 1.21094
zeros[56210]-zeros[56209] -> 0.386719
zeros[56211]-zeros[56210] -> 1.19141
zeros[56212]-zeros[56211] -> 0.523438
zeros[56213]-zeros[56212] -> 0.394531
zeros[56214]-zeros[56213] -> 0.371094
zeros[56215]-zeros[56214] -> 1.01953
zeros[56216]-zeros[56215] -> 0.566406
zeros[56217]-zeros[56216] -> 1.01172
zeros[56218]-zeros[56217] -> 0.980469
zeros[56219]-zeros[56218] -> 0.871094
zeros[56220]-zeros[56219] -> 0.269531
zeros[56221]-zeros[56220] -> 0.945312
zeros[56222]-zeros[56221] -> 0.3125
zeros[56223]-zeros[56222] -> 0.972656
zeros[56224]-zeros[56223] -> 0.554688
zeros[56225]-zeros[56224] -> 0.453125
zeros[56226]-zeros[56225] -> 0.996094
zeros[56227]-zeros[56226] -> 0.632812
zeros[56228]-zeros[56227] -> 0.898438
zeros[56229]-zeros[56228] -> 0.386719
zeros[56230]-zeros[56229] -> 1.20312
zeros[56231]-zeros[56230] -> 0.273438
zeros[56232]-zeros[56231] -> 0.644531
zeros[56233]-zeros[56232] -> 1.35938
zeros[56234]-zeros[56233] -> 0.613281
zeros[56235]-zeros[56234] -> 0.480469
zeros[56236]-zeros[56235] -> 0.433594
zeros[56237]-zeros[56236] -> 0.898438
zeros[56238]-zeros[56237] -> 0.695312
zeros[56239]-zeros[56238] -> 0.546875
zeros[56240]-zeros[56239] -> 0.578125
zeros[56241]-zeros[56240] -> 0.773438
zeros[56242]-zeros[56241] -> 0.683594
zeros[56243]-zeros[56242] -> 1.33594
zeros[56244]-zeros[56243] -> 0.546875
zeros[56245]-zeros[56244] -> 0.820312
zeros[56246]-zeros[56245] -> 0.304688
zeros[56247]-zeros[56246] -> 0.765625
zeros[56248]-zeros[56247] -> 0.664062
zeros[56249]-zeros[56248] -> 0.636719
zeros[56250]-zeros[56249] -> 0.839844
zeros[56251]-zeros[56250] -> 0.90625
zeros[56252]-zeros[56251] -> 0.507812
zeros[56253]-zeros[56252] -> 0.527344
zeros[56254]-zeros[56253] -> 0.558594
zeros[56255]-zeros[56254] -> 0.8125
zeros[56256]-zeros[56255] -> 1.10156
zeros[56257]-zeros[56256] -> 0.726562

zeros[56258]-zeros[56257] -> 0.554688
zeros[56259]-zeros[56258] -> 0.796875
zeros[56260]-zeros[56259] -> 0.914062
zeros[56261]-zeros[56260] -> 0.5
zeros[56262]-zeros[56261] -> 0.601562
zeros[56263]-zeros[56262] -> 0.628906
zeros[56264]-zeros[56263] -> 0.371094
zeros[56265]-zeros[56264] -> 0.765625
zeros[56266]-zeros[56265] -> 1.14062
zeros[56267]-zeros[56266] -> 0.519531
zeros[56268]-zeros[56267] -> 0.945312
zeros[56269]-zeros[56268] -> 0.632812
zeros[56270]-zeros[56269] -> 0.691406
zeros[56271]-zeros[56270] -> 0.894531
zeros[56272]-zeros[56271] -> 0.621094
zeros[56273]-zeros[56272] -> 0.269531
zeros[56274]-zeros[56273] -> 1.17969
zeros[56275]-zeros[56274] -> 0.757812
zeros[56276]-zeros[56275] -> 0.375
zeros[56277]-zeros[56276] -> 0.574219
zeros[56278]-zeros[56277] -> 1.11328
zeros[56279]-zeros[56278] -> 0.367188
zeros[56280]-zeros[56279] -> 0.511719
zeros[56281]-zeros[56280] -> 0.738281
zeros[56282]-zeros[56281] -> 1.32031
zeros[56283]-zeros[56282] -> 0.898438
zeros[56284]-zeros[56283] -> 0.441406
zeros[56285]-zeros[56284] -> 0.753906
zeros[56286]-zeros[56285] -> 0.375
zeros[56287]-zeros[56286] -> 0.5625
zeros[56288]-zeros[56287] -> 0.933594
zeros[56289]-zeros[56288] -> 0.664062
zeros[56290]-zeros[56289] -> 0.757812
zeros[56291]-zeros[56290] -> 0.480469
zeros[56292]-zeros[56291] -> 0.734375
zeros[56293]-zeros[56292] -> 1.02734
zeros[56294]-zeros[56293] -> 0.753906
zeros[56295]-zeros[56294] -> 0.453125
zeros[56296]-zeros[56295] -> 0.886719
zeros[56297]-zeros[56296] -> 0.824219
zeros[56298]-zeros[56297] -> 0.292969
zeros[56299]-zeros[56298] -> 1.42188
zeros[56300]-zeros[56299] -> 0.292969
zeros[56301]-zeros[56300] -> 0.480469
zeros[56302]-zeros[56301] -> 1.00391
zeros[56303]-zeros[56302] -> 0.242188
zeros[56304]-zeros[56303] -> 0.722656
zeros[56305]-zeros[56304] -> 0.652344
zeros[56306]-zeros[56305] -> 1.05078
zeros[56307]-zeros[56306] -> 0.992188
zeros[56308]-zeros[56307] -> 0.636719
zeros[56309]-zeros[56308] -> 0.539062
zeros[56310]-zeros[56309] -> 0.945312
zeros[56311]-zeros[56310] -> 0.535156
zeros[56312]-zeros[56311] -> 0.691406
zeros[56313]-zeros[56312] -> 0.472656
zeros[56314]-zeros[56313] -> 0.453125
zeros[56315]-zeros[56314] -> 1.31641
zeros[56316]-zeros[56315] -> 0.554688
zeros[56317]-zeros[56316] -> 0.765625
zeros[56318]-zeros[56317] -> 0.304688
zeros[56319]-zeros[56318] -> 0.6875
zeros[56320]-zeros[56319] -> 1.14844
zeros[56321]-zeros[56320] -> 0.554688

zeros[56322]-zeros[56321] -> 1.07031
zeros[56323]-zeros[56322] -> 0.515625
zeros[56324]-zeros[56323] -> 0.816406
zeros[56325]-zeros[56324] -> 0.410156
zeros[56326]-zeros[56325] -> 0.875
zeros[56327]-zeros[56326] -> 0.476562
zeros[56328]-zeros[56327] -> 0.773438
zeros[56329]-zeros[56328] -> 0.390625
zeros[56330]-zeros[56329] -> 0.878906
zeros[56331]-zeros[56330] -> 0.796875
zeros[56332]-zeros[56331] -> 0.734375
zeros[56333]-zeros[56332] -> 1.33594
zeros[56334]-zeros[56333] -> 0.445312
zeros[56335]-zeros[56334] -> 0.328125
zeros[56336]-zeros[56335] -> 0.667969
zeros[56337]-zeros[56336] -> 0.71875
zeros[56338]-zeros[56337] -> 1.10156
zeros[56339]-zeros[56338] -> 0.519531
zeros[56340]-zeros[56339] -> 0.554688
zeros[56341]-zeros[56340] -> 0.847656
zeros[56342]-zeros[56341] -> 0.429688
zeros[56343]-zeros[56342] -> 0.613281
zeros[56344]-zeros[56343] -> 1.09766
zeros[56345]-zeros[56344] -> 0.402344
zeros[56346]-zeros[56345] -> 0.8125
zeros[56347]-zeros[56346] -> 1.14453
zeros[56348]-zeros[56347] -> 0.796875
zeros[56349]-zeros[56348] -> 0.472656
zeros[56350]-zeros[56349] -> 0.535156
zeros[56351]-zeros[56350] -> 0.828125
zeros[56352]-zeros[56351] -> 0.355469
zeros[56353]-zeros[56352] -> 0.816406
zeros[56354]-zeros[56353] -> 0.539062
zeros[56355]-zeros[56354] -> 0.914062
zeros[56356]-zeros[56355] -> 0.894531
zeros[56357]-zeros[56356] -> 0.703125
zeros[56358]-zeros[56357] -> 0.320312
zeros[56359]-zeros[56358] -> 1.30859
zeros[56360]-zeros[56359] -> 0.40625
zeros[56361]-zeros[56360] -> 0.78125
zeros[56362]-zeros[56361] -> 0.808594
zeros[56363]-zeros[56362] -> 0.476562
zeros[56364]-zeros[56363] -> 0.699219
zeros[56365]-zeros[56364] -> 1.03125
zeros[56366]-zeros[56365] -> 0.492188
zeros[56367]-zeros[56366] -> 0.554688
zeros[56368]-zeros[56367] -> 0.628906
zeros[56369]-zeros[56368] -> 0.433594
zeros[56370]-zeros[56369] -> 0.804688
zeros[56371]-zeros[56370] -> 1.53906
zeros[56372]-zeros[56371] -> 0.535156
zeros[56373]-zeros[56372] -> 0.4375
zeros[56374]-zeros[56373] -> 0.820312
zeros[56375]-zeros[56374] -> 0.769531
zeros[56376]-zeros[56375] -> 0.46875
zeros[56377]-zeros[56376] -> 0.550781
zeros[56378]-zeros[56377] -> 0.828125
zeros[56379]-zeros[56378] -> 0.835938
zeros[56380]-zeros[56379] -> 0.472656
zeros[56381]-zeros[56380] -> 0.808594
zeros[56382]-zeros[56381] -> 0.8125
zeros[56383]-zeros[56382] -> 0.507812
zeros[56384]-zeros[56383] -> 1.08984
zeros[56385]-zeros[56384] -> 0.394531

zeros[56386]-zeros[56385] -> 0.832031
zeros[56387]-zeros[56386] -> 0.785156
zeros[56388]-zeros[56387] -> 1.04297
zeros[56389]-zeros[56388] -> 0.457031
zeros[56390]-zeros[56389] -> 0.617188
zeros[56391]-zeros[56390] -> 0.445312
zeros[56392]-zeros[56391] -> 0.4375
zeros[56393]-zeros[56392] -> 1.26562
zeros[56394]-zeros[56393] -> 0.503906
zeros[56395]-zeros[56394] -> 0.308594
zeros[56396]-zeros[56395] -> 1.30469
zeros[56397]-zeros[56396] -> 0.773438
zeros[56398]-zeros[56397] -> 0.929688
zeros[56399]-zeros[56398] -> 0.394531
zeros[56400]-zeros[56399] -> 0.824219
zeros[56401]-zeros[56400] -> 0.378906
zeros[56402]-zeros[56401] -> 0.582031
zeros[56403]-zeros[56402] -> 1.05859
zeros[56404]-zeros[56403] -> 0.703125
zeros[56405]-zeros[56404] -> 0.773438
zeros[56406]-zeros[56405] -> 0.277344
zeros[56407]-zeros[56406] -> 1.00781
zeros[56408]-zeros[56407] -> 0.441406
zeros[56409]-zeros[56408] -> 0.585938
zeros[56410]-zeros[56409] -> 1.26953
zeros[56411]-zeros[56410] -> 0.769531
zeros[56412]-zeros[56411] -> 0.714844
zeros[56413]-zeros[56412] -> 0.617188
zeros[56414]-zeros[56413] -> 0.429688
zeros[56415]-zeros[56414] -> 1
zeros[56416]-zeros[56415] -> 0.691406
zeros[56417]-zeros[56416] -> 0.269531
zeros[56418]-zeros[56417] -> 0.761719
zeros[56419]-zeros[56418] -> 0.464844
zeros[56420]-zeros[56419] -> 1.20312
zeros[56421]-zeros[56420] -> 0.75
zeros[56422]-zeros[56421] -> 0.839844
zeros[56423]-zeros[56422] -> 0.5
zeros[56424]-zeros[56423] -> 0.796875
zeros[56425]-zeros[56424] -> 0.539062
zeros[56426]-zeros[56425] -> 1.0625
zeros[56427]-zeros[56426] -> 0.328125
zeros[56428]-zeros[56427] -> 0.9375
zeros[56429]-zeros[56428] -> 0.601562
zeros[56430]-zeros[56429] -> 0.652344
zeros[56431]-zeros[56430] -> 0.761719
zeros[56432]-zeros[56431] -> 0.503906
zeros[56433]-zeros[56432] -> 0.539062
zeros[56434]-zeros[56433] -> 0.90625
zeros[56435]-zeros[56434] -> 0.828125
zeros[56436]-zeros[56435] -> 0.828125
zeros[56437]-zeros[56436] -> 1.125
zeros[56438]-zeros[56437] -> 0.5625
zeros[56439]-zeros[56438] -> 0.355469
zeros[56440]-zeros[56439] -> 0.550781
zeros[56441]-zeros[56440] -> 0.867188
zeros[56442]-zeros[56441] -> 0.4375
zeros[56443]-zeros[56442] -> 0.761719
zeros[56444]-zeros[56443] -> 1.27734
zeros[56445]-zeros[56444] -> 0.265625
zeros[56446]-zeros[56445] -> 0.347656
zeros[56447]-zeros[56446] -> 1.05469
zeros[56448]-zeros[56447] -> 1.10547
zeros[56449]-zeros[56448] -> 0.464844

zeros[56450]-zeros[56449] -> 0.832031
zeros[56451]-zeros[56450] -> 0.183594
zeros[56452]-zeros[56451] -> 1.48828
zeros[56453]-zeros[56452] -> 0.316406
zeros[56454]-zeros[56453] -> 0.761719
zeros[56455]-zeros[56454] -> 0.621094
zeros[56456]-zeros[56455] -> 0.582031
zeros[56457]-zeros[56456] -> 0.667969
zeros[56458]-zeros[56457] -> 0.398438
zeros[56459]-zeros[56458] -> 0.914062
zeros[56460]-zeros[56459] -> 1.0625
zeros[56461]-zeros[56460] -> 0.816406
zeros[56462]-zeros[56461] -> 0.984375
zeros[56463]-zeros[56462] -> 0.179688
zeros[56464]-zeros[56463] -> 0.652344
zeros[56465]-zeros[56464] -> 1.04688
zeros[56466]-zeros[56465] -> 0.347656
zeros[56467]-zeros[56466] -> 0.828125
zeros[56468]-zeros[56467] -> 0.511719
zeros[56469]-zeros[56468] -> 0.792969
zeros[56470]-zeros[56469] -> 0.925781
zeros[56471]-zeros[56470] -> 0.523438
zeros[56472]-zeros[56471] -> 0.878906
zeros[56473]-zeros[56472] -> 0.1875
zeros[56474]-zeros[56473] -> 0.960938
zeros[56475]-zeros[56474] -> 1.19141
zeros[56476]-zeros[56475] -> 0.660156
zeros[56477]-zeros[56476] -> 0.613281
zeros[56478]-zeros[56477] -> 0.699219
zeros[56479]-zeros[56478] -> 0.578125
zeros[56480]-zeros[56479] -> 0.507812
zeros[56481]-zeros[56480] -> 0.960938
zeros[56482]-zeros[56481] -> 0.335938
zeros[56483]-zeros[56482] -> 0.769531
zeros[56484]-zeros[56483] -> 0.710938
zeros[56485]-zeros[56484] -> 0.8125
zeros[56486]-zeros[56485] -> 1.14453
zeros[56487]-zeros[56486] -> 0.449219
zeros[56488]-zeros[56487] -> 0.820312
zeros[56489]-zeros[56488] -> 0.84375
zeros[56490]-zeros[56489] -> 0.289062
zeros[56491]-zeros[56490] -> 0.488281
zeros[56492]-zeros[56491] -> 1.10547
zeros[56493]-zeros[56492] -> 0.976562
zeros[56494]-zeros[56493] -> 0.5
zeros[56495]-zeros[56494] -> 0.339844
zeros[56496]-zeros[56495] -> 0.648438
zeros[56497]-zeros[56496] -> 0.777344
zeros[56498]-zeros[56497] -> 0.808594
zeros[56499]-zeros[56498] -> 0.742188
zeros[56500]-zeros[56499] -> 1.10156
zeros[56501]-zeros[56500] -> 0.515625
zeros[56502]-zeros[56501] -> 0.703125
zeros[56503]-zeros[56502] -> 0.96875
zeros[56504]-zeros[56503] -> 0.648438
zeros[56505]-zeros[56504] -> 0.171875
zeros[56506]-zeros[56505] -> 0.523438
zeros[56507]-zeros[56506] -> 1.14844
zeros[56508]-zeros[56507] -> 0.363281
zeros[56509]-zeros[56508] -> 1.13281
zeros[56510]-zeros[56509] -> 0.417969
zeros[56511]-zeros[56510] -> 1.01172
zeros[56512]-zeros[56511] -> 0.535156
zeros[56513]-zeros[56512] -> 0.898438

zeros[56514]-zeros[56513] -> 0.515625
zeros[56515]-zeros[56514] -> 0.875
zeros[56516]-zeros[56515] -> 0.75
zeros[56517]-zeros[56516] -> 0.695312
zeros[56518]-zeros[56517] -> 0.519531
zeros[56519]-zeros[56518] -> 0.730469
zeros[56520]-zeros[56519] -> 0.714844
zeros[56521]-zeros[56520] -> 0.71875
zeros[56522]-zeros[56521] -> 0.417969
zeros[56523]-zeros[56522] -> 0.761719
zeros[56524]-zeros[56523] -> 0.453125
zeros[56525]-zeros[56524] -> 1.89844
zeros[56526]-zeros[56525] -> 0.160156
zeros[56527]-zeros[56526] -> 0.753906
zeros[56528]-zeros[56527] -> 0.542969
zeros[56529]-zeros[56528] -> 0.597656
zeros[56530]-zeros[56529] -> 0.71875
zeros[56531]-zeros[56530] -> 0.78125
zeros[56532]-zeros[56531] -> 0.742188
zeros[56533]-zeros[56532] -> 0.355469
zeros[56534]-zeros[56533] -> 1.10938
zeros[56535]-zeros[56534] -> 0.714844
zeros[56536]-zeros[56535] -> 0.167969
zeros[56537]-zeros[56536] -> 1.17188
zeros[56538]-zeros[56537] -> 0.910156
zeros[56539]-zeros[56538] -> 0.339844
zeros[56540]-zeros[56539] -> 0.867188
zeros[56541]-zeros[56540] -> 1.06641
zeros[56542]-zeros[56541] -> 0.375
zeros[56543]-zeros[56542] -> 0.847656
zeros[56544]-zeros[56543] -> 0.679688
zeros[56545]-zeros[56544] -> 0.347656
zeros[56546]-zeros[56545] -> 0.734375
zeros[56547]-zeros[56546] -> 0.363281
zeros[56548]-zeros[56547] -> 1.16406
zeros[56549]-zeros[56548] -> 0.890625
zeros[56550]-zeros[56549] -> 0.527344
zeros[56551]-zeros[56550] -> 0.847656
zeros[56552]-zeros[56551] -> 0.972656
zeros[56553]-zeros[56552] -> 0.65625
zeros[56554]-zeros[56553] -> 0.289062
zeros[56555]-zeros[56554] -> 0.800781
zeros[56556]-zeros[56555] -> 0.597656
zeros[56557]-zeros[56556] -> 0.800781
zeros[56558]-zeros[56557] -> 0.890625
zeros[56559]-zeros[56558] -> 0.714844
zeros[56560]-zeros[56559] -> 0.394531
zeros[56561]-zeros[56560] -> 0.757812
zeros[56562]-zeros[56561] -> 0.355469
zeros[56563]-zeros[56562] -> 1.32422
zeros[56564]-zeros[56563] -> 0.457031
zeros[56565]-zeros[56564] -> 1.21484
zeros[56566]-zeros[56565] -> 0.660156
zeros[56567]-zeros[56566] -> 0.394531
zeros[56568]-zeros[56567] -> 0.765625
zeros[56569]-zeros[56568] -> 0.441406
zeros[56570]-zeros[56569] -> 0.894531
zeros[56571]-zeros[56570] -> 0.71875
zeros[56572]-zeros[56571] -> 0.324219
zeros[56573]-zeros[56572] -> 0.859375
zeros[56574]-zeros[56573] -> 0.71875
zeros[56575]-zeros[56574] -> 1.03125
zeros[56576]-zeros[56575] -> 1.01172
zeros[56577]-zeros[56576] -> 0.21875

zeros[56578]-zeros[56577] -> 0.753906
zeros[56579]-zeros[56578] -> 0.605469
zeros[56580]-zeros[56579] -> 0.917969
zeros[56581]-zeros[56580] -> 0.761719
zeros[56582]-zeros[56581] -> 0.796875
zeros[56583]-zeros[56582] -> 0.460938
zeros[56584]-zeros[56583] -> 0.429688
zeros[56585]-zeros[56584] -> 0.976562
zeros[56586]-zeros[56585] -> 0.578125
zeros[56587]-zeros[56586] -> 0.679688
zeros[56588]-zeros[56587] -> 0.4375
zeros[56589]-zeros[56588] -> 1.47656
zeros[56590]-zeros[56589] -> 0.511719
zeros[56591]-zeros[56590] -> 0.902344
zeros[56592]-zeros[56591] -> 0.550781
zeros[56593]-zeros[56592] -> 0.566406
zeros[56594]-zeros[56593] -> 0.898438
zeros[56595]-zeros[56594] -> 0.355469
zeros[56596]-zeros[56595] -> 0.253906
zeros[56597]-zeros[56596] -> 1.46484
zeros[56598]-zeros[56597] -> 0.523438
zeros[56599]-zeros[56598] -> 0.640625
zeros[56600]-zeros[56599] -> 0.753906
zeros[56601]-zeros[56600] -> 0.542969
zeros[56602]-zeros[56601] -> 0.847656
zeros[56603]-zeros[56602] -> 1.10156
zeros[56604]-zeros[56603] -> 0.523438
zeros[56605]-zeros[56604] -> 0.519531
zeros[56606]-zeros[56605] -> 0.671875
zeros[56607]-zeros[56606] -> 1.11328
zeros[56608]-zeros[56607] -> 0.664062
zeros[56609]-zeros[56608] -> 0.144531
zeros[56610]-zeros[56609] -> 0.871094
zeros[56611]-zeros[56610] -> 0.609375
zeros[56612]-zeros[56611] -> 0.460938
zeros[56613]-zeros[56612] -> 0.996094
zeros[56614]-zeros[56613] -> 1.03906
zeros[56615]-zeros[56614] -> 1.02344
zeros[56616]-zeros[56615] -> 0.226562
zeros[56617]-zeros[56616] -> 0.949219
zeros[56618]-zeros[56617] -> 0.324219
zeros[56619]-zeros[56618] -> 0.992188
zeros[56620]-zeros[56619] -> 0.371094
zeros[56621]-zeros[56620] -> 0.867188
zeros[56622]-zeros[56621] -> 0.878906
zeros[56623]-zeros[56622] -> 0.578125
zeros[56624]-zeros[56623] -> 0.296875
zeros[56625]-zeros[56624] -> 1.21875
zeros[56626]-zeros[56625] -> 0.507812
zeros[56627]-zeros[56626] -> 0.65625
zeros[56628]-zeros[56627] -> 0.761719
zeros[56629]-zeros[56628] -> 0.832031
zeros[56630]-zeros[56629] -> 1.16016
zeros[56631]-zeros[56630] -> 0.527344
zeros[56632]-zeros[56631] -> 0.515625
zeros[56633]-zeros[56632] -> 0.347656
zeros[56634]-zeros[56633] -> 0.929688
zeros[56635]-zeros[56634] -> 0.558594
zeros[56636]-zeros[56635] -> 0.734375
zeros[56637]-zeros[56636] -> 0.652344
zeros[56638]-zeros[56637] -> 0.734375
zeros[56639]-zeros[56638] -> 0.875
zeros[56640]-zeros[56639] -> 0.800781
zeros[56641]-zeros[56640] -> 1

zeros[56642]-zeros[56641] -> 0.472656
zeros[56643]-zeros[56642] -> 0.425781
zeros[56644]-zeros[56643] -> 0.882812
zeros[56645]-zeros[56644] -> 0.613281
zeros[56646]-zeros[56645] -> 0.828125
zeros[56647]-zeros[56646] -> 0.621094
zeros[56648]-zeros[56647] -> 0.996094
zeros[56649]-zeros[56648] -> 0.347656
zeros[56650]-zeros[56649] -> 0.734375
zeros[56651]-zeros[56650] -> 0.125
zeros[56652]-zeros[56651] -> 1.16016
zeros[56653]-zeros[56652] -> 1.17188
zeros[56654]-zeros[56653] -> 0.644531
zeros[56655]-zeros[56654] -> 0.714844
zeros[56656]-zeros[56655] -> 0.578125
zeros[56657]-zeros[56656] -> 0.804688
zeros[56658]-zeros[56657] -> 0.507812
zeros[56659]-zeros[56658] -> 0.976562
zeros[56660]-zeros[56659] -> 0.15625
zeros[56661]-zeros[56660] -> 0.621094
zeros[56662]-zeros[56661] -> 0.882812
zeros[56663]-zeros[56662] -> 1.17188
zeros[56664]-zeros[56663] -> 0.453125
zeros[56665]-zeros[56664] -> 0.453125
zeros[56666]-zeros[56665] -> 1.13672
zeros[56667]-zeros[56666] -> 0.671875
zeros[56668]-zeros[56667] -> 0.507812
zeros[56669]-zeros[56668] -> 0.746094
zeros[56670]-zeros[56669] -> 1.16016
zeros[56671]-zeros[56670] -> 0.269531
zeros[56672]-zeros[56671] -> 0.746094
zeros[56673]-zeros[56672] -> 0.601562
zeros[56674]-zeros[56673] -> 0.816406
zeros[56675]-zeros[56674] -> 0.285156
zeros[56676]-zeros[56675] -> 1.19531
zeros[56677]-zeros[56676] -> 0.152344
zeros[56678]-zeros[56677] -> 0.953125
zeros[56679]-zeros[56678] -> 1.39453
zeros[56680]-zeros[56679] -> 0.414062
zeros[56681]-zeros[56680] -> 0.90625
zeros[56682]-zeros[56681] -> 0.515625
zeros[56683]-zeros[56682] -> 0.234375
zeros[56684]-zeros[56683] -> 0.734375
zeros[56685]-zeros[56684] -> 0.96875
zeros[56686]-zeros[56685] -> 0.914062
zeros[56687]-zeros[56686] -> 0.300781
zeros[56688]-zeros[56687] -> 0.972656
zeros[56689]-zeros[56688] -> 0.296875
zeros[56690]-zeros[56689] -> 0.976562
zeros[56691]-zeros[56690] -> 0.835938
zeros[56692]-zeros[56691] -> 0.640625
zeros[56693]-zeros[56692] -> 0.746094
zeros[56694]-zeros[56693] -> 0.902344
zeros[56695]-zeros[56694] -> 0.625
zeros[56696]-zeros[56695] -> 0.675781
zeros[56697]-zeros[56696] -> 0.847656
zeros[56698]-zeros[56697] -> 0.457031
zeros[56699]-zeros[56698] -> 0.5
zeros[56700]-zeros[56699] -> 0.628906
zeros[56701]-zeros[56700] -> 0.851562
zeros[56702]-zeros[56701] -> 0.417969
zeros[56703]-zeros[56702] -> 1.33594
zeros[56704]-zeros[56703] -> 0.824219
zeros[56705]-zeros[56704] -> 0.636719

zeros[56706]-zeros[56705] -> 0.164062
zeros[56707]-zeros[56706] -> 1.37109
zeros[56708]-zeros[56707] -> 0.445312
zeros[56709]-zeros[56708] -> 0.503906
zeros[56710]-zeros[56709] -> 0.664062
zeros[56711]-zeros[56710] -> 0.878906
zeros[56712]-zeros[56711] -> 0.671875
zeros[56713]-zeros[56712] -> 0.914062
zeros[56714]-zeros[56713] -> 0.320312
zeros[56715]-zeros[56714] -> 0.65625
zeros[56716]-zeros[56715] -> 0.761719
zeros[56717]-zeros[56716] -> 0.601562
zeros[56718]-zeros[56717] -> 1.53125
zeros[56719]-zeros[56718] -> 0.363281
zeros[56720]-zeros[56719] -> 0.625
zeros[56721]-zeros[56720] -> 0.824219
zeros[56722]-zeros[56721] -> 0.574219
zeros[56723]-zeros[56722] -> 0.460938
zeros[56724]-zeros[56723] -> 0.804688
zeros[56725]-zeros[56724] -> 0.464844
zeros[56726]-zeros[56725] -> 1.02344
zeros[56727]-zeros[56726] -> 0.582031
zeros[56728]-zeros[56727] -> 0.585938
zeros[56729]-zeros[56728] -> 0.960938
zeros[56730]-zeros[56729] -> 1.08203
zeros[56731]-zeros[56730] -> 0.40625
zeros[56732]-zeros[56731] -> 0.640625
zeros[56733]-zeros[56732] -> 0.59375
zeros[56734]-zeros[56733] -> 0.644531
zeros[56735]-zeros[56734] -> 1.32422
zeros[56736]-zeros[56735] -> 0.328125
zeros[56737]-zeros[56736] -> 0.632812
zeros[56738]-zeros[56737] -> 0.550781
zeros[56739]-zeros[56738] -> 0.535156
zeros[56740]-zeros[56739] -> 0.945312
zeros[56741]-zeros[56740] -> 0.433594
zeros[56742]-zeros[56741] -> 1.15625
zeros[56743]-zeros[56742] -> 0.566406
zeros[56744]-zeros[56743] -> 1.17188
zeros[56745]-zeros[56744] -> 0.585938
zeros[56746]-zeros[56745] -> 0.453125
zeros[56747]-zeros[56746] -> 0.792969
zeros[56748]-zeros[56747] -> 0.40625
zeros[56749]-zeros[56748] -> 0.929688
zeros[56750]-zeros[56749] -> 0.355469
zeros[56751]-zeros[56750] -> 0.828125
zeros[56752]-zeros[56751] -> 1.05469
zeros[56753]-zeros[56752] -> 0.582031
zeros[56754]-zeros[56753] -> 0.4375
zeros[56755]-zeros[56754] -> 0.945312
zeros[56756]-zeros[56755] -> 0.5625
zeros[56757]-zeros[56756] -> 1.07812
zeros[56758]-zeros[56757] -> 0.539062
zeros[56759]-zeros[56758] -> 0.90625
zeros[56760]-zeros[56759] -> 0.652344
zeros[56761]-zeros[56760] -> 0.359375
zeros[56762]-zeros[56761] -> 0.765625
zeros[56763]-zeros[56762] -> 1.12109
zeros[56764]-zeros[56763] -> 0.203125
zeros[56765]-zeros[56764] -> 0.625
zeros[56766]-zeros[56765] -> 0.28125
zeros[56767]-zeros[56766] -> 1.48047
zeros[56768]-zeros[56767] -> 0.785156
zeros[56769]-zeros[56768] -> 0.894531

zeros[56770]-zeros[56769] -> 0.554688
zeros[56771]-zeros[56770] -> 0.554688
zeros[56772]-zeros[56771] -> 0.527344
zeros[56773]-zeros[56772] -> 0.90625
zeros[56774]-zeros[56773] -> 0.546875
zeros[56775]-zeros[56774] -> 0.746094
zeros[56776]-zeros[56775] -> 1.00391
zeros[56777]-zeros[56776] -> 0.238281
zeros[56778]-zeros[56777] -> 0.839844
zeros[56779]-zeros[56778] -> 0.648438
zeros[56780]-zeros[56779] -> 0.609375
zeros[56781]-zeros[56780] -> 1.125
zeros[56782]-zeros[56781] -> 0.539062
zeros[56783]-zeros[56782] -> 0.691406
zeros[56784]-zeros[56783] -> 1.01172
zeros[56785]-zeros[56784] -> 0.816406
zeros[56786]-zeros[56785] -> 0.496094
zeros[56787]-zeros[56786] -> 0.351562
zeros[56788]-zeros[56787] -> 0.839844
zeros[56789]-zeros[56788] -> 0.269531
zeros[56790]-zeros[56789] -> 1.11719
zeros[56791]-zeros[56790] -> 0.628906
zeros[56792]-zeros[56791] -> 0.960938
zeros[56793]-zeros[56792] -> 0.339844
zeros[56794]-zeros[56793] -> 1.22266
zeros[56795]-zeros[56794] -> 0.613281
zeros[56796]-zeros[56795] -> 0.734375
zeros[56797]-zeros[56796] -> 0.484375
zeros[56798]-zeros[56797] -> 0.765625
zeros[56799]-zeros[56798] -> 0.503906
zeros[56800]-zeros[56799] -> 1.125
zeros[56801]-zeros[56800] -> 0.523438
zeros[56802]-zeros[56801] -> 0.703125
zeros[56803]-zeros[56802] -> 0.382812
zeros[56804]-zeros[56803] -> 0.964844
zeros[56805]-zeros[56804] -> 0.472656
zeros[56806]-zeros[56805] -> 0.464844
zeros[56807]-zeros[56806] -> 1.46484
zeros[56808]-zeros[56807] -> 1.03906
zeros[56809]-zeros[56808] -> 0.324219
zeros[56810]-zeros[56809] -> 0.296875
zeros[56811]-zeros[56810] -> 1.01953
zeros[56812]-zeros[56811] -> 0.675781
zeros[56813]-zeros[56812] -> 0.515625
zeros[56814]-zeros[56813] -> 0.738281
zeros[56815]-zeros[56814] -> 0.566406
zeros[56816]-zeros[56815] -> 0.777344
zeros[56817]-zeros[56816] -> 0.671875
zeros[56818]-zeros[56817] -> 1.13672
zeros[56819]-zeros[56818] -> 0.476562
zeros[56820]-zeros[56819] -> 0.664062
zeros[56821]-zeros[56820] -> 0.707031
zeros[56822]-zeros[56821] -> 0.746094
zeros[56823]-zeros[56822] -> 0.964844
zeros[56824]-zeros[56823] -> 0.570312
zeros[56825]-zeros[56824] -> 0.574219
zeros[56826]-zeros[56825] -> 0.953125
zeros[56827]-zeros[56826] -> 0.433594
zeros[56828]-zeros[56827] -> 0.359375
zeros[56829]-zeros[56828] -> 0.898438
zeros[56830]-zeros[56829] -> 0.878906
zeros[56831]-zeros[56830] -> 0.265625
zeros[56832]-zeros[56831] -> 1.34766
zeros[56833]-zeros[56832] -> 0.753906

zeros[56834]-zeros[56833] -> 0.652344
zeros[56835]-zeros[56834] -> 0.839844
zeros[56836]-zeros[56835] -> 0.570312
zeros[56837]-zeros[56836] -> 0.460938
zeros[56838]-zeros[56837] -> 0.511719
zeros[56839]-zeros[56838] -> 0.730469
zeros[56840]-zeros[56839] -> 1.21094
zeros[56841]-zeros[56840] -> 0.460938
zeros[56842]-zeros[56841] -> 0.6875
zeros[56843]-zeros[56842] -> 0.550781
zeros[56844]-zeros[56843] -> 0.417969
zeros[56845]-zeros[56844] -> 1.41406
zeros[56846]-zeros[56845] -> 0.582031
zeros[56847]-zeros[56846] -> 0.480469
zeros[56848]-zeros[56847] -> 1.13672
zeros[56849]-zeros[56848] -> 0.4375
zeros[56850]-zeros[56849] -> 0.863281
zeros[56851]-zeros[56850] -> 0.550781
zeros[56852]-zeros[56851] -> 0.613281
zeros[56853]-zeros[56852] -> 0.613281
zeros[56854]-zeros[56853] -> 0.570312
zeros[56855]-zeros[56854] -> 0.648438
zeros[56856]-zeros[56855] -> 0.832031
zeros[56857]-zeros[56856] -> 1.08203
zeros[56858]-zeros[56857] -> 0.832031
zeros[56859]-zeros[56858] -> 0.464844
zeros[56860]-zeros[56859] -> 0.980469
zeros[56861]-zeros[56860] -> 0.21875
zeros[56862]-zeros[56861] -> 0.660156
zeros[56863]-zeros[56862] -> 1.31641
zeros[56864]-zeros[56863] -> 0.304688
zeros[56865]-zeros[56864] -> 0.515625
zeros[56866]-zeros[56865] -> 0.785156
zeros[56867]-zeros[56866] -> 0.914062
zeros[56868]-zeros[56867] -> 0.53125
zeros[56869]-zeros[56868] -> 0.625
zeros[56870]-zeros[56869] -> 0.53125
zeros[56871]-zeros[56870] -> 0.992188
zeros[56872]-zeros[56871] -> 0.984375
zeros[56873]-zeros[56872] -> 0.957031
zeros[56874]-zeros[56873] -> 0.542969
zeros[56875]-zeros[56874] -> 0.359375
zeros[56876]-zeros[56875] -> 0.664062
zeros[56877]-zeros[56876] -> 0.710938
zeros[56878]-zeros[56877] -> 0.730469
zeros[56879]-zeros[56878] -> 0.582031
zeros[56880]-zeros[56879] -> 0.640625
zeros[56881]-zeros[56880] -> 1.01562
zeros[56882]-zeros[56881] -> 0.597656
zeros[56883]-zeros[56882] -> 0.660156
zeros[56884]-zeros[56883] -> 0.957031
zeros[56885]-zeros[56884] -> 0.886719
zeros[56886]-zeros[56885] -> 0.339844
zeros[56887]-zeros[56886] -> 0.742188
zeros[56888]-zeros[56887] -> 0.554688
zeros[56889]-zeros[56888] -> 1.13281
zeros[56890]-zeros[56889] -> 0.574219
zeros[56891]-zeros[56890] -> 0.640625
zeros[56892]-zeros[56891] -> 0.597656
zeros[56893]-zeros[56892] -> 0.457031
zeros[56894]-zeros[56893] -> 0.511719
zeros[56895]-zeros[56894] -> 1.02344
zeros[56896]-zeros[56895] -> 1.00391
zeros[56897]-zeros[56896] -> 0.953125

zeros[56898]-zeros[56897] -> 0.328125
zeros[56899]-zeros[56898] -> 0.9375
zeros[56900]-zeros[56899] -> 0.632812
zeros[56901]-zeros[56900] -> 0.734375
zeros[56902]-zeros[56901] -> 0.339844
zeros[56903]-zeros[56902] -> 0.757812
zeros[56904]-zeros[56903] -> 0.546875
zeros[56905]-zeros[56904] -> 1.25391
zeros[56906]-zeros[56905] -> 0.320312
zeros[56907]-zeros[56906] -> 0.621094
zeros[56908]-zeros[56907] -> 1.11719
zeros[56909]-zeros[56908] -> 0.382812
zeros[56910]-zeros[56909] -> 0.757812
zeros[56911]-zeros[56910] -> 0.832031
zeros[56912]-zeros[56911] -> 1.00391
zeros[56913]-zeros[56912] -> 0.453125
zeros[56914]-zeros[56913] -> 0.9375
zeros[56915]-zeros[56914] -> 0.464844
zeros[56916]-zeros[56915] -> 0.339844
zeros[56917]-zeros[56916] -> 0.988281
zeros[56918]-zeros[56917] -> 0.648438
zeros[56919]-zeros[56918] -> 0.570312
zeros[56920]-zeros[56919] -> 0.703125
zeros[56921]-zeros[56920] -> 0.550781
zeros[56922]-zeros[56921] -> 1.58594
zeros[56923]-zeros[56922] -> 0.625
zeros[56924]-zeros[56923] -> 0.351562
zeros[56925]-zeros[56924] -> 0.535156
zeros[56926]-zeros[56925] -> 0.816406
zeros[56927]-zeros[56926] -> 0.761719
zeros[56928]-zeros[56927] -> 0.398438
zeros[56929]-zeros[56928] -> 1.25781
zeros[56930]-zeros[56929] -> 0.378906
zeros[56931]-zeros[56930] -> 0.625
zeros[56932]-zeros[56931] -> 0.609375
zeros[56933]-zeros[56932] -> 0.777344
zeros[56934]-zeros[56933] -> 0.753906
zeros[56935]-zeros[56934] -> 0.640625
zeros[56936]-zeros[56935] -> 1.23047
zeros[56937]-zeros[56936] -> 0.421875
zeros[56938]-zeros[56937] -> 0.761719
zeros[56939]-zeros[56938] -> 0.789062
zeros[56940]-zeros[56939] -> 0.613281
zeros[56941]-zeros[56940] -> 0.765625
zeros[56942]-zeros[56941] -> 0.246094
zeros[56943]-zeros[56942] -> 0.800781
zeros[56944]-zeros[56943] -> 0.367188
zeros[56945]-zeros[56944] -> 1.38672
zeros[56946]-zeros[56945] -> 0.621094
zeros[56947]-zeros[56946] -> 0.535156
zeros[56948]-zeros[56947] -> 0.996094
zeros[56949]-zeros[56948] -> 0.527344
zeros[56950]-zeros[56949] -> 0.898438
zeros[56951]-zeros[56950] -> 0.75
zeros[56952]-zeros[56951] -> 0.242188
zeros[56953]-zeros[56952] -> 0.949219
zeros[56954]-zeros[56953] -> 0.828125
zeros[56955]-zeros[56954] -> 0.546875
zeros[56956]-zeros[56955] -> 0.820312
zeros[56957]-zeros[56956] -> 0.5625
zeros[56958]-zeros[56957] -> 0.414062
zeros[56959]-zeros[56958] -> 0.730469
zeros[56960]-zeros[56959] -> 0.882812
zeros[56961]-zeros[56960] -> 1.12891

zeros[56962]-zeros[56961] -> 0.691406
zeros[56963]-zeros[56962] -> 0.894531
zeros[56964]-zeros[56963] -> 0.351562
zeros[56965]-zeros[56964] -> 0.632812
zeros[56966]-zeros[56965] -> 0.371094
zeros[56967]-zeros[56966] -> 1.10156
zeros[56968]-zeros[56967] -> 0.546875
zeros[56969]-zeros[56968] -> 0.742188
zeros[56970]-zeros[56969] -> 0.523438
zeros[56971]-zeros[56970] -> 0.914062
zeros[56972]-zeros[56971] -> 0.628906
zeros[56973]-zeros[56972] -> 0.917969
zeros[56974]-zeros[56973] -> 1.00391
zeros[56975]-zeros[56974] -> 0.199219
zeros[56976]-zeros[56975] -> 0.488281
zeros[56977]-zeros[56976] -> 1.38672
zeros[56978]-zeros[56977] -> 0.597656
zeros[56979]-zeros[56978] -> 0.730469
zeros[56980]-zeros[56979] -> 0.230469
zeros[56981]-zeros[56980] -> 0.753906
zeros[56982]-zeros[56981] -> 0.914062
zeros[56983]-zeros[56982] -> 0.296875
zeros[56984]-zeros[56983] -> 0.789062
zeros[56985]-zeros[56984] -> 0.832031
zeros[56986]-zeros[56985] -> 1.29688
zeros[56987]-zeros[56986] -> 0.257812
zeros[56988]-zeros[56987] -> 1.10156
zeros[56989]-zeros[56988] -> 0.339844
zeros[56990]-zeros[56989] -> 0.953125
zeros[56991]-zeros[56990] -> 0.34375
zeros[56992]-zeros[56991] -> 0.578125
zeros[56993]-zeros[56992] -> 1.00391
zeros[56994]-zeros[56993] -> 0.390625
zeros[56995]-zeros[56994] -> 1.19531
zeros[56996]-zeros[56995] -> 0.601562
zeros[56997]-zeros[56996] -> 0.34375
zeros[56998]-zeros[56997] -> 0.542969
zeros[56999]-zeros[56998] -> 1.07812
zeros[57000]-zeros[56999] -> 0.933594
zeros[57001]-zeros[57000] -> 0.789062
zeros[57002]-zeros[57001] -> 0.597656
zeros[57003]-zeros[57002] -> 0.628906
zeros[57004]-zeros[57003] -> 0.5625
zeros[57005]-zeros[57004] -> 1.19141
zeros[57006]-zeros[57005] -> 0.164062
zeros[57007]-zeros[57006] -> 0.398438
zeros[57008]-zeros[57007] -> 1.05469
zeros[57009]-zeros[57008] -> 0.417969
zeros[57010]-zeros[57009] -> 0.886719
zeros[57011]-zeros[57010] -> 1.21875
zeros[57012]-zeros[57011] -> 0.472656
zeros[57013]-zeros[57012] -> 0.886719
zeros[57014]-zeros[57013] -> 0.496094
zeros[57015]-zeros[57014] -> 0.589844
zeros[57016]-zeros[57015] -> 0.726562
zeros[57017]-zeros[57016] -> 0.71875
zeros[57018]-zeros[57017] -> 0.882812
zeros[57019]-zeros[57018] -> 0.808594
zeros[57020]-zeros[57019] -> 0.292969
zeros[57021]-zeros[57020] -> 0.570312
zeros[57022]-zeros[57021] -> 0.828125
zeros[57023]-zeros[57022] -> 0.882812
zeros[57024]-zeros[57023] -> 0.632812
zeros[57025]-zeros[57024] -> 0.535156

zeros[57026]-zeros[57025] -> 1.27734
zeros[57027]-zeros[57026] -> 0.910156
zeros[57028]-zeros[57027] -> 0.195312
zeros[57029]-zeros[57028] -> 0.863281
zeros[57030]-zeros[57029] -> 0.652344
zeros[57031]-zeros[57030] -> 0.28125
zeros[57032]-zeros[57031] -> 0.6875
zeros[57033]-zeros[57032] -> 1.04688
zeros[57034]-zeros[57033] -> 0.726562
zeros[57035]-zeros[57034] -> 0.476562
zeros[57036]-zeros[57035] -> 0.8125
zeros[57037]-zeros[57036] -> 0.921875
zeros[57038]-zeros[57037] -> 0.753906
zeros[57039]-zeros[57038] -> 0.535156
zeros[57040]-zeros[57039] -> 0.84375
zeros[57041]-zeros[57040] -> 0.585938
zeros[57042]-zeros[57041] -> 0.890625
zeros[57043]-zeros[57042] -> 0.390625
zeros[57044]-zeros[57043] -> 1.03516
zeros[57045]-zeros[57044] -> 0.613281
zeros[57046]-zeros[57045] -> 0.433594
zeros[57047]-zeros[57046] -> 0.71875
zeros[57048]-zeros[57047] -> 0.480469
zeros[57049]-zeros[57048] -> 0.640625
zeros[57050]-zeros[57049] -> 1.51953
zeros[57051]-zeros[57050] -> 0.753906
zeros[57052]-zeros[57051] -> 0.363281
zeros[57053]-zeros[57052] -> 0.832031
zeros[57054]-zeros[57053] -> 0.347656
zeros[57055]-zeros[57054] -> 1.08594
zeros[57056]-zeros[57055] -> 0.550781
zeros[57057]-zeros[57056] -> 0.375
zeros[57058]-zeros[57057] -> 0.800781
zeros[57059]-zeros[57058] -> 0.851562
zeros[57060]-zeros[57059] -> 0.800781
zeros[57061]-zeros[57060] -> 0.554688
zeros[57062]-zeros[57061] -> 0.765625
zeros[57063]-zeros[57062] -> 0.574219
zeros[57064]-zeros[57063] -> 1.07422
zeros[57065]-zeros[57064] -> 0.472656
zeros[57066]-zeros[57065] -> 0.8125
zeros[57067]-zeros[57066] -> 1.08984
zeros[57068]-zeros[57067] -> 0.390625
zeros[57069]-zeros[57068] -> 0.589844
zeros[57070]-zeros[57069] -> 0.484375
zeros[57071]-zeros[57070] -> 0.804688
zeros[57072]-zeros[57071] -> 0.664062
zeros[57073]-zeros[57072] -> 0.550781
zeros[57074]-zeros[57073] -> 0.878906
zeros[57075]-zeros[57074] -> 0.929688
zeros[57076]-zeros[57075] -> 0.519531
zeros[57077]-zeros[57076] -> 1.41797
zeros[57078]-zeros[57077] -> 0.238281
zeros[57079]-zeros[57078] -> 0.652344
zeros[57080]-zeros[57079] -> 0.457031
zeros[57081]-zeros[57080] -> 0.585938
zeros[57082]-zeros[57081] -> 1.08203
zeros[57083]-zeros[57082] -> 0.84375
zeros[57084]-zeros[57083] -> 0.457031
zeros[57085]-zeros[57084] -> 0.585938
zeros[57086]-zeros[57085] -> 0.703125
zeros[57087]-zeros[57086] -> 0.625
zeros[57088]-zeros[57087] -> 0.691406
zeros[57089]-zeros[57088] -> 1.12891

zeros[57090]-zeros[57089] -> 0.710938
zeros[57091]-zeros[57090] -> 0.582031
zeros[57092]-zeros[57091] -> 1.0625
zeros[57093]-zeros[57092] -> 0.40625
zeros[57094]-zeros[57093] -> 0.515625
zeros[57095]-zeros[57094] -> 0.734375
zeros[57096]-zeros[57095] -> 0.839844
zeros[57097]-zeros[57096] -> 0.46875
zeros[57098]-zeros[57097] -> 0.277344
zeros[57099]-zeros[57098] -> 1.29688
zeros[57100]-zeros[57099] -> 0.742188
zeros[57101]-zeros[57100] -> 0.917969
zeros[57102]-zeros[57101] -> 0.601562
zeros[57103]-zeros[57102] -> 0.378906
zeros[57104]-zeros[57103] -> 1.03906
zeros[57105]-zeros[57104] -> 0.597656
zeros[57106]-zeros[57105] -> 0.8125
zeros[57107]-zeros[57106] -> 0.6875
zeros[57108]-zeros[57107] -> 0.414062
zeros[57109]-zeros[57108] -> 1.07812
zeros[57110]-zeros[57109] -> 0.265625
zeros[57111]-zeros[57110] -> 1.00391
zeros[57112]-zeros[57111] -> 0.484375
zeros[57113]-zeros[57112] -> 0.363281
zeros[57114]-zeros[57113] -> 1.08594
zeros[57115]-zeros[57114] -> 1.26562
zeros[57116]-zeros[57115] -> 0.578125
zeros[57117]-zeros[57116] -> 0.585938
zeros[57118]-zeros[57117] -> 0.597656
zeros[57119]-zeros[57118] -> 0.769531
zeros[57120]-zeros[57119] -> 0.417969
zeros[57121]-zeros[57120] -> 0.660156
zeros[57122]-zeros[57121] -> 0.695312
zeros[57123]-zeros[57122] -> 1.12891
zeros[57124]-zeros[57123] -> 0.417969
zeros[57125]-zeros[57124] -> 0.628906
zeros[57126]-zeros[57125] -> 0.566406
zeros[57127]-zeros[57126] -> 1.48047
zeros[57128]-zeros[57127] -> 0.109375
zeros[57129]-zeros[57128] -> 0.882812
zeros[57130]-zeros[57129] -> 0.738281
zeros[57131]-zeros[57130] -> 0.527344
zeros[57132]-zeros[57131] -> 1.14453
zeros[57133]-zeros[57132] -> 0.503906
zeros[57134]-zeros[57133] -> 0.796875
zeros[57135]-zeros[57134] -> 0.269531
zeros[57136]-zeros[57135] -> 0.464844
zeros[57137]-zeros[57136] -> 0.851562
zeros[57138]-zeros[57137] -> 1.14844
zeros[57139]-zeros[57138] -> 0.191406
zeros[57140]-zeros[57139] -> 1.4375
zeros[57141]-zeros[57140] -> 0.652344
zeros[57142]-zeros[57141] -> 0.441406
zeros[57143]-zeros[57142] -> 0.8125
zeros[57144]-zeros[57143] -> 0.761719
zeros[57145]-zeros[57144] -> 0.296875
zeros[57146]-zeros[57145] -> 0.914062
zeros[57147]-zeros[57146] -> 0.585938
zeros[57148]-zeros[57147] -> 0.8125
zeros[57149]-zeros[57148] -> 0.804688
zeros[57150]-zeros[57149] -> 0.535156
zeros[57151]-zeros[57150] -> 0.71875
zeros[57152]-zeros[57151] -> 0.652344
zeros[57153]-zeros[57152] -> 0.714844

zeros[57154]-zeros[57153] -> 0.78125
zeros[57155]-zeros[57154] -> 1.36328
zeros[57156]-zeros[57155] -> 0.398438
zeros[57157]-zeros[57156] -> 0.339844
zeros[57158]-zeros[57157] -> 0.765625
zeros[57159]-zeros[57158] -> 0.777344
zeros[57160]-zeros[57159] -> 0.515625
zeros[57161]-zeros[57160] -> 0.941406
zeros[57162]-zeros[57161] -> 0.289062
zeros[57163]-zeros[57162] -> 0.652344
zeros[57164]-zeros[57163] -> 0.984375
zeros[57165]-zeros[57164] -> 1.07422
zeros[57166]-zeros[57165] -> 0.695312
zeros[57167]-zeros[57166] -> 0.515625
zeros[57168]-zeros[57167] -> 0.847656
zeros[57169]-zeros[57168] -> 0.4375
zeros[57170]-zeros[57169] -> 0.566406
zeros[57171]-zeros[57170] -> 1.10547
zeros[57172]-zeros[57171] -> 0.660156
zeros[57173]-zeros[57172] -> 0.492188
zeros[57174]-zeros[57173] -> 0.835938
zeros[57175]-zeros[57174] -> 0.578125
zeros[57176]-zeros[57175] -> 0.421875
zeros[57177]-zeros[57176] -> 0.710938
zeros[57178]-zeros[57177] -> 1.22266
zeros[57179]-zeros[57178] -> 0.5625
zeros[57180]-zeros[57179] -> 1.00391
zeros[57181]-zeros[57180] -> 0.355469
zeros[57182]-zeros[57181] -> 1.27734
zeros[57183]-zeros[57182] -> 0.257812
zeros[57184]-zeros[57183] -> 0.542969
zeros[57185]-zeros[57184] -> 0.570312
zeros[57186]-zeros[57185] -> 0.632812
zeros[57187]-zeros[57186] -> 0.851562
zeros[57188]-zeros[57187] -> 0.816406
zeros[57189]-zeros[57188] -> 0.878906
zeros[57190]-zeros[57189] -> 0.53125
zeros[57191]-zeros[57190] -> 0.46875
zeros[57192]-zeros[57191] -> 1.28516
zeros[57193]-zeros[57192] -> 0.539062
zeros[57194]-zeros[57193] -> 0.601562
zeros[57195]-zeros[57194] -> 0.5625
zeros[57196]-zeros[57195] -> 1.15625
zeros[57197]-zeros[57196] -> 0.398438
zeros[57198]-zeros[57197] -> 0.703125
zeros[57199]-zeros[57198] -> 0.566406
zeros[57200]-zeros[57199] -> 0.84375
zeros[57201]-zeros[57200] -> 0.546875
zeros[57202]-zeros[57201] -> 0.472656
zeros[57203]-zeros[57202] -> 0.679688
zeros[57204]-zeros[57203] -> 1.39453
zeros[57205]-zeros[57204] -> 0.8125
zeros[57206]-zeros[57205] -> 0.695312
zeros[57207]-zeros[57206] -> 0.308594
zeros[57208]-zeros[57207] -> 0.699219
zeros[57209]-zeros[57208] -> 0.558594
zeros[57210]-zeros[57209] -> 1.01172
zeros[57211]-zeros[57210] -> 0.445312
zeros[57212]-zeros[57211] -> 0.886719
zeros[57213]-zeros[57212] -> 0.503906
zeros[57214]-zeros[57213] -> 0.625
zeros[57215]-zeros[57214] -> 1.11328
zeros[57216]-zeros[57215] -> 0.363281
zeros[57217]-zeros[57216] -> 0.996094

zeros[57218]-zeros[57217] -> 0.410156
zeros[57219]-zeros[57218] -> 0.984375
zeros[57220]-zeros[57219] -> 0.941406
zeros[57221]-zeros[57220] -> 0.507812
zeros[57222]-zeros[57221] -> 0.746094
zeros[57223]-zeros[57222] -> 0.613281
zeros[57224]-zeros[57223] -> 0.511719
zeros[57225]-zeros[57224] -> 0.636719
zeros[57226]-zeros[57225] -> 0.621094
zeros[57227]-zeros[57226] -> 0.679688
zeros[57228]-zeros[57227] -> 1.05469
zeros[57229]-zeros[57228] -> 0.617188
zeros[57230]-zeros[57229] -> 0.949219
zeros[57231]-zeros[57230] -> 0.761719
zeros[57232]-zeros[57231] -> 0.503906
zeros[57233]-zeros[57232] -> 0.804688
zeros[57234]-zeros[57233] -> 0.691406
zeros[57235]-zeros[57234] -> 0.46875
zeros[57236]-zeros[57235] -> 0.386719
zeros[57237]-zeros[57236] -> 1.52344
zeros[57238]-zeros[57237] -> 0.449219
zeros[57239]-zeros[57238] -> 0.476562
zeros[57240]-zeros[57239] -> 0.421875
zeros[57241]-zeros[57240] -> 0.921875
zeros[57242]-zeros[57241] -> 0.589844
zeros[57243]-zeros[57242] -> 1.21094
zeros[57244]-zeros[57243] -> 0.707031
zeros[57245]-zeros[57244] -> 0.683594
zeros[57246]-zeros[57245] -> 0.78125
zeros[57247]-zeros[57246] -> 0.359375
zeros[57248]-zeros[57247] -> 0.917969
zeros[57249]-zeros[57248] -> 0.5625
zeros[57250]-zeros[57249] -> 0.644531
zeros[57251]-zeros[57250] -> 0.300781
zeros[57252]-zeros[57251] -> 1.22656
zeros[57253]-zeros[57252] -> 0.421875
zeros[57254]-zeros[57253] -> 0.890625
zeros[57255]-zeros[57254] -> 0.976562
zeros[57256]-zeros[57255] -> 0.832031
zeros[57257]-zeros[57256] -> 0.464844
zeros[57258]-zeros[57257] -> 0.238281
zeros[57259]-zeros[57258] -> 1.24219
zeros[57260]-zeros[57259] -> 0.652344
zeros[57261]-zeros[57260] -> 0.78125
zeros[57262]-zeros[57261] -> 0.800781
zeros[57263]-zeros[57262] -> 0.0898438
zeros[57264]-zeros[57263] -> 0.839844
zeros[57265]-zeros[57264] -> 0.921875
zeros[57266]-zeros[57265] -> 0.566406
zeros[57267]-zeros[57266] -> 0.472656
zeros[57268]-zeros[57267] -> 0.945312
zeros[57269]-zeros[57268] -> 1.18359
zeros[57270]-zeros[57269] -> 0.640625
zeros[57271]-zeros[57270] -> 0.828125
zeros[57272]-zeros[57271] -> 0.347656
zeros[57273]-zeros[57272] -> 0.480469
zeros[57274]-zeros[57273] -> 0.839844
zeros[57275]-zeros[57274] -> 0.609375
zeros[57276]-zeros[57275] -> 0.703125
zeros[57277]-zeros[57276] -> 0.84375
zeros[57278]-zeros[57277] -> 0.734375
zeros[57279]-zeros[57278] -> 0.640625
zeros[57280]-zeros[57279] -> 0.613281
zeros[57281]-zeros[57280] -> 0.710938

zeros[57282]-zeros[57281] -> 1.11328
zeros[57283]-zeros[57282] -> 0.621094
zeros[57284]-zeros[57283] -> 0.46875
zeros[57285]-zeros[57284] -> 0.835938
zeros[57286]-zeros[57285] -> 0.863281
zeros[57287]-zeros[57286] -> 0.480469
zeros[57288]-zeros[57287] -> 0.863281
zeros[57289]-zeros[57288] -> 0.628906
zeros[57290]-zeros[57289] -> 0.164062
zeros[57291]-zeros[57290] -> 0.945312
zeros[57292]-zeros[57291] -> 0.390625
zeros[57293]-zeros[57292] -> 1.74219
zeros[57294]-zeros[57293] -> 0.300781
zeros[57295]-zeros[57294] -> 0.695312
zeros[57296]-zeros[57295] -> 0.730469
zeros[57297]-zeros[57296] -> 0.921875
zeros[57298]-zeros[57297] -> 0.320312
zeros[57299]-zeros[57298] -> 0.625
zeros[57300]-zeros[57299] -> 0.804688
zeros[57301]-zeros[57300] -> 0.890625
zeros[57302]-zeros[57301] -> 0.371094
zeros[57303]-zeros[57302] -> 0.921875
zeros[57304]-zeros[57303] -> 0.722656
zeros[57305]-zeros[57304] -> 0.429688
zeros[57306]-zeros[57305] -> 0.816406
zeros[57307]-zeros[57306] -> 0.890625
zeros[57308]-zeros[57307] -> 0.601562
zeros[57309]-zeros[57308] -> 1.04297
zeros[57310]-zeros[57309] -> 0.8125
zeros[57311]-zeros[57310] -> 0.539062
zeros[57312]-zeros[57311] -> 0.535156
zeros[57313]-zeros[57312] -> 0.480469
zeros[57314]-zeros[57313] -> 0.628906
zeros[57315]-zeros[57314] -> 0.941406
zeros[57316]-zeros[57315] -> 0.597656
zeros[57317]-zeros[57316] -> 0.753906
zeros[57318]-zeros[57317] -> 0.445312
zeros[57319]-zeros[57318] -> 1.29688
zeros[57320]-zeros[57319] -> 0.6875
zeros[57321]-zeros[57320] -> 0.738281
zeros[57322]-zeros[57321] -> 0.613281
zeros[57323]-zeros[57322] -> 0.300781
zeros[57324]-zeros[57323] -> 0.867188
zeros[57325]-zeros[57324] -> 0.929688
zeros[57326]-zeros[57325] -> 0.847656
zeros[57327]-zeros[57326] -> 0.246094
zeros[57328]-zeros[57327] -> 1.06641
zeros[57329]-zeros[57328] -> 0.355469
zeros[57330]-zeros[57329] -> 0.382812
zeros[57331]-zeros[57330] -> 1.21875
zeros[57332]-zeros[57331] -> 0.390625
zeros[57333]-zeros[57332] -> 1.34375
zeros[57334]-zeros[57333] -> 0.839844
zeros[57335]-zeros[57334] -> 0.253906
zeros[57336]-zeros[57335] -> 0.640625
zeros[57337]-zeros[57336] -> 1
zeros[57338]-zeros[57337] -> 0.566406
zeros[57339]-zeros[57338] -> 0.582031
zeros[57340]-zeros[57339] -> 0.28125
zeros[57341]-zeros[57340] -> 0.886719
zeros[57342]-zeros[57341] -> 1.03125
zeros[57343]-zeros[57342] -> 0.828125
zeros[57344]-zeros[57343] -> 0.324219
zeros[57345]-zeros[57344] -> 1.08594

zeros[57346]-zeros[57345] -> 0.382812
zeros[57347]-zeros[57346] -> 0.949219
zeros[57348]-zeros[57347] -> 0.746094
zeros[57349]-zeros[57348] -> 0.808594
zeros[57350]-zeros[57349] -> 0.5
zeros[57351]-zeros[57350] -> 0.640625
zeros[57352]-zeros[57351] -> 0.855469
zeros[57353]-zeros[57352] -> 0.773438
zeros[57354]-zeros[57353] -> 0.191406
zeros[57355]-zeros[57354] -> 0.75
zeros[57356]-zeros[57355] -> 0.824219
zeros[57357]-zeros[57356] -> 0.640625
zeros[57358]-zeros[57357] -> 1.04297
zeros[57359]-zeros[57358] -> 1.23047
zeros[57360]-zeros[57359] -> 0.207031
zeros[57361]-zeros[57360] -> 0.699219
zeros[57362]-zeros[57361] -> 0.609375
zeros[57363]-zeros[57362] -> 0.644531
zeros[57364]-zeros[57363] -> 0.433594
zeros[57365]-zeros[57364] -> 1.17578
zeros[57366]-zeros[57365] -> 0.535156
zeros[57367]-zeros[57366] -> 0.90625
zeros[57368]-zeros[57367] -> 0.234375
zeros[57369]-zeros[57368] -> 0.667969
zeros[57370]-zeros[57369] -> 1.16016
zeros[57371]-zeros[57370] -> 0.75
zeros[57372]-zeros[57371] -> 0.449219
zeros[57373]-zeros[57372] -> 0.839844
zeros[57374]-zeros[57373] -> 0.800781
zeros[57375]-zeros[57374] -> 0.976562
zeros[57376]-zeros[57375] -> 0.613281
zeros[57377]-zeros[57376] -> 0.175781
zeros[57378]-zeros[57377] -> 0.800781
zeros[57379]-zeros[57378] -> 0.753906
zeros[57380]-zeros[57379] -> 0.476562
zeros[57381]-zeros[57380] -> 0.71875
zeros[57382]-zeros[57381] -> 0.984375
zeros[57383]-zeros[57382] -> 0.875
zeros[57384]-zeros[57383] -> 0.792969
zeros[57385]-zeros[57384] -> 0.542969
zeros[57386]-zeros[57385] -> 0.847656
zeros[57387]-zeros[57386] -> 0.445312
zeros[57388]-zeros[57387] -> 0.929688
zeros[57389]-zeros[57388] -> 0.367188
zeros[57390]-zeros[57389] -> 0.875
zeros[57391]-zeros[57390] -> 0.738281
zeros[57392]-zeros[57391] -> 0.570312
zeros[57393]-zeros[57392] -> 0.933594
zeros[57394]-zeros[57393] -> 0.601562
zeros[57395]-zeros[57394] -> 0.386719
zeros[57396]-zeros[57395] -> 0.441406
zeros[57397]-zeros[57396] -> 1.67578
zeros[57398]-zeros[57397] -> 0.558594
zeros[57399]-zeros[57398] -> 0.664062
zeros[57400]-zeros[57399] -> 0.683594
zeros[57401]-zeros[57400] -> 0.542969
zeros[57402]-zeros[57401] -> 0.703125
zeros[57403]-zeros[57402] -> 0.519531
zeros[57404]-zeros[57403] -> 0.957031
zeros[57405]-zeros[57404] -> 0.414062
zeros[57406]-zeros[57405] -> 0.488281
zeros[57407]-zeros[57406] -> 1.33984
zeros[57408]-zeros[57407] -> 0.285156
zeros[57409]-zeros[57408] -> 1.12109

zeros[57410]-zeros[57409] -> 0.652344
zeros[57411]-zeros[57410] -> 0.628906
zeros[57412]-zeros[57411] -> 0.824219
zeros[57413]-zeros[57412] -> 0.265625
zeros[57414]-zeros[57413] -> 0.992188
zeros[57415]-zeros[57414] -> 1.10938
zeros[57416]-zeros[57415] -> 0.457031
zeros[57417]-zeros[57416] -> 0.273438
zeros[57418]-zeros[57417] -> 0.761719
zeros[57419]-zeros[57418] -> 0.636719
zeros[57420]-zeros[57419] -> 0.871094
zeros[57421]-zeros[57420] -> 0.515625
zeros[57422]-zeros[57421] -> 1.24609
zeros[57423]-zeros[57422] -> 0.441406
zeros[57424]-zeros[57423] -> 1.03125
zeros[57425]-zeros[57424] -> 0.8125
zeros[57426]-zeros[57425] -> 0.359375
zeros[57427]-zeros[57426] -> 0.554688
zeros[57428]-zeros[57427] -> 0.796875
zeros[57429]-zeros[57428] -> 0.277344
zeros[57430]-zeros[57429] -> 1.10938
zeros[57431]-zeros[57430] -> 0.863281
zeros[57432]-zeros[57431] -> 0.539062
zeros[57433]-zeros[57432] -> 0.511719
zeros[57434]-zeros[57433] -> 0.890625
zeros[57435]-zeros[57434] -> 0.75
zeros[57436]-zeros[57435] -> 0.8125
zeros[57437]-zeros[57436] -> 0.554688
zeros[57438]-zeros[57437] -> 1.07812
zeros[57439]-zeros[57438] -> 0.710938
zeros[57440]-zeros[57439] -> 0.140625
zeros[57441]-zeros[57440] -> 1.08203
zeros[57442]-zeros[57441] -> 0.578125
zeros[57443]-zeros[57442] -> 0.714844
zeros[57444]-zeros[57443] -> 0.421875
zeros[57445]-zeros[57444] -> 0.738281
zeros[57446]-zeros[57445] -> 0.464844
zeros[57447]-zeros[57446] -> 1.25391
zeros[57448]-zeros[57447] -> 1.26172
zeros[57449]-zeros[57448] -> 0.210938
zeros[57450]-zeros[57449] -> 0.644531
zeros[57451]-zeros[57450] -> 0.46875
zeros[57452]-zeros[57451] -> 0.902344
zeros[57453]-zeros[57452] -> 0.925781
zeros[57454]-zeros[57453] -> 0.273438
zeros[57455]-zeros[57454] -> 0.785156
zeros[57456]-zeros[57455] -> 0.910156
zeros[57457]-zeros[57456] -> 0.527344
zeros[57458]-zeros[57457] -> 0.695312
zeros[57459]-zeros[57458] -> 0.582031
zeros[57460]-zeros[57459] -> 0.847656
zeros[57461]-zeros[57460] -> 0.839844
zeros[57462]-zeros[57461] -> 0.554688
zeros[57463]-zeros[57462] -> 1.28906
zeros[57464]-zeros[57463] -> 0.398438
zeros[57465]-zeros[57464] -> 0.566406
zeros[57466]-zeros[57465] -> 0.9375
zeros[57467]-zeros[57466] -> 0.316406
zeros[57468]-zeros[57467] -> 0.757812
zeros[57469]-zeros[57468] -> 0.210938
zeros[57470]-zeros[57469] -> 1.28906
zeros[57471]-zeros[57470] -> 0.648438
zeros[57472]-zeros[57471] -> 0.683594
zeros[57473]-zeros[57472] -> 0.730469

zeros[57474]-zeros[57473] -> 0.863281
zeros[57475]-zeros[57474] -> 0.972656
zeros[57476]-zeros[57475] -> 0.566406
zeros[57477]-zeros[57476] -> 0.226562
zeros[57478]-zeros[57477] -> 0.785156
zeros[57479]-zeros[57478] -> 0.988281
zeros[57480]-zeros[57479] -> 0.675781
zeros[57481]-zeros[57480] -> 0.828125
zeros[57482]-zeros[57481] -> 0.421875
zeros[57483]-zeros[57482] -> 0.535156
zeros[57484]-zeros[57483] -> 0.644531
zeros[57485]-zeros[57484] -> 0.738281
zeros[57486]-zeros[57485] -> 0.921875
zeros[57487]-zeros[57486] -> 1.16016
zeros[57488]-zeros[57487] -> 0.472656
zeros[57489]-zeros[57488] -> 0.878906
zeros[57490]-zeros[57489] -> 0.359375
zeros[57491]-zeros[57490] -> 0.757812
zeros[57492]-zeros[57491] -> 0.714844
zeros[57493]-zeros[57492] -> 0.402344
zeros[57494]-zeros[57493] -> 1.03125
zeros[57495]-zeros[57494] -> 0.445312
zeros[57496]-zeros[57495] -> 0.554688
zeros[57497]-zeros[57496] -> 1.15625
zeros[57498]-zeros[57497] -> 0.863281
zeros[57499]-zeros[57498] -> 0.28125
zeros[57500]-zeros[57499] -> 0.890625
zeros[57501]-zeros[57500] -> 0.757812
zeros[57502]-zeros[57501] -> 0.539062
zeros[57503]-zeros[57502] -> 1.21875
zeros[57504]-zeros[57503] -> 0.398438
zeros[57505]-zeros[57504] -> 0.792969
zeros[57506]-zeros[57505] -> 0.242188
zeros[57507]-zeros[57506] -> 0.859375
zeros[57508]-zeros[57507] -> 0.878906
zeros[57509]-zeros[57508] -> 0.46875
zeros[57510]-zeros[57509] -> 0.476562
zeros[57511]-zeros[57510] -> 0.871094
zeros[57512]-zeros[57511] -> 1.39844
zeros[57513]-zeros[57512] -> 0.496094
zeros[57514]-zeros[57513] -> 0.511719
zeros[57515]-zeros[57514] -> 1.05469
zeros[57516]-zeros[57515] -> 0.441406
zeros[57517]-zeros[57516] -> 0.214844
zeros[57518]-zeros[57517] -> 0.96875
zeros[57519]-zeros[57518] -> 0.691406
zeros[57520]-zeros[57519] -> 1.03125
zeros[57521]-zeros[57520] -> 0.515625
zeros[57522]-zeros[57521] -> 0.53125
zeros[57523]-zeros[57522] -> 0.75
zeros[57524]-zeros[57523] -> 0.488281
zeros[57525]-zeros[57524] -> 1.20703
zeros[57526]-zeros[57525] -> 0.792969
zeros[57527]-zeros[57526] -> 0.515625
zeros[57528]-zeros[57527] -> 0.644531
zeros[57529]-zeros[57528] -> 0.929688
zeros[57530]-zeros[57529] -> 0.78125
zeros[57531]-zeros[57530] -> 0.390625
zeros[57532]-zeros[57531] -> 0.777344
zeros[57533]-zeros[57532] -> 0.289062
zeros[57534]-zeros[57533] -> 0.710938
zeros[57535]-zeros[57534] -> 0.859375
zeros[57536]-zeros[57535] -> 1
zeros[57537]-zeros[57536] -> 0.65625

zeros[57538]-zeros[57537] -> 0.898438
zeros[57539]-zeros[57538] -> 0.808594
zeros[57540]-zeros[57539] -> 0.261719
zeros[57541]-zeros[57540] -> 0.84375
zeros[57542]-zeros[57541] -> 0.820312
zeros[57543]-zeros[57542] -> 0.425781
zeros[57544]-zeros[57543] -> 1.02344
zeros[57545]-zeros[57544] -> 0.460938
zeros[57546]-zeros[57545] -> 0.773438
zeros[57547]-zeros[57546] -> 0.617188
zeros[57548]-zeros[57547] -> 0.621094
zeros[57549]-zeros[57548] -> 0.878906
zeros[57550]-zeros[57549] -> 0.414062
zeros[57551]-zeros[57550] -> 0.859375
zeros[57552]-zeros[57551] -> 1.50781
zeros[57553]-zeros[57552] -> 0.214844
zeros[57554]-zeros[57553] -> 0.871094
zeros[57555]-zeros[57554] -> 0.398438
zeros[57556]-zeros[57555] -> 0.316406
zeros[57557]-zeros[57556] -> 1.23047
zeros[57558]-zeros[57557] -> 0.46875
zeros[57559]-zeros[57558] -> 0.445312
zeros[57560]-zeros[57559] -> 1.02734
zeros[57561]-zeros[57560] -> 0.789062
zeros[57562]-zeros[57561] -> 0.277344
zeros[57563]-zeros[57562] -> 1.45312
zeros[57564]-zeros[57563] -> 0.621094
zeros[57565]-zeros[57564] -> 0.210938
zeros[57566]-zeros[57565] -> 0.945312
zeros[57567]-zeros[57566] -> 0.726562
zeros[57568]-zeros[57567] -> 0.761719
zeros[57569]-zeros[57568] -> 0.632812
zeros[57570]-zeros[57569] -> 0.96875
zeros[57571]-zeros[57570] -> 0.335938
zeros[57572]-zeros[57571] -> 0.640625
zeros[57573]-zeros[57572] -> 0.699219
zeros[57574]-zeros[57573] -> 0.277344
zeros[57575]-zeros[57574] -> 1.23047
zeros[57576]-zeros[57575] -> 1.00781
zeros[57577]-zeros[57576] -> 0.683594
zeros[57578]-zeros[57577] -> 0.589844
zeros[57579]-zeros[57578] -> 0.78125
zeros[57580]-zeros[57579] -> 0.675781
zeros[57581]-zeros[57580] -> 0.617188
zeros[57582]-zeros[57581] -> 0.671875
zeros[57583]-zeros[57582] -> 0.316406
zeros[57584]-zeros[57583] -> 0.804688
zeros[57585]-zeros[57584] -> 1.19922
zeros[57586]-zeros[57585] -> 0.457031
zeros[57587]-zeros[57586] -> 0.710938
zeros[57588]-zeros[57587] -> 0.398438
zeros[57589]-zeros[57588] -> 1.12891
zeros[57590]-zeros[57589] -> 0.550781
zeros[57591]-zeros[57590] -> 1.03906
zeros[57592]-zeros[57591] -> 0.460938
zeros[57593]-zeros[57592] -> 0.863281
zeros[57594]-zeros[57593] -> 0.761719
zeros[57595]-zeros[57594] -> 0.511719
zeros[57596]-zeros[57595] -> 0.398438
zeros[57597]-zeros[57596] -> 0.949219
zeros[57598]-zeros[57597] -> 0.566406
zeros[57599]-zeros[57598] -> 0.734375
zeros[57600]-zeros[57599] -> 0.351562
zeros[57601]-zeros[57600] -> 1.21875

zeros[57602]-zeros[57601] -> 1.09375
zeros[57603]-zeros[57602] -> 0.519531
zeros[57604]-zeros[57603] -> 0.722656
zeros[57605]-zeros[57604] -> 0.402344
zeros[57606]-zeros[57605] -> 0.6875
zeros[57607]-zeros[57606] -> 0.492188
zeros[57608]-zeros[57607] -> 1.33594
zeros[57609]-zeros[57608] -> 0.46875
zeros[57610]-zeros[57609] -> 0.480469
zeros[57611]-zeros[57610] -> 0.535156
zeros[57612]-zeros[57611] -> 1.05469
zeros[57613]-zeros[57612] -> 0.425781
zeros[57614]-zeros[57613] -> 0.878906
zeros[57615]-zeros[57614] -> 0.65625
zeros[57616]-zeros[57615] -> 1.04297
zeros[57617]-zeros[57616] -> 0.640625
zeros[57618]-zeros[57617] -> 0.796875
zeros[57619]-zeros[57618] -> 0.644531
zeros[57620]-zeros[57619] -> 0.640625
zeros[57621]-zeros[57620] -> 0.4375
zeros[57622]-zeros[57621] -> 0.679688
zeros[57623]-zeros[57622] -> 0.574219
zeros[57624]-zeros[57623] -> 0.910156
zeros[57625]-zeros[57624] -> 0.535156
zeros[57626]-zeros[57625] -> 1.28516
zeros[57627]-zeros[57626] -> 0.433594
zeros[57628]-zeros[57627] -> 0.550781
zeros[57629]-zeros[57628] -> 1.00391
zeros[57630]-zeros[57629] -> 0.683594
zeros[57631]-zeros[57630] -> 0.777344
zeros[57632]-zeros[57631] -> 0.226562
zeros[57633]-zeros[57632] -> 1.05469
zeros[57634]-zeros[57633] -> 0.523438
zeros[57635]-zeros[57634] -> 1.04297
zeros[57636]-zeros[57635] -> 0.40625
zeros[57637]-zeros[57636] -> 0.667969
zeros[57638]-zeros[57637] -> 0.453125
zeros[57639]-zeros[57638] -> 0.585938
zeros[57640]-zeros[57639] -> 1.21484
zeros[57641]-zeros[57640] -> 0.984375
zeros[57642]-zeros[57641] -> 0.941406
zeros[57643]-zeros[57642] -> 0.0546875
zeros[57644]-zeros[57643] -> 0.820312
zeros[57645]-zeros[57644] -> 0.820312
zeros[57646]-zeros[57645] -> 0.574219
zeros[57647]-zeros[57646] -> 0.417969
zeros[57648]-zeros[57647] -> 0.90625
zeros[57649]-zeros[57648] -> 0.734375
zeros[57650]-zeros[57649] -> 0.675781
zeros[57651]-zeros[57650] -> 0.679688
zeros[57652]-zeros[57651] -> 0.699219
zeros[57653]-zeros[57652] -> 1.07031
zeros[57654]-zeros[57653] -> 0.664062
zeros[57655]-zeros[57654] -> 0.386719
zeros[57656]-zeros[57655] -> 0.597656
zeros[57657]-zeros[57656] -> 1.37109
zeros[57658]-zeros[57657] -> 0.601562
zeros[57659]-zeros[57658] -> 0.230469
zeros[57660]-zeros[57659] -> 0.914062
zeros[57661]-zeros[57660] -> 0.644531
zeros[57662]-zeros[57661] -> 0.203125
zeros[57663]-zeros[57662] -> 1.05859
zeros[57664]-zeros[57663] -> 0.832031
zeros[57665]-zeros[57664] -> 0.4375

zeros[57666]-zeros[57665] -> 1.12891
zeros[57667]-zeros[57666] -> 0.921875
zeros[57668]-zeros[57667] -> 0.753906
zeros[57669]-zeros[57668] -> 0.378906
zeros[57670]-zeros[57669] -> 0.445312
zeros[57671]-zeros[57670] -> 1.07812
zeros[57672]-zeros[57671] -> 0.261719
zeros[57673]-zeros[57672] -> 0.816406
zeros[57674]-zeros[57673] -> 1.02734
zeros[57675]-zeros[57674] -> 0.464844
zeros[57676]-zeros[57675] -> 0.941406
zeros[57677]-zeros[57676] -> 0.195312
zeros[57678]-zeros[57677] -> 0.785156
zeros[57679]-zeros[57678] -> 1.04688
zeros[57680]-zeros[57679] -> 0.703125
zeros[57681]-zeros[57680] -> 0.957031
zeros[57682]-zeros[57681] -> 0.648438
zeros[57683]-zeros[57682] -> 0.480469
zeros[57684]-zeros[57683] -> 0.574219
zeros[57685]-zeros[57684] -> 1.04688
zeros[57686]-zeros[57685] -> 0.464844
zeros[57687]-zeros[57686] -> 0.550781
zeros[57688]-zeros[57687] -> 0.472656
zeros[57689]-zeros[57688] -> 0.679688
zeros[57690]-zeros[57689] -> 1.21484
zeros[57691]-zeros[57690] -> 0.875
zeros[57692]-zeros[57691] -> 0.550781
zeros[57693]-zeros[57692] -> 0.863281
zeros[57694]-zeros[57693] -> 0.277344
zeros[57695]-zeros[57694] -> 1.14062
zeros[57696]-zeros[57695] -> 0.226562
zeros[57697]-zeros[57696] -> 1.01562
zeros[57698]-zeros[57697] -> 0.636719
zeros[57699]-zeros[57698] -> 0.738281
zeros[57700]-zeros[57699] -> 0.78125
zeros[57701]-zeros[57700] -> 0.136719
zeros[57702]-zeros[57701] -> 1.14844
zeros[57703]-zeros[57702] -> 0.5
zeros[57704]-zeros[57703] -> 0.597656
zeros[57705]-zeros[57704] -> 1.40234
zeros[57706]-zeros[57705] -> 0.222656
zeros[57707]-zeros[57706] -> 1.20312
zeros[57708]-zeros[57707] -> 0.582031
zeros[57709]-zeros[57708] -> 0.703125
zeros[57710]-zeros[57709] -> 0.234375
zeros[57711]-zeros[57710] -> 0.527344
zeros[57712]-zeros[57711] -> 0.957031
zeros[57713]-zeros[57712] -> 0.75
zeros[57714]-zeros[57713] -> 0.953125
zeros[57715]-zeros[57714] -> 0.246094
zeros[57716]-zeros[57715] -> 0.859375
zeros[57717]-zeros[57716] -> 0.96875
zeros[57718]-zeros[57717] -> 0.773438
zeros[57719]-zeros[57718] -> 0.628906
zeros[57720]-zeros[57719] -> 0.691406
zeros[57721]-zeros[57720] -> 0.464844
zeros[57722]-zeros[57721] -> 0.871094
zeros[57723]-zeros[57722] -> 1.11719
zeros[57724]-zeros[57723] -> 0.308594
zeros[57725]-zeros[57724] -> 0.511719
zeros[57726]-zeros[57725] -> 0.683594
zeros[57727]-zeros[57726] -> 0.878906
zeros[57728]-zeros[57727] -> 0.355469
zeros[57729]-zeros[57728] -> 0.589844

zeros[57730]-zeros[57729] -> 1.70703
zeros[57731]-zeros[57730] -> 0.386719
zeros[57732]-zeros[57731] -> 0.667969
zeros[57733]-zeros[57732] -> 0.621094
zeros[57734]-zeros[57733] -> 0.644531
zeros[57735]-zeros[57734] -> 0.734375
zeros[57736]-zeros[57735] -> 0.6875
zeros[57737]-zeros[57736] -> 0.570312
zeros[57738]-zeros[57737] -> 0.5625
zeros[57739]-zeros[57738] -> 0.902344
zeros[57740]-zeros[57739] -> 0.785156
zeros[57741]-zeros[57740] -> 0.679688
zeros[57742]-zeros[57741] -> 0.675781
zeros[57743]-zeros[57742] -> 0.648438
zeros[57744]-zeros[57743] -> 0.617188
zeros[57745]-zeros[57744] -> 1.25391
zeros[57746]-zeros[57745] -> 0.425781
zeros[57747]-zeros[57746] -> 0.945312
zeros[57748]-zeros[57747] -> 0.359375
zeros[57749]-zeros[57748] -> 0.800781
zeros[57750]-zeros[57749] -> 0.515625
zeros[57751]-zeros[57750] -> 0.75
zeros[57752]-zeros[57751] -> 0.625
zeros[57753]-zeros[57752] -> 0.433594
zeros[57754]-zeros[57753] -> 1.14453
zeros[57755]-zeros[57754] -> 0.554688
zeros[57756]-zeros[57755] -> 1.11719
zeros[57757]-zeros[57756] -> 0.695312
zeros[57758]-zeros[57757] -> 0.777344
zeros[57759]-zeros[57758] -> 0.324219
zeros[57760]-zeros[57759] -> 0.710938
zeros[57761]-zeros[57760] -> 0.496094
zeros[57762]-zeros[57761] -> 1.02734
zeros[57763]-zeros[57762] -> 0.695312
zeros[57764]-zeros[57763] -> 1.00781
zeros[57765]-zeros[57764] -> 0.199219
zeros[57766]-zeros[57765] -> 0.433594
zeros[57767]-zeros[57766] -> 0.792969
zeros[57768]-zeros[57767] -> 1.14453
zeros[57769]-zeros[57768] -> 0.769531
zeros[57770]-zeros[57769] -> 0.421875
zeros[57771]-zeros[57770] -> 1.15234
zeros[57772]-zeros[57771] -> 0.664062
zeros[57773]-zeros[57772] -> 0.4375
zeros[57774]-zeros[57773] -> 0.925781
zeros[57775]-zeros[57774] -> 0.308594
zeros[57776]-zeros[57775] -> 0.75
zeros[57777]-zeros[57776] -> 0.53125
zeros[57778]-zeros[57777] -> 0.683594
zeros[57779]-zeros[57778] -> 1.17969
zeros[57780]-zeros[57779] -> 0.402344
zeros[57781]-zeros[57780] -> 0.964844
zeros[57782]-zeros[57781] -> 0.839844
zeros[57783]-zeros[57782] -> 0.46875
zeros[57784]-zeros[57783] -> 0.648438
zeros[57785]-zeros[57784] -> 0.789062
zeros[57786]-zeros[57785] -> 0.851562
zeros[57787]-zeros[57786] -> 0.757812
zeros[57788]-zeros[57787] -> 0.304688
zeros[57789]-zeros[57788] -> 0.703125
zeros[57790]-zeros[57789] -> 1.14062
zeros[57791]-zeros[57790] -> 0.378906
zeros[57792]-zeros[57791] -> 0.316406
zeros[57793]-zeros[57792] -> 0.972656

zeros[57794]-zeros[57793] -> 0.574219
zeros[57795]-zeros[57794] -> 1.56641
zeros[57796]-zeros[57795] -> 0.5625
zeros[57797]-zeros[57796] -> 0.429688
zeros[57798]-zeros[57797] -> 0.527344
zeros[57799]-zeros[57798] -> 0.941406
zeros[57800]-zeros[57799] -> 0.269531
zeros[57801]-zeros[57800] -> 0.941406
zeros[57802]-zeros[57801] -> 0.617188
zeros[57803]-zeros[57802] -> 0.738281
zeros[57804]-zeros[57803] -> 0.71875
zeros[57805]-zeros[57804] -> 0.652344
zeros[57806]-zeros[57805] -> 0.917969
zeros[57807]-zeros[57806] -> 0.425781
zeros[57808]-zeros[57807] -> 1.30859
zeros[57809]-zeros[57808] -> 0.21875
zeros[57810]-zeros[57809] -> 0.738281
zeros[57811]-zeros[57810] -> 0.824219
zeros[57812]-zeros[57811] -> 0.828125
zeros[57813]-zeros[57812] -> 0.875
zeros[57814]-zeros[57813] -> 0.300781
zeros[57815]-zeros[57814] -> 0.59375
zeros[57816]-zeros[57815] -> 0.503906
zeros[57817]-zeros[57816] -> 0.777344
zeros[57818]-zeros[57817] -> 0.792969
zeros[57819]-zeros[57818] -> 0.921875
zeros[57820]-zeros[57819] -> 0.949219
zeros[57821]-zeros[57820] -> 0.601562
zeros[57822]-zeros[57821] -> 0.574219
zeros[57823]-zeros[57822] -> 1.03516
zeros[57824]-zeros[57823] -> 0.558594
zeros[57825]-zeros[57824] -> 0.328125
zeros[57826]-zeros[57825] -> 0.460938
zeros[57827]-zeros[57826] -> 1.25391
zeros[57828]-zeros[57827] -> 0.753906
zeros[57829]-zeros[57828] -> 0.261719
zeros[57830]-zeros[57829] -> 1.19922
zeros[57831]-zeros[57830] -> 0.0898438
zeros[57832]-zeros[57831] -> 1.01953
zeros[57833]-zeros[57832] -> 0.574219
zeros[57834]-zeros[57833] -> 1.08984
zeros[57835]-zeros[57834] -> 0.777344
zeros[57836]-zeros[57835] -> 0.800781
zeros[57837]-zeros[57836] -> 0.414062
zeros[57838]-zeros[57837] -> 0.734375
zeros[57839]-zeros[57838] -> 0.558594
zeros[57840]-zeros[57839] -> 0.613281
zeros[57841]-zeros[57840] -> 0.878906
zeros[57842]-zeros[57841] -> 0.53125
zeros[57843]-zeros[57842] -> 0.523438
zeros[57844]-zeros[57843] -> 0.777344
zeros[57845]-zeros[57844] -> 1.3125
zeros[57846]-zeros[57845] -> 0.730469
zeros[57847]-zeros[57846] -> 0.410156
zeros[57848]-zeros[57847] -> 0.695312
zeros[57849]-zeros[57848] -> 0.460938
zeros[57850]-zeros[57849] -> 0.984375
zeros[57851]-zeros[57850] -> 0.71875
zeros[57852]-zeros[57851] -> 0.6875
zeros[57853]-zeros[57852] -> 0.742188
zeros[57854]-zeros[57853] -> 0.441406
zeros[57855]-zeros[57854] -> 0.660156
zeros[57856]-zeros[57855] -> 0.945312
zeros[57857]-zeros[57856] -> 0.230469

zeros[57858]-zeros[57857] -> 1.03516
zeros[57859]-zeros[57858] -> 0.96875
zeros[57860]-zeros[57859] -> 0.777344
zeros[57861]-zeros[57860] -> 0.6875
zeros[57862]-zeros[57861] -> 0.839844
zeros[57863]-zeros[57862] -> 0.316406
zeros[57864]-zeros[57863] -> 0.816406
zeros[57865]-zeros[57864] -> 0.601562
zeros[57866]-zeros[57865] -> 0.429688
zeros[57867]-zeros[57866] -> 0.617188
zeros[57868]-zeros[57867] -> 1.41406
zeros[57869]-zeros[57868] -> 0.390625
zeros[57870]-zeros[57869] -> 0.574219
zeros[57871]-zeros[57870] -> 0.628906
zeros[57872]-zeros[57871] -> 1.23828
zeros[57873]-zeros[57872] -> 0.5625
zeros[57874]-zeros[57873] -> 0.429688
zeros[57875]-zeros[57874] -> 1.12891
zeros[57876]-zeros[57875] -> 0.203125
zeros[57877]-zeros[57876] -> 1.00781
zeros[57878]-zeros[57877] -> 0.789062
zeros[57879]-zeros[57878] -> 0.476562
zeros[57880]-zeros[57879] -> 0.691406
zeros[57881]-zeros[57880] -> 0.464844
zeros[57882]-zeros[57881] -> 0.554688
zeros[57883]-zeros[57882] -> 0.945312
zeros[57884]-zeros[57883] -> 1.23828
zeros[57885]-zeros[57884] -> 0.449219
zeros[57886]-zeros[57885] -> 1.17578
zeros[57887]-zeros[57886] -> 0.34375
zeros[57888]-zeros[57887] -> 0.289062
zeros[57889]-zeros[57888] -> 0.804688
zeros[57890]-zeros[57889] -> 1
zeros[57891]-zeros[57890] -> 0.425781
zeros[57892]-zeros[57891] -> 0.722656
zeros[57893]-zeros[57892] -> 0.808594
zeros[57894]-zeros[57893] -> 0.59375
zeros[57895]-zeros[57894] -> 0.609375
zeros[57896]-zeros[57895] -> 1.08594
zeros[57897]-zeros[57896] -> 0.519531
zeros[57898]-zeros[57897] -> 0.628906
zeros[57899]-zeros[57898] -> 0.746094
zeros[57900]-zeros[57899] -> 1.04688
zeros[57901]-zeros[57900] -> 0.964844
zeros[57902]-zeros[57901] -> 0.148438
zeros[57903]-zeros[57902] -> 0.605469
zeros[57904]-zeros[57903] -> 0.773438
zeros[57905]-zeros[57904] -> 0.503906
zeros[57906]-zeros[57905] -> 0.914062
zeros[57907]-zeros[57906] -> 0.484375
zeros[57908]-zeros[57907] -> 0.671875
zeros[57909]-zeros[57908] -> 1.15234
zeros[57910]-zeros[57909] -> 0.726562
zeros[57911]-zeros[57910] -> 0.738281
zeros[57912]-zeros[57911] -> 0.699219
zeros[57913]-zeros[57912] -> 0.613281
zeros[57914]-zeros[57913] -> 0.515625
zeros[57915]-zeros[57914] -> 0.878906
zeros[57916]-zeros[57915] -> 0.265625
zeros[57917]-zeros[57916] -> 1.40625
zeros[57918]-zeros[57917] -> 0.296875
zeros[57919]-zeros[57918] -> 0.761719
zeros[57920]-zeros[57919] -> 0.59375
zeros[57921]-zeros[57920] -> 0.523438

zeros[57922]-zeros[57921] -> 0.636719
zeros[57923]-zeros[57922] -> 1.26562
zeros[57924]-zeros[57923] -> 0.96875
zeros[57925]-zeros[57924] -> 0.449219
zeros[57926]-zeros[57925] -> 0.335938
zeros[57927]-zeros[57926] -> 1.22656
zeros[57928]-zeros[57927] -> 0.398438
zeros[57929]-zeros[57928] -> 0.8125
zeros[57930]-zeros[57929] -> 0.242188
zeros[57931]-zeros[57930] -> 0.714844
zeros[57932]-zeros[57931] -> 0.882812
zeros[57933]-zeros[57932] -> 0.695312
zeros[57934]-zeros[57933] -> 0.878906
zeros[57935]-zeros[57934] -> 0.960938
zeros[57936]-zeros[57935] -> 0.394531
zeros[57937]-zeros[57936] -> 0.734375
zeros[57938]-zeros[57937] -> 1.02344
zeros[57939]-zeros[57938] -> 0.160156
zeros[57940]-zeros[57939] -> 0.957031
zeros[57941]-zeros[57940] -> 1.03516
zeros[57942]-zeros[57941] -> 0.371094
zeros[57943]-zeros[57942] -> 0.613281
zeros[57944]-zeros[57943] -> 0.644531
zeros[57945]-zeros[57944] -> 0.582031
zeros[57946]-zeros[57945] -> 0.972656
zeros[57947]-zeros[57946] -> 0.507812
zeros[57948]-zeros[57947] -> 0.542969
zeros[57949]-zeros[57948] -> 1.36328
zeros[57950]-zeros[57949] -> 0.824219
zeros[57951]-zeros[57950] -> 0.574219
zeros[57952]-zeros[57951] -> 0.488281
zeros[57953]-zeros[57952] -> 0.628906
zeros[57954]-zeros[57953] -> 0.570312
zeros[57955]-zeros[57954] -> 0.527344
zeros[57956]-zeros[57955] -> 1.14453
zeros[57957]-zeros[57956] -> 0.648438
zeros[57958]-zeros[57957] -> 0.394531
zeros[57959]-zeros[57958] -> 0.96875
zeros[57960]-zeros[57959] -> 0.46875
zeros[57961]-zeros[57960] -> 1.04297
zeros[57962]-zeros[57961] -> 0.722656
zeros[57963]-zeros[57962] -> 0.589844
zeros[57964]-zeros[57963] -> 0.707031
zeros[57965]-zeros[57964] -> 0.90625
zeros[57966]-zeros[57965] -> 0.714844
zeros[57967]-zeros[57966] -> 0.414062
zeros[57968]-zeros[57967] -> 0.867188
zeros[57969]-zeros[57968] -> 0.738281
zeros[57970]-zeros[57969] -> 0.46875
zeros[57971]-zeros[57970] -> 0.152344
zeros[57972]-zeros[57971] -> 1.09766
zeros[57973]-zeros[57972] -> 1.06641
zeros[57974]-zeros[57973] -> 0.9375
zeros[57975]-zeros[57974] -> 0.683594
zeros[57976]-zeros[57975] -> 0.347656
zeros[57977]-zeros[57976] -> 0.839844
zeros[57978]-zeros[57977] -> 0.835938
zeros[57979]-zeros[57978] -> 0.425781
zeros[57980]-zeros[57979] -> 0.769531
zeros[57981]-zeros[57980] -> 0.601562
zeros[57982]-zeros[57981] -> 0.628906
zeros[57983]-zeros[57982] -> 1.14844
zeros[57984]-zeros[57983] -> 0.535156
zeros[57985]-zeros[57984] -> 0.296875

zeros[57986]-zeros[57985] -> 0.71875
zeros[57987]-zeros[57986] -> 1.17969
zeros[57988]-zeros[57987] -> 0.472656
zeros[57989]-zeros[57988] -> 1.03906
zeros[57990]-zeros[57989] -> 0.816406
zeros[57991]-zeros[57990] -> 0.550781
zeros[57992]-zeros[57991] -> 0.5
zeros[57993]-zeros[57992] -> 0.558594
zeros[57994]-zeros[57993] -> 0.867188
zeros[57995]-zeros[57994] -> 0.445312
zeros[57996]-zeros[57995] -> 0.75
zeros[57997]-zeros[57996] -> 0.75
zeros[57998]-zeros[57997] -> 0.910156
zeros[57999]-zeros[57998] -> 0.40625
zeros[58000]-zeros[57999] -> 1.35156
zeros[58001]-zeros[58000] -> 0.664062
zeros[58002]-zeros[58001] -> 0.335938
zeros[58003]-zeros[58002] -> 0.824219
zeros[58004]-zeros[58003] -> 0.179688
zeros[58005]-zeros[58004] -> 1.32031
zeros[58006]-zeros[58005] -> 0.773438
zeros[58007]-zeros[58006] -> 0.511719
zeros[58008]-zeros[58007] -> 0.542969
zeros[58009]-zeros[58008] -> 0.566406
zeros[58010]-zeros[58009] -> 0.75
zeros[58011]-zeros[58010] -> 0.664062
zeros[58012]-zeros[58011] -> 0.851562
zeros[58013]-zeros[58012] -> 0.890625
zeros[58014]-zeros[58013] -> 0.964844
zeros[58015]-zeros[58014] -> 0.492188
zeros[58016]-zeros[58015] -> 0.792969
zeros[58017]-zeros[58016] -> 0.59375
zeros[58018]-zeros[58017] -> 0.5625
zeros[58019]-zeros[58018] -> 0.652344
zeros[58020]-zeros[58019] -> 0.570312
zeros[58021]-zeros[58020] -> 0.734375
zeros[58022]-zeros[58021] -> 0.710938
zeros[58023]-zeros[58022] -> 1.13281
zeros[58024]-zeros[58023] -> 0.289062
zeros[58025]-zeros[58024] -> 1.02734
zeros[58026]-zeros[58025] -> 0.511719
zeros[58027]-zeros[58026] -> 0.59375
zeros[58028]-zeros[58027] -> 1.32812
zeros[58029]-zeros[58028] -> 0.316406
zeros[58030]-zeros[58029] -> 0.539062
zeros[58031]-zeros[58030] -> 0.996094
zeros[58032]-zeros[58031] -> 0.453125
zeros[58033]-zeros[58032] -> 0.851562
zeros[58034]-zeros[58033] -> 0.425781
zeros[58035]-zeros[58034] -> 0.851562
zeros[58036]-zeros[58035] -> 0.523438
zeros[58037]-zeros[58036] -> 0.308594
zeros[58038]-zeros[58037] -> 1.70703
zeros[58039]-zeros[58038] -> 0.707031
zeros[58040]-zeros[58039] -> 0.476562
zeros[58041]-zeros[58040] -> 0.632812
zeros[58042]-zeros[58041] -> 0.804688
zeros[58043]-zeros[58042] -> 0.382812
zeros[58044]-zeros[58043] -> 0.855469
zeros[58045]-zeros[58044] -> 0.417969
zeros[58046]-zeros[58045] -> 1.19922
zeros[58047]-zeros[58046] -> 0.527344
zeros[58048]-zeros[58047] -> 0.566406
zeros[58049]-zeros[58048] -> 0.425781

zeros[58050]-zeros[58049] -> 1.23828
zeros[58051]-zeros[58050] -> 0.460938
zeros[58052]-zeros[58051] -> 1.03906
zeros[58053]-zeros[58052] -> 0.335938
zeros[58054]-zeros[58053] -> 1.04688
zeros[58055]-zeros[58054] -> 0.625
zeros[58056]-zeros[58055] -> 1.01172
zeros[58057]-zeros[58056] -> 0.429688
zeros[58058]-zeros[58057] -> 0.414062
zeros[58059]-zeros[58058] -> 0.363281
zeros[58060]-zeros[58059] -> 1.14062
zeros[58061]-zeros[58060] -> 0.4375
zeros[58062]-zeros[58061] -> 1.01953
zeros[58063]-zeros[58062] -> 0.710938
zeros[58064]-zeros[58063] -> 0.742188
zeros[58065]-zeros[58064] -> 1.14453
zeros[58066]-zeros[58065] -> 0.210938
zeros[58067]-zeros[58066] -> 0.878906
zeros[58068]-zeros[58067] -> 0.433594
zeros[58069]-zeros[58068] -> 0.808594
zeros[58070]-zeros[58069] -> 0.699219
zeros[58071]-zeros[58070] -> 0.71875
zeros[58072]-zeros[58071] -> 0.804688
zeros[58073]-zeros[58072] -> 0.597656
zeros[58074]-zeros[58073] -> 0.59375
zeros[58075]-zeros[58074] -> 0.703125
zeros[58076]-zeros[58075] -> 0.414062
zeros[58077]-zeros[58076] -> 1.11328
zeros[58078]-zeros[58077] -> 1.08984
zeros[58079]-zeros[58078] -> 0.691406
zeros[58080]-zeros[58079] -> 0.566406
zeros[58081]-zeros[58080] -> 0.601562
zeros[58082]-zeros[58081] -> 0.28125
zeros[58083]-zeros[58082] -> 1.21484
zeros[58084]-zeros[58083] -> 0.597656
zeros[58085]-zeros[58084] -> 0.253906
zeros[58086]-zeros[58085] -> 0.808594
zeros[58087]-zeros[58086] -> 0.738281
zeros[58088]-zeros[58087] -> 1.23047
zeros[58089]-zeros[58088] -> 0.300781
zeros[58090]-zeros[58089] -> 1.03906
zeros[58091]-zeros[58090] -> 0.554688
zeros[58092]-zeros[58091] -> 0.734375
zeros[58093]-zeros[58092] -> 0.339844
zeros[58094]-zeros[58093] -> 1.34375
zeros[58095]-zeros[58094] -> 0.394531
zeros[58096]-zeros[58095] -> 0.6875
zeros[58097]-zeros[58096] -> 0.628906
zeros[58098]-zeros[58097] -> 0.832031
zeros[58099]-zeros[58098] -> 0.277344
zeros[58100]-zeros[58099] -> 0.769531
zeros[58101]-zeros[58100] -> 0.6875
zeros[58102]-zeros[58101] -> 1.23438
zeros[58103]-zeros[58102] -> 0.402344
zeros[58104]-zeros[58103] -> 1.07422
zeros[58105]-zeros[58104] -> 0.695312
zeros[58106]-zeros[58105] -> 0.605469
zeros[58107]-zeros[58106] -> 0.71875
zeros[58108]-zeros[58107] -> 0.230469
zeros[58109]-zeros[58108] -> 0.707031
zeros[58110]-zeros[58109] -> 0.789062
zeros[58111]-zeros[58110] -> 1.08984
zeros[58112]-zeros[58111] -> 0.515625
zeros[58113]-zeros[58112] -> 0.570312

zeros[58114]-zeros[58113] -> 0.65625
zeros[58115]-zeros[58114] -> 0.699219
zeros[58116]-zeros[58115] -> 1.27344
zeros[58117]-zeros[58116] -> 0.378906
zeros[58118]-zeros[58117] -> 0.53125
zeros[58119]-zeros[58118] -> 1.07422
zeros[58120]-zeros[58119] -> 0.671875
zeros[58121]-zeros[58120] -> 0.4375
zeros[58122]-zeros[58121] -> 0.972656
zeros[58123]-zeros[58122] -> 0.304688
zeros[58124]-zeros[58123] -> 0.734375
zeros[58125]-zeros[58124] -> 0.566406
zeros[58126]-zeros[58125] -> 0.761719
zeros[58127]-zeros[58126] -> 0.660156
zeros[58128]-zeros[58127] -> 1.55078
zeros[58129]-zeros[58128] -> 0.5
zeros[58130]-zeros[58129] -> 0.253906
zeros[58131]-zeros[58130] -> 0.882812
zeros[58132]-zeros[58131] -> 0.5625
zeros[58133]-zeros[58132] -> 0.851562
zeros[58134]-zeros[58133] -> 0.515625
zeros[58135]-zeros[58134] -> 1
zeros[58136]-zeros[58135] -> 0.398438
zeros[58137]-zeros[58136] -> 0.65625
zeros[58138]-zeros[58137] -> 0.777344
zeros[58139]-zeros[58138] -> 0.921875
zeros[58140]-zeros[58139] -> 0.417969
zeros[58141]-zeros[58140] -> 0.601562
zeros[58142]-zeros[58141] -> 0.996094
zeros[58143]-zeros[58142] -> 1.09375
zeros[58144]-zeros[58143] -> 0.628906
zeros[58145]-zeros[58144] -> 0.414062
zeros[58146]-zeros[58145] -> 0.792969
zeros[58147]-zeros[58146] -> 0.589844
zeros[58148]-zeros[58147] -> 0.636719
zeros[58149]-zeros[58148] -> 0.386719
zeros[58150]-zeros[58149] -> 0.933594
zeros[58151]-zeros[58150] -> 0.898438
zeros[58152]-zeros[58151] -> 0.390625
zeros[58153]-zeros[58152] -> 1.09375
zeros[58154]-zeros[58153] -> 0.738281
zeros[58155]-zeros[58154] -> 0.652344
zeros[58156]-zeros[58155] -> 0.84375
zeros[58157]-zeros[58156] -> 0.566406
zeros[58158]-zeros[58157] -> 0.621094
zeros[58159]-zeros[58158] -> 0.390625
zeros[58160]-zeros[58159] -> 1.22656
zeros[58161]-zeros[58160] -> 0.808594
zeros[58162]-zeros[58161] -> 0.320312
zeros[58163]-zeros[58162] -> 0.6875
zeros[58164]-zeros[58163] -> 0.382812
zeros[58165]-zeros[58164] -> 0.777344
zeros[58166]-zeros[58165] -> 0.980469
zeros[58167]-zeros[58166] -> 0.980469
zeros[58168]-zeros[58167] -> 0.894531
zeros[58169]-zeros[58168] -> 0.304688
zeros[58170]-zeros[58169] -> 0.886719
zeros[58171]-zeros[58170] -> 0.839844
zeros[58172]-zeros[58171] -> 0.222656
zeros[58173]-zeros[58172] -> 0.796875
zeros[58174]-zeros[58173] -> 0.722656
zeros[58175]-zeros[58174] -> 0.398438
zeros[58176]-zeros[58175] -> 1.09375
zeros[58177]-zeros[58176] -> 0.730469

zeros[58178]-zeros[58177] -> 0.46875
zeros[58179]-zeros[58178] -> 1.07422
zeros[58180]-zeros[58179] -> 0.589844
zeros[58181]-zeros[58180] -> 0.652344
zeros[58182]-zeros[58181] -> 0.578125
zeros[58183]-zeros[58182] -> 1.03516
zeros[58184]-zeros[58183] -> 0.902344
zeros[58185]-zeros[58184] -> 0.347656
zeros[58186]-zeros[58185] -> 0.605469
zeros[58187]-zeros[58186] -> 0.519531
zeros[58188]-zeros[58187] -> 0.976562
zeros[58189]-zeros[58188] -> 0.625
zeros[58190]-zeros[58189] -> 0.472656
zeros[58191]-zeros[58190] -> 0.550781
zeros[58192]-zeros[58191] -> 1.26172
zeros[58193]-zeros[58192] -> 0.839844
zeros[58194]-zeros[58193] -> 0.96875
zeros[58195]-zeros[58194] -> 0.34375
zeros[58196]-zeros[58195] -> 0.535156
zeros[58197]-zeros[58196] -> 0.453125
zeros[58198]-zeros[58197] -> 0.96875
zeros[58199]-zeros[58198] -> 0.761719
zeros[58200]-zeros[58199] -> 0.53125
zeros[58201]-zeros[58200] -> 0.816406
zeros[58202]-zeros[58201] -> 0.851562
zeros[58203]-zeros[58202] -> 0.40625
zeros[58204]-zeros[58203] -> 0.480469
zeros[58205]-zeros[58204] -> 1.21484
zeros[58206]-zeros[58205] -> 0.625
zeros[58207]-zeros[58206] -> 0.859375
zeros[58208]-zeros[58207] -> 0.644531
zeros[58209]-zeros[58208] -> 0.601562
zeros[58210]-zeros[58209] -> 1.02344
zeros[58211]-zeros[58210] -> 0.527344
zeros[58212]-zeros[58211] -> 0.316406
zeros[58213]-zeros[58212] -> 1.02344
zeros[58214]-zeros[58213] -> 0.371094
zeros[58215]-zeros[58214] -> 0.265625
zeros[58216]-zeros[58215] -> 1.5
zeros[58217]-zeros[58216] -> 0.765625
zeros[58218]-zeros[58217] -> 0.59375
zeros[58219]-zeros[58218] -> 0.671875
zeros[58220]-zeros[58219] -> 0.96875
zeros[58221]-zeros[58220] -> 0.441406
zeros[58222]-zeros[58221] -> 0.722656
zeros[58223]-zeros[58222] -> 0.683594
zeros[58224]-zeros[58223] -> 0.5
zeros[58225]-zeros[58224] -> 1.12109
zeros[58226]-zeros[58225] -> 0.371094
zeros[58227]-zeros[58226] -> 0.910156
zeros[58228]-zeros[58227] -> 0.347656
zeros[58229]-zeros[58228] -> 0.804688
zeros[58230]-zeros[58229] -> 0.664062
zeros[58231]-zeros[58230] -> 0.699219
zeros[58232]-zeros[58231] -> 1.24609
zeros[58233]-zeros[58232] -> 0.667969
zeros[58234]-zeros[58233] -> 0.78125
zeros[58235]-zeros[58234] -> 0.332031
zeros[58236]-zeros[58235] -> 0.746094
zeros[58237]-zeros[58236] -> 0.546875
zeros[58238]-zeros[58237] -> 0.53125
zeros[58239]-zeros[58238] -> 1.15234
zeros[58240]-zeros[58239] -> 0.316406
zeros[58241]-zeros[58240] -> 0.894531

zeros[58242]-zeros[58241] -> 0.402344
zeros[58243]-zeros[58242] -> 1.22266
zeros[58244]-zeros[58243] -> 1.01562
zeros[58245]-zeros[58244] -> 0.148438
zeros[58246]-zeros[58245] -> 0.652344
zeros[58247]-zeros[58246] -> 0.898438
zeros[58248]-zeros[58247] -> 0.640625
zeros[58249]-zeros[58248] -> 0.972656
zeros[58250]-zeros[58249] -> 0.605469
zeros[58251]-zeros[58250] -> 0.566406
zeros[58252]-zeros[58251] -> 0.53125
zeros[58253]-zeros[58252] -> 0.578125
zeros[58254]-zeros[58253] -> 0.832031
zeros[58255]-zeros[58254] -> 0.601562
zeros[58256]-zeros[58255] -> 0.792969
zeros[58257]-zeros[58256] -> 1.27734
zeros[58258]-zeros[58257] -> 0.640625
zeros[58259]-zeros[58258] -> 0.386719
zeros[58260]-zeros[58259] -> 0.699219
zeros[58261]-zeros[58260] -> 1.05859
zeros[58262]-zeros[58261] -> 0.332031
zeros[58263]-zeros[58262] -> 0.433594
zeros[58264]-zeros[58263] -> 0.648438
zeros[58265]-zeros[58264] -> 1.11719
zeros[58266]-zeros[58265] -> 0.65625
zeros[58267]-zeros[58266] -> 0.699219
zeros[58268]-zeros[58267] -> 0.699219
zeros[58269]-zeros[58268] -> 0.335938
zeros[58270]-zeros[58269] -> 1.09766
zeros[58271]-zeros[58270] -> 0.863281
zeros[58272]-zeros[58271] -> 0.671875
zeros[58273]-zeros[58272] -> 0.769531
zeros[58274]-zeros[58273] -> 0.519531
zeros[58275]-zeros[58274] -> 0.679688
zeros[58276]-zeros[58275] -> 0.808594
zeros[58277]-zeros[58276] -> 0.652344
zeros[58278]-zeros[58277] -> 0.441406
zeros[58279]-zeros[58278] -> 0.496094
zeros[58280]-zeros[58279] -> 0.964844
zeros[58281]-zeros[58280] -> 0.609375
zeros[58282]-zeros[58281] -> 1.29688
zeros[58283]-zeros[58282] -> 0.539062
zeros[58284]-zeros[58283] -> 0.898438
zeros[58285]-zeros[58284] -> 0.375
zeros[58286]-zeros[58285] -> 0.605469
zeros[58287]-zeros[58286] -> 0.609375
zeros[58288]-zeros[58287] -> 0.796875
zeros[58289]-zeros[58288] -> 1.07031
zeros[58290]-zeros[58289] -> 0.457031
zeros[58291]-zeros[58290] -> 0.390625
zeros[58292]-zeros[58291] -> 0.894531
zeros[58293]-zeros[58292] -> 0.621094
zeros[58294]-zeros[58293] -> 0.660156
zeros[58295]-zeros[58294] -> 1.0625
zeros[58296]-zeros[58295] -> 0.550781
zeros[58297]-zeros[58296] -> 0.597656
zeros[58298]-zeros[58297] -> 1.40625
zeros[58299]-zeros[58298] -> 0.503906
zeros[58300]-zeros[58299] -> 0.148438
zeros[58301]-zeros[58300] -> 0.898438
zeros[58302]-zeros[58301] -> 0.503906
zeros[58303]-zeros[58302] -> 0.664062
zeros[58304]-zeros[58303] -> 0.824219
zeros[58305]-zeros[58304] -> 0.527344

zeros[58306]-zeros[58305] -> 1.10156
zeros[58307]-zeros[58306] -> 0.515625
zeros[58308]-zeros[58307] -> 0.921875
zeros[58309]-zeros[58308] -> 0.617188
zeros[58310]-zeros[58309] -> 0.960938
zeros[58311]-zeros[58310] -> 0.371094
zeros[58312]-zeros[58311] -> 0.617188
zeros[58313]-zeros[58312] -> 0.980469
zeros[58314]-zeros[58313] -> 0.601562
zeros[58315]-zeros[58314] -> 0.523438
zeros[58316]-zeros[58315] -> 0.96875
zeros[58317]-zeros[58316] -> 0.734375
zeros[58318]-zeros[58317] -> 0.203125
zeros[58319]-zeros[58318] -> 0.691406
zeros[58320]-zeros[58319] -> 0.578125
zeros[58321]-zeros[58320] -> 1.73438
zeros[58322]-zeros[58321] -> 0.316406
zeros[58323]-zeros[58322] -> 0.71875
zeros[58324]-zeros[58323] -> 0.847656
zeros[58325]-zeros[58324] -> 0.160156
zeros[58326]-zeros[58325] -> 1.07422
zeros[58327]-zeros[58326] -> 0.535156
zeros[58328]-zeros[58327] -> 0.675781
zeros[58329]-zeros[58328] -> 0.386719
zeros[58330]-zeros[58329] -> 1.12891
zeros[58331]-zeros[58330] -> 0.488281
zeros[58332]-zeros[58331] -> 1.00391
zeros[58333]-zeros[58332] -> 0.425781
zeros[58334]-zeros[58333] -> 1.04297
zeros[58335]-zeros[58334] -> 0.511719
zeros[58336]-zeros[58335] -> 0.699219
zeros[58337]-zeros[58336] -> 0.792969
zeros[58338]-zeros[58337] -> 0.851562
zeros[58339]-zeros[58338] -> 0.664062
zeros[58340]-zeros[58339] -> 0.742188
zeros[58341]-zeros[58340] -> 0.464844
zeros[58342]-zeros[58341] -> 0.269531
zeros[58343]-zeros[58342] -> 1
zeros[58344]-zeros[58343] -> 0.804688
zeros[58345]-zeros[58344] -> 0.523438
zeros[58346]-zeros[58345] -> 0.886719
zeros[58347]-zeros[58346] -> 1.00781
zeros[58348]-zeros[58347] -> 0.785156
zeros[58349]-zeros[58348] -> 0.6875
zeros[58350]-zeros[58349] -> 0.5
zeros[58351]-zeros[58350] -> 0.566406
zeros[58352]-zeros[58351] -> 0.53125
zeros[58353]-zeros[58352] -> 0.753906
zeros[58354]-zeros[58353] -> 0.949219
zeros[58355]-zeros[58354] -> 1
zeros[58356]-zeros[58355] -> 0.226562
zeros[58357]-zeros[58356] -> 0.332031
zeros[58358]-zeros[58357] -> 1.14844
zeros[58359]-zeros[58358] -> 0.847656
zeros[58360]-zeros[58359] -> 0.347656
zeros[58361]-zeros[58360] -> 1.30859
zeros[58362]-zeros[58361] -> 0.582031
zeros[58363]-zeros[58362] -> 0.609375
zeros[58364]-zeros[58363] -> 0.625
zeros[58365]-zeros[58364] -> 0.789062
zeros[58366]-zeros[58365] -> 0.648438
zeros[58367]-zeros[58366] -> 0.488281
zeros[58368]-zeros[58367] -> 0.671875
zeros[58369]-zeros[58368] -> 0.566406

zeros[58370]-zeros[58369] -> 0.6875
zeros[58371]-zeros[58370] -> 1.20703
zeros[58372]-zeros[58371] -> 0.832031
zeros[58373]-zeros[58372] -> 0.667969
zeros[58374]-zeros[58373] -> 0.4375
zeros[58375]-zeros[58374] -> 0.5625
zeros[58376]-zeros[58375] -> 1.09375
zeros[58377]-zeros[58376] -> 0.488281
zeros[58378]-zeros[58377] -> 0.835938
zeros[58379]-zeros[58378] -> 0.328125
zeros[58380]-zeros[58379] -> 1.20312
zeros[58381]-zeros[58380] -> 0.199219
zeros[58382]-zeros[58381] -> 0.96875
zeros[58383]-zeros[58382] -> 0.425781
zeros[58384]-zeros[58383] -> 0.757812
zeros[58385]-zeros[58384] -> 0.691406
zeros[58386]-zeros[58385] -> 1.27344
zeros[58387]-zeros[58386] -> 0.578125
zeros[58388]-zeros[58387] -> 0.75
zeros[58389]-zeros[58388] -> 0.675781
zeros[58390]-zeros[58389] -> 0.503906
zeros[58391]-zeros[58390] -> 0.554688
zeros[58392]-zeros[58391] -> 0.550781
zeros[58393]-zeros[58392] -> 0.929688
zeros[58394]-zeros[58393] -> 0.511719
zeros[58395]-zeros[58394] -> 1.10938
zeros[58396]-zeros[58395] -> 0.511719
zeros[58397]-zeros[58396] -> 0.394531
zeros[58398]-zeros[58397] -> 1.21484
zeros[58399]-zeros[58398] -> 0.855469
zeros[58400]-zeros[58399] -> 0.605469
zeros[58401]-zeros[58400] -> 0.269531
zeros[58402]-zeros[58401] -> 0.765625
zeros[58403]-zeros[58402] -> 1.22266
zeros[58404]-zeros[58403] -> 0.503906
zeros[58405]-zeros[58404] -> 0.621094
zeros[58406]-zeros[58405] -> 0.449219
zeros[58407]-zeros[58406] -> 0.859375
zeros[58408]-zeros[58407] -> 0.324219
zeros[58409]-zeros[58408] -> 0.738281
zeros[58410]-zeros[58409] -> 1.17188
zeros[58411]-zeros[58410] -> 0.761719
zeros[58412]-zeros[58411] -> 0.945312
zeros[58413]-zeros[58412] -> 0.363281
zeros[58414]-zeros[58413] -> 0.90625
zeros[58415]-zeros[58414] -> 0.570312
zeros[58416]-zeros[58415] -> 0.339844
zeros[58417]-zeros[58416] -> 0.992188
zeros[58418]-zeros[58417] -> 0.636719
zeros[58419]-zeros[58418] -> 0.546875
zeros[58420]-zeros[58419] -> 0.765625
zeros[58421]-zeros[58420] -> 0.9375
zeros[58422]-zeros[58421] -> 0.804688
zeros[58423]-zeros[58422] -> 0.136719
zeros[58424]-zeros[58423] -> 1.07031
zeros[58425]-zeros[58424] -> 0.703125
zeros[58426]-zeros[58425] -> 0.851562
zeros[58427]-zeros[58426] -> 1.00781
zeros[58428]-zeros[58427] -> 0.421875
zeros[58429]-zeros[58428] -> 0.613281
zeros[58430]-zeros[58429] -> 0.375
zeros[58431]-zeros[58430] -> 1.10156
zeros[58432]-zeros[58431] -> 0.433594
zeros[58433]-zeros[58432] -> 0.777344

zeros[58434]-zeros[58433] -> 0.300781
zeros[58435]-zeros[58434] -> 0.984375
zeros[58436]-zeros[58435] -> 1.07812
zeros[58437]-zeros[58436] -> 0.929688
zeros[58438]-zeros[58437] -> 0.542969
zeros[58439]-zeros[58438] -> 0.367188
zeros[58440]-zeros[58439] -> 1.01953
zeros[58441]-zeros[58440] -> 0.46875
zeros[58442]-zeros[58441] -> 0.367188
zeros[58443]-zeros[58442] -> 1.31641
zeros[58444]-zeros[58443] -> 0.484375
zeros[58445]-zeros[58444] -> 0.753906
zeros[58446]-zeros[58445] -> 0.457031
zeros[58447]-zeros[58446] -> 0.710938
zeros[58448]-zeros[58447] -> 0.449219
zeros[58449]-zeros[58448] -> 1.32422
zeros[58450]-zeros[58449] -> 0.488281
zeros[58451]-zeros[58450] -> 0.914062
zeros[58452]-zeros[58451] -> 0.730469
zeros[58453]-zeros[58452] -> 0.570312
zeros[58454]-zeros[58453] -> 0.894531
zeros[58455]-zeros[58454] -> 0.667969
zeros[58456]-zeros[58455] -> 0.320312
zeros[58457]-zeros[58456] -> 0.527344
zeros[58458]-zeros[58457] -> 0.585938
zeros[58459]-zeros[58458] -> 1.40625
zeros[58460]-zeros[58459] -> 0.273438
zeros[58461]-zeros[58460] -> 0.777344
zeros[58462]-zeros[58461] -> 1.0625
zeros[58463]-zeros[58462] -> 0.511719
zeros[58464]-zeros[58463] -> 0.691406
zeros[58465]-zeros[58464] -> 0.863281
zeros[58466]-zeros[58465] -> 0.398438
zeros[58467]-zeros[58466] -> 1.08203
zeros[58468]-zeros[58467] -> 0.253906
zeros[58469]-zeros[58468] -> 1.17188
zeros[58470]-zeros[58469] -> 0.3125
zeros[58471]-zeros[58470] -> 0.644531
zeros[58472]-zeros[58471] -> 0.867188
zeros[58473]-zeros[58472] -> 0.449219
zeros[58474]-zeros[58473] -> 0.652344
zeros[58475]-zeros[58474] -> 0.863281
zeros[58476]-zeros[58475] -> 1.49219
zeros[58477]-zeros[58476] -> 0.449219
zeros[58478]-zeros[58477] -> 0.449219
zeros[58479]-zeros[58478] -> 0.464844
zeros[58480]-zeros[58479] -> 0.773438
zeros[58481]-zeros[58480] -> 0.792969
zeros[58482]-zeros[58481] -> 0.550781
zeros[58483]-zeros[58482] -> 0.761719
zeros[58484]-zeros[58483] -> 0.734375
zeros[58485]-zeros[58484] -> 0.519531
zeros[58486]-zeros[58485] -> 0.894531
zeros[58487]-zeros[58486] -> 0.738281
zeros[58488]-zeros[58487] -> 0.957031
zeros[58489]-zeros[58488] -> 0.359375
zeros[58490]-zeros[58489] -> 0.757812
zeros[58491]-zeros[58490] -> 0.894531
zeros[58492]-zeros[58491] -> 0.726562
zeros[58493]-zeros[58492] -> 0.773438
zeros[58494]-zeros[58493] -> 0.527344
zeros[58495]-zeros[58494] -> 0.660156
zeros[58496]-zeros[58495] -> 0.578125
zeros[58497]-zeros[58496] -> 0.527344

zeros[58498]-zeros[58497] -> 0.714844
zeros[58499]-zeros[58498] -> 0.699219
zeros[58500]-zeros[58499] -> 1.27734
zeros[58501]-zeros[58500] -> 0.625
zeros[58502]-zeros[58501] -> 0.417969
zeros[58503]-zeros[58502] -> 1.25391
zeros[58504]-zeros[58503] -> 0.320312
zeros[58505]-zeros[58504] -> 0.671875
zeros[58506]-zeros[58505] -> 0.523438
zeros[58507]-zeros[58506] -> 0.695312
zeros[58508]-zeros[58507] -> 0.675781
zeros[58509]-zeros[58508] -> 1.15234
zeros[58510]-zeros[58509] -> 0.445312
zeros[58511]-zeros[58510] -> 0.582031
zeros[58512]-zeros[58511] -> 0.632812
zeros[58513]-zeros[58512] -> 0.503906
zeros[58514]-zeros[58513] -> 1.30859
zeros[58515]-zeros[58514] -> 0.648438
zeros[58516]-zeros[58515] -> 0.695312
zeros[58517]-zeros[58516] -> 0.71875
zeros[58518]-zeros[58517] -> 0.804688
zeros[58519]-zeros[58518] -> 0.605469
zeros[58520]-zeros[58519] -> 0.25
zeros[58521]-zeros[58520] -> 0.992188
zeros[58522]-zeros[58521] -> 0.589844
zeros[58523]-zeros[58522] -> 0.726562
zeros[58524]-zeros[58523] -> 0.285156
zeros[58525]-zeros[58524] -> 1.30078
zeros[58526]-zeros[58525] -> 0.808594
zeros[58527]-zeros[58526] -> 0.703125
zeros[58528]-zeros[58527] -> 0.90625
zeros[58529]-zeros[58528] -> 0.390625
zeros[58530]-zeros[58529] -> 0.234375
zeros[58531]-zeros[58530] -> 1.16797
zeros[58532]-zeros[58531] -> 0.996094
zeros[58533]-zeros[58532] -> 0.328125
zeros[58534]-zeros[58533] -> 0.835938
zeros[58535]-zeros[58534] -> 0.308594
zeros[58536]-zeros[58535] -> 0.839844
zeros[58537]-zeros[58536] -> 0.917969
zeros[58538]-zeros[58537] -> 0.417969
zeros[58539]-zeros[58538] -> 0.648438
zeros[58540]-zeros[58539] -> 1.21484
zeros[58541]-zeros[58540] -> 0.773438
zeros[58542]-zeros[58541] -> 0.699219
zeros[58543]-zeros[58542] -> 0.636719
zeros[58544]-zeros[58543] -> 0.703125
zeros[58545]-zeros[58544] -> 0.179688
zeros[58546]-zeros[58545] -> 1.11328
zeros[58547]-zeros[58546] -> 0.226562
zeros[58548]-zeros[58547] -> 0.945312
zeros[58549]-zeros[58548] -> 0.902344
zeros[58550]-zeros[58549] -> 0.667969
zeros[58551]-zeros[58550] -> 0.574219
zeros[58552]-zeros[58551] -> 0.820312
zeros[58553]-zeros[58552] -> 0.808594
zeros[58554]-zeros[58553] -> 0.722656
zeros[58555]-zeros[58554] -> 0.773438
zeros[58556]-zeros[58555] -> 0.546875
zeros[58557]-zeros[58556] -> 0.671875
zeros[58558]-zeros[58557] -> 0.703125
zeros[58559]-zeros[58558] -> 1.0625
zeros[58560]-zeros[58559] -> 0.375
zeros[58561]-zeros[58560] -> 0.574219

zeros[58562]-zeros[58561] -> 0.308594
zeros[58563]-zeros[58562] -> 0.945312
zeros[58564]-zeros[58563] -> 0.75
zeros[58565]-zeros[58564] -> 1.34766
zeros[58566]-zeros[58565] -> 0.582031
zeros[58567]-zeros[58566] -> 0.503906
zeros[58568]-zeros[58567] -> 0.753906
zeros[58569]-zeros[58568] -> 0.492188
zeros[58570]-zeros[58569] -> 1.00781
zeros[58571]-zeros[58570] -> 0.371094
zeros[58572]-zeros[58571] -> 0.449219
zeros[58573]-zeros[58572] -> 1.25391
zeros[58574]-zeros[58573] -> 0.414062
zeros[58575]-zeros[58574] -> 0.710938
zeros[58576]-zeros[58575] -> 0.601562
zeros[58577]-zeros[58576] -> 0.945312
zeros[58578]-zeros[58577] -> 0.84375
zeros[58579]-zeros[58578] -> 0.316406
zeros[58580]-zeros[58579] -> 0.878906
zeros[58581]-zeros[58580] -> 1.22266
zeros[58582]-zeros[58581] -> 0.386719
zeros[58583]-zeros[58582] -> 0.769531
zeros[58584]-zeros[58583] -> 0.367188
zeros[58585]-zeros[58584] -> 0.648438
zeros[58586]-zeros[58585] -> 0.777344
zeros[58587]-zeros[58586] -> 0.464844
zeros[58588]-zeros[58587] -> 1.15625
zeros[58589]-zeros[58588] -> 0.273438
zeros[58590]-zeros[58589] -> 0.839844
zeros[58591]-zeros[58590] -> 1.36719
zeros[58592]-zeros[58591] -> 0.527344
zeros[58593]-zeros[58592] -> 0.363281
zeros[58594]-zeros[58593] -> 0.941406
zeros[58595]-zeros[58594] -> 0.351562
zeros[58596]-zeros[58595] -> 0.648438
zeros[58597]-zeros[58596] -> 1.15625
zeros[58598]-zeros[58597] -> 0.4375
zeros[58599]-zeros[58598] -> 0.738281
zeros[58600]-zeros[58599] -> 0.75
zeros[58601]-zeros[58600] -> 0.449219
zeros[58602]-zeros[58601] -> 0.621094
zeros[58603]-zeros[58602] -> 0.710938
zeros[58604]-zeros[58603] -> 1.26953
zeros[58605]-zeros[58604] -> 0.589844
zeros[58606]-zeros[58605] -> 0.84375
zeros[58607]-zeros[58606] -> 0.5
zeros[58608]-zeros[58607] -> 0.644531
zeros[58609]-zeros[58608] -> 0.753906
zeros[58610]-zeros[58609] -> 0.863281
zeros[58611]-zeros[58610] -> 0.136719
zeros[58612]-zeros[58611] -> 0.820312
zeros[58613]-zeros[58612] -> 0.480469
zeros[58614]-zeros[58613] -> 1.18359
zeros[58615]-zeros[58614] -> 0.839844
zeros[58616]-zeros[58615] -> 0.703125
zeros[58617]-zeros[58616] -> 0.335938
zeros[58618]-zeros[58617] -> 1.07812
zeros[58619]-zeros[58618] -> 0.589844
zeros[58620]-zeros[58619] -> 0.804688
zeros[58621]-zeros[58620] -> 0.367188
zeros[58622]-zeros[58621] -> 1.26172
zeros[58623]-zeros[58622] -> 0.414062
zeros[58624]-zeros[58623] -> 0.269531
zeros[58625]-zeros[58624] -> 1.16406

zeros[58626]-zeros[58625] -> 0.554688
zeros[58627]-zeros[58626] -> 0.328125
zeros[58628]-zeros[58627] -> 0.835938
zeros[58629]-zeros[58628] -> 0.964844
zeros[58630]-zeros[58629] -> 0.984375
zeros[58631]-zeros[58630] -> 0.71875
zeros[58632]-zeros[58631] -> 0.769531
zeros[58633]-zeros[58632] -> 0.601562
zeros[58634]-zeros[58633] -> 0.429688
zeros[58635]-zeros[58634] -> 0.425781
zeros[58636]-zeros[58635] -> 0.808594
zeros[58637]-zeros[58636] -> 1.16797
zeros[58638]-zeros[58637] -> 0.324219
zeros[58639]-zeros[58638] -> 0.773438
zeros[58640]-zeros[58639] -> 0.632812
zeros[58641]-zeros[58640] -> 0.621094
zeros[58642]-zeros[58641] -> 1.23438
zeros[58643]-zeros[58642] -> 0.378906
zeros[58644]-zeros[58643] -> 0.933594
zeros[58645]-zeros[58644] -> 0.285156
zeros[58646]-zeros[58645] -> 1.11328
zeros[58647]-zeros[58646] -> 0.839844
zeros[58648]-zeros[58647] -> 0.464844
zeros[58649]-zeros[58648] -> 0.644531
zeros[58650]-zeros[58649] -> 0.460938
zeros[58651]-zeros[58650] -> 0.746094
zeros[58652]-zeros[58651] -> 0.691406
zeros[58653]-zeros[58652] -> 0.460938
zeros[58654]-zeros[58653] -> 1.20312
zeros[58655]-zeros[58654] -> 0.953125
zeros[58656]-zeros[58655] -> 0.628906
zeros[58657]-zeros[58656] -> 0.605469
zeros[58658]-zeros[58657] -> 0.507812
zeros[58659]-zeros[58658] -> 0.890625
zeros[58660]-zeros[58659] -> 0.6875
zeros[58661]-zeros[58660] -> 0.472656
zeros[58662]-zeros[58661] -> 0.667969
zeros[58663]-zeros[58662] -> 0.773438
zeros[58664]-zeros[58663] -> 1.06641
zeros[58665]-zeros[58664] -> 0.285156
zeros[58666]-zeros[58665] -> 0.671875
zeros[58667]-zeros[58666] -> 0.8125
zeros[58668]-zeros[58667] -> 0.484375
zeros[58669]-zeros[58668] -> 1.12109
zeros[58670]-zeros[58669] -> 1.20703
zeros[58671]-zeros[58670] -> 0.257812
zeros[58672]-zeros[58671] -> 0.394531
zeros[58673]-zeros[58672] -> 0.976562
zeros[58674]-zeros[58673] -> 0.617188
zeros[58675]-zeros[58674] -> 0.554688
zeros[58676]-zeros[58675] -> 0.652344
zeros[58677]-zeros[58676] -> 0.59375
zeros[58678]-zeros[58677] -> 0.761719
zeros[58679]-zeros[58678] -> 0.992188
zeros[58680]-zeros[58679] -> 0.464844
zeros[58681]-zeros[58680] -> 1.25781
zeros[58682]-zeros[58681] -> 0.550781
zeros[58683]-zeros[58682] -> 0.625
zeros[58684]-zeros[58683] -> 0.265625
zeros[58685]-zeros[58684] -> 1.12891
zeros[58686]-zeros[58685] -> 0.421875
zeros[58687]-zeros[58686] -> 1.05859
zeros[58688]-zeros[58687] -> 0.816406
zeros[58689]-zeros[58688] -> 0.238281

zeros[58690]-zeros[58689] -> 0.699219
zeros[58691]-zeros[58690] -> 0.308594
zeros[58692]-zeros[58691] -> 1.40234
zeros[58693]-zeros[58692] -> 0.292969
zeros[58694]-zeros[58693] -> 1.10156
zeros[58695]-zeros[58694] -> 0.734375
zeros[58696]-zeros[58695] -> 0.808594
zeros[58697]-zeros[58696] -> 0.753906
zeros[58698]-zeros[58697] -> 0.496094
zeros[58699]-zeros[58698] -> 0.574219
zeros[58700]-zeros[58699] -> 0.535156
zeros[58701]-zeros[58700] -> 0.699219
zeros[58702]-zeros[58701] -> 0.699219
zeros[58703]-zeros[58702] -> 0.964844
zeros[58704]-zeros[58703] -> 0.644531
zeros[58705]-zeros[58704] -> 0.617188
zeros[58706]-zeros[58705] -> 0.816406
zeros[58707]-zeros[58706] -> 0.742188
zeros[58708]-zeros[58707] -> 0.796875
zeros[58709]-zeros[58708] -> 0.484375
zeros[58710]-zeros[58709] -> 1.01172
zeros[58711]-zeros[58710] -> 0.761719
zeros[58712]-zeros[58711] -> 0.269531
zeros[58713]-zeros[58712] -> 0.929688
zeros[58714]-zeros[58713] -> 0.582031
zeros[58715]-zeros[58714] -> 0.695312
zeros[58716]-zeros[58715] -> 0.839844
zeros[58717]-zeros[58716] -> 0.246094
zeros[58718]-zeros[58717] -> 0.441406
zeros[58719]-zeros[58718] -> 1.76172
zeros[58720]-zeros[58719] -> 0.621094
zeros[58721]-zeros[58720] -> 0.664062
zeros[58722]-zeros[58721] -> 0.40625
zeros[58723]-zeros[58722] -> 0.816406
zeros[58724]-zeros[58723] -> 0.480469
zeros[58725]-zeros[58724] -> 0.792969
zeros[58726]-zeros[58725] -> 0.726562
zeros[58727]-zeros[58726] -> 0.785156
zeros[58728]-zeros[58727] -> 0.402344
zeros[58729]-zeros[58728] -> 0.9375
zeros[58730]-zeros[58729] -> 0.660156
zeros[58731]-zeros[58730] -> 0.667969
zeros[58732]-zeros[58731] -> 0.605469
zeros[58733]-zeros[58732] -> 1.12891
zeros[58734]-zeros[58733] -> 0.558594
zeros[58735]-zeros[58734] -> 0.523438
zeros[58736]-zeros[58735] -> 1.21094
zeros[58737]-zeros[58736] -> 0.53125
zeros[58738]-zeros[58737] -> 0.464844
zeros[58739]-zeros[58738] -> 0.738281
zeros[58740]-zeros[58739] -> 0.332031
zeros[58741]-zeros[58740] -> 0.746094
zeros[58742]-zeros[58741] -> 0.828125
zeros[58743]-zeros[58742] -> 0.835938
zeros[58744]-zeros[58743] -> 0.730469
zeros[58745]-zeros[58744] -> 0.949219
zeros[58746]-zeros[58745] -> 0.425781
zeros[58747]-zeros[58746] -> 1.20312
zeros[58748]-zeros[58747] -> 0.402344
zeros[58749]-zeros[58748] -> 0.511719
zeros[58750]-zeros[58749] -> 0.476562
zeros[58751]-zeros[58750] -> 0.941406
zeros[58752]-zeros[58751] -> 1.00391
zeros[58753]-zeros[58752] -> 0.542969

zeros[58754]-zeros[58753] -> 0.398438
zeros[58755]-zeros[58754] -> 0.898438
zeros[58756]-zeros[58755] -> 0.457031
zeros[58757]-zeros[58756] -> 0.613281
zeros[58758]-zeros[58757] -> 1.17578
zeros[58759]-zeros[58758] -> 0.726562
zeros[58760]-zeros[58759] -> 1.00781
zeros[58761]-zeros[58760] -> 0.542969
zeros[58762]-zeros[58761] -> 0.351562
zeros[58763]-zeros[58762] -> 0.757812
zeros[58764]-zeros[58763] -> 0.757812
zeros[58765]-zeros[58764] -> 0.742188
zeros[58766]-zeros[58765] -> 0.292969
zeros[58767]-zeros[58766] -> 0.882812
zeros[58768]-zeros[58767] -> 0.75
zeros[58769]-zeros[58768] -> 0.625
zeros[58770]-zeros[58769] -> 1.35547
zeros[58771]-zeros[58770] -> 0.347656
zeros[58772]-zeros[58771] -> 0.589844
zeros[58773]-zeros[58772] -> 0.632812
zeros[58774]-zeros[58773] -> 0.804688
zeros[58775]-zeros[58774] -> 0.964844
zeros[58776]-zeros[58775] -> 0.640625
zeros[58777]-zeros[58776] -> 0.484375
zeros[58778]-zeros[58777] -> 0.613281
zeros[58779]-zeros[58778] -> 0.941406
zeros[58780]-zeros[58779] -> 0.335938
zeros[58781]-zeros[58780] -> 0.671875
zeros[58782]-zeros[58781] -> 0.820312
zeros[58783]-zeros[58782] -> 0.6875
zeros[58784]-zeros[58783] -> 1.05469
zeros[58785]-zeros[58784] -> 1.04688
zeros[58786]-zeros[58785] -> 0.320312
zeros[58787]-zeros[58786] -> 0.699219
zeros[58788]-zeros[58787] -> 0.601562
zeros[58789]-zeros[58788] -> 0.796875
zeros[58790]-zeros[58789] -> 0.398438
zeros[58791]-zeros[58790] -> 0.484375
zeros[58792]-zeros[58791] -> 1.26562
zeros[58793]-zeros[58792] -> 0.828125
zeros[58794]-zeros[58793] -> 0.285156
zeros[58795]-zeros[58794] -> 0.484375
zeros[58796]-zeros[58795] -> 1.02344
zeros[58797]-zeros[58796] -> 0.96875
zeros[58798]-zeros[58797] -> 0.664062
zeros[58799]-zeros[58798] -> 0.535156
zeros[58800]-zeros[58799] -> 0.832031
zeros[58801]-zeros[58800] -> 0.65625
zeros[58802]-zeros[58801] -> 0.828125
zeros[58803]-zeros[58802] -> 0.617188
zeros[58804]-zeros[58803] -> 0.671875
zeros[58805]-zeros[58804] -> 0.28125
zeros[58806]-zeros[58805] -> 0.71875
zeros[58807]-zeros[58806] -> 0.710938
zeros[58808]-zeros[58807] -> 1.05078
zeros[58809]-zeros[58808] -> 0.832031
zeros[58810]-zeros[58809] -> 0.960938
zeros[58811]-zeros[58810] -> 0.359375
zeros[58812]-zeros[58811] -> 0.796875
zeros[58813]-zeros[58812] -> 0.578125
zeros[58814]-zeros[58813] -> 0.507812
zeros[58815]-zeros[58814] -> 1.03516
zeros[58816]-zeros[58815] -> 0.453125
zeros[58817]-zeros[58816] -> 0.976562

zeros[58818]-zeros[58817] -> 0.242188
zeros[58819]-zeros[58818] -> 0.917969
zeros[58820]-zeros[58819] -> 0.878906
zeros[58821]-zeros[58820] -> 0.320312
zeros[58822]-zeros[58821] -> 1.05078
zeros[58823]-zeros[58822] -> 0.324219
zeros[58824]-zeros[58823] -> 1.60938
zeros[58825]-zeros[58824] -> 0.164062
zeros[58826]-zeros[58825] -> 1.03906
zeros[58827]-zeros[58826] -> 0.464844
zeros[58828]-zeros[58827] -> 0.4375
zeros[58829]-zeros[58828] -> 0.464844
zeros[58830]-zeros[58829] -> 1.23438
zeros[58831]-zeros[58830] -> 0.394531
zeros[58832]-zeros[58831] -> 0.503906
zeros[58833]-zeros[58832] -> 0.914062
zeros[58834]-zeros[58833] -> 0.992188
zeros[58835]-zeros[58834] -> 0.632812
zeros[58836]-zeros[58835] -> 0.878906
zeros[58837]-zeros[58836] -> 0.546875
zeros[58838]-zeros[58837] -> 0.800781
zeros[58839]-zeros[58838] -> 0.316406
zeros[58840]-zeros[58839] -> 0.859375
zeros[58841]-zeros[58840] -> 0.914062
zeros[58842]-zeros[58841] -> 0.714844
zeros[58843]-zeros[58842] -> 0.53125
zeros[58844]-zeros[58843] -> 0.65625
zeros[58845]-zeros[58844] -> 0.464844
zeros[58846]-zeros[58845] -> 0.734375
zeros[58847]-zeros[58846] -> 0.585938
zeros[58848]-zeros[58847] -> 1.52734
zeros[58849]-zeros[58848] -> 0.613281
zeros[58850]-zeros[58849] -> 0.261719
zeros[58851]-zeros[58850] -> 0.902344
zeros[58852]-zeros[58851] -> 0.972656
zeros[58853]-zeros[58852] -> 0.414062
zeros[58854]-zeros[58853] -> 0.4375
zeros[58855]-zeros[58854] -> 0.671875
zeros[58856]-zeros[58855] -> 0.738281
zeros[58857]-zeros[58856] -> 0.71875
zeros[58858]-zeros[58857] -> 1.03906
zeros[58859]-zeros[58858] -> 0.644531
zeros[58860]-zeros[58859] -> 0.28125
zeros[58861]-zeros[58860] -> 1.28906
zeros[58862]-zeros[58861] -> 0.375
zeros[58863]-zeros[58862] -> 0.777344
zeros[58864]-zeros[58863] -> 0.929688
zeros[58865]-zeros[58864] -> 0.542969
zeros[58866]-zeros[58865] -> 0.84375
zeros[58867]-zeros[58866] -> 0.613281
zeros[58868]-zeros[58867] -> 0.453125
zeros[58869]-zeros[58868] -> 0.65625
zeros[58870]-zeros[58869] -> 0.902344
zeros[58871]-zeros[58870] -> 0.367188
zeros[58872]-zeros[58871] -> 0.867188
zeros[58873]-zeros[58872] -> 0.589844
zeros[58874]-zeros[58873] -> 1.41406
zeros[58875]-zeros[58874] -> 0.664062
zeros[58876]-zeros[58875] -> 0.597656
zeros[58877]-zeros[58876] -> 0.386719
zeros[58878]-zeros[58877] -> 0.5625
zeros[58879]-zeros[58878] -> 0.75
zeros[58880]-zeros[58879] -> 0.910156
zeros[58881]-zeros[58880] -> 0.558594

zeros[58882]-zeros[58881] -> 1.03516
zeros[58883]-zeros[58882] -> 0.175781
zeros[58884]-zeros[58883] -> 0.796875
zeros[58885]-zeros[58884] -> 0.714844
zeros[58886]-zeros[58885] -> 0.929688
zeros[58887]-zeros[58886] -> 0.894531
zeros[58888]-zeros[58887] -> 0.152344
zeros[58889]-zeros[58888] -> 1.40625
zeros[58890]-zeros[58889] -> 0.457031
zeros[58891]-zeros[58890] -> 0.796875
zeros[58892]-zeros[58891] -> 0.339844
zeros[58893]-zeros[58892] -> 1.15234
zeros[58894]-zeros[58893] -> 0.230469
zeros[58895]-zeros[58894] -> 0.472656
zeros[58896]-zeros[58895] -> 0.695312
zeros[58897]-zeros[58896] -> 0.988281
zeros[58898]-zeros[58897] -> 1.04297
zeros[58899]-zeros[58898] -> 0.441406
zeros[58900]-zeros[58899] -> 1.10547
zeros[58901]-zeros[58900] -> 0.273438
zeros[58902]-zeros[58901] -> 0.820312
zeros[58903]-zeros[58902] -> 0.898438
zeros[58904]-zeros[58903] -> 0.476562
zeros[58905]-zeros[58904] -> 0.519531
zeros[58906]-zeros[58905] -> 0.824219
zeros[58907]-zeros[58906] -> 0.851562
zeros[58908]-zeros[58907] -> 0.699219
zeros[58909]-zeros[58908] -> 0.675781
zeros[58910]-zeros[58909] -> 0.304688
zeros[58911]-zeros[58910] -> 0.609375
zeros[58912]-zeros[58911] -> 1.125
zeros[58913]-zeros[58912] -> 0.929688
zeros[58914]-zeros[58913] -> 0.800781
zeros[58915]-zeros[58914] -> 0.714844
zeros[58916]-zeros[58915] -> 0.550781
zeros[58917]-zeros[58916] -> 0.425781
zeros[58918]-zeros[58917] -> 0.871094
zeros[58919]-zeros[58918] -> 0.601562
zeros[58920]-zeros[58919] -> 0.441406
zeros[58921]-zeros[58920] -> 1
zeros[58922]-zeros[58921] -> 0.726562
zeros[58923]-zeros[58922] -> 0.371094
zeros[58924]-zeros[58923] -> 1.10938
zeros[58925]-zeros[58924] -> 0.820312
zeros[58926]-zeros[58925] -> 0.738281
zeros[58927]-zeros[58926] -> 0.519531
zeros[58928]-zeros[58927] -> 0.660156
zeros[58929]-zeros[58928] -> 0.460938
zeros[58930]-zeros[58929] -> 1.48047
zeros[58931]-zeros[58930] -> 0.359375
zeros[58932]-zeros[58931] -> 0.5
zeros[58933]-zeros[58932] -> 0.515625
zeros[58934]-zeros[58933] -> 0.695312
zeros[58935]-zeros[58934] -> 0.851562
zeros[58936]-zeros[58935] -> 0.554688
zeros[58937]-zeros[58936] -> 0.671875
zeros[58938]-zeros[58937] -> 1.23047
zeros[58939]-zeros[58938] -> 0.617188
zeros[58940]-zeros[58939] -> 0.828125
zeros[58941]-zeros[58940] -> 0.59375
zeros[58942]-zeros[58941] -> 0.605469
zeros[58943]-zeros[58942] -> 0.617188
zeros[58944]-zeros[58943] -> 0.507812
zeros[58945]-zeros[58944] -> 0.675781

zeros[58946]-zeros[58945] -> 1.00781
zeros[58947]-zeros[58946] -> 0.550781
zeros[58948]-zeros[58947] -> 0.691406
zeros[58949]-zeros[58948] -> 1.00781
zeros[58950]-zeros[58949] -> 0.269531
zeros[58951]-zeros[58950] -> 0.625
zeros[58952]-zeros[58951] -> 1.29297
zeros[58953]-zeros[58952] -> 0.628906
zeros[58954]-zeros[58953] -> 0.578125
zeros[58955]-zeros[58954] -> 0.875
zeros[58956]-zeros[58955] -> 0.320312
zeros[58957]-zeros[58956] -> 1.07031
zeros[58958]-zeros[58957] -> 0.332031
zeros[58959]-zeros[58958] -> 0.953125
zeros[58960]-zeros[58959] -> 0.257812
zeros[58961]-zeros[58960] -> 0.652344
zeros[58962]-zeros[58961] -> 0.746094
zeros[58963]-zeros[58962] -> 1.5625
zeros[58964]-zeros[58963] -> 0.269531
zeros[58965]-zeros[58964] -> 0.941406
zeros[58966]-zeros[58965] -> 0.304688
zeros[58967]-zeros[58966] -> 0.988281
zeros[58968]-zeros[58967] -> 0.386719
zeros[58969]-zeros[58968] -> 0.761719
zeros[58970]-zeros[58969] -> 0.804688
zeros[58971]-zeros[58970] -> 0.710938
zeros[58972]-zeros[58971] -> 0.734375
zeros[58973]-zeros[58972] -> 0.546875
zeros[58974]-zeros[58973] -> 0.464844
zeros[58975]-zeros[58974] -> 0.945312
zeros[58976]-zeros[58975] -> 0.820312
zeros[58977]-zeros[58976] -> 0.570312
zeros[58978]-zeros[58977] -> 0.949219
zeros[58979]-zeros[58978] -> 0.722656
zeros[58980]-zeros[58979] -> 1.02734
zeros[58981]-zeros[58980] -> 0.433594
zeros[58982]-zeros[58981] -> 0.359375
zeros[58983]-zeros[58982] -> 0.886719
zeros[58984]-zeros[58983] -> 0.273438
zeros[58985]-zeros[58984] -> 0.832031
zeros[58986]-zeros[58985] -> 1
zeros[58987]-zeros[58986] -> 0.605469
zeros[58988]-zeros[58987] -> 0.691406
zeros[58989]-zeros[58988] -> 0.65625
zeros[58990]-zeros[58989] -> 1.27344
zeros[58991]-zeros[58990] -> 0.507812
zeros[58992]-zeros[58991] -> 0.296875
zeros[58993]-zeros[58992] -> 0.785156
zeros[58994]-zeros[58993] -> 0.9375
zeros[58995]-zeros[58994] -> 0.59375
zeros[58996]-zeros[58995] -> 0.601562
zeros[58997]-zeros[58996] -> 1.08203
zeros[58998]-zeros[58997] -> 0.304688
zeros[58999]-zeros[58998] -> 0.46875
zeros[59000]-zeros[58999] -> 0.855469
zeros[59001]-zeros[59000] -> 0.472656
zeros[59002]-zeros[59001] -> 1.05469
zeros[59003]-zeros[59002] -> 1.27734
zeros[59004]-zeros[59003] -> 0.425781
zeros[59005]-zeros[59004] -> 0.746094
zeros[59006]-zeros[59005] -> 0.207031
zeros[59007]-zeros[59006] -> 1.02344
zeros[59008]-zeros[59007] -> 0.546875
zeros[59009]-zeros[59008] -> 0.890625

zeros[59010]-zeros[59009] -> 0.496094
zeros[59011]-zeros[59010] -> 0.183594
zeros[59012]-zeros[59011] -> 1.58203
zeros[59013]-zeros[59012] -> 0.277344
zeros[59014]-zeros[59013] -> 0.808594
zeros[59015]-zeros[59014] -> 0.886719
zeros[59016]-zeros[59015] -> 0.519531
zeros[59017]-zeros[59016] -> 0.699219
zeros[59018]-zeros[59017] -> 0.867188
zeros[59019]-zeros[59018] -> 1.01172
zeros[59020]-zeros[59019] -> 0.246094
zeros[59021]-zeros[59020] -> 0.855469
zeros[59022]-zeros[59021] -> 0.605469
zeros[59023]-zeros[59022] -> 0.585938
zeros[59024]-zeros[59023] -> 0.597656
zeros[59025]-zeros[59024] -> 0.707031
zeros[59026]-zeros[59025] -> 0.664062
zeros[59027]-zeros[59026] -> 0.835938
zeros[59028]-zeros[59027] -> 1.15234
zeros[59029]-zeros[59028] -> 0.421875
zeros[59030]-zeros[59029] -> 1.0625
zeros[59031]-zeros[59030] -> 0.492188
zeros[59032]-zeros[59031] -> 0.578125
zeros[59033]-zeros[59032] -> 0.476562
zeros[59034]-zeros[59033] -> 0.5
zeros[59035]-zeros[59034] -> 1.20703
zeros[59036]-zeros[59035] -> 0.847656
zeros[59037]-zeros[59036] -> 0.242188
zeros[59038]-zeros[59037] -> 0.964844
zeros[59039]-zeros[59038] -> 0.152344
zeros[59040]-zeros[59039] -> 1.08594
zeros[59041]-zeros[59040] -> 0.910156
zeros[59042]-zeros[59041] -> 0.722656
zeros[59043]-zeros[59042] -> 0.726562
zeros[59044]-zeros[59043] -> 0.621094
zeros[59045]-zeros[59044] -> 0.871094
zeros[59046]-zeros[59045] -> 0.738281
zeros[59047]-zeros[59046] -> 0.566406
zeros[59048]-zeros[59047] -> 0.183594
zeros[59049]-zeros[59048] -> 1.05078
zeros[59050]-zeros[59049] -> 0.523438
zeros[59051]-zeros[59050] -> 0.59375
zeros[59052]-zeros[59051] -> 0.941406
zeros[59053]-zeros[59052] -> 1.08984
zeros[59054]-zeros[59053] -> 0.777344
zeros[59055]-zeros[59054] -> 0.320312
zeros[59056]-zeros[59055] -> 0.648438
zeros[59057]-zeros[59056] -> 1.05859
zeros[59058]-zeros[59057] -> 0.316406
zeros[59059]-zeros[59058] -> 0.828125
zeros[59060]-zeros[59059] -> 1.02734
zeros[59061]-zeros[59060] -> 0.195312
zeros[59062]-zeros[59061] -> 0.671875
zeros[59063]-zeros[59062] -> 0.976562
zeros[59064]-zeros[59063] -> 0.722656
zeros[59065]-zeros[59064] -> 0.351562
zeros[59066]-zeros[59065] -> 0.53125
zeros[59067]-zeros[59066] -> 1.25
zeros[59068]-zeros[59067] -> 1.08984
zeros[59069]-zeros[59068] -> 0.597656
zeros[59070]-zeros[59069] -> 0.339844
zeros[59071]-zeros[59070] -> 0.746094
zeros[59072]-zeros[59071] -> 0.730469
zeros[59073]-zeros[59072] -> 0.40625

zeros[59074]-zeros[59073] -> 0.878906
zeros[59075]-zeros[59074] -> 0.484375
zeros[59076]-zeros[59075] -> 1.03125
zeros[59077]-zeros[59076] -> 0.527344
zeros[59078]-zeros[59077] -> 0.695312
zeros[59079]-zeros[59078] -> 0.929688
zeros[59080]-zeros[59079] -> 0.738281
zeros[59081]-zeros[59080] -> 0.722656
zeros[59082]-zeros[59081] -> 0.804688
zeros[59083]-zeros[59082] -> 0.167969
zeros[59084]-zeros[59083] -> 1.06641
zeros[59085]-zeros[59084] -> 0.855469
zeros[59086]-zeros[59085] -> 0.710938
zeros[59087]-zeros[59086] -> 0.46875
zeros[59088]-zeros[59087] -> 0.527344
zeros[59089]-zeros[59088] -> 0.765625
zeros[59090]-zeros[59089] -> 0.171875
zeros[59091]-zeros[59090] -> 1.45312
zeros[59092]-zeros[59091] -> 0.722656
zeros[59093]-zeros[59092] -> 0.664062
zeros[59094]-zeros[59093] -> 1.01953
zeros[59095]-zeros[59094] -> 0.5
zeros[59096]-zeros[59095] -> 0.496094
zeros[59097]-zeros[59096] -> 0.921875
zeros[59098]-zeros[59097] -> 0.464844
zeros[59099]-zeros[59098] -> 0.417969
zeros[59100]-zeros[59099] -> 0.949219
zeros[59101]-zeros[59100] -> 0.851562
zeros[59102]-zeros[59101] -> 0.6875
zeros[59103]-zeros[59102] -> 0.566406
zeros[59104]-zeros[59103] -> 0.621094
zeros[59105]-zeros[59104] -> 0.90625
zeros[59106]-zeros[59105] -> 0.808594
zeros[59107]-zeros[59106] -> 0.398438
zeros[59108]-zeros[59107] -> 1.27734
zeros[59109]-zeros[59108] -> 0.644531
zeros[59110]-zeros[59109] -> 0.542969
zeros[59111]-zeros[59110] -> 0.296875
zeros[59112]-zeros[59111] -> 0.863281
zeros[59113]-zeros[59112] -> 0.867188
zeros[59114]-zeros[59113] -> 0.628906
zeros[59115]-zeros[59114] -> 0.1875
zeros[59116]-zeros[59115] -> 1.03516
zeros[59117]-zeros[59116] -> 0.691406
zeros[59118]-zeros[59117] -> 1.36719
zeros[59119]-zeros[59118] -> 0.484375
zeros[59120]-zeros[59119] -> 0.726562
zeros[59121]-zeros[59120] -> 0.371094
zeros[59122]-zeros[59121] -> 0.511719
zeros[59123]-zeros[59122] -> 1.09766
zeros[59124]-zeros[59123] -> 0.554688
zeros[59125]-zeros[59124] -> 0.761719
zeros[59126]-zeros[59125] -> 0.714844
zeros[59127]-zeros[59126] -> 0.566406
zeros[59128]-zeros[59127] -> 0.628906
zeros[59129]-zeros[59128] -> 0.699219
zeros[59130]-zeros[59129] -> 0.625
zeros[59131]-zeros[59130] -> 0.996094
zeros[59132]-zeros[59131] -> 0.898438
zeros[59133]-zeros[59132] -> 0.535156
zeros[59134]-zeros[59133] -> 0.964844
zeros[59135]-zeros[59134] -> 0.386719
zeros[59136]-zeros[59135] -> 1.04688
zeros[59137]-zeros[59136] -> 0.363281

zeros[59138]-zeros[59137] -> 0.335938
zeros[59139]-zeros[59138] -> 0.8125
zeros[59140]-zeros[59139] -> 0.660156
zeros[59141]-zeros[59140] -> 1.00391
zeros[59142]-zeros[59141] -> 0.835938
zeros[59143]-zeros[59142] -> 0.550781
zeros[59144]-zeros[59143] -> 0.632812
zeros[59145]-zeros[59144] -> 0.964844
zeros[59146]-zeros[59145] -> 0.769531
zeros[59147]-zeros[59146] -> 0.511719
zeros[59148]-zeros[59147] -> 0.601562
zeros[59149]-zeros[59148] -> 0.691406
zeros[59150]-zeros[59149] -> 0.960938
zeros[59151]-zeros[59150] -> 0.617188
zeros[59152]-zeros[59151] -> 0.703125
zeros[59153]-zeros[59152] -> 0.207031
zeros[59154]-zeros[59153] -> 1.03906
zeros[59155]-zeros[59154] -> 0.53125
zeros[59156]-zeros[59155] -> 0.503906
zeros[59157]-zeros[59156] -> 1.62109
zeros[59158]-zeros[59157] -> 0.628906
zeros[59159]-zeros[59158] -> 0.257812
zeros[59160]-zeros[59159] -> 1.11328
zeros[59161]-zeros[59160] -> 0.394531
zeros[59162]-zeros[59161] -> 0.3125
zeros[59163]-zeros[59162] -> 1.01562
zeros[59164]-zeros[59163] -> 0.65625
zeros[59165]-zeros[59164] -> 0.875
zeros[59166]-zeros[59165] -> 0.398438
zeros[59167]-zeros[59166] -> 0.625
zeros[59168]-zeros[59167] -> 1.08984
zeros[59169]-zeros[59168] -> 0.738281
zeros[59170]-zeros[59169] -> 0.632812
zeros[59171]-zeros[59170] -> 0.621094
zeros[59172]-zeros[59171] -> 0.582031
zeros[59173]-zeros[59172] -> 1.26172
zeros[59174]-zeros[59173] -> 0.359375
zeros[59175]-zeros[59174] -> 0.929688
zeros[59176]-zeros[59175] -> 0.378906
zeros[59177]-zeros[59176] -> 0.582031
zeros[59178]-zeros[59177] -> 0.621094
zeros[59179]-zeros[59178] -> 0.789062
zeros[59180]-zeros[59179] -> 0.773438
zeros[59181]-zeros[59180] -> 0.367188
zeros[59182]-zeros[59181] -> 1.48047
zeros[59183]-zeros[59182] -> 0.542969
zeros[59184]-zeros[59183] -> 0.597656
zeros[59185]-zeros[59184] -> 0.988281
zeros[59186]-zeros[59185] -> 0.285156
zeros[59187]-zeros[59186] -> 0.773438
zeros[59188]-zeros[59187] -> 0.628906
zeros[59189]-zeros[59188] -> 0.511719
zeros[59190]-zeros[59189] -> 0.921875
zeros[59191]-zeros[59190] -> 0.980469
zeros[59192]-zeros[59191] -> 0.515625
zeros[59193]-zeros[59192] -> 0.464844
zeros[59194]-zeros[59193] -> 0.453125
zeros[59195]-zeros[59194] -> 1.07422
zeros[59196]-zeros[59195] -> 0.9375
zeros[59197]-zeros[59196] -> 0.84375
zeros[59198]-zeros[59197] -> 0.484375
zeros[59199]-zeros[59198] -> 0.910156
zeros[59200]-zeros[59199] -> 0.3125
zeros[59201]-zeros[59200] -> 0.914062

zeros[59202]-zeros[59201] -> 0.804688
zeros[59203]-zeros[59202] -> 0.242188
zeros[59204]-zeros[59203] -> 0.671875
zeros[59205]-zeros[59204] -> 0.570312
zeros[59206]-zeros[59205] -> 1.23828
zeros[59207]-zeros[59206] -> 0.511719
zeros[59208]-zeros[59207] -> 0.980469
zeros[59209]-zeros[59208] -> 0.820312
zeros[59210]-zeros[59209] -> 0.449219
zeros[59211]-zeros[59210] -> 0.714844
zeros[59212]-zeros[59211] -> 0.367188
zeros[59213]-zeros[59212] -> 1.14453
zeros[59214]-zeros[59213] -> 0.734375
zeros[59215]-zeros[59214] -> 0.523438
zeros[59216]-zeros[59215] -> 0.570312
zeros[59217]-zeros[59216] -> 0.757812
zeros[59218]-zeros[59217] -> 0.578125
zeros[59219]-zeros[59218] -> 0.667969
zeros[59220]-zeros[59219] -> 0.890625
zeros[59221]-zeros[59220] -> 0.621094
zeros[59222]-zeros[59221] -> 0.855469
zeros[59223]-zeros[59222] -> 1.16016
zeros[59224]-zeros[59223] -> 0.636719
zeros[59225]-zeros[59224] -> 0.40625
zeros[59226]-zeros[59225] -> 0.363281
zeros[59227]-zeros[59226] -> 0.796875
zeros[59228]-zeros[59227] -> 0.839844
zeros[59229]-zeros[59228] -> 0.339844
zeros[59230]-zeros[59229] -> 1.24219
zeros[59231]-zeros[59230] -> 0.308594
zeros[59232]-zeros[59231] -> 0.859375
zeros[59233]-zeros[59232] -> 0.703125
zeros[59234]-zeros[59233] -> 0.902344
zeros[59235]-zeros[59234] -> 0.710938
zeros[59236]-zeros[59235] -> 0.566406
zeros[59237]-zeros[59236] -> 0.882812
zeros[59238]-zeros[59237] -> 0.414062
zeros[59239]-zeros[59238] -> 1.02734
zeros[59240]-zeros[59239] -> 0.617188
zeros[59241]-zeros[59240] -> 0.472656
zeros[59242]-zeros[59241] -> 1.03516
zeros[59243]-zeros[59242] -> 0.234375
zeros[59244]-zeros[59243] -> 0.609375
zeros[59245]-zeros[59244] -> 0.496094
zeros[59246]-zeros[59245] -> 1.39062
zeros[59247]-zeros[59246] -> 0.996094
zeros[59248]-zeros[59247] -> 0.625
zeros[59249]-zeros[59248] -> 0.242188
zeros[59250]-zeros[59249] -> 0.800781
zeros[59251]-zeros[59250] -> 1.05859
zeros[59252]-zeros[59251] -> 0.34375
zeros[59253]-zeros[59252] -> 0.449219
zeros[59254]-zeros[59253] -> 0.851562
zeros[59255]-zeros[59254] -> 0.863281
zeros[59256]-zeros[59255] -> 0.582031
zeros[59257]-zeros[59256] -> 0.785156
zeros[59258]-zeros[59257] -> 0.65625
zeros[59259]-zeros[59258] -> 0.730469
zeros[59260]-zeros[59259] -> 0.527344
zeros[59261]-zeros[59260] -> 1.125
zeros[59262]-zeros[59261] -> 0.632812
zeros[59263]-zeros[59262] -> 0.679688
zeros[59264]-zeros[59263] -> 0.972656
zeros[59265]-zeros[59264] -> 0.410156

zeros[59266]-zeros[59265] -> 0.535156
zeros[59267]-zeros[59266] -> 0.644531
zeros[59268]-zeros[59267] -> 0.492188
zeros[59269]-zeros[59268] -> 1.1875
zeros[59270]-zeros[59269] -> 0.226562
zeros[59271]-zeros[59270] -> 0.894531
zeros[59272]-zeros[59271] -> 0.84375
zeros[59273]-zeros[59272] -> 1.26953
zeros[59274]-zeros[59273] -> 0.234375
zeros[59275]-zeros[59274] -> 0.800781
zeros[59276]-zeros[59275] -> 0.519531
zeros[59277]-zeros[59276] -> 0.628906
zeros[59278]-zeros[59277] -> 0.480469
zeros[59279]-zeros[59278] -> 1.43359
zeros[59280]-zeros[59279] -> 0.449219
zeros[59281]-zeros[59280] -> 0.285156
zeros[59282]-zeros[59281] -> 0.816406
zeros[59283]-zeros[59282] -> 0.636719
zeros[59284]-zeros[59283] -> 0.71875
zeros[59285]-zeros[59284] -> 0.867188
zeros[59286]-zeros[59285] -> 0.75
zeros[59287]-zeros[59286] -> 1.13281
zeros[59288]-zeros[59287] -> 0.386719
zeros[59289]-zeros[59288] -> 0.664062
zeros[59290]-zeros[59289] -> 0.859375
zeros[59291]-zeros[59290] -> 0.390625
zeros[59292]-zeros[59291] -> 0.808594
zeros[59293]-zeros[59292] -> 0.453125
zeros[59294]-zeros[59293] -> 0.707031
zeros[59295]-zeros[59294] -> 0.550781
zeros[59296]-zeros[59295] -> 1.30859
zeros[59297]-zeros[59296] -> 0.445312
zeros[59298]-zeros[59297] -> 0.878906
zeros[59299]-zeros[59298] -> 0.605469
zeros[59300]-zeros[59299] -> 0.640625
zeros[59301]-zeros[59300] -> 0.757812
zeros[59302]-zeros[59301] -> 0.839844
zeros[59303]-zeros[59302] -> 0.808594
zeros[59304]-zeros[59303] -> 0.257812
zeros[59305]-zeros[59304] -> 0.800781
zeros[59306]-zeros[59305] -> 0.921875
zeros[59307]-zeros[59306] -> 0.554688
zeros[59308]-zeros[59307] -> 0.5
zeros[59309]-zeros[59308] -> 0.613281
zeros[59310]-zeros[59309] -> 0.613281
zeros[59311]-zeros[59310] -> 1.28125
zeros[59312]-zeros[59311] -> 0.8125
zeros[59313]-zeros[59312] -> 0.761719
zeros[59314]-zeros[59313] -> 0.527344
zeros[59315]-zeros[59314] -> 0.652344
zeros[59316]-zeros[59315] -> 0.425781
zeros[59317]-zeros[59316] -> 0.722656
zeros[59318]-zeros[59317] -> 0.796875
zeros[59319]-zeros[59318] -> 0.625
zeros[59320]-zeros[59319] -> 0.804688
zeros[59321]-zeros[59320] -> 0.878906
zeros[59322]-zeros[59321] -> 0.335938
zeros[59323]-zeros[59322] -> 0.566406
zeros[59324]-zeros[59323] -> 1.53906
zeros[59325]-zeros[59324] -> 0.421875
zeros[59326]-zeros[59325] -> 0.210938
zeros[59327]-zeros[59326] -> 0.984375
zeros[59328]-zeros[59327] -> 1.04688
zeros[59329]-zeros[59328] -> 0.570312

zeros[59330]-zeros[59329] -> 0.675781
zeros[59331]-zeros[59330] -> 0.511719
zeros[59332]-zeros[59331] -> 0.558594
zeros[59333]-zeros[59332] -> 0.460938
zeros[59334]-zeros[59333] -> 1.04688
zeros[59335]-zeros[59334] -> 0.445312
zeros[59336]-zeros[59335] -> 1.31641
zeros[59337]-zeros[59336] -> 0.417969
zeros[59338]-zeros[59337] -> 1.03125
zeros[59339]-zeros[59338] -> 0.546875
zeros[59340]-zeros[59339] -> 0.722656
zeros[59341]-zeros[59340] -> 0.425781
zeros[59342]-zeros[59341] -> 0.703125
zeros[59343]-zeros[59342] -> 0.878906
zeros[59344]-zeros[59343] -> 0.476562
zeros[59345]-zeros[59344] -> 0.847656
zeros[59346]-zeros[59345] -> 0.78125
zeros[59347]-zeros[59346] -> 0.5625
zeros[59348]-zeros[59347] -> 0.664062
zeros[59349]-zeros[59348] -> 0.609375
zeros[59350]-zeros[59349] -> 0.695312
zeros[59351]-zeros[59350] -> 1.20312
zeros[59352]-zeros[59351] -> 0.867188
zeros[59353]-zeros[59352] -> 0.488281
zeros[59354]-zeros[59353] -> 0.398438
zeros[59355]-zeros[59354] -> 0.839844
zeros[59356]-zeros[59355] -> 0.589844
zeros[59357]-zeros[59356] -> 0.800781
zeros[59358]-zeros[59357] -> 0.433594
zeros[59359]-zeros[59358] -> 0.832031
zeros[59360]-zeros[59359] -> 0.402344
zeros[59361]-zeros[59360] -> 1.02344
zeros[59362]-zeros[59361] -> 1.30078
zeros[59363]-zeros[59362] -> 0.230469
zeros[59364]-zeros[59363] -> 0.667969
zeros[59365]-zeros[59364] -> 0.902344
zeros[59366]-zeros[59365] -> 0.402344
zeros[59367]-zeros[59366] -> 0.804688
zeros[59368]-zeros[59367] -> 0.707031
zeros[59369]-zeros[59368] -> 0.902344
zeros[59370]-zeros[59369] -> 0.710938
zeros[59371]-zeros[59370] -> 0.457031
zeros[59372]-zeros[59371] -> 0.25
zeros[59373]-zeros[59372] -> 1.29297
zeros[59374]-zeros[59373] -> 0.171875
zeros[59375]-zeros[59374] -> 1.13672
zeros[59376]-zeros[59375] -> 0.910156
zeros[59377]-zeros[59376] -> 0.722656
zeros[59378]-zeros[59377] -> 0.613281
zeros[59379]-zeros[59378] -> 0.910156
zeros[59380]-zeros[59379] -> 0.507812
zeros[59381]-zeros[59380] -> 0.640625
zeros[59382]-zeros[59381] -> 0.410156
zeros[59383]-zeros[59382] -> 0.402344
zeros[59384]-zeros[59383] -> 1.34766
zeros[59385]-zeros[59384] -> 0.710938
zeros[59386]-zeros[59385] -> 0.40625
zeros[59387]-zeros[59386] -> 0.703125
zeros[59388]-zeros[59387] -> 1.04688
zeros[59389]-zeros[59388] -> 0.46875
zeros[59390]-zeros[59389] -> 1
zeros[59391]-zeros[59390] -> 0.574219
zeros[59392]-zeros[59391] -> 0.53125
zeros[59393]-zeros[59392] -> 0.976562

zeros[59394]-zeros[59393] -> 0.789062
zeros[59395]-zeros[59394] -> 0.207031
zeros[59396]-zeros[59395] -> 1.01172
zeros[59397]-zeros[59396] -> 0.535156
zeros[59398]-zeros[59397] -> 0.476562
zeros[59399]-zeros[59398] -> 0.789062
zeros[59400]-zeros[59399] -> 0.511719
zeros[59401]-zeros[59400] -> 1.39844
zeros[59402]-zeros[59401] -> 0.875
zeros[59403]-zeros[59402] -> 0.527344
zeros[59404]-zeros[59403] -> 0.523438
zeros[59405]-zeros[59404] -> 0.375
zeros[59406]-zeros[59405] -> 0.929688
zeros[59407]-zeros[59406] -> 0.820312
zeros[59408]-zeros[59407] -> 0.5625
zeros[59409]-zeros[59408] -> 0.5625
zeros[59410]-zeros[59409] -> 0.976562
zeros[59411]-zeros[59410] -> 0.296875
zeros[59412]-zeros[59411] -> 1.16797
zeros[59413]-zeros[59412] -> 0.425781
zeros[59414]-zeros[59413] -> 0.660156
zeros[59415]-zeros[59414] -> 1.20312
zeros[59416]-zeros[59415] -> 0.09375
zeros[59417]-zeros[59416] -> 1.39844
zeros[59418]-zeros[59417] -> 0.546875
zeros[59419]-zeros[59418] -> 0.636719
zeros[59420]-zeros[59419] -> 0.355469
zeros[59421]-zeros[59420] -> 0.804688
zeros[59422]-zeros[59421] -> 0.859375
zeros[59423]-zeros[59422] -> 0.179688
zeros[59424]-zeros[59423] -> 0.726562
zeros[59425]-zeros[59424] -> 1.43359
zeros[59426]-zeros[59425] -> 0.160156
zeros[59427]-zeros[59426] -> 1.03125
zeros[59428]-zeros[59427] -> 0.789062
zeros[59429]-zeros[59428] -> 0.800781
zeros[59430]-zeros[59429] -> 0.582031
zeros[59431]-zeros[59430] -> 0.429688
zeros[59432]-zeros[59431] -> 0.628906
zeros[59433]-zeros[59432] -> 0.859375
zeros[59434]-zeros[59433] -> 0.863281
zeros[59435]-zeros[59434] -> 0.695312
zeros[59436]-zeros[59435] -> 0.625
zeros[59437]-zeros[59436] -> 0.59375
zeros[59438]-zeros[59437] -> 0.160156
zeros[59439]-zeros[59438] -> 1.14844
zeros[59440]-zeros[59439] -> 1.15234
zeros[59441]-zeros[59440] -> 0.535156
zeros[59442]-zeros[59441] -> 0.835938
zeros[59443]-zeros[59442] -> 0.613281
zeros[59444]-zeros[59443] -> 0.824219
zeros[59445]-zeros[59444] -> 0.347656
zeros[59446]-zeros[59445] -> 0.726562
zeros[59447]-zeros[59446] -> 0.753906
zeros[59448]-zeros[59447] -> 0.429688
zeros[59449]-zeros[59448] -> 0.792969
zeros[59450]-zeros[59449] -> 0.792969
zeros[59451]-zeros[59450] -> 0.800781
zeros[59452]-zeros[59451] -> 0.832031
zeros[59453]-zeros[59452] -> 0.855469
zeros[59454]-zeros[59453] -> 0.472656
zeros[59455]-zeros[59454] -> 0.535156
zeros[59456]-zeros[59455] -> 0.824219
zeros[59457]-zeros[59456] -> 0.960938

zeros[59458]-zeros[59457] -> 0.699219
zeros[59459]-zeros[59458] -> 0.460938
zeros[59460]-zeros[59459] -> 0.738281
zeros[59461]-zeros[59460] -> 0.332031
zeros[59462]-zeros[59461] -> 1.09375
zeros[59463]-zeros[59462] -> 0.457031
zeros[59464]-zeros[59463] -> 0.820312
zeros[59465]-zeros[59464] -> 0.296875
zeros[59466]-zeros[59465] -> 1.64844
zeros[59467]-zeros[59466] -> 0.691406
zeros[59468]-zeros[59467] -> 0.289062
zeros[59469]-zeros[59468] -> 0.882812
zeros[59470]-zeros[59469] -> 0.492188
zeros[59471]-zeros[59470] -> 0.699219
zeros[59472]-zeros[59471] -> 0.367188
zeros[59473]-zeros[59472] -> 1.07812
zeros[59474]-zeros[59473] -> 0.644531
zeros[59475]-zeros[59474] -> 0.761719
zeros[59476]-zeros[59475] -> 0.632812
zeros[59477]-zeros[59476] -> 0.515625
zeros[59478]-zeros[59477] -> 0.921875
zeros[59479]-zeros[59478] -> 0.859375
zeros[59480]-zeros[59479] -> 0.574219
zeros[59481]-zeros[59480] -> 1.00391
zeros[59482]-zeros[59481] -> 0.558594
zeros[59483]-zeros[59482] -> 0.292969
zeros[59484]-zeros[59483] -> 1.52344
zeros[59485]-zeros[59484] -> 0.109375
zeros[59486]-zeros[59485] -> 0.664062
zeros[59487]-zeros[59486] -> 0.4375
zeros[59488]-zeros[59487] -> 0.710938
zeros[59489]-zeros[59488] -> 0.726562
zeros[59490]-zeros[59489] -> 0.996094
zeros[59491]-zeros[59490] -> 1.15625
zeros[59492]-zeros[59491] -> 0.359375
zeros[59493]-zeros[59492] -> 0.632812
zeros[59494]-zeros[59493] -> 0.828125
zeros[59495]-zeros[59494] -> 0.71875
zeros[59496]-zeros[59495] -> 0.523438
zeros[59497]-zeros[59496] -> 0.523438
zeros[59498]-zeros[59497] -> 0.957031
zeros[59499]-zeros[59498] -> 0.585938
zeros[59500]-zeros[59499] -> 0.925781
zeros[59501]-zeros[59500] -> 0.339844
zeros[59502]-zeros[59501] -> 0.765625
zeros[59503]-zeros[59502] -> 0.703125
zeros[59504]-zeros[59503] -> 0.867188
zeros[59505]-zeros[59504] -> 0.507812
zeros[59506]-zeros[59505] -> 1.16797
zeros[59507]-zeros[59506] -> 0.921875
zeros[59508]-zeros[59507] -> 0.308594
zeros[59509]-zeros[59508] -> 0.660156
zeros[59510]-zeros[59509] -> 0.660156
zeros[59511]-zeros[59510] -> 0.335938
zeros[59512]-zeros[59511] -> 1.02734
zeros[59513]-zeros[59512] -> 0.667969
zeros[59514]-zeros[59513] -> 0.535156
zeros[59515]-zeros[59514] -> 0.742188
zeros[59516]-zeros[59515] -> 0.894531
zeros[59517]-zeros[59516] -> 0.859375
zeros[59518]-zeros[59517] -> 1.05469
zeros[59519]-zeros[59518] -> 0.324219
zeros[59520]-zeros[59519] -> 0.261719
zeros[59521]-zeros[59520] -> 0.980469

zeros[59522]-zeros[59521] -> 0.820312
zeros[59523]-zeros[59522] -> 0.921875
zeros[59524]-zeros[59523] -> 0.433594
zeros[59525]-zeros[59524] -> 0.507812
zeros[59526]-zeros[59525] -> 0.972656
zeros[59527]-zeros[59526] -> 0.523438
zeros[59528]-zeros[59527] -> 0.183594
zeros[59529]-zeros[59528] -> 1.18359
zeros[59530]-zeros[59529] -> 1.05859
zeros[59531]-zeros[59530] -> 0.742188
zeros[59532]-zeros[59531] -> 0.566406
zeros[59533]-zeros[59532] -> 0.835938
zeros[59534]-zeros[59533] -> 0.5
zeros[59535]-zeros[59534] -> 0.660156
zeros[59536]-zeros[59535] -> 0.78125
zeros[59537]-zeros[59536] -> 0.496094
zeros[59538]-zeros[59537] -> 0.367188
zeros[59539]-zeros[59538] -> 1.02734
zeros[59540]-zeros[59539] -> 1.15625
zeros[59541]-zeros[59540] -> 0.292969
zeros[59542]-zeros[59541] -> 0.707031
zeros[59543]-zeros[59542] -> 0.644531
zeros[59544]-zeros[59543] -> 1.01953
zeros[59545]-zeros[59544] -> 0.796875
zeros[59546]-zeros[59545] -> 0.324219
zeros[59547]-zeros[59546] -> 1.125
zeros[59548]-zeros[59547] -> 0.449219
zeros[59549]-zeros[59548] -> 0.660156
zeros[59550]-zeros[59549] -> 0.71875
zeros[59551]-zeros[59550] -> 0.632812
zeros[59552]-zeros[59551] -> 0.65625
zeros[59553]-zeros[59552] -> 0.457031
zeros[59554]-zeros[59553] -> 0.6875
zeros[59555]-zeros[59554] -> 1.16406
zeros[59556]-zeros[59555] -> 0.792969
zeros[59557]-zeros[59556] -> 0.957031
zeros[59558]-zeros[59557] -> 0.570312
zeros[59559]-zeros[59558] -> 0.3125
zeros[59560]-zeros[59559] -> 0.726562
zeros[59561]-zeros[59560] -> 0.679688
zeros[59562]-zeros[59561] -> 0.582031
zeros[59563]-zeros[59562] -> 1.19531
zeros[59564]-zeros[59563] -> 0.523438
zeros[59565]-zeros[59564] -> 0.347656
zeros[59566]-zeros[59565] -> 0.652344
zeros[59567]-zeros[59566] -> 1.01953
zeros[59568]-zeros[59567] -> 0.746094
zeros[59569]-zeros[59568] -> 0.628906
zeros[59570]-zeros[59569] -> 0.785156
zeros[59571]-zeros[59570] -> 0.6875
zeros[59572]-zeros[59571] -> 1.03125
zeros[59573]-zeros[59572] -> 0.554688
zeros[59574]-zeros[59573] -> 0.664062
zeros[59575]-zeros[59574] -> 0.347656
zeros[59576]-zeros[59575] -> 0.851562
zeros[59577]-zeros[59576] -> 0.378906
zeros[59578]-zeros[59577] -> 0.808594
zeros[59579]-zeros[59578] -> 1.05078
zeros[59580]-zeros[59579] -> 0.28125
zeros[59581]-zeros[59580] -> 1.52344
zeros[59582]-zeros[59581] -> 0.191406
zeros[59583]-zeros[59582] -> 0.929688
zeros[59584]-zeros[59583] -> 0.371094
zeros[59585]-zeros[59584] -> 1.17188

zeros[59586]-zeros[59585] -> 0.339844
zeros[59587]-zeros[59586] -> 0.53125
zeros[59588]-zeros[59587] -> 0.855469
zeros[59589]-zeros[59588] -> 0.964844
zeros[59590]-zeros[59589] -> 0.433594
zeros[59591]-zeros[59590] -> 0.742188
zeros[59592]-zeros[59591] -> 0.503906
zeros[59593]-zeros[59592] -> 0.691406
zeros[59594]-zeros[59593] -> 0.527344
zeros[59595]-zeros[59594] -> 1.69531
zeros[59596]-zeros[59595] -> 0.304688
zeros[59597]-zeros[59596] -> 0.78125
zeros[59598]-zeros[59597] -> 0.445312
zeros[59599]-zeros[59598] -> 0.644531
zeros[59600]-zeros[59599] -> 0.988281
zeros[59601]-zeros[59600] -> 0.390625
zeros[59602]-zeros[59601] -> 0.496094
zeros[59603]-zeros[59602] -> 0.785156
zeros[59604]-zeros[59603] -> 0.898438
zeros[59605]-zeros[59604] -> 0.589844
zeros[59606]-zeros[59605] -> 0.820312
zeros[59607]-zeros[59606] -> 0.941406
zeros[59608]-zeros[59607] -> 0.578125
zeros[59609]-zeros[59608] -> 0.710938
zeros[59610]-zeros[59609] -> 0.542969
zeros[59611]-zeros[59610] -> 0.660156
zeros[59612]-zeros[59611] -> 1.20703
zeros[59613]-zeros[59612] -> 0.324219
zeros[59614]-zeros[59613] -> 0.871094
zeros[59615]-zeros[59614] -> 0.457031
zeros[59616]-zeros[59615] -> 0.378906
zeros[59617]-zeros[59616] -> 0.863281
zeros[59618]-zeros[59617] -> 0.820312
zeros[59619]-zeros[59618] -> 0.636719
zeros[59620]-zeros[59619] -> 0.972656
zeros[59621]-zeros[59620] -> 0.773438
zeros[59622]-zeros[59621] -> 0.839844
zeros[59623]-zeros[59622] -> 0.84375
zeros[59624]-zeros[59623] -> 0.285156
zeros[59625]-zeros[59624] -> 0.585938
zeros[59626]-zeros[59625] -> 0.457031
zeros[59627]-zeros[59626] -> 1.13281
zeros[59628]-zeros[59627] -> 0.4375
zeros[59629]-zeros[59628] -> 0.953125
zeros[59630]-zeros[59629] -> 0.675781
zeros[59631]-zeros[59630] -> 0.578125
zeros[59632]-zeros[59631] -> 0.46875
zeros[59633]-zeros[59632] -> 1.19922
zeros[59634]-zeros[59633] -> 0.542969
zeros[59635]-zeros[59634] -> 0.8125
zeros[59636]-zeros[59635] -> 0.703125
zeros[59637]-zeros[59636] -> 1.01562
zeros[59638]-zeros[59637] -> 0.195312
zeros[59639]-zeros[59638] -> 0.664062
zeros[59640]-zeros[59639] -> 1.00781
zeros[59641]-zeros[59640] -> 0.382812
zeros[59642]-zeros[59641] -> 0.886719
zeros[59643]-zeros[59642] -> 0.0703125
zeros[59644]-zeros[59643] -> 0.863281
zeros[59645]-zeros[59644] -> 1.56641
zeros[59646]-zeros[59645] -> 0.578125
zeros[59647]-zeros[59646] -> 0.390625
zeros[59648]-zeros[59647] -> 0.894531
zeros[59649]-zeros[59648] -> 0.566406

zeros[59650]-zeros[59649] -> 0.46875
zeros[59651]-zeros[59650] -> 1.03516
zeros[59652]-zeros[59651] -> 0.617188
zeros[59653]-zeros[59652] -> 0.566406
zeros[59654]-zeros[59653] -> 0.625
zeros[59655]-zeros[59654] -> 1
zeros[59656]-zeros[59655] -> 0.472656
zeros[59657]-zeros[59656] -> 0.5
zeros[59658]-zeros[59657] -> 0.867188
zeros[59659]-zeros[59658] -> 0.863281
zeros[59660]-zeros[59659] -> 0.738281
zeros[59661]-zeros[59660] -> 1.08984
zeros[59662]-zeros[59661] -> 0.304688
zeros[59663]-zeros[59662] -> 0.9375
zeros[59664]-zeros[59663] -> 0.585938
zeros[59665]-zeros[59664] -> 0.40625
zeros[59666]-zeros[59665] -> 0.449219
zeros[59667]-zeros[59666] -> 0.980469
zeros[59668]-zeros[59667] -> 0.636719
zeros[59669]-zeros[59668] -> 0.972656
zeros[59670]-zeros[59669] -> 0.503906
zeros[59671]-zeros[59670] -> 0.675781
zeros[59672]-zeros[59671] -> 1.16406
zeros[59673]-zeros[59672] -> 0.539062
zeros[59674]-zeros[59673] -> 0.695312
zeros[59675]-zeros[59674] -> 0.648438
zeros[59676]-zeros[59675] -> 0.265625
zeros[59677]-zeros[59676] -> 1.21094
zeros[59678]-zeros[59677] -> 0.714844
zeros[59679]-zeros[59678] -> 0.738281
zeros[59680]-zeros[59679] -> 0.433594
zeros[59681]-zeros[59680] -> 0.386719
zeros[59682]-zeros[59681] -> 0.839844
zeros[59683]-zeros[59682] -> 0.769531
zeros[59684]-zeros[59683] -> 0.707031
zeros[59685]-zeros[59684] -> 1.23438
zeros[59686]-zeros[59685] -> 0.730469
zeros[59687]-zeros[59686] -> 0.507812
zeros[59688]-zeros[59687] -> 0.441406
zeros[59689]-zeros[59688] -> 0.867188
zeros[59690]-zeros[59689] -> 0.808594
zeros[59691]-zeros[59690] -> 0.246094
zeros[59692]-zeros[59691] -> 0.804688
zeros[59693]-zeros[59692] -> 0.761719
zeros[59694]-zeros[59693] -> 0.730469
zeros[59695]-zeros[59694] -> 0.65625
zeros[59696]-zeros[59695] -> 0.976562
zeros[59697]-zeros[59696] -> 0.671875
zeros[59698]-zeros[59697] -> 0.589844
zeros[59699]-zeros[59698] -> 0.425781
zeros[59700]-zeros[59699] -> 1.30859
zeros[59701]-zeros[59700] -> 0.621094
zeros[59702]-zeros[59701] -> 0.589844
zeros[59703]-zeros[59702] -> 0.574219
zeros[59704]-zeros[59703] -> 0.773438
zeros[59705]-zeros[59704] -> 0.433594
zeros[59706]-zeros[59705] -> 0.910156
zeros[59707]-zeros[59706] -> 0.554688
zeros[59708]-zeros[59707] -> 0.402344
zeros[59709]-zeros[59708] -> 1.03125
zeros[59710]-zeros[59709] -> 0.898438
zeros[59711]-zeros[59710] -> 1.21875
zeros[59712]-zeros[59711] -> 0.261719
zeros[59713]-zeros[59712] -> 0.5

zeros[59714]-zeros[59713] -> 1.04688
zeros[59715]-zeros[59714] -> 0.210938
zeros[59716]-zeros[59715] -> 0.777344
zeros[59717]-zeros[59716] -> 0.628906
zeros[59718]-zeros[59717] -> 1.25
zeros[59719]-zeros[59718] -> 0.398438
zeros[59720]-zeros[59719] -> 0.402344
zeros[59721]-zeros[59720] -> 0.992188
zeros[59722]-zeros[59721] -> 0.191406
zeros[59723]-zeros[59722] -> 1.38281
zeros[59724]-zeros[59723] -> 0.695312
zeros[59725]-zeros[59724] -> 0.625
zeros[59726]-zeros[59725] -> 0.570312
zeros[59727]-zeros[59726] -> 1.09375
zeros[59728]-zeros[59727] -> 0.507812
zeros[59729]-zeros[59728] -> 0.675781
zeros[59730]-zeros[59729] -> 0.378906
zeros[59731]-zeros[59730] -> 0.894531
zeros[59732]-zeros[59731] -> 0.21875
zeros[59733]-zeros[59732] -> 0.890625
zeros[59734]-zeros[59733] -> 1.1875
zeros[59735]-zeros[59734] -> 0.496094
zeros[59736]-zeros[59735] -> 0.832031
zeros[59737]-zeros[59736] -> 0.855469
zeros[59738]-zeros[59737] -> 0.539062
zeros[59739]-zeros[59738] -> 0.648438
zeros[59740]-zeros[59739] -> 0.636719
zeros[59741]-zeros[59740] -> 0.691406
zeros[59742]-zeros[59741] -> 1.04297
zeros[59743]-zeros[59742] -> 0.328125
zeros[59744]-zeros[59743] -> 0.613281
zeros[59745]-zeros[59744] -> 0.832031
zeros[59746]-zeros[59745] -> 0.824219
zeros[59747]-zeros[59746] -> 0.554688
zeros[59748]-zeros[59747] -> 0.164062
zeros[59749]-zeros[59748] -> 1.40625
zeros[59750]-zeros[59749] -> 0.828125
zeros[59751]-zeros[59750] -> 0.964844
zeros[59752]-zeros[59751] -> 0.550781
zeros[59753]-zeros[59752] -> 0.382812
zeros[59754]-zeros[59753] -> 0.480469
zeros[59755]-zeros[59754] -> 0.808594
zeros[59756]-zeros[59755] -> 0.859375
zeros[59757]-zeros[59756] -> 0.621094
zeros[59758]-zeros[59757] -> 0.460938
zeros[59759]-zeros[59758] -> 0.867188
zeros[59760]-zeros[59759] -> 0.816406
zeros[59761]-zeros[59760] -> 0.785156
zeros[59762]-zeros[59761] -> 0.746094
zeros[59763]-zeros[59762] -> 0.773438
zeros[59764]-zeros[59763] -> 0.507812
zeros[59765]-zeros[59764] -> 0.648438
zeros[59766]-zeros[59765] -> 0.886719
zeros[59767]-zeros[59766] -> 0.765625
zeros[59768]-zeros[59767] -> 0.679688
zeros[59769]-zeros[59768] -> 0.617188
zeros[59770]-zeros[59769] -> 0.472656
zeros[59771]-zeros[59770] -> 0.730469
zeros[59772]-zeros[59771] -> 0.398438
zeros[59773]-zeros[59772] -> 0.910156
zeros[59774]-zeros[59773] -> 1.05469
zeros[59775]-zeros[59774] -> 1.05859
zeros[59776]-zeros[59775] -> 0.207031
zeros[59777]-zeros[59776] -> 0.800781

zeros[59778]-zeros[59777] -> 1.05859
zeros[59779]-zeros[59778] -> 0.277344
zeros[59780]-zeros[59779] -> 0.617188
zeros[59781]-zeros[59780] -> 0.722656
zeros[59782]-zeros[59781] -> 0.328125
zeros[59783]-zeros[59782] -> 1.41406
zeros[59784]-zeros[59783] -> 0.492188
zeros[59785]-zeros[59784] -> 0.488281
zeros[59786]-zeros[59785] -> 0.742188
zeros[59787]-zeros[59786] -> 0.648438
zeros[59788]-zeros[59787] -> 1.08594
zeros[59789]-zeros[59788] -> 0.398438
zeros[59790]-zeros[59789] -> 1.10938
zeros[59791]-zeros[59790] -> 0.664062
zeros[59792]-zeros[59791] -> 0.453125
zeros[59793]-zeros[59792] -> 0.738281
zeros[59794]-zeros[59793] -> 0.777344
zeros[59795]-zeros[59794] -> 0.601562
zeros[59796]-zeros[59795] -> 0.203125
zeros[59797]-zeros[59796] -> 1.25781
zeros[59798]-zeros[59797] -> 0.34375
zeros[59799]-zeros[59798] -> 0.613281
zeros[59800]-zeros[59799] -> 1.39844
zeros[59801]-zeros[59800] -> 0.847656
zeros[59802]-zeros[59801] -> 0.441406
zeros[59803]-zeros[59802] -> 0.449219
zeros[59804]-zeros[59803] -> 0.671875
zeros[59805]-zeros[59804] -> 0.652344
zeros[59806]-zeros[59805] -> 1.03516
zeros[59807]-zeros[59806] -> 0.535156
zeros[59808]-zeros[59807] -> 0.738281
zeros[59809]-zeros[59808] -> 0.570312
zeros[59810]-zeros[59809] -> 0.617188
zeros[59811]-zeros[59810] -> 0.570312
zeros[59812]-zeros[59811] -> 1.21094
zeros[59813]-zeros[59812] -> 0.226562
zeros[59814]-zeros[59813] -> 0.859375
zeros[59815]-zeros[59814] -> 1.35547
zeros[59816]-zeros[59815] -> 0.234375
zeros[59817]-zeros[59816] -> 0.871094
zeros[59818]-zeros[59817] -> 0.527344
zeros[59819]-zeros[59818] -> 0.707031
zeros[59820]-zeros[59819] -> 0.539062
zeros[59821]-zeros[59820] -> 0.566406
zeros[59822]-zeros[59821] -> 0.574219
zeros[59823]-zeros[59822] -> 1.08984
zeros[59824]-zeros[59823] -> 0.613281
zeros[59825]-zeros[59824] -> 0.964844
zeros[59826]-zeros[59825] -> 0.425781
zeros[59827]-zeros[59826] -> 0.792969
zeros[59828]-zeros[59827] -> 1.14062
zeros[59829]-zeros[59828] -> 0.171875
zeros[59830]-zeros[59829] -> 0.792969
zeros[59831]-zeros[59830] -> 0.804688
zeros[59832]-zeros[59831] -> 0.492188
zeros[59833]-zeros[59832] -> 0.972656
zeros[59834]-zeros[59833] -> 0.652344
zeros[59835]-zeros[59834] -> 0.648438
zeros[59836]-zeros[59835] -> 0.351562
zeros[59837]-zeros[59836] -> 0.574219
zeros[59838]-zeros[59837] -> 0.824219
zeros[59839]-zeros[59838] -> 1.39453
zeros[59840]-zeros[59839] -> 0.609375
zeros[59841]-zeros[59840] -> 0.535156

zeros[59842]-zeros[59841] -> 0.824219
zeros[59843]-zeros[59842] -> 0.582031
zeros[59844]-zeros[59843] -> 0.515625
zeros[59845]-zeros[59844] -> 0.617188
zeros[59846]-zeros[59845] -> 0.859375
zeros[59847]-zeros[59846] -> 0.59375
zeros[59848]-zeros[59847] -> 0.703125
zeros[59849]-zeros[59848] -> 0.726562
zeros[59850]-zeros[59849] -> 0.742188
zeros[59851]-zeros[59850] -> 0.746094
zeros[59852]-zeros[59851] -> 0.824219
zeros[59853]-zeros[59852] -> 0.742188
zeros[59854]-zeros[59853] -> 0.453125
zeros[59855]-zeros[59854] -> 0.726562
zeros[59856]-zeros[59855] -> 1.20312
zeros[59857]-zeros[59856] -> 0.742188
zeros[59858]-zeros[59857] -> 0.226562
zeros[59859]-zeros[59858] -> 0.296875
zeros[59860]-zeros[59859] -> 1.04297
zeros[59861]-zeros[59860] -> 0.699219
zeros[59862]-zeros[59861] -> 0.578125
zeros[59863]-zeros[59862] -> 0.640625
zeros[59864]-zeros[59863] -> 0.972656
zeros[59865]-zeros[59864] -> 0.945312
zeros[59866]-zeros[59865] -> 0.738281
zeros[59867]-zeros[59866] -> 0.789062
zeros[59868]-zeros[59867] -> 0.363281
zeros[59869]-zeros[59868] -> 0.632812
zeros[59870]-zeros[59869] -> 0.6875
zeros[59871]-zeros[59870] -> 0.566406
zeros[59872]-zeros[59871] -> 1.15625
zeros[59873]-zeros[59872] -> 0.300781
zeros[59874]-zeros[59873] -> 1.03516
zeros[59875]-zeros[59874] -> 0.296875
zeros[59876]-zeros[59875] -> 0.941406
zeros[59877]-zeros[59876] -> 0.273438
zeros[59878]-zeros[59877] -> 1.17578
zeros[59879]-zeros[59878] -> 1.02734
zeros[59880]-zeros[59879] -> 0.539062
zeros[59881]-zeros[59880] -> 0.550781
zeros[59882]-zeros[59881] -> 0.839844
zeros[59883]-zeros[59882] -> 0.472656
zeros[59884]-zeros[59883] -> 0.910156
zeros[59885]-zeros[59884] -> 0.574219
zeros[59886]-zeros[59885] -> 0.464844
zeros[59887]-zeros[59886] -> 0.359375
zeros[59888]-zeros[59887] -> 1.11328
zeros[59889]-zeros[59888] -> 0.984375
zeros[59890]-zeros[59889] -> 0.652344
zeros[59891]-zeros[59890] -> 1.03516
zeros[59892]-zeros[59891] -> 0.21875
zeros[59893]-zeros[59892] -> 0.648438
zeros[59894]-zeros[59893] -> 1.05469
zeros[59895]-zeros[59894] -> 0.554688
zeros[59896]-zeros[59895] -> 0.433594
zeros[59897]-zeros[59896] -> 1.10547
zeros[59898]-zeros[59897] -> 0.582031
zeros[59899]-zeros[59898] -> 0.46875
zeros[59900]-zeros[59899] -> 0.683594
zeros[59901]-zeros[59900] -> 0.699219
zeros[59902]-zeros[59901] -> 0.683594
zeros[59903]-zeros[59902] -> 0.835938
zeros[59904]-zeros[59903] -> 0.695312
zeros[59905]-zeros[59904] -> 1.17188

zeros[59906]-zeros[59905] -> 0.761719
zeros[59907]-zeros[59906] -> 0.273438
zeros[59908]-zeros[59907] -> 0.777344
zeros[59909]-zeros[59908] -> 0.558594
zeros[59910]-zeros[59909] -> 0.460938
zeros[59911]-zeros[59910] -> 0.757812
zeros[59912]-zeros[59911] -> 0.949219
zeros[59913]-zeros[59912] -> 0.804688
zeros[59914]-zeros[59913] -> 0.554688
zeros[59915]-zeros[59914] -> 0.238281
zeros[59916]-zeros[59915] -> 1.73438
zeros[59917]-zeros[59916] -> 0.0820312
zeros[59918]-zeros[59917] -> 0.992188
zeros[59919]-zeros[59918] -> 0.285156
zeros[59920]-zeros[59919] -> 1.12109
zeros[59921]-zeros[59920] -> 0.5
zeros[59922]-zeros[59921] -> 1.01953
zeros[59923]-zeros[59922] -> 0.371094
zeros[59924]-zeros[59923] -> 0.722656
zeros[59925]-zeros[59924] -> 0.613281
zeros[59926]-zeros[59925] -> 0.4375
zeros[59927]-zeros[59926] -> 0.800781
zeros[59928]-zeros[59927] -> 0.660156
zeros[59929]-zeros[59928] -> 1.42188
zeros[59930]-zeros[59929] -> 0.5
zeros[59931]-zeros[59930] -> 0.800781
zeros[59932]-zeros[59931] -> 0.355469
zeros[59933]-zeros[59932] -> 0.722656
zeros[59934]-zeros[59933] -> 0.886719
zeros[59935]-zeros[59934] -> 0.601562
zeros[59936]-zeros[59935] -> 0.324219
zeros[59937]-zeros[59936] -> 1.11719
zeros[59938]-zeros[59937] -> 0.246094
zeros[59939]-zeros[59938] -> 1.41797
zeros[59940]-zeros[59939] -> 0.269531
zeros[59941]-zeros[59940] -> 0.503906
zeros[59942]-zeros[59941] -> 0.902344
zeros[59943]-zeros[59942] -> 0.789062
zeros[59944]-zeros[59943] -> 0.859375
zeros[59945]-zeros[59944] -> 0.917969
zeros[59946]-zeros[59945] -> 0.441406
zeros[59947]-zeros[59946] -> 0.691406
zeros[59948]-zeros[59947] -> 0.675781
zeros[59949]-zeros[59948] -> 0.515625
zeros[59950]-zeros[59949] -> 0.636719
zeros[59951]-zeros[59950] -> 0.953125
zeros[59952]-zeros[59951] -> 0.191406
zeros[59953]-zeros[59952] -> 0.90625
zeros[59954]-zeros[59953] -> 1.10938
zeros[59955]-zeros[59954] -> 0.679688
zeros[59956]-zeros[59955] -> 0.71875
zeros[59957]-zeros[59956] -> 0.96875
zeros[59958]-zeros[59957] -> 0.386719
zeros[59959]-zeros[59958] -> 0.480469
zeros[59960]-zeros[59959] -> 0.40625
zeros[59961]-zeros[59960] -> 1.46484
zeros[59962]-zeros[59961] -> 0.425781
zeros[59963]-zeros[59962] -> 0.644531
zeros[59964]-zeros[59963] -> 0.773438
zeros[59965]-zeros[59964] -> 0.183594
zeros[59966]-zeros[59965] -> 0.964844
zeros[59967]-zeros[59966] -> 0.71875
zeros[59968]-zeros[59967] -> 1.14062
zeros[59969]-zeros[59968] -> 0.402344

zeros[59970]-zeros[59969] -> 0.949219
zeros[59971]-zeros[59970] -> 0.710938
zeros[59972]-zeros[59971] -> 0.75
zeros[59973]-zeros[59972] -> 0.578125
zeros[59974]-zeros[59973] -> 0.464844
zeros[59975]-zeros[59974] -> 0.46875
zeros[59976]-zeros[59975] -> 0.933594
zeros[59977]-zeros[59976] -> 0.640625
zeros[59978]-zeros[59977] -> 0.648438
zeros[59979]-zeros[59978] -> 1.09766
zeros[59980]-zeros[59979] -> 0.585938
zeros[59981]-zeros[59980] -> 0.691406
zeros[59982]-zeros[59981] -> 0.734375
zeros[59983]-zeros[59982] -> 0.746094
zeros[59984]-zeros[59983] -> 0.496094
zeros[59985]-zeros[59984] -> 1.13281
zeros[59986]-zeros[59985] -> 0.355469
zeros[59987]-zeros[59986] -> 0.691406
zeros[59988]-zeros[59987] -> 0.644531
zeros[59989]-zeros[59988] -> 0.914062
zeros[59990]-zeros[59989] -> 0.425781
zeros[59991]-zeros[59990] -> 0.703125
zeros[59992]-zeros[59991] -> 0.503906
zeros[59993]-zeros[59992] -> 0.675781
zeros[59994]-zeros[59993] -> 1.64453
zeros[59995]-zeros[59994] -> 0.453125
zeros[59996]-zeros[59995] -> 0.601562
zeros[59997]-zeros[59996] -> 0.515625
zeros[59998]-zeros[59997] -> 0.542969
zeros[59999]-zeros[59998] -> 1.05078
zeros[60000]-zeros[59999] -> 0.25
zeros[60001]-zeros[60000] -> 0.816406
zeros[60002]-zeros[60001] -> 0.734375
zeros[60003]-zeros[60002] -> 0.941406
zeros[60004]-zeros[60003] -> 0.359375
zeros[60005]-zeros[60004] -> 0.699219
zeros[60006]-zeros[60005] -> 1.07031
zeros[60007]-zeros[60006] -> 0.59375
zeros[60008]-zeros[60007] -> 0.75
zeros[60009]-zeros[60008] -> 0.542969
zeros[60010]-zeros[60009] -> 0.929688
zeros[60011]-zeros[60010] -> 0.765625
zeros[60012]-zeros[60011] -> 0.570312
zeros[60013]-zeros[60012] -> 0.902344
zeros[60014]-zeros[60013] -> 0.28125
zeros[60015]-zeros[60014] -> 0.53125
zeros[60016]-zeros[60015] -> 0.515625
zeros[60017]-zeros[60016] -> 1.15234
zeros[60018]-zeros[60017] -> 0.789062
zeros[60019]-zeros[60018] -> 0.601562
zeros[60020]-zeros[60019] -> 1.04688
zeros[60021]-zeros[60020] -> 0.59375
zeros[60022]-zeros[60021] -> 0.800781
zeros[60023]-zeros[60022] -> 0.441406
zeros[60024]-zeros[60023] -> 0.644531
zeros[60025]-zeros[60024] -> 0.761719
zeros[60026]-zeros[60025] -> 0.359375
zeros[60027]-zeros[60026] -> 1.26172
zeros[60028]-zeros[60027] -> 0.609375
zeros[60029]-zeros[60028] -> 0.429688
zeros[60030]-zeros[60029] -> 0.566406
zeros[60031]-zeros[60030] -> 1.05469
zeros[60032]-zeros[60031] -> 0.269531
zeros[60033]-zeros[60032] -> 1.23828

zeros[60034]-zeros[60033] -> 0.664062
zeros[60035]-zeros[60034] -> 1.07031
zeros[60036]-zeros[60035] -> 0.304688
zeros[60037]-zeros[60036] -> 0.683594
zeros[60038]-zeros[60037] -> 0.433594
zeros[60039]-zeros[60038] -> 0.917969
zeros[60040]-zeros[60039] -> 0.738281
zeros[60041]-zeros[60040] -> 0.417969
zeros[60042]-zeros[60041] -> 0.554688
zeros[60043]-zeros[60042] -> 0.914062
zeros[60044]-zeros[60043] -> 0.886719
zeros[60045]-zeros[60044] -> 1.17969
zeros[60046]-zeros[60045] -> 0.355469
zeros[60047]-zeros[60046] -> 0.445312
zeros[60048]-zeros[60047] -> 0.824219
zeros[60049]-zeros[60048] -> 0.660156
zeros[60050]-zeros[60049] -> 0.789062
zeros[60051]-zeros[60050] -> 0.953125
zeros[60052]-zeros[60051] -> 0.414062
zeros[60053]-zeros[60052] -> 0.519531
zeros[60054]-zeros[60053] -> 0.792969
zeros[60055]-zeros[60054] -> 0.691406
zeros[60056]-zeros[60055] -> 0.757812
zeros[60057]-zeros[60056] -> 0.21875
zeros[60058]-zeros[60057] -> 1.38281
zeros[60059]-zeros[60058] -> 1.02344
zeros[60060]-zeros[60059] -> 0.0976562
zeros[60061]-zeros[60060] -> 1.18359
zeros[60062]-zeros[60061] -> 0.707031
zeros[60063]-zeros[60062] -> 0.273438
zeros[60064]-zeros[60063] -> 0.570312
zeros[60065]-zeros[60064] -> 0.929688
zeros[60066]-zeros[60065] -> 0.203125
zeros[60067]-zeros[60066] -> 1.30859
zeros[60068]-zeros[60067] -> 0.613281
zeros[60069]-zeros[60068] -> 0.617188
zeros[60070]-zeros[60069] -> 0.671875
zeros[60071]-zeros[60070] -> 0.644531
zeros[60072]-zeros[60071] -> 1.14062
zeros[60073]-zeros[60072] -> 0.695312
zeros[60074]-zeros[60073] -> 0.335938
zeros[60075]-zeros[60074] -> 0.695312
zeros[60076]-zeros[60075] -> 0.980469
zeros[60077]-zeros[60076] -> 0.855469
zeros[60078]-zeros[60077] -> 0.273438
zeros[60079]-zeros[60078] -> 0.652344
zeros[60080]-zeros[60079] -> 0.757812
zeros[60081]-zeros[60080] -> 0.554688
zeros[60082]-zeros[60081] -> 0.441406
zeros[60083]-zeros[60082] -> 1.25
zeros[60084]-zeros[60083] -> 1.05078
zeros[60085]-zeros[60084] -> 0.535156
zeros[60086]-zeros[60085] -> 0.714844
zeros[60087]-zeros[60086] -> 0.449219
zeros[60088]-zeros[60087] -> 0.855469
zeros[60089]-zeros[60088] -> 0.320312
zeros[60090]-zeros[60089] -> 0.96875
zeros[60091]-zeros[60090] -> 0.777344
zeros[60092]-zeros[60091] -> 0.507812
zeros[60093]-zeros[60092] -> 0.632812
zeros[60094]-zeros[60093] -> 0.851562
zeros[60095]-zeros[60094] -> 0.621094
zeros[60096]-zeros[60095] -> 0.945312
zeros[60097]-zeros[60096] -> 0.5

zeros[60098]-zeros[60097] -> 0.5625
zeros[60099]-zeros[60098] -> 1.16406
zeros[60100]-zeros[60099] -> 1.07031
zeros[60101]-zeros[60100] -> 0.0585938
zeros[60102]-zeros[60101] -> 0.753906
zeros[60103]-zeros[60102] -> 0.675781
zeros[60104]-zeros[60103] -> 0.542969
zeros[60105]-zeros[60104] -> 0.714844
zeros[60106]-zeros[60105] -> 0.667969
zeros[60107]-zeros[60106] -> 0.707031
zeros[60108]-zeros[60107] -> 0.757812
zeros[60109]-zeros[60108] -> 0.902344
zeros[60110]-zeros[60109] -> 1.03906
zeros[60111]-zeros[60110] -> 0.359375
zeros[60112]-zeros[60111] -> 0.871094
zeros[60113]-zeros[60112] -> 0.402344
zeros[60114]-zeros[60113] -> 0.792969
zeros[60115]-zeros[60114] -> 0.636719
zeros[60116]-zeros[60115] -> 0.632812
zeros[60117]-zeros[60116] -> 1
zeros[60118]-zeros[60117] -> 0.832031
zeros[60119]-zeros[60118] -> 0.179688
zeros[60120]-zeros[60119] -> 0.722656
zeros[60121]-zeros[60120] -> 0.332031
zeros[60122]-zeros[60121] -> 1.5
zeros[60123]-zeros[60122] -> 0.40625
zeros[60124]-zeros[60123] -> 1.28516
zeros[60125]-zeros[60124] -> 0.394531
zeros[60126]-zeros[60125] -> 0.363281
zeros[60127]-zeros[60126] -> 1.03906
zeros[60128]-zeros[60127] -> 0.742188
zeros[60129]-zeros[60128] -> 0.398438
zeros[60130]-zeros[60129] -> 0.492188
zeros[60131]-zeros[60130] -> 0.625
zeros[60132]-zeros[60131] -> 0.988281
zeros[60133]-zeros[60132] -> 0.8125
zeros[60134]-zeros[60133] -> 0.734375
zeros[60135]-zeros[60134] -> 0.5625
zeros[60136]-zeros[60135] -> 1.05859
zeros[60137]-zeros[60136] -> 0.589844
zeros[60138]-zeros[60137] -> 0.269531
zeros[60139]-zeros[60138] -> 1.13281
zeros[60140]-zeros[60139] -> 0.675781
zeros[60141]-zeros[60140] -> 0.851562
zeros[60142]-zeros[60141] -> 0.308594
zeros[60143]-zeros[60142] -> 0.765625
zeros[60144]-zeros[60143] -> 0.640625
zeros[60145]-zeros[60144] -> 0.617188
zeros[60146]-zeros[60145] -> 0.832031
zeros[60147]-zeros[60146] -> 0.46875
zeros[60148]-zeros[60147] -> 0.855469
zeros[60149]-zeros[60148] -> 1.22656
zeros[60150]-zeros[60149] -> 0.941406
zeros[60151]-zeros[60150] -> 0.0703125
zeros[60152]-zeros[60151] -> 0.9375
zeros[60153]-zeros[60152] -> 0.363281
zeros[60154]-zeros[60153] -> 0.527344
zeros[60155]-zeros[60154] -> 0.972656
zeros[60156]-zeros[60155] -> 0.882812
zeros[60157]-zeros[60156] -> 0.476562
zeros[60158]-zeros[60157] -> 0.585938
zeros[60159]-zeros[60158] -> 0.925781
zeros[60160]-zeros[60159] -> 0.515625
zeros[60161]-zeros[60160] -> 0.914062

zeros[60162]-zeros[60161] -> 0.761719
zeros[60163]-zeros[60162] -> 0.71875
zeros[60164]-zeros[60163] -> 0.605469
zeros[60165]-zeros[60164] -> 0.84375
zeros[60166]-zeros[60165] -> 0.78125
zeros[60167]-zeros[60166] -> 0.511719
zeros[60168]-zeros[60167] -> 0.84375
zeros[60169]-zeros[60168] -> 0.21875
zeros[60170]-zeros[60169] -> 0.910156
zeros[60171]-zeros[60170] -> 0.464844
zeros[60172]-zeros[60171] -> 0.558594
zeros[60173]-zeros[60172] -> 1.52344
zeros[60174]-zeros[60173] -> 0.738281
zeros[60175]-zeros[60174] -> 0.234375
zeros[60176]-zeros[60175] -> 0.871094
zeros[60177]-zeros[60176] -> 0.789062
zeros[60178]-zeros[60177] -> 0.691406
zeros[60179]-zeros[60178] -> 0.601562
zeros[60180]-zeros[60179] -> 0.34375
zeros[60181]-zeros[60180] -> 1.00781
zeros[60182]-zeros[60181] -> 0.902344
zeros[60183]-zeros[60182] -> 0.269531
zeros[60184]-zeros[60183] -> 1.10547
zeros[60185]-zeros[60184] -> 0.40625
zeros[60186]-zeros[60185] -> 0.410156
zeros[60187]-zeros[60186] -> 1.0625
zeros[60188]-zeros[60187] -> 1.03125
zeros[60189]-zeros[60188] -> 0.714844
zeros[60190]-zeros[60189] -> 0.535156
zeros[60191]-zeros[60190] -> 1.02344
zeros[60192]-zeros[60191] -> 0.289062
zeros[60193]-zeros[60192] -> 0.453125
zeros[60194]-zeros[60193] -> 0.878906
zeros[60195]-zeros[60194] -> 0.625
zeros[60196]-zeros[60195] -> 0.625
zeros[60197]-zeros[60196] -> 0.984375
zeros[60198]-zeros[60197] -> 0.328125
zeros[60199]-zeros[60198] -> 1
zeros[60200]-zeros[60199] -> 1.16406
zeros[60201]-zeros[60200] -> 0.457031
zeros[60202]-zeros[60201] -> 0.519531
zeros[60203]-zeros[60202] -> 0.625
zeros[60204]-zeros[60203] -> 0.582031
zeros[60205]-zeros[60204] -> 1.09375
zeros[60206]-zeros[60205] -> 0.703125
zeros[60207]-zeros[60206] -> 0.6875
zeros[60208]-zeros[60207] -> 0.363281
zeros[60209]-zeros[60208] -> 0.53125
zeros[60210]-zeros[60209] -> 0.859375
zeros[60211]-zeros[60210] -> 0.742188
zeros[60212]-zeros[60211] -> 0.601562
zeros[60213]-zeros[60212] -> 1.19531
zeros[60214]-zeros[60213] -> 0.527344
zeros[60215]-zeros[60214] -> 1.12109
zeros[60216]-zeros[60215] -> 0.371094
zeros[60217]-zeros[60216] -> 0.359375
zeros[60218]-zeros[60217] -> 1.00781
zeros[60219]-zeros[60218] -> 0.582031
zeros[60220]-zeros[60219] -> 0.492188
zeros[60221]-zeros[60220] -> 0.457031
zeros[60222]-zeros[60221] -> 1.39062
zeros[60223]-zeros[60222] -> 0.382812
zeros[60224]-zeros[60223] -> 0.757812
zeros[60225]-zeros[60224] -> 0.636719

zeros[60226]-zeros[60225] -> 1.00781
zeros[60227]-zeros[60226] -> 0.269531
zeros[60228]-zeros[60227] -> 1.18359
zeros[60229]-zeros[60228] -> 0.691406
zeros[60230]-zeros[60229] -> 0.5
zeros[60231]-zeros[60230] -> 0.738281
zeros[60232]-zeros[60231] -> 0.453125
zeros[60233]-zeros[60232] -> 1.27734
zeros[60234]-zeros[60233] -> 0.140625
zeros[60235]-zeros[60234] -> 0.554688
zeros[60236]-zeros[60235] -> 0.621094
zeros[60237]-zeros[60236] -> 0.800781
zeros[60238]-zeros[60237] -> 1.18359
zeros[60239]-zeros[60238] -> 0.914062
zeros[60240]-zeros[60239] -> 0.503906
zeros[60241]-zeros[60240] -> 0.730469
zeros[60242]-zeros[60241] -> 0.417969
zeros[60243]-zeros[60242] -> 0.675781
zeros[60244]-zeros[60243] -> 0.789062
zeros[60245]-zeros[60244] -> 0.609375
zeros[60246]-zeros[60245] -> 0.757812
zeros[60247]-zeros[60246] -> 0.917969
zeros[60248]-zeros[60247] -> 0.449219
zeros[60249]-zeros[60248] -> 0.441406
zeros[60250]-zeros[60249] -> 0.933594
zeros[60251]-zeros[60250] -> 0.921875
zeros[60252]-zeros[60251] -> 0.675781
zeros[60253]-zeros[60252] -> 0.582031
zeros[60254]-zeros[60253] -> 0.789062
zeros[60255]-zeros[60254] -> 1.11328
zeros[60256]-zeros[60255] -> 0.441406
zeros[60257]-zeros[60256] -> 0.621094
zeros[60258]-zeros[60257] -> 0.519531
zeros[60259]-zeros[60258] -> 0.433594
zeros[60260]-zeros[60259] -> 0.796875
zeros[60261]-zeros[60260] -> 0.871094
zeros[60262]-zeros[60261] -> 0.65625
zeros[60263]-zeros[60262] -> 0.742188
zeros[60264]-zeros[60263] -> 1.06641
zeros[60265]-zeros[60264] -> 0.441406
zeros[60266]-zeros[60265] -> 1
zeros[60267]-zeros[60266] -> 0.488281
zeros[60268]-zeros[60267] -> 0.742188
zeros[60269]-zeros[60268] -> 0.203125
zeros[60270]-zeros[60269] -> 1.27734
zeros[60271]-zeros[60270] -> 0.488281
zeros[60272]-zeros[60271] -> 0.71875
zeros[60273]-zeros[60272] -> 0.660156
zeros[60274]-zeros[60273] -> 0.742188
zeros[60275]-zeros[60274] -> 0.503906
zeros[60276]-zeros[60275] -> 0.527344
zeros[60277]-zeros[60276] -> 0.835938
zeros[60278]-zeros[60277] -> 1.61328
zeros[60279]-zeros[60278] -> 0.167969
zeros[60280]-zeros[60279] -> 0.761719
zeros[60281]-zeros[60280] -> 0.429688
zeros[60282]-zeros[60281] -> 0.957031
zeros[60283]-zeros[60282] -> 0.472656
zeros[60284]-zeros[60283] -> 0.65625
zeros[60285]-zeros[60284] -> 0.707031
zeros[60286]-zeros[60285] -> 0.785156
zeros[60287]-zeros[60286] -> 0.191406
zeros[60288]-zeros[60287] -> 1.37109
zeros[60289]-zeros[60288] -> 0.734375

zeros[60290]-zeros[60289] -> 0.597656
zeros[60291]-zeros[60290] -> 0.589844
zeros[60292]-zeros[60291] -> 0.871094
zeros[60293]-zeros[60292] -> 0.625
zeros[60294]-zeros[60293] -> 0.625
zeros[60295]-zeros[60294] -> 1.04688
zeros[60296]-zeros[60295] -> 0.503906
zeros[60297]-zeros[60296] -> 0.550781
zeros[60298]-zeros[60297] -> 0.761719
zeros[60299]-zeros[60298] -> 0.453125
zeros[60300]-zeros[60299] -> 0.613281
zeros[60301]-zeros[60300] -> 0.992188
zeros[60302]-zeros[60301] -> 0.445312
zeros[60303]-zeros[60302] -> 1.26172
zeros[60304]-zeros[60303] -> 0.578125
zeros[60305]-zeros[60304] -> 0.898438
zeros[60306]-zeros[60305] -> 0.503906
zeros[60307]-zeros[60306] -> 0.9375
zeros[60308]-zeros[60307] -> 0.203125
zeros[60309]-zeros[60308] -> 0.382812
zeros[60310]-zeros[60309] -> 1.01562
zeros[60311]-zeros[60310] -> 0.949219
zeros[60312]-zeros[60311] -> 0.738281
zeros[60313]-zeros[60312] -> 0.476562
zeros[60314]-zeros[60313] -> 0.511719
zeros[60315]-zeros[60314] -> 0.769531
zeros[60316]-zeros[60315] -> 1.18359
zeros[60317]-zeros[60316] -> 0.582031
zeros[60318]-zeros[60317] -> 0.378906
zeros[60319]-zeros[60318] -> 1.25391
zeros[60320]-zeros[60319] -> 0.402344
zeros[60321]-zeros[60320] -> 0.660156
zeros[60322]-zeros[60321] -> 0.949219
zeros[60323]-zeros[60322] -> 0.210938
zeros[60324]-zeros[60323] -> 0.867188
zeros[60325]-zeros[60324] -> 0.582031
zeros[60326]-zeros[60325] -> 0.34375
zeros[60327]-zeros[60326] -> 1.16406
zeros[60328]-zeros[60327] -> 0.820312
zeros[60329]-zeros[60328] -> 1.10547
zeros[60330]-zeros[60329] -> 0.546875
zeros[60331]-zeros[60330] -> 0.410156
zeros[60332]-zeros[60331] -> 0.472656
zeros[60333]-zeros[60332] -> 1.05469
zeros[60334]-zeros[60333] -> 0.644531
zeros[60335]-zeros[60334] -> 0.746094
zeros[60336]-zeros[60335] -> 0.394531
zeros[60337]-zeros[60336] -> 0.835938
zeros[60338]-zeros[60337] -> 0.816406
zeros[60339]-zeros[60338] -> 0.601562
zeros[60340]-zeros[60339] -> 0.53125
zeros[60341]-zeros[60340] -> 0.835938
zeros[60342]-zeros[60341] -> 0.632812
zeros[60343]-zeros[60342] -> 1.08203
zeros[60344]-zeros[60343] -> 0.882812
zeros[60345]-zeros[60344] -> 0.710938
zeros[60346]-zeros[60345] -> 0.246094
zeros[60347]-zeros[60346] -> 0.660156
zeros[60348]-zeros[60347] -> 0.875
zeros[60349]-zeros[60348] -> 0.445312
zeros[60350]-zeros[60349] -> 0.671875
zeros[60351]-zeros[60350] -> 0.640625
zeros[60352]-zeros[60351] -> 1.125
zeros[60353]-zeros[60352] -> 0.464844

zeros[60354]-zeros[60353] -> 0.675781
zeros[60355]-zeros[60354] -> 1.13281
zeros[60356]-zeros[60355] -> 0.65625
zeros[60357]-zeros[60356] -> 0.378906
zeros[60358]-zeros[60357] -> 0.945312
zeros[60359]-zeros[60358] -> 0.265625
zeros[60360]-zeros[60359] -> 0.949219
zeros[60361]-zeros[60360] -> 1.19141
zeros[60362]-zeros[60361] -> 0.265625
zeros[60363]-zeros[60362] -> 0.425781
zeros[60364]-zeros[60363] -> 0.785156
zeros[60365]-zeros[60364] -> 0.574219
zeros[60366]-zeros[60365] -> 0.566406
zeros[60367]-zeros[60366] -> 1.39453
zeros[60368]-zeros[60367] -> 0.617188
zeros[60369]-zeros[60368] -> 0.671875
zeros[60370]-zeros[60369] -> 0.753906
zeros[60371]-zeros[60370] -> 0.691406
zeros[60372]-zeros[60371] -> 0.617188
zeros[60373]-zeros[60372] -> 0.582031
zeros[60374]-zeros[60373] -> 0.441406
zeros[60375]-zeros[60374] -> 0.90625
zeros[60376]-zeros[60375] -> 0.589844
zeros[60377]-zeros[60376] -> 1.04297
zeros[60378]-zeros[60377] -> 0.261719
zeros[60379]-zeros[60378] -> 1.15234
zeros[60380]-zeros[60379] -> 0.613281
zeros[60381]-zeros[60380] -> 0.484375
zeros[60382]-zeros[60381] -> 0.890625
zeros[60383]-zeros[60382] -> 0.785156
zeros[60384]-zeros[60383] -> 0.796875
zeros[60385]-zeros[60384] -> 0.695312
zeros[60386]-zeros[60385] -> 0.613281
zeros[60387]-zeros[60386] -> 0.707031
zeros[60388]-zeros[60387] -> 0.0664062
zeros[60389]-zeros[60388] -> 1.37891
zeros[60390]-zeros[60389] -> 0.453125
zeros[60391]-zeros[60390] -> 0.417969
zeros[60392]-zeros[60391] -> 0.640625
zeros[60393]-zeros[60392] -> 1.56641
zeros[60394]-zeros[60393] -> 0.585938
zeros[60395]-zeros[60394] -> 0.613281
zeros[60396]-zeros[60395] -> 0.628906
zeros[60397]-zeros[60396] -> 0.4375
zeros[60398]-zeros[60397] -> 0.855469
zeros[60399]-zeros[60398] -> 0.445312
zeros[60400]-zeros[60399] -> 0.972656
zeros[60401]-zeros[60400] -> 0.785156
zeros[60402]-zeros[60401] -> 0.546875
zeros[60403]-zeros[60402] -> 0.53125
zeros[60404]-zeros[60403] -> 0.8125
zeros[60405]-zeros[60404] -> 0.625
zeros[60406]-zeros[60405] -> 0.773438
zeros[60407]-zeros[60406] -> 1.11719
zeros[60408]-zeros[60407] -> 0.394531
zeros[60409]-zeros[60408] -> 0.949219
zeros[60410]-zeros[60409] -> 0.441406
zeros[60411]-zeros[60410] -> 1.07812
zeros[60412]-zeros[60411] -> 0.34375
zeros[60413]-zeros[60412] -> 0.828125
zeros[60414]-zeros[60413] -> 0.1875
zeros[60415]-zeros[60414] -> 0.660156
zeros[60416]-zeros[60415] -> 0.9375
zeros[60417]-zeros[60416] -> 0.992188

zeros[60418]-zeros[60417] -> 0.703125
zeros[60419]-zeros[60418] -> 0.691406
zeros[60420]-zeros[60419] -> 0.65625
zeros[60421]-zeros[60420] -> 0.953125
zeros[60422]-zeros[60421] -> 0.472656
zeros[60423]-zeros[60422] -> 0.574219
zeros[60424]-zeros[60423] -> 0.8125
zeros[60425]-zeros[60424] -> 0.621094
zeros[60426]-zeros[60425] -> 0.789062
zeros[60427]-zeros[60426] -> 0.722656
zeros[60428]-zeros[60427] -> 0.714844
zeros[60429]-zeros[60428] -> 0.382812
zeros[60430]-zeros[60429] -> 0.574219
zeros[60431]-zeros[60430] -> 1.0625
zeros[60432]-zeros[60431] -> 0.523438
zeros[60433]-zeros[60432] -> 1.20703
zeros[60434]-zeros[60433] -> 0.945312
zeros[60435]-zeros[60434] -> 0.253906
zeros[60436]-zeros[60435] -> 0.792969
zeros[60437]-zeros[60436] -> 0.203125
zeros[60438]-zeros[60437] -> 0.960938
zeros[60439]-zeros[60438] -> 0.753906
zeros[60440]-zeros[60439] -> 0.523438
zeros[60441]-zeros[60440] -> 0.777344
zeros[60442]-zeros[60441] -> 0.71875
zeros[60443]-zeros[60442] -> 0.566406
zeros[60444]-zeros[60443] -> 1.10156
zeros[60445]-zeros[60444] -> 0.710938
zeros[60446]-zeros[60445] -> 0.820312
zeros[60447]-zeros[60446] -> 0.21875
zeros[60448]-zeros[60447] -> 0.621094
zeros[60449]-zeros[60448] -> 1.60547
zeros[60450]-zeros[60449] -> 0.113281
zeros[60451]-zeros[60450] -> 0.488281
zeros[60452]-zeros[60451] -> 1.00781
zeros[60453]-zeros[60452] -> 0.515625
zeros[60454]-zeros[60453] -> 0.457031
zeros[60455]-zeros[60454] -> 0.703125
zeros[60456]-zeros[60455] -> 0.789062
zeros[60457]-zeros[60456] -> 0.886719
zeros[60458]-zeros[60457] -> 1.08594
zeros[60459]-zeros[60458] -> 0.550781
zeros[60460]-zeros[60459] -> 0.59375
zeros[60461]-zeros[60460] -> 0.8125
zeros[60462]-zeros[60461] -> 0.589844
zeros[60463]-zeros[60462] -> 0.59375
zeros[60464]-zeros[60463] -> 0.515625
zeros[60465]-zeros[60464] -> 0.671875
zeros[60466]-zeros[60465] -> 0.917969
zeros[60467]-zeros[60466] -> 0.863281
zeros[60468]-zeros[60467] -> 0.800781
zeros[60469]-zeros[60468] -> 0.0625
zeros[60470]-zeros[60469] -> 0.84375
zeros[60471]-zeros[60470] -> 1.03906
zeros[60472]-zeros[60471] -> 0.847656
zeros[60473]-zeros[60472] -> 0.699219
zeros[60474]-zeros[60473] -> 0.574219
zeros[60475]-zeros[60474] -> 0.695312
zeros[60476]-zeros[60475] -> 0.800781
zeros[60477]-zeros[60476] -> 0.519531
zeros[60478]-zeros[60477] -> 0.675781
zeros[60479]-zeros[60478] -> 0.714844
zeros[60480]-zeros[60479] -> 0.207031
zeros[60481]-zeros[60480] -> 1.17969

zeros[60482]-zeros[60481] -> 0.375
zeros[60483]-zeros[60482] -> 1.60938
zeros[60484]-zeros[60483] -> 0.234375
zeros[60485]-zeros[60484] -> 0.800781
zeros[60486]-zeros[60485] -> 0.710938
zeros[60487]-zeros[60486] -> 0.5
zeros[60488]-zeros[60487] -> 0.566406
zeros[60489]-zeros[60488] -> 0.785156
zeros[60490]-zeros[60489] -> 1.14844
zeros[60491]-zeros[60490] -> 0.351562
zeros[60492]-zeros[60491] -> 0.597656
zeros[60493]-zeros[60492] -> 0.414062
zeros[60494]-zeros[60493] -> 1.06641
zeros[60495]-zeros[60494] -> 0.757812
zeros[60496]-zeros[60495] -> 0.421875
zeros[60497]-zeros[60496] -> 0.925781
zeros[60498]-zeros[60497] -> 1
zeros[60499]-zeros[60498] -> 0.648438
zeros[60500]-zeros[60499] -> 0.832031
zeros[60501]-zeros[60500] -> 0.589844
zeros[60502]-zeros[60501] -> 0.289062
zeros[60503]-zeros[60502] -> 0.742188
zeros[60504]-zeros[60503] -> 0.523438
zeros[60505]-zeros[60504] -> 1.08984
zeros[60506]-zeros[60505] -> 0.34375
zeros[60507]-zeros[60506] -> 1.05859
zeros[60508]-zeros[60507] -> 0.480469
zeros[60509]-zeros[60508] -> 1.11328
zeros[60510]-zeros[60509] -> 0.554688
zeros[60511]-zeros[60510] -> 0.554688
zeros[60512]-zeros[60511] -> 0.980469
zeros[60513]-zeros[60512] -> 0.546875
zeros[60514]-zeros[60513] -> 0.492188
zeros[60515]-zeros[60514] -> 0.894531
zeros[60516]-zeros[60515] -> 0.820312
zeros[60517]-zeros[60516] -> 0.511719
zeros[60518]-zeros[60517] -> 0.726562
zeros[60519]-zeros[60518] -> 0.550781
zeros[60520]-zeros[60519] -> 0.492188
zeros[60521]-zeros[60520] -> 0.550781
zeros[60522]-zeros[60521] -> 1.58203
zeros[60523]-zeros[60522] -> 0.660156
zeros[60524]-zeros[60523] -> 0.652344
zeros[60525]-zeros[60524] -> 0.378906
zeros[60526]-zeros[60525] -> 0.925781
zeros[60527]-zeros[60526] -> 0.402344
zeros[60528]-zeros[60527] -> 1.08203
zeros[60529]-zeros[60528] -> 0.269531
zeros[60530]-zeros[60529] -> 0.488281
zeros[60531]-zeros[60530] -> 1.07812
zeros[60532]-zeros[60531] -> 0.777344
zeros[60533]-zeros[60532] -> 0.597656
zeros[60534]-zeros[60533] -> 0.558594
zeros[60535]-zeros[60534] -> 1.15625
zeros[60536]-zeros[60535] -> 0.425781
zeros[60537]-zeros[60536] -> 0.613281
zeros[60538]-zeros[60537] -> 0.953125
zeros[60539]-zeros[60538] -> 0.742188
zeros[60540]-zeros[60539] -> 0.96875
zeros[60541]-zeros[60540] -> 0.171875
zeros[60542]-zeros[60541] -> 0.65625
zeros[60543]-zeros[60542] -> 0.679688
zeros[60544]-zeros[60543] -> 0.691406
zeros[60545]-zeros[60544] -> 0.601562

zeros[60546]-zeros[60545] -> 0.785156
zeros[60547]-zeros[60546] -> 1
zeros[60548]-zeros[60547] -> 0.4375
zeros[60549]-zeros[60548] -> 1.3125
zeros[60550]-zeros[60549] -> 0.753906
zeros[60551]-zeros[60550] -> 0.210938
zeros[60552]-zeros[60551] -> 0.382812
zeros[60553]-zeros[60552] -> 1.00781
zeros[60554]-zeros[60553] -> 0.492188
zeros[60555]-zeros[60554] -> 1.05469
zeros[60556]-zeros[60555] -> 0.621094
zeros[60557]-zeros[60556] -> 0.582031
zeros[60558]-zeros[60557] -> 0.78125
zeros[60559]-zeros[60558] -> 0.261719
zeros[60560]-zeros[60559] -> 0.996094
zeros[60561]-zeros[60560] -> 0.988281
zeros[60562]-zeros[60561] -> 0.527344
zeros[60563]-zeros[60562] -> 0.960938
zeros[60564]-zeros[60563] -> 0.84375
zeros[60565]-zeros[60564] -> 0.269531
zeros[60566]-zeros[60565] -> 0.851562
zeros[60567]-zeros[60566] -> 0.609375
zeros[60568]-zeros[60567] -> 0.714844
zeros[60569]-zeros[60568] -> 0.546875
zeros[60570]-zeros[60569] -> 0.519531
zeros[60571]-zeros[60570] -> 0.585938
zeros[60572]-zeros[60571] -> 1.33984
zeros[60573]-zeros[60572] -> 0.667969
zeros[60574]-zeros[60573] -> 0.757812
zeros[60575]-zeros[60574] -> 0.542969
zeros[60576]-zeros[60575] -> 0.527344
zeros[60577]-zeros[60576] -> 1.07422
zeros[60578]-zeros[60577] -> 0.371094
zeros[60579]-zeros[60578] -> 0.933594
zeros[60580]-zeros[60579] -> 0.511719
zeros[60581]-zeros[60580] -> 0.707031
zeros[60582]-zeros[60581] -> 0.742188
zeros[60583]-zeros[60582] -> 0.679688
zeros[60584]-zeros[60583] -> 0.539062
zeros[60585]-zeros[60584] -> 0.6875
zeros[60586]-zeros[60585] -> 0.539062
zeros[60587]-zeros[60586] -> 1.24609
zeros[60588]-zeros[60587] -> 0.933594
zeros[60589]-zeros[60588] -> 0.488281
zeros[60590]-zeros[60589] -> 0.65625
zeros[60591]-zeros[60590] -> 0.6875
zeros[60592]-zeros[60591] -> 0.675781
zeros[60593]-zeros[60592] -> 0.324219
zeros[60594]-zeros[60593] -> 0.566406
zeros[60595]-zeros[60594] -> 1.34766
zeros[60596]-zeros[60595] -> 0.398438
zeros[60597]-zeros[60596] -> 0.496094
zeros[60598]-zeros[60597] -> 0.980469
zeros[60599]-zeros[60598] -> 0.589844
zeros[60600]-zeros[60599] -> 1.14062
zeros[60601]-zeros[60600] -> 0.476562
zeros[60602]-zeros[60601] -> 0.648438
zeros[60603]-zeros[60602] -> 0.492188
zeros[60604]-zeros[60603] -> 0.933594
zeros[60605]-zeros[60604] -> 0.992188
zeros[60606]-zeros[60605] -> 0.488281
zeros[60607]-zeros[60606] -> 0.59375
zeros[60608]-zeros[60607] -> 0.339844
zeros[60609]-zeros[60608] -> 0.671875

zeros[60610]-zeros[60609] -> 1.01172
zeros[60611]-zeros[60610] -> 0.417969
zeros[60612]-zeros[60611] -> 1.09766
zeros[60613]-zeros[60612] -> 1.20312
zeros[60614]-zeros[60613] -> 0.257812
zeros[60615]-zeros[60614] -> 0.515625
zeros[60616]-zeros[60615] -> 1.125
zeros[60617]-zeros[60616] -> 0.261719
zeros[60618]-zeros[60617] -> 0.703125
zeros[60619]-zeros[60618] -> 0.640625
zeros[60620]-zeros[60619] -> 0.855469
zeros[60621]-zeros[60620] -> 0.566406
zeros[60622]-zeros[60621] -> 0.828125
zeros[60623]-zeros[60622] -> 0.71875
zeros[60624]-zeros[60623] -> 0.734375
zeros[60625]-zeros[60624] -> 0.40625
zeros[60626]-zeros[60625] -> 0.902344
zeros[60627]-zeros[60626] -> 0.851562
zeros[60628]-zeros[60627] -> 1.03516
zeros[60629]-zeros[60628] -> 0.519531
zeros[60630]-zeros[60629] -> 0.699219
zeros[60631]-zeros[60630] -> 0.0859375
zeros[60632]-zeros[60631] -> 1.25391
zeros[60633]-zeros[60632] -> 0.527344
zeros[60634]-zeros[60633] -> 0.402344
zeros[60635]-zeros[60634] -> 0.953125
zeros[60636]-zeros[60635] -> 0.261719
zeros[60637]-zeros[60636] -> 1.23828
zeros[60638]-zeros[60637] -> 0.945312
zeros[60639]-zeros[60638] -> 0.636719
zeros[60640]-zeros[60639] -> 0.734375
zeros[60641]-zeros[60640] -> 0.46875
zeros[60642]-zeros[60641] -> 0.640625
zeros[60643]-zeros[60642] -> 0.605469
zeros[60644]-zeros[60643] -> 0.9375
zeros[60645]-zeros[60644] -> 0.683594
zeros[60646]-zeros[60645] -> 0.664062
zeros[60647]-zeros[60646] -> 0.832031
zeros[60648]-zeros[60647] -> 0.304688
zeros[60649]-zeros[60648] -> 0.515625
zeros[60650]-zeros[60649] -> 0.96875
zeros[60651]-zeros[60650] -> 1.07422
zeros[60652]-zeros[60651] -> 0.613281
zeros[60653]-zeros[60652] -> 0.542969
zeros[60654]-zeros[60653] -> 1.10938
zeros[60655]-zeros[60654] -> 0.570312
zeros[60656]-zeros[60655] -> 0.664062
zeros[60657]-zeros[60656] -> 0.339844
zeros[60658]-zeros[60657] -> 0.800781
zeros[60659]-zeros[60658] -> 0.523438
zeros[60660]-zeros[60659] -> 0.539062
zeros[60661]-zeros[60660] -> 1.32422
zeros[60662]-zeros[60661] -> 0.539062
zeros[60663]-zeros[60662] -> 0.414062
zeros[60664]-zeros[60663] -> 1.08594
zeros[60665]-zeros[60664] -> 0.695312
zeros[60666]-zeros[60665] -> 0.863281
zeros[60667]-zeros[60666] -> 0.195312
zeros[60668]-zeros[60667] -> 0.964844
zeros[60669]-zeros[60668] -> 0.875
zeros[60670]-zeros[60669] -> 0.515625
zeros[60671]-zeros[60670] -> 0.621094
zeros[60672]-zeros[60671] -> 0.734375
zeros[60673]-zeros[60672] -> 0.675781

zeros[60674]-zeros[60673] -> 0.632812
zeros[60675]-zeros[60674] -> 0.503906
zeros[60676]-zeros[60675] -> 0.570312
zeros[60677]-zeros[60676] -> 1.42578
zeros[60678]-zeros[60677] -> 0.902344
zeros[60679]-zeros[60678] -> 0.4375
zeros[60680]-zeros[60679] -> 0.648438
zeros[60681]-zeros[60680] -> 0.554688
zeros[60682]-zeros[60681] -> 0.367188
zeros[60683]-zeros[60682] -> 1.3125
zeros[60684]-zeros[60683] -> 0.234375
zeros[60685]-zeros[60684] -> 0.691406
zeros[60686]-zeros[60685] -> 0.949219
zeros[60687]-zeros[60686] -> 0.410156
zeros[60688]-zeros[60687] -> 0.871094
zeros[60689]-zeros[60688] -> 1.02344
zeros[60690]-zeros[60689] -> 0.351562
zeros[60691]-zeros[60690] -> 0.71875
zeros[60692]-zeros[60691] -> 0.960938
zeros[60693]-zeros[60692] -> 0.632812
zeros[60694]-zeros[60693] -> 0.722656
zeros[60695]-zeros[60694] -> 0.871094
zeros[60696]-zeros[60695] -> 0.503906
zeros[60697]-zeros[60696] -> 0.539062
zeros[60698]-zeros[60697] -> 0.5
zeros[60699]-zeros[60698] -> 0.761719
zeros[60700]-zeros[60699] -> 0.660156
zeros[60701]-zeros[60700] -> 0.757812
zeros[60702]-zeros[60701] -> 1.19141
zeros[60703]-zeros[60702] -> 0.4375
zeros[60704]-zeros[60703] -> 1
zeros[60705]-zeros[60704] -> 0.359375
zeros[60706]-zeros[60705] -> 1.10547
zeros[60707]-zeros[60706] -> 0.363281
zeros[60708]-zeros[60707] -> 0.46875
zeros[60709]-zeros[60708] -> 0.539062
zeros[60710]-zeros[60709] -> 1.21875
zeros[60711]-zeros[60710] -> 0.800781
zeros[60712]-zeros[60711] -> 0.46875
zeros[60713]-zeros[60712] -> 0.273438
zeros[60714]-zeros[60713] -> 0.980469
zeros[60715]-zeros[60714] -> 0.644531
zeros[60716]-zeros[60715] -> 0.871094
zeros[60717]-zeros[60716] -> 1.10547
zeros[60718]-zeros[60717] -> 0.515625
zeros[60719]-zeros[60718] -> 0.550781
zeros[60720]-zeros[60719] -> 0.871094
zeros[60721]-zeros[60720] -> 0.589844
zeros[60722]-zeros[60721] -> 0.539062
zeros[60723]-zeros[60722] -> 0.578125
zeros[60724]-zeros[60723] -> 0.828125
zeros[60725]-zeros[60724] -> 0.433594
zeros[60726]-zeros[60725] -> 0.949219
zeros[60727]-zeros[60726] -> 0.554688
zeros[60728]-zeros[60727] -> 1.36719
zeros[60729]-zeros[60728] -> 0.472656
zeros[60730]-zeros[60729] -> 0.542969
zeros[60731]-zeros[60730] -> 0.757812
zeros[60732]-zeros[60731] -> 0.300781
zeros[60733]-zeros[60732] -> 1.27344
zeros[60734]-zeros[60733] -> 0.488281
zeros[60735]-zeros[60734] -> 0.925781
zeros[60736]-zeros[60735] -> 0.257812
zeros[60737]-zeros[60736] -> 0.644531

zeros[60738]-zeros[60737] -> 0.929688
zeros[60739]-zeros[60738] -> 0.554688
zeros[60740]-zeros[60739] -> 0.605469
zeros[60741]-zeros[60740] -> 0.808594
zeros[60742]-zeros[60741] -> 0.898438
zeros[60743]-zeros[60742] -> 1.21484
zeros[60744]-zeros[60743] -> 0.292969
zeros[60745]-zeros[60744] -> 0.710938
zeros[60746]-zeros[60745] -> 0.503906
zeros[60747]-zeros[60746] -> 0.898438
zeros[60748]-zeros[60747] -> 0.125
zeros[60749]-zeros[60748] -> 1.11719
zeros[60750]-zeros[60749] -> 0.417969
zeros[60751]-zeros[60750] -> 1.02734
zeros[60752]-zeros[60751] -> 0.828125
zeros[60753]-zeros[60752] -> 0.363281
zeros[60754]-zeros[60753] -> 0.648438
zeros[60755]-zeros[60754] -> 1.25
zeros[60756]-zeros[60755] -> 0.527344
zeros[60757]-zeros[60756] -> 0.554688
zeros[60758]-zeros[60757] -> 0.714844
zeros[60759]-zeros[60758] -> 0.882812
zeros[60760]-zeros[60759] -> 0.53125
zeros[60761]-zeros[60760] -> 0.75
zeros[60762]-zeros[60761] -> 0.917969
zeros[60763]-zeros[60762] -> 0.234375
zeros[60764]-zeros[60763] -> 0.496094
zeros[60765]-zeros[60764] -> 0.554688
zeros[60766]-zeros[60765] -> 1.27734
zeros[60767]-zeros[60766] -> 0.996094
zeros[60768]-zeros[60767] -> 0.554688
zeros[60769]-zeros[60768] -> 0.675781
zeros[60770]-zeros[60769] -> 0.777344
zeros[60771]-zeros[60770] -> 0.449219
zeros[60772]-zeros[60771] -> 0.820312
zeros[60773]-zeros[60772] -> 0.394531
zeros[60774]-zeros[60773] -> 0.914062
zeros[60775]-zeros[60774] -> 0.742188
zeros[60776]-zeros[60775] -> 0.484375
zeros[60777]-zeros[60776] -> 0.882812
zeros[60778]-zeros[60777] -> 0.8125
zeros[60779]-zeros[60778] -> 0.234375
zeros[60780]-zeros[60779] -> 1.17188
zeros[60781]-zeros[60780] -> 0.800781
zeros[60782]-zeros[60781] -> 0.152344
zeros[60783]-zeros[60782] -> 1.67969
zeros[60784]-zeros[60783] -> 0.203125
zeros[60785]-zeros[60784] -> 0.699219
zeros[60786]-zeros[60785] -> 0.636719
zeros[60787]-zeros[60786] -> 0.324219
zeros[60788]-zeros[60787] -> 0.90625
zeros[60789]-zeros[60788] -> 0.667969
zeros[60790]-zeros[60789] -> 0.863281
zeros[60791]-zeros[60790] -> 0.300781
zeros[60792]-zeros[60791] -> 1.01562
zeros[60793]-zeros[60792] -> 1.11328
zeros[60794]-zeros[60793] -> 0.671875
zeros[60795]-zeros[60794] -> 0.496094
zeros[60796]-zeros[60795] -> 0.667969
zeros[60797]-zeros[60796] -> 0.542969
zeros[60798]-zeros[60797] -> 0.695312
zeros[60799]-zeros[60798] -> 0.808594
zeros[60800]-zeros[60799] -> 1.03516
zeros[60801]-zeros[60800] -> 0.253906

zeros[60802]-zeros[60801] -> 0.726562
zeros[60803]-zeros[60802] -> 0.683594
zeros[60804]-zeros[60803] -> 0.535156
zeros[60805]-zeros[60804] -> 0.710938
zeros[60806]-zeros[60805] -> 0.980469
zeros[60807]-zeros[60806] -> 1.19922
zeros[60808]-zeros[60807] -> 0.332031
zeros[60809]-zeros[60808] -> 0.664062
zeros[60810]-zeros[60809] -> 0.558594
zeros[60811]-zeros[60810] -> 1.16406
zeros[60812]-zeros[60811] -> 0.230469
zeros[60813]-zeros[60812] -> 0.613281
zeros[60814]-zeros[60813] -> 0.449219
zeros[60815]-zeros[60814] -> 0.859375
zeros[60816]-zeros[60815] -> 1.01953
zeros[60817]-zeros[60816] -> 0.578125
zeros[60818]-zeros[60817] -> 0.957031
zeros[60819]-zeros[60818] -> 0.488281
zeros[60820]-zeros[60819] -> 0.675781
zeros[60821]-zeros[60820] -> 0.820312
zeros[60822]-zeros[60821] -> 0.820312
zeros[60823]-zeros[60822] -> 0.617188
zeros[60824]-zeros[60823] -> 0.476562
zeros[60825]-zeros[60824] -> 1.04297
zeros[60826]-zeros[60825] -> 0.558594
zeros[60827]-zeros[60826] -> 0.445312
zeros[60828]-zeros[60827] -> 0.691406
zeros[60829]-zeros[60828] -> 0.730469
zeros[60830]-zeros[60829] -> 0.691406
zeros[60831]-zeros[60830] -> 0.515625
zeros[60832]-zeros[60831] -> 1.45312
zeros[60833]-zeros[60832] -> 0.457031
zeros[60834]-zeros[60833] -> 1.07422
zeros[60835]-zeros[60834] -> 0.347656
zeros[60836]-zeros[60835] -> 0.3125
zeros[60837]-zeros[60836] -> 0.886719
zeros[60838]-zeros[60837] -> 0.527344
zeros[60839]-zeros[60838] -> 0.828125
zeros[60840]-zeros[60839] -> 1.07422
zeros[60841]-zeros[60840] -> 0.253906
zeros[60842]-zeros[60841] -> 0.695312
zeros[60843]-zeros[60842] -> 0.585938
zeros[60844]-zeros[60843] -> 1.18359
zeros[60845]-zeros[60844] -> 0.726562
zeros[60846]-zeros[60845] -> 0.335938
zeros[60847]-zeros[60846] -> 0.917969
zeros[60848]-zeros[60847] -> 0.699219
zeros[60849]-zeros[60848] -> 1.09375
zeros[60850]-zeros[60849] -> 0.289062
zeros[60851]-zeros[60850] -> 0.785156
zeros[60852]-zeros[60851] -> 0.289062
zeros[60853]-zeros[60852] -> 1.02344
zeros[60854]-zeros[60853] -> 0.378906
zeros[60855]-zeros[60854] -> 0.542969
zeros[60856]-zeros[60855] -> 1.13281
zeros[60857]-zeros[60856] -> 1.06641
zeros[60858]-zeros[60857] -> 0.40625
zeros[60859]-zeros[60858] -> 0.894531
zeros[60860]-zeros[60859] -> 0.582031
zeros[60861]-zeros[60860] -> 0.625
zeros[60862]-zeros[60861] -> 0.605469
zeros[60863]-zeros[60862] -> 0.910156
zeros[60864]-zeros[60863] -> 0.472656
zeros[60865]-zeros[60864] -> 0.484375

zeros[60866]-zeros[60865] -> 1.21875
zeros[60867]-zeros[60866] -> 0.535156
zeros[60868]-zeros[60867] -> 0.503906
zeros[60869]-zeros[60868] -> 0.75
zeros[60870]-zeros[60869] -> 0.300781
zeros[60871]-zeros[60870] -> 1.42578
zeros[60872]-zeros[60871] -> 0.832031
zeros[60873]-zeros[60872] -> 0.445312
zeros[60874]-zeros[60873] -> 1.05859
zeros[60875]-zeros[60874] -> 0.171875
zeros[60876]-zeros[60875] -> 0.6875
zeros[60877]-zeros[60876] -> 0.773438
zeros[60878]-zeros[60877] -> 0.8125
zeros[60879]-zeros[60878] -> 0.296875
zeros[60880]-zeros[60879] -> 0.703125
zeros[60881]-zeros[60880] -> 0.972656
zeros[60882]-zeros[60881] -> 0.8125
zeros[60883]-zeros[60882] -> 0.644531
zeros[60884]-zeros[60883] -> 1.01953
zeros[60885]-zeros[60884] -> 0.597656
zeros[60886]-zeros[60885] -> 0.492188
zeros[60887]-zeros[60886] -> 0.503906
zeros[60888]-zeros[60887] -> 0.820312
zeros[60889]-zeros[60888] -> 1.16406
zeros[60890]-zeros[60889] -> 0.457031
zeros[60891]-zeros[60890] -> 0.464844
zeros[60892]-zeros[60891] -> 0.722656
zeros[60893]-zeros[60892] -> 0.46875
zeros[60894]-zeros[60893] -> 0.722656
zeros[60895]-zeros[60894] -> 1.07422
zeros[60896]-zeros[60895] -> 0.410156
zeros[60897]-zeros[60896] -> 1.23828
zeros[60898]-zeros[60897] -> 0.472656
zeros[60899]-zeros[60898] -> 0.957031
zeros[60900]-zeros[60899] -> 0.625
zeros[60901]-zeros[60900] -> 0.382812
zeros[60902]-zeros[60901] -> 0.734375
zeros[60903]-zeros[60902] -> 0.386719
zeros[60904]-zeros[60903] -> 0.855469
zeros[60905]-zeros[60904] -> 0.949219
zeros[60906]-zeros[60905] -> 0.578125
zeros[60907]-zeros[60906] -> 0.683594
zeros[60908]-zeros[60907] -> 0.703125
zeros[60909]-zeros[60908] -> 1.05078
zeros[60910]-zeros[60909] -> 0.15625
zeros[60911]-zeros[60910] -> 1.21094
zeros[60912]-zeros[60911] -> 0.496094
zeros[60913]-zeros[60912] -> 0.960938
zeros[60914]-zeros[60913] -> 0.488281
zeros[60915]-zeros[60914] -> 0.511719
zeros[60916]-zeros[60915] -> 0.945312
zeros[60917]-zeros[60916] -> 0.707031
zeros[60918]-zeros[60917] -> 0.277344
zeros[60919]-zeros[60918] -> 0.828125
zeros[60920]-zeros[60919] -> 0.507812
zeros[60921]-zeros[60920] -> 0.734375
zeros[60922]-zeros[60921] -> 1.62109
zeros[60923]-zeros[60922] -> 0.589844
zeros[60924]-zeros[60923] -> 0.226562
zeros[60925]-zeros[60924] -> 0.5
zeros[60926]-zeros[60925] -> 1.10156
zeros[60927]-zeros[60926] -> 0.574219
zeros[60928]-zeros[60927] -> 0.410156
zeros[60929]-zeros[60928] -> 0.945312

zeros[60930]-zeros[60929] -> 0.671875
zeros[60931]-zeros[60930] -> 0.699219
zeros[60932]-zeros[60931] -> 0.578125
zeros[60933]-zeros[60932] -> 0.765625
zeros[60934]-zeros[60933] -> 0.621094
zeros[60935]-zeros[60934] -> 1.00391
zeros[60936]-zeros[60935] -> 0.453125
zeros[60937]-zeros[60936] -> 0.949219
zeros[60938]-zeros[60937] -> 0.84375
zeros[60939]-zeros[60938] -> 0.605469
zeros[60940]-zeros[60939] -> 0.660156
zeros[60941]-zeros[60940] -> 0.746094
zeros[60942]-zeros[60941] -> 0.394531
zeros[60943]-zeros[60942] -> 0.390625
zeros[60944]-zeros[60943] -> 0.851562
zeros[60945]-zeros[60944] -> 1.03906
zeros[60946]-zeros[60945] -> 0.5625
zeros[60947]-zeros[60946] -> 0.730469
zeros[60948]-zeros[60947] -> 0.871094
zeros[60949]-zeros[60948] -> 0.910156
zeros[60950]-zeros[60949] -> 0.515625
zeros[60951]-zeros[60950] -> 0.863281
zeros[60952]-zeros[60951] -> 0.175781
zeros[60953]-zeros[60952] -> 0.683594
zeros[60954]-zeros[60953] -> 1.24609
zeros[60955]-zeros[60954] -> 0.394531
zeros[60956]-zeros[60955] -> 0.828125
zeros[60957]-zeros[60956] -> 0.46875
zeros[60958]-zeros[60957] -> 0.824219
zeros[60959]-zeros[60958] -> 0.179688
zeros[60960]-zeros[60959] -> 1.08594
zeros[60961]-zeros[60960] -> 0.960938
zeros[60962]-zeros[60961] -> 0.847656
zeros[60963]-zeros[60962] -> 0.769531
zeros[60964]-zeros[60963] -> 0.628906
zeros[60965]-zeros[60964] -> 0.402344
zeros[60966]-zeros[60965] -> 0.71875
zeros[60967]-zeros[60966] -> 0.664062
zeros[60968]-zeros[60967] -> 0.871094
zeros[60969]-zeros[60968] -> 0.382812
zeros[60970]-zeros[60969] -> 0.59375
zeros[60971]-zeros[60970] -> 0.84375
zeros[60972]-zeros[60971] -> 1.26562
zeros[60973]-zeros[60972] -> 0.171875
zeros[60974]-zeros[60973] -> 1.08984
zeros[60975]-zeros[60974] -> 0.445312
zeros[60976]-zeros[60975] -> 0.652344
zeros[60977]-zeros[60976] -> 0.785156
zeros[60978]-zeros[60977] -> 1.03906
zeros[60979]-zeros[60978] -> 0.535156
zeros[60980]-zeros[60979] -> 0.441406
zeros[60981]-zeros[60980] -> 0.75
zeros[60982]-zeros[60981] -> 0.535156
zeros[60983]-zeros[60982] -> 1.09766
zeros[60984]-zeros[60983] -> 0.253906
zeros[60985]-zeros[60984] -> 0.351562
zeros[60986]-zeros[60985] -> 1.49219
zeros[60987]-zeros[60986] -> 0.667969
zeros[60988]-zeros[60987] -> 0.804688
zeros[60989]-zeros[60988] -> 0.789062
zeros[60990]-zeros[60989] -> 0.476562
zeros[60991]-zeros[60990] -> 0.671875
zeros[60992]-zeros[60991] -> 0.429688
zeros[60993]-zeros[60992] -> 0.671875

zeros[60994]-zeros[60993] -> 0.832031
zeros[60995]-zeros[60994] -> 0.84375
zeros[60996]-zeros[60995] -> 0.816406
zeros[60997]-zeros[60996] -> 0.523438
zeros[60998]-zeros[60997] -> 0.246094
zeros[60999]-zeros[60998] -> 1.14062
zeros[61000]-zeros[60999] -> 0.929688
zeros[61001]-zeros[61000] -> 0.671875
zeros[61002]-zeros[61001] -> 0.613281
zeros[61003]-zeros[61002] -> 0.621094
zeros[61004]-zeros[61003] -> 0.875
zeros[61005]-zeros[61004] -> 0.921875
zeros[61006]-zeros[61005] -> 0.246094
zeros[61007]-zeros[61006] -> 0.804688
zeros[61008]-zeros[61007] -> 0.210938
zeros[61009]-zeros[61008] -> 1.07812
zeros[61010]-zeros[61009] -> 0.324219
zeros[61011]-zeros[61010] -> 1.23438
zeros[61012]-zeros[61011] -> 0.820312
zeros[61013]-zeros[61012] -> 0.726562
zeros[61014]-zeros[61013] -> 0.859375
zeros[61015]-zeros[61014] -> 0.222656
zeros[61016]-zeros[61015] -> 0.753906
zeros[61017]-zeros[61016] -> 0.863281
zeros[61018]-zeros[61017] -> 0.640625
zeros[61019]-zeros[61018] -> 0.480469
zeros[61020]-zeros[61019] -> 1.14062
zeros[61021]-zeros[61020] -> 0.335938
zeros[61022]-zeros[61021] -> 0.484375
zeros[61023]-zeros[61022] -> 1.20703
zeros[61024]-zeros[61023] -> 0.328125
zeros[61025]-zeros[61024] -> 0.738281
zeros[61026]-zeros[61025] -> 0.636719
zeros[61027]-zeros[61026] -> 1.53125
zeros[61028]-zeros[61027] -> 0.371094
zeros[61029]-zeros[61028] -> 0.558594
zeros[61030]-zeros[61029] -> 0.582031
zeros[61031]-zeros[61030] -> 0.71875
zeros[61032]-zeros[61031] -> 0.449219
zeros[61033]-zeros[61032] -> 0.964844
zeros[61034]-zeros[61033] -> 0.367188
zeros[61035]-zeros[61034] -> 0.957031
zeros[61036]-zeros[61035] -> 0.570312
zeros[61037]-zeros[61036] -> 0.792969
zeros[61038]-zeros[61037] -> 1.08594
zeros[61039]-zeros[61038] -> 0.640625
zeros[61040]-zeros[61039] -> 0.457031
zeros[61041]-zeros[61040] -> 0.710938
zeros[61042]-zeros[61041] -> 0.824219
zeros[61043]-zeros[61042] -> 0.472656
zeros[61044]-zeros[61043] -> 0.90625
zeros[61045]-zeros[61044] -> 0.757812
zeros[61046]-zeros[61045] -> 0.875
zeros[61047]-zeros[61046] -> 0.136719
zeros[61048]-zeros[61047] -> 0.523438
zeros[61049]-zeros[61048] -> 0.886719
zeros[61050]-zeros[61049] -> 0.667969
zeros[61051]-zeros[61050] -> 1.29688
zeros[61052]-zeros[61051] -> 0.578125
zeros[61053]-zeros[61052] -> 0.6875
zeros[61054]-zeros[61053] -> 0.585938
zeros[61055]-zeros[61054] -> 0.871094
zeros[61056]-zeros[61055] -> 0.628906
zeros[61057]-zeros[61056] -> 0.421875

zeros[61058]-zeros[61057] -> 0.671875
zeros[61059]-zeros[61058] -> 0.453125
zeros[61060]-zeros[61059] -> 1.19531
zeros[61061]-zeros[61060] -> 0.605469
zeros[61062]-zeros[61061] -> 0.753906
zeros[61063]-zeros[61062] -> 0.480469
zeros[61064]-zeros[61063] -> 0.835938
zeros[61065]-zeros[61064] -> 0.886719
zeros[61066]-zeros[61065] -> 0.707031
zeros[61067]-zeros[61066] -> 0.425781
zeros[61068]-zeros[61067] -> 1.22656
zeros[61069]-zeros[61068] -> 0.515625
zeros[61070]-zeros[61069] -> 0.386719
zeros[61071]-zeros[61070] -> 0.753906
zeros[61072]-zeros[61071] -> 0.632812
zeros[61073]-zeros[61072] -> 0.886719
zeros[61074]-zeros[61073] -> 0.28125
zeros[61075]-zeros[61074] -> 0.800781
zeros[61076]-zeros[61075] -> 0.730469
zeros[61077]-zeros[61076] -> 1.33984
zeros[61078]-zeros[61077] -> 0.613281
zeros[61079]-zeros[61078] -> 0.613281
zeros[61080]-zeros[61079] -> 0.65625
zeros[61081]-zeros[61080] -> 0.421875
zeros[61082]-zeros[61081] -> 0.417969
zeros[61083]-zeros[61082] -> 1.26562
zeros[61084]-zeros[61083] -> 0.648438
zeros[61085]-zeros[61084] -> 0.574219
zeros[61086]-zeros[61085] -> 0.40625
zeros[61087]-zeros[61086] -> 1.02734
zeros[61088]-zeros[61087] -> 0.597656
zeros[61089]-zeros[61088] -> 0.492188
zeros[61090]-zeros[61089] -> 1.21875
zeros[61091]-zeros[61090] -> 0.414062
zeros[61092]-zeros[61091] -> 0.90625
zeros[61093]-zeros[61092] -> 0.761719
zeros[61094]-zeros[61093] -> 0.894531
zeros[61095]-zeros[61094] -> 0.285156
zeros[61096]-zeros[61095] -> 0.664062
zeros[61097]-zeros[61096] -> 0.804688
zeros[61098]-zeros[61097] -> 0.488281
zeros[61099]-zeros[61098] -> 0.367188
zeros[61100]-zeros[61099] -> 1.09375
zeros[61101]-zeros[61100] -> 0.824219
zeros[61102]-zeros[61101] -> 0.960938
zeros[61103]-zeros[61102] -> 0.542969
zeros[61104]-zeros[61103] -> 0.457031
zeros[61105]-zeros[61104] -> 1.17188
zeros[61106]-zeros[61105] -> 0.554688
zeros[61107]-zeros[61106] -> 0.382812
zeros[61108]-zeros[61107] -> 0.75
zeros[61109]-zeros[61108] -> 0.859375
zeros[61110]-zeros[61109] -> 0.570312
zeros[61111]-zeros[61110] -> 1.03906
zeros[61112]-zeros[61111] -> 0.332031
zeros[61113]-zeros[61112] -> 0.535156
zeros[61114]-zeros[61113] -> 0.628906
zeros[61115]-zeros[61114] -> 0.789062
zeros[61116]-zeros[61115] -> 1.16406
zeros[61117]-zeros[61116] -> 0.824219
zeros[61118]-zeros[61117] -> 0.714844
zeros[61119]-zeros[61118] -> 0.398438
zeros[61120]-zeros[61119] -> 0.695312
zeros[61121]-zeros[61120] -> 0.75

zeros[61122]-zeros[61121] -> 0.5
zeros[61123]-zeros[61122] -> 0.59375
zeros[61124]-zeros[61123] -> 0.816406
zeros[61125]-zeros[61124] -> 0.839844
zeros[61126]-zeros[61125] -> 0.53125
zeros[61127]-zeros[61126] -> 0.582031
zeros[61128]-zeros[61127] -> 1.26562
zeros[61129]-zeros[61128] -> 0.65625
zeros[61130]-zeros[61129] -> 0.488281
zeros[61131]-zeros[61130] -> 0.414062
zeros[61132]-zeros[61131] -> 1.05859
zeros[61133]-zeros[61132] -> 0.714844
zeros[61134]-zeros[61133] -> 1.02734
zeros[61135]-zeros[61134] -> 0.214844
zeros[61136]-zeros[61135] -> 0.648438
zeros[61137]-zeros[61136] -> 0.636719
zeros[61138]-zeros[61137] -> 0.527344
zeros[61139]-zeros[61138] -> 0.957031
zeros[61140]-zeros[61139] -> 0.675781
zeros[61141]-zeros[61140] -> 0.566406
zeros[61142]-zeros[61141] -> 1.41016
zeros[61143]-zeros[61142] -> 0.445312
zeros[61144]-zeros[61143] -> 0.722656
zeros[61145]-zeros[61144] -> 0.554688
zeros[61146]-zeros[61145] -> 0.578125
zeros[61147]-zeros[61146] -> 0.769531
zeros[61148]-zeros[61147] -> 0.523438
zeros[61149]-zeros[61148] -> 0.554688
zeros[61150]-zeros[61149] -> 1.26953
zeros[61151]-zeros[61150] -> 0.375
zeros[61152]-zeros[61151] -> 0.707031
zeros[61153]-zeros[61152] -> 0.539062
zeros[61154]-zeros[61153] -> 0.878906
zeros[61155]-zeros[61154] -> 0.671875
zeros[61156]-zeros[61155] -> 0.984375
zeros[61157]-zeros[61156] -> 0.867188
zeros[61158]-zeros[61157] -> 0.425781
zeros[61159]-zeros[61158] -> 0.496094
zeros[61160]-zeros[61159] -> 1.02734
zeros[61161]-zeros[61160] -> 0.480469
zeros[61162]-zeros[61161] -> 0.765625
zeros[61163]-zeros[61162] -> 0.433594
zeros[61164]-zeros[61163] -> 0.636719
zeros[61165]-zeros[61164] -> 0.4375
zeros[61166]-zeros[61165] -> 1.53516
zeros[61167]-zeros[61166] -> 0.53125
zeros[61168]-zeros[61167] -> 0.820312
zeros[61169]-zeros[61168] -> 0.648438
zeros[61170]-zeros[61169] -> 0.558594
zeros[61171]-zeros[61170] -> 0.578125
zeros[61172]-zeros[61171] -> 0.867188
zeros[61173]-zeros[61172] -> 0.496094
zeros[61174]-zeros[61173] -> 0.988281
zeros[61175]-zeros[61174] -> 0.605469
zeros[61176]-zeros[61175] -> 0.433594
zeros[61177]-zeros[61176] -> 0.929688
zeros[61178]-zeros[61177] -> 0.351562
zeros[61179]-zeros[61178] -> 0.996094
zeros[61180]-zeros[61179] -> 0.589844
zeros[61181]-zeros[61180] -> 1.01172
zeros[61182]-zeros[61181] -> 0.585938
zeros[61183]-zeros[61182] -> 0.945312
zeros[61184]-zeros[61183] -> 0.941406
zeros[61185]-zeros[61184] -> 0.285156

zeros[61186]-zeros[61185] -> 0.34375
zeros[61187]-zeros[61186] -> 0.613281
zeros[61188]-zeros[61187] -> 0.941406
zeros[61189]-zeros[61188] -> 0.785156
zeros[61190]-zeros[61189] -> 0.460938
zeros[61191]-zeros[61190] -> 1.04688
zeros[61192]-zeros[61191] -> 0.472656
zeros[61193]-zeros[61192] -> 0.84375
zeros[61194]-zeros[61193] -> 1.14453
zeros[61195]-zeros[61194] -> 0.300781
zeros[61196]-zeros[61195] -> 0.609375
zeros[61197]-zeros[61196] -> 0.667969
zeros[61198]-zeros[61197] -> 0.828125
zeros[61199]-zeros[61198] -> 0.914062
zeros[61200]-zeros[61199] -> 0.511719
zeros[61201]-zeros[61200] -> 0.503906
zeros[61202]-zeros[61201] -> 0.8125
zeros[61203]-zeros[61202] -> 0.621094
zeros[61204]-zeros[61203] -> 0.453125
zeros[61205]-zeros[61204] -> 0.582031
zeros[61206]-zeros[61205] -> 1.66406
zeros[61207]-zeros[61206] -> 0.414062
zeros[61208]-zeros[61207] -> 0.777344
zeros[61209]-zeros[61208] -> 0.476562
zeros[61210]-zeros[61209] -> 0.609375
zeros[61211]-zeros[61210] -> 0.878906
zeros[61212]-zeros[61211] -> 0.570312
zeros[61213]-zeros[61212] -> 0.523438
zeros[61214]-zeros[61213] -> 0.761719
zeros[61215]-zeros[61214] -> 0.542969
zeros[61216]-zeros[61215] -> 1.05859
zeros[61217]-zeros[61216] -> 0.660156
zeros[61218]-zeros[61217] -> 0.699219
zeros[61219]-zeros[61218] -> 0.484375
zeros[61220]-zeros[61219] -> 1.03516
zeros[61221]-zeros[61220] -> 0.445312
zeros[61222]-zeros[61221] -> 1.13672
zeros[61223]-zeros[61222] -> 0.5625
zeros[61224]-zeros[61223] -> 0.527344
zeros[61225]-zeros[61224] -> 0.832031
zeros[61226]-zeros[61225] -> 0.496094
zeros[61227]-zeros[61226] -> 0.664062
zeros[61228]-zeros[61227] -> 0.503906
zeros[61229]-zeros[61228] -> 0.773438
zeros[61230]-zeros[61229] -> 0.816406
zeros[61231]-zeros[61230] -> 0.675781
zeros[61232]-zeros[61231] -> 1.04297
zeros[61233]-zeros[61232] -> 0.949219
zeros[61234]-zeros[61233] -> 0.355469
zeros[61235]-zeros[61234] -> 0.730469
zeros[61236]-zeros[61235] -> 0.578125
zeros[61237]-zeros[61236] -> 0.578125
zeros[61238]-zeros[61237] -> 0.46875
zeros[61239]-zeros[61238] -> 1.32031
zeros[61240]-zeros[61239] -> 0.609375
zeros[61241]-zeros[61240] -> 0.40625
zeros[61242]-zeros[61241] -> 0.675781
zeros[61243]-zeros[61242] -> 0.386719
zeros[61244]-zeros[61243] -> 1.26953
zeros[61245]-zeros[61244] -> 0.683594
zeros[61246]-zeros[61245] -> 0.601562
zeros[61247]-zeros[61246] -> 0.851562
zeros[61248]-zeros[61247] -> 0.980469
zeros[61249]-zeros[61248] -> 0.363281

zeros[61250]-zeros[61249] -> 0.546875
zeros[61251]-zeros[61250] -> 1.16406
zeros[61252]-zeros[61251] -> 0.195312
zeros[61253]-zeros[61252] -> 0.253906
zeros[61254]-zeros[61253] -> 1.11328
zeros[61255]-zeros[61254] -> 0.730469
zeros[61256]-zeros[61255] -> 0.714844
zeros[61257]-zeros[61256] -> 1.05078
zeros[61258]-zeros[61257] -> 0.886719
zeros[61259]-zeros[61258] -> 0.140625
zeros[61260]-zeros[61259] -> 0.867188
zeros[61261]-zeros[61260] -> 0.660156
zeros[61262]-zeros[61261] -> 0.945312
zeros[61263]-zeros[61262] -> 0.457031
zeros[61264]-zeros[61263] -> 0.929688
zeros[61265]-zeros[61264] -> 0.195312
zeros[61266]-zeros[61265] -> 1.07031
zeros[61267]-zeros[61266] -> 0.652344
zeros[61268]-zeros[61267] -> 0.597656
zeros[61269]-zeros[61268] -> 0.429688
zeros[61270]-zeros[61269] -> 0.75
zeros[61271]-zeros[61270] -> 1.16406
zeros[61272]-zeros[61271] -> 1.07031
zeros[61273]-zeros[61272] -> 0.535156
zeros[61274]-zeros[61273] -> 0.296875
zeros[61275]-zeros[61274] -> 0.863281
zeros[61276]-zeros[61275] -> 0.496094
zeros[61277]-zeros[61276] -> 0.710938
zeros[61278]-zeros[61277] -> 0.691406
zeros[61279]-zeros[61278] -> 0.621094
zeros[61280]-zeros[61279] -> 0.832031
zeros[61281]-zeros[61280] -> 0.757812
zeros[61282]-zeros[61281] -> 0.519531
zeros[61283]-zeros[61282] -> 1.01172
zeros[61284]-zeros[61283] -> 0.542969
zeros[61285]-zeros[61284] -> 1.16016
zeros[61286]-zeros[61285] -> 0.339844
zeros[61287]-zeros[61286] -> 0.253906
zeros[61288]-zeros[61287] -> 1.30859
zeros[61289]-zeros[61288] -> 0.75
zeros[61290]-zeros[61289] -> 0.675781
zeros[61291]-zeros[61290] -> 0.226562
zeros[61292]-zeros[61291] -> 0.957031
zeros[61293]-zeros[61292] -> 0.171875
zeros[61294]-zeros[61293] -> 0.96875
zeros[61295]-zeros[61294] -> 0.726562
zeros[61296]-zeros[61295] -> 1.3125
zeros[61297]-zeros[61296] -> 0.375
zeros[61298]-zeros[61297] -> 0.644531
zeros[61299]-zeros[61298] -> 1.19141
zeros[61300]-zeros[61299] -> 0.230469
zeros[61301]-zeros[61300] -> 0.699219
zeros[61302]-zeros[61301] -> 0.425781
zeros[61303]-zeros[61302] -> 0.804688
zeros[61304]-zeros[61303] -> 0.921875
zeros[61305]-zeros[61304] -> 0.488281
zeros[61306]-zeros[61305] -> 0.96875
zeros[61307]-zeros[61306] -> 0.382812
zeros[61308]-zeros[61307] -> 0.863281
zeros[61309]-zeros[61308] -> 0.582031
zeros[61310]-zeros[61309] -> 0.78125
zeros[61311]-zeros[61310] -> 0.960938
zeros[61312]-zeros[61311] -> 0.769531
zeros[61313]-zeros[61312] -> 0.625

zeros[61314]-zeros[61313] -> 0.839844
zeros[61315]-zeros[61314] -> 0.261719
zeros[61316]-zeros[61315] -> 0.609375
zeros[61317]-zeros[61316] -> 0.941406
zeros[61318]-zeros[61317] -> 0.675781
zeros[61319]-zeros[61318] -> 0.511719
zeros[61320]-zeros[61319] -> 0.359375
zeros[61321]-zeros[61320] -> 1.21875
zeros[61322]-zeros[61321] -> 1.10156
zeros[61323]-zeros[61322] -> 0.710938
zeros[61324]-zeros[61323] -> 0.296875
zeros[61325]-zeros[61324] -> 0.785156
zeros[61326]-zeros[61325] -> 0.46875
zeros[61327]-zeros[61326] -> 0.859375
zeros[61328]-zeros[61327] -> 0.988281
zeros[61329]-zeros[61328] -> 0.203125
zeros[61330]-zeros[61329] -> 1.17188
zeros[61331]-zeros[61330] -> 0.316406
zeros[61332]-zeros[61331] -> 0.621094
zeros[61333]-zeros[61332] -> 0.679688
zeros[61334]-zeros[61333] -> 0.90625
zeros[61335]-zeros[61334] -> 0.550781
zeros[61336]-zeros[61335] -> 1.125
zeros[61337]-zeros[61336] -> 0.726562
zeros[61338]-zeros[61337] -> 0.539062
zeros[61339]-zeros[61338] -> 0.808594
zeros[61340]-zeros[61339] -> 0.765625
zeros[61341]-zeros[61340] -> 0.351562
zeros[61342]-zeros[61341] -> 0.699219
zeros[61343]-zeros[61342] -> 0.445312
zeros[61344]-zeros[61343] -> 0.648438
zeros[61345]-zeros[61344] -> 1.37891
zeros[61346]-zeros[61345] -> 0.542969
zeros[61347]-zeros[61346] -> 0.207031
zeros[61348]-zeros[61347] -> 1.16016
zeros[61349]-zeros[61348] -> 0.921875
zeros[61350]-zeros[61349] -> 0.351562
zeros[61351]-zeros[61350] -> 0.894531
zeros[61352]-zeros[61351] -> 0.550781
zeros[61353]-zeros[61352] -> 0.777344
zeros[61354]-zeros[61353] -> 0.527344
zeros[61355]-zeros[61354] -> 1.27344
zeros[61356]-zeros[61355] -> 0.0703125
zeros[61357]-zeros[61356] -> 0.6875
zeros[61358]-zeros[61357] -> 0.59375
zeros[61359]-zeros[61358] -> 0.722656
zeros[61360]-zeros[61359] -> 0.734375
zeros[61361]-zeros[61360] -> 1.03516
zeros[61362]-zeros[61361] -> 1.13672
zeros[61363]-zeros[61362] -> 0.402344
zeros[61364]-zeros[61363] -> 0.585938
zeros[61365]-zeros[61364] -> 0.523438
zeros[61366]-zeros[61365] -> 0.640625
zeros[61367]-zeros[61366] -> 0.855469
zeros[61368]-zeros[61367] -> 0.558594
zeros[61369]-zeros[61368] -> 0.816406
zeros[61370]-zeros[61369] -> 0.507812
zeros[61371]-zeros[61370] -> 0.832031
zeros[61372]-zeros[61371] -> 0.589844
zeros[61373]-zeros[61372] -> 1.01562
zeros[61374]-zeros[61373] -> 0.714844
zeros[61375]-zeros[61374] -> 0.449219
zeros[61376]-zeros[61375] -> 0.636719
zeros[61377]-zeros[61376] -> 1.17188

zeros[61378]-zeros[61377] -> 0.675781
zeros[61379]-zeros[61378] -> 0.601562
zeros[61380]-zeros[61379] -> 0.5625
zeros[61381]-zeros[61380] -> 0.402344
zeros[61382]-zeros[61381] -> 0.980469
zeros[61383]-zeros[61382] -> 0.40625
zeros[61384]-zeros[61383] -> 0.75
zeros[61385]-zeros[61384] -> 0.667969
zeros[61386]-zeros[61385] -> 1.03125
zeros[61387]-zeros[61386] -> 1.04688
zeros[61388]-zeros[61387] -> 0.273438
zeros[61389]-zeros[61388] -> 0.949219
zeros[61390]-zeros[61389] -> 0.632812
zeros[61391]-zeros[61390] -> 0.636719
zeros[61392]-zeros[61391] -> 0.375
zeros[61393]-zeros[61392] -> 0.722656
zeros[61394]-zeros[61393] -> 1.04297
zeros[61395]-zeros[61394] -> 0.617188
zeros[61396]-zeros[61395] -> 0.621094
zeros[61397]-zeros[61396] -> 0.78125
zeros[61398]-zeros[61397] -> 0.507812
zeros[61399]-zeros[61398] -> 0.222656
zeros[61400]-zeros[61399] -> 1.77734
zeros[61401]-zeros[61400] -> 0.296875
zeros[61402]-zeros[61401] -> 0.882812
zeros[61403]-zeros[61402] -> 0.570312
zeros[61404]-zeros[61403] -> 0.703125
zeros[61405]-zeros[61404] -> 0.796875
zeros[61406]-zeros[61405] -> 0.648438
zeros[61407]-zeros[61406] -> 0.257812
zeros[61408]-zeros[61407] -> 0.824219
zeros[61409]-zeros[61408] -> 0.679688
zeros[61410]-zeros[61409] -> 0.597656
zeros[61411]-zeros[61410] -> 1.12891
zeros[61412]-zeros[61411] -> 0.726562
zeros[61413]-zeros[61412] -> 0.789062
zeros[61414]-zeros[61413] -> 0.472656
zeros[61415]-zeros[61414] -> 0.828125
zeros[61416]-zeros[61415] -> 0.695312
zeros[61417]-zeros[61416] -> 0.269531
zeros[61418]-zeros[61417] -> 1.36328
zeros[61419]-zeros[61418] -> 0.519531
zeros[61420]-zeros[61419] -> 0.546875
zeros[61421]-zeros[61420] -> 0.324219
zeros[61422]-zeros[61421] -> 1.02734
zeros[61423]-zeros[61422] -> 0.730469
zeros[61424]-zeros[61423] -> 0.394531
zeros[61425]-zeros[61424] -> 0.914062
zeros[61426]-zeros[61425] -> 0.753906
zeros[61427]-zeros[61426] -> 1.25391
zeros[61428]-zeros[61427] -> 0.5
zeros[61429]-zeros[61428] -> 0.632812
zeros[61430]-zeros[61429] -> 0.503906
zeros[61431]-zeros[61430] -> 0.457031
zeros[61432]-zeros[61431] -> 0.910156
zeros[61433]-zeros[61432] -> 0.378906
zeros[61434]-zeros[61433] -> 1.14844
zeros[61435]-zeros[61434] -> 0.609375
zeros[61436]-zeros[61435] -> 0.359375
zeros[61437]-zeros[61436] -> 1.16797
zeros[61438]-zeros[61437] -> 0.382812
zeros[61439]-zeros[61438] -> 1.20703
zeros[61440]-zeros[61439] -> 0.324219
zeros[61441]-zeros[61440] -> 0.757812

zeros[61442]-zeros[61441] -> 0.871094
zeros[61443]-zeros[61442] -> 0.617188
zeros[61444]-zeros[61443] -> 0.601562
zeros[61445]-zeros[61444] -> 0.882812
zeros[61446]-zeros[61445] -> 0.636719
zeros[61447]-zeros[61446] -> 0.476562
zeros[61448]-zeros[61447] -> 0.527344
zeros[61449]-zeros[61448] -> 0.464844
zeros[61450]-zeros[61449] -> 1.09766
zeros[61451]-zeros[61450] -> 1.19531
zeros[61452]-zeros[61451] -> 0.527344
zeros[61453]-zeros[61452] -> 0.886719
zeros[61454]-zeros[61453] -> 0.203125
zeros[61455]-zeros[61454] -> 0.84375
zeros[61456]-zeros[61455] -> 0.890625
zeros[61457]-zeros[61456] -> 0.574219
zeros[61458]-zeros[61457] -> 0.316406
zeros[61459]-zeros[61458] -> 0.789062
zeros[61460]-zeros[61459] -> 1.13281
zeros[61461]-zeros[61460] -> 0.476562
zeros[61462]-zeros[61461] -> 0.605469
zeros[61463]-zeros[61462] -> 0.550781
zeros[61464]-zeros[61463] -> 1.09375
zeros[61465]-zeros[61464] -> 0.449219
zeros[61466]-zeros[61465] -> 0.882812
zeros[61467]-zeros[61466] -> 0.960938
zeros[61468]-zeros[61467] -> 0.710938
zeros[61469]-zeros[61468] -> 0.433594
zeros[61470]-zeros[61469] -> 0.671875
zeros[61471]-zeros[61470] -> 0.628906
zeros[61472]-zeros[61471] -> 0.511719
zeros[61473]-zeros[61472] -> 0.792969
zeros[61474]-zeros[61473] -> 0.644531
zeros[61475]-zeros[61474] -> 0.847656
zeros[61476]-zeros[61475] -> 0.566406
zeros[61477]-zeros[61476] -> 0.984375
zeros[61478]-zeros[61477] -> 1.09375
zeros[61479]-zeros[61478] -> 0.464844
zeros[61480]-zeros[61479] -> 0.527344
zeros[61481]-zeros[61480] -> 0.320312
zeros[61482]-zeros[61481] -> 0.929688
zeros[61483]-zeros[61482] -> 0.914062
zeros[61484]-zeros[61483] -> 0.699219
zeros[61485]-zeros[61484] -> 0.6875
zeros[61486]-zeros[61485] -> 0.59375
zeros[61487]-zeros[61486] -> 0.246094
zeros[61488]-zeros[61487] -> 1.07812
zeros[61489]-zeros[61488] -> 0.578125
zeros[61490]-zeros[61489] -> 0.789062
zeros[61491]-zeros[61490] -> 1.13281
zeros[61492]-zeros[61491] -> 0.640625
zeros[61493]-zeros[61492] -> 0.464844
zeros[61494]-zeros[61493] -> 1.09766
zeros[61495]-zeros[61494] -> 0.257812
zeros[61496]-zeros[61495] -> 0.582031
zeros[61497]-zeros[61496] -> 0.945312
zeros[61498]-zeros[61497] -> 0.300781
zeros[61499]-zeros[61498] -> 0.726562
zeros[61500]-zeros[61499] -> 0.78125
zeros[61501]-zeros[61500] -> 1.10938
zeros[61502]-zeros[61501] -> 0.644531
zeros[61503]-zeros[61502] -> 0.421875
zeros[61504]-zeros[61503] -> 0.90625
zeros[61505]-zeros[61504] -> 0.59375

zeros[61506]-zeros[61505] -> 1.10547
zeros[61507]-zeros[61506] -> 0.253906
zeros[61508]-zeros[61507] -> 0.835938
zeros[61509]-zeros[61508] -> 0.746094
zeros[61510]-zeros[61509] -> 0.566406
zeros[61511]-zeros[61510] -> 0.726562
zeros[61512]-zeros[61511] -> 0.644531
zeros[61513]-zeros[61512] -> 0.703125
zeros[61514]-zeros[61513] -> 0.371094
zeros[61515]-zeros[61514] -> 0.664062
zeros[61516]-zeros[61515] -> 1.65625
zeros[61517]-zeros[61516] -> 0.460938
zeros[61518]-zeros[61517] -> 0.429688
zeros[61519]-zeros[61518] -> 1.05078
zeros[61520]-zeros[61519] -> 0.410156
zeros[61521]-zeros[61520] -> 0.523438
zeros[61522]-zeros[61521] -> 0.5
zeros[61523]-zeros[61522] -> 1.09375
zeros[61524]-zeros[61523] -> 0.523438
zeros[61525]-zeros[61524] -> 1.01172
zeros[61526]-zeros[61525] -> 0.210938
zeros[61527]-zeros[61526] -> 0.742188
zeros[61528]-zeros[61527] -> 0.960938
zeros[61529]-zeros[61528] -> 0.859375
zeros[61530]-zeros[61529] -> 0.550781
zeros[61531]-zeros[61530] -> 0.8125
zeros[61532]-zeros[61531] -> 0.382812
zeros[61533]-zeros[61532] -> 1.3125
zeros[61534]-zeros[61533] -> 0.5
zeros[61535]-zeros[61534] -> 0.550781
zeros[61536]-zeros[61535] -> 0.53125
zeros[61537]-zeros[61536] -> 0.539062
zeros[61538]-zeros[61537] -> 0.609375
zeros[61539]-zeros[61538] -> 0.980469
zeros[61540]-zeros[61539] -> 0.566406
zeros[61541]-zeros[61540] -> 0.976562
zeros[61542]-zeros[61541] -> 0.832031
zeros[61543]-zeros[61542] -> 0.824219
zeros[61544]-zeros[61543] -> 0.453125
zeros[61545]-zeros[61544] -> 0.695312
zeros[61546]-zeros[61545] -> 0.691406
zeros[61547]-zeros[61546] -> 0.542969
zeros[61548]-zeros[61547] -> 0.722656
zeros[61549]-zeros[61548] -> 0.835938
zeros[61550]-zeros[61549] -> 0.546875
zeros[61551]-zeros[61550] -> 0.929688
zeros[61552]-zeros[61551] -> 0.683594
zeros[61553]-zeros[61552] -> 0.101562
zeros[61554]-zeros[61553] -> 1.08984
zeros[61555]-zeros[61554] -> 0.644531
zeros[61556]-zeros[61555] -> 1.125
zeros[61557]-zeros[61556] -> 0.949219
zeros[61558]-zeros[61557] -> 0.460938
zeros[61559]-zeros[61558] -> 0.277344
zeros[61560]-zeros[61559] -> 0.742188
zeros[61561]-zeros[61560] -> 0.957031
zeros[61562]-zeros[61561] -> 0.660156
zeros[61563]-zeros[61562] -> 0.375
zeros[61564]-zeros[61563] -> 0.425781
zeros[61565]-zeros[61564] -> 1.29688
zeros[61566]-zeros[61565] -> 0.371094
zeros[61567]-zeros[61566] -> 1.23438
zeros[61568]-zeros[61567] -> 0.605469
zeros[61569]-zeros[61568] -> 0.628906

zeros[61570]-zeros[61569] -> 0.511719
zeros[61571]-zeros[61570] -> 0.8125
zeros[61572]-zeros[61571] -> 0.570312
zeros[61573]-zeros[61572] -> 1.16016
zeros[61574]-zeros[61573] -> 0.210938
zeros[61575]-zeros[61574] -> 0.957031
zeros[61576]-zeros[61575] -> 0.472656
zeros[61577]-zeros[61576] -> 0.800781
zeros[61578]-zeros[61577] -> 0.144531
zeros[61579]-zeros[61578] -> 1.07812
zeros[61580]-zeros[61579] -> 1.0625
zeros[61581]-zeros[61580] -> 0.429688
zeros[61582]-zeros[61581] -> 1.00781
zeros[61583]-zeros[61582] -> 0.933594
zeros[61584]-zeros[61583] -> 0.328125
zeros[61585]-zeros[61584] -> 0.742188
zeros[61586]-zeros[61585] -> 0.742188
zeros[61587]-zeros[61586] -> 0.148438
zeros[61588]-zeros[61587] -> 0.734375
zeros[61589]-zeros[61588] -> 1.17188
zeros[61590]-zeros[61589] -> 0.628906
zeros[61591]-zeros[61590] -> 0.640625
zeros[61592]-zeros[61591] -> 0.527344
zeros[61593]-zeros[61592] -> 0.8125
zeros[61594]-zeros[61593] -> 1.03125
zeros[61595]-zeros[61594] -> 0.507812
zeros[61596]-zeros[61595] -> 0.78125
zeros[61597]-zeros[61596] -> 0.507812
zeros[61598]-zeros[61597] -> 1.0625
zeros[61599]-zeros[61598] -> 0.484375
zeros[61600]-zeros[61599] -> 0.660156
zeros[61601]-zeros[61600] -> 0.574219
zeros[61602]-zeros[61601] -> 0.761719
zeros[61603]-zeros[61602] -> 0.558594
zeros[61604]-zeros[61603] -> 0.566406
zeros[61605]-zeros[61604] -> 0.558594
zeros[61606]-zeros[61605] -> 1.52344
zeros[61607]-zeros[61606] -> 0.714844
zeros[61608]-zeros[61607] -> 0.613281
zeros[61609]-zeros[61608] -> 0.34375
zeros[61610]-zeros[61609] -> 0.695312
zeros[61611]-zeros[61610] -> 1.00391
zeros[61612]-zeros[61611] -> 0.167969
zeros[61613]-zeros[61612] -> 1.18359
zeros[61614]-zeros[61613] -> 0.464844
zeros[61615]-zeros[61614] -> 0.582031
zeros[61616]-zeros[61615] -> 0.714844
zeros[61617]-zeros[61616] -> 0.988281
zeros[61618]-zeros[61617] -> 0.558594
zeros[61619]-zeros[61618] -> 0.457031
zeros[61620]-zeros[61619] -> 0.921875
zeros[61621]-zeros[61620] -> 0.964844
zeros[61622]-zeros[61621] -> 0.699219
zeros[61623]-zeros[61622] -> 0.71875
zeros[61624]-zeros[61623] -> 0.589844
zeros[61625]-zeros[61624] -> 0.804688
zeros[61626]-zeros[61625] -> 0.34375
zeros[61627]-zeros[61626] -> 0.4375
zeros[61628]-zeros[61627] -> 1.23438
zeros[61629]-zeros[61628] -> 0.101562
zeros[61630]-zeros[61629] -> 1.06641
zeros[61631]-zeros[61630] -> 0.871094
zeros[61632]-zeros[61631] -> 0.769531
zeros[61633]-zeros[61632] -> 0.582031

zeros[61634]-zeros[61633] -> 1.05469
zeros[61635]-zeros[61634] -> 0.539062
zeros[61636]-zeros[61635] -> 0.3125
zeros[61637]-zeros[61636] -> 0.925781
zeros[61638]-zeros[61637] -> 0.332031
zeros[61639]-zeros[61638] -> 1.41406
zeros[61640]-zeros[61639] -> 0.433594
zeros[61641]-zeros[61640] -> 0.535156
zeros[61642]-zeros[61641] -> 0.433594
zeros[61643]-zeros[61642] -> 0.785156
zeros[61644]-zeros[61643] -> 0.625
zeros[61645]-zeros[61644] -> 1.08984
zeros[61646]-zeros[61645] -> 0.96875
zeros[61647]-zeros[61646] -> 0.457031
zeros[61648]-zeros[61647] -> 0.894531
zeros[61649]-zeros[61648] -> 0.429688
zeros[61650]-zeros[61649] -> 0.878906
zeros[61651]-zeros[61650] -> 0.453125
zeros[61652]-zeros[61651] -> 0.523438
zeros[61653]-zeros[61652] -> 0.953125
zeros[61654]-zeros[61653] -> 0.285156
zeros[61655]-zeros[61654] -> 1.01172
zeros[61656]-zeros[61655] -> 0.902344
zeros[61657]-zeros[61656] -> 0.414062
zeros[61658]-zeros[61657] -> 1.21094
zeros[61659]-zeros[61658] -> 0.550781
zeros[61660]-zeros[61659] -> 0.246094
zeros[61661]-zeros[61660] -> 0.871094
zeros[61662]-zeros[61661] -> 1.24609
zeros[61663]-zeros[61662] -> 0.394531
zeros[61664]-zeros[61663] -> 0.527344
zeros[61665]-zeros[61664] -> 0.652344
zeros[61666]-zeros[61665] -> 0.777344
zeros[61667]-zeros[61666] -> 0.542969
zeros[61668]-zeros[61667] -> 0.746094
zeros[61669]-zeros[61668] -> 0.699219
zeros[61670]-zeros[61669] -> 0.367188
zeros[61671]-zeros[61670] -> 1.37891
zeros[61672]-zeros[61671] -> 0.800781
zeros[61673]-zeros[61672] -> 0.898438
zeros[61674]-zeros[61673] -> 0.234375
zeros[61675]-zeros[61674] -> 0.566406
zeros[61676]-zeros[61675] -> 0.621094
zeros[61677]-zeros[61676] -> 1.02734
zeros[61678]-zeros[61677] -> 0.265625
zeros[61679]-zeros[61678] -> 0.851562
zeros[61680]-zeros[61679] -> 1.08984
zeros[61681]-zeros[61680] -> 0.324219
zeros[61682]-zeros[61681] -> 0.625
zeros[61683]-zeros[61682] -> 0.640625
zeros[61684]-zeros[61683] -> 1.11328
zeros[61685]-zeros[61684] -> 0.851562
zeros[61686]-zeros[61685] -> 0.203125
zeros[61687]-zeros[61686] -> 1.23047
zeros[61688]-zeros[61687] -> 0.328125
zeros[61689]-zeros[61688] -> 0.859375
zeros[61690]-zeros[61689] -> 0.878906
zeros[61691]-zeros[61690] -> 0.351562
zeros[61692]-zeros[61691] -> 0.578125
zeros[61693]-zeros[61692] -> 0.585938
zeros[61694]-zeros[61693] -> 0.460938
zeros[61695]-zeros[61694] -> 1.33984
zeros[61696]-zeros[61695] -> 0.683594
zeros[61697]-zeros[61696] -> 0.90625

zeros[61698]-zeros[61697] -> 0.402344
zeros[61699]-zeros[61698] -> 0.878906
zeros[61700]-zeros[61699] -> 0.710938
zeros[61701]-zeros[61700] -> 0.507812
zeros[61702]-zeros[61701] -> 0.558594
zeros[61703]-zeros[61702] -> 0.863281
zeros[61704]-zeros[61703] -> 0.71875
zeros[61705]-zeros[61704] -> 0.722656
zeros[61706]-zeros[61705] -> 0.542969
zeros[61707]-zeros[61706] -> 0.742188
zeros[61708]-zeros[61707] -> 0.632812
zeros[61709]-zeros[61708] -> 0.660156
zeros[61710]-zeros[61709] -> 0.738281
zeros[61711]-zeros[61710] -> 1.10547
zeros[61712]-zeros[61711] -> 0.691406
zeros[61713]-zeros[61712] -> 0.941406
zeros[61714]-zeros[61713] -> 0.246094
zeros[61715]-zeros[61714] -> 0.613281
zeros[61716]-zeros[61715] -> 0.597656
zeros[61717]-zeros[61716] -> 0.691406
zeros[61718]-zeros[61717] -> 0.820312
zeros[61719]-zeros[61718] -> 0.71875
zeros[61720]-zeros[61719] -> 0.535156
zeros[61721]-zeros[61720] -> 0.558594
zeros[61722]-zeros[61721] -> 1.49609
zeros[61723]-zeros[61722] -> 0.371094
zeros[61724]-zeros[61723] -> 0.585938
zeros[61725]-zeros[61724] -> 0.871094
zeros[61726]-zeros[61725] -> 0.460938
zeros[61727]-zeros[61726] -> 0.59375
zeros[61728]-zeros[61727] -> 1.14453
zeros[61729]-zeros[61728] -> 0.699219
zeros[61730]-zeros[61729] -> 0.378906
zeros[61731]-zeros[61730] -> 0.53125
zeros[61732]-zeros[61731] -> 0.964844
zeros[61733]-zeros[61732] -> 0.320312
zeros[61734]-zeros[61733] -> 0.738281
zeros[61735]-zeros[61734] -> 0.886719
zeros[61736]-zeros[61735] -> 1.27344
zeros[61737]-zeros[61736] -> 0.476562
zeros[61738]-zeros[61737] -> 0.511719
zeros[61739]-zeros[61738] -> 0.765625
zeros[61740]-zeros[61739] -> 0.867188
zeros[61741]-zeros[61740] -> 0.484375
zeros[61742]-zeros[61741] -> 0.519531
zeros[61743]-zeros[61742] -> 0.421875
zeros[61744]-zeros[61743] -> 0.988281
zeros[61745]-zeros[61744] -> 0.984375
zeros[61746]-zeros[61745] -> 0.46875
zeros[61747]-zeros[61746] -> 0.828125
zeros[61748]-zeros[61747] -> 0.511719
zeros[61749]-zeros[61748] -> 0.710938
zeros[61750]-zeros[61749] -> 1.10547
zeros[61751]-zeros[61750] -> 0.546875
zeros[61752]-zeros[61751] -> 0.660156
zeros[61753]-zeros[61752] -> 0.730469
zeros[61754]-zeros[61753] -> 0.820312
zeros[61755]-zeros[61754] -> 0.328125
zeros[61756]-zeros[61755] -> 0.941406
zeros[61757]-zeros[61756] -> 0.59375
zeros[61758]-zeros[61757] -> 0.316406
zeros[61759]-zeros[61758] -> 0.796875
zeros[61760]-zeros[61759] -> 0.878906
zeros[61761]-zeros[61760] -> 0.816406

zeros[61762]-zeros[61761] -> 1.27344
zeros[61763]-zeros[61762] -> 0.308594
zeros[61764]-zeros[61763] -> 0.683594
zeros[61765]-zeros[61764] -> 0.707031
zeros[61766]-zeros[61765] -> 0.171875
zeros[61767]-zeros[61766] -> 1.05469
zeros[61768]-zeros[61767] -> 0.792969
zeros[61769]-zeros[61768] -> 0.691406
zeros[61770]-zeros[61769] -> 0.636719
zeros[61771]-zeros[61770] -> 0.589844
zeros[61772]-zeros[61771] -> 0.519531
zeros[61773]-zeros[61772] -> 0.925781
zeros[61774]-zeros[61773] -> 0.933594
zeros[61775]-zeros[61774] -> 0.570312
zeros[61776]-zeros[61775] -> 0.484375
zeros[61777]-zeros[61776] -> 1.23438
zeros[61778]-zeros[61777] -> 0.785156
zeros[61779]-zeros[61778] -> 0.355469
zeros[61780]-zeros[61779] -> 0.613281
zeros[61781]-zeros[61780] -> 0.550781
zeros[61782]-zeros[61781] -> 0.902344
zeros[61783]-zeros[61782] -> 0.285156
zeros[61784]-zeros[61783] -> 0.789062
zeros[61785]-zeros[61784] -> 0.957031
zeros[61786]-zeros[61785] -> 0.875
zeros[61787]-zeros[61786] -> 0.503906
zeros[61788]-zeros[61787] -> 1.02734
zeros[61789]-zeros[61788] -> 0.648438
zeros[61790]-zeros[61789] -> 0.394531
zeros[61791]-zeros[61790] -> 0.859375
zeros[61792]-zeros[61791] -> 0.78125
zeros[61793]-zeros[61792] -> 0.394531
zeros[61794]-zeros[61793] -> 0.855469
zeros[61795]-zeros[61794] -> 0.714844
zeros[61796]-zeros[61795] -> 1.03125
zeros[61797]-zeros[61796] -> 0.152344
zeros[61798]-zeros[61797] -> 0.546875
zeros[61799]-zeros[61798] -> 0.660156
zeros[61800]-zeros[61799] -> 1.04688
zeros[61801]-zeros[61800] -> 1.34375
zeros[61802]-zeros[61801] -> 0.355469
zeros[61803]-zeros[61802] -> 0.4375
zeros[61804]-zeros[61803] -> 0.988281
zeros[61805]-zeros[61804] -> 0.359375
zeros[61806]-zeros[61805] -> 0.808594
zeros[61807]-zeros[61806] -> 0.644531
zeros[61808]-zeros[61807] -> 0.527344
zeros[61809]-zeros[61808] -> 0.695312
zeros[61810]-zeros[61809] -> 0.777344
zeros[61811]-zeros[61810] -> 1.02344
zeros[61812]-zeros[61811] -> 0.289062
zeros[61813]-zeros[61812] -> 1.1875
zeros[61814]-zeros[61813] -> 0.488281
zeros[61815]-zeros[61814] -> 0.816406
zeros[61816]-zeros[61815] -> 0.324219
zeros[61817]-zeros[61816] -> 1.07812
zeros[61818]-zeros[61817] -> 0.679688
zeros[61819]-zeros[61818] -> 0.839844
zeros[61820]-zeros[61819] -> 0.65625
zeros[61821]-zeros[61820] -> 0.179688
zeros[61822]-zeros[61821] -> 0.507812
zeros[61823]-zeros[61822] -> 1.34375
zeros[61824]-zeros[61823] -> 0.234375
zeros[61825]-zeros[61824] -> 0.734375

zeros[61826]-zeros[61825] -> 1.20312
zeros[61827]-zeros[61826] -> 0.640625
zeros[61828]-zeros[61827] -> 0.902344
zeros[61829]-zeros[61828] -> 0.496094
zeros[61830]-zeros[61829] -> 0.765625
zeros[61831]-zeros[61830] -> 0.363281
zeros[61832]-zeros[61831] -> 0.421875
zeros[61833]-zeros[61832] -> 1.01953
zeros[61834]-zeros[61833] -> 1
zeros[61835]-zeros[61834] -> 0.414062
zeros[61836]-zeros[61835] -> 0.59375
zeros[61837]-zeros[61836] -> 0.84375
zeros[61838]-zeros[61837] -> 0.53125
zeros[61839]-zeros[61838] -> 0.992188
zeros[61840]-zeros[61839] -> 0.507812
zeros[61841]-zeros[61840] -> 1.10938
zeros[61842]-zeros[61841] -> 0.773438
zeros[61843]-zeros[61842] -> 0.132812
zeros[61844]-zeros[61843] -> 1.125
zeros[61845]-zeros[61844] -> 0.460938
zeros[61846]-zeros[61845] -> 0.796875
zeros[61847]-zeros[61846] -> 0.4375
zeros[61848]-zeros[61847] -> 0.683594
zeros[61849]-zeros[61848] -> 0.625
zeros[61850]-zeros[61849] -> 0.511719
zeros[61851]-zeros[61850] -> 1.59766
zeros[61852]-zeros[61851] -> 0.535156
zeros[61853]-zeros[61852] -> 0.527344
zeros[61854]-zeros[61853] -> 0.648438
zeros[61855]-zeros[61854] -> 0.585938
zeros[61856]-zeros[61855] -> 0.929688
zeros[61857]-zeros[61856] -> 0.597656
zeros[61858]-zeros[61857] -> 0.511719
zeros[61859]-zeros[61858] -> 0.976562
zeros[61860]-zeros[61859] -> 0.417969
zeros[61861]-zeros[61860] -> 0.90625
zeros[61862]-zeros[61861] -> 0.472656
zeros[61863]-zeros[61862] -> 0.777344
zeros[61864]-zeros[61863] -> 0.464844
zeros[61865]-zeros[61864] -> 1.14844
zeros[61866]-zeros[61865] -> 0.609375
zeros[61867]-zeros[61866] -> 1.00781
zeros[61868]-zeros[61867] -> 0.726562
zeros[61869]-zeros[61868] -> 0.453125
zeros[61870]-zeros[61869] -> 0.597656
zeros[61871]-zeros[61870] -> 0.644531
zeros[61872]-zeros[61871] -> 0.628906
zeros[61873]-zeros[61872] -> 0.402344
zeros[61874]-zeros[61873] -> 1.19531
zeros[61875]-zeros[61874] -> 0.550781
zeros[61876]-zeros[61875] -> 0.875
zeros[61877]-zeros[61876] -> 0.257812
zeros[61878]-zeros[61877] -> 1.36328
zeros[61879]-zeros[61878] -> 0.65625
zeros[61880]-zeros[61879] -> 0.679688
zeros[61881]-zeros[61880] -> 0.175781
zeros[61882]-zeros[61881] -> 0.84375
zeros[61883]-zeros[61882] -> 1.16016
zeros[61884]-zeros[61883] -> 0.457031
zeros[61885]-zeros[61884] -> 0.652344
zeros[61886]-zeros[61885] -> 0.761719
zeros[61887]-zeros[61886] -> 0.332031
zeros[61888]-zeros[61887] -> 0.746094
zeros[61889]-zeros[61888] -> 0.480469

zeros[61890]-zeros[61889] -> 1.35156
zeros[61891]-zeros[61890] -> 0.53125
zeros[61892]-zeros[61891] -> 1.07031
zeros[61893]-zeros[61892] -> 0.589844
zeros[61894]-zeros[61893] -> 0.554688
zeros[61895]-zeros[61894] -> 0.382812
zeros[61896]-zeros[61895] -> 0.992188
zeros[61897]-zeros[61896] -> 0.632812
zeros[61898]-zeros[61897] -> 0.425781
zeros[61899]-zeros[61898] -> 0.761719
zeros[61900]-zeros[61899] -> 0.753906
zeros[61901]-zeros[61900] -> 0.902344
zeros[61902]-zeros[61901] -> 0.628906
zeros[61903]-zeros[61902] -> 0.769531
zeros[61904]-zeros[61903] -> 0.453125
zeros[61905]-zeros[61904] -> 0.933594
zeros[61906]-zeros[61905] -> 0.703125
zeros[61907]-zeros[61906] -> 0.914062
zeros[61908]-zeros[61907] -> 0.851562
zeros[61909]-zeros[61908] -> 0.238281
zeros[61910]-zeros[61909] -> 0.476562
zeros[61911]-zeros[61910] -> 1.06641
zeros[61912]-zeros[61911] -> 0.660156
zeros[61913]-zeros[61912] -> 0.261719
zeros[61914]-zeros[61913] -> 0.878906
zeros[61915]-zeros[61914] -> 0.558594
zeros[61916]-zeros[61915] -> 1.24609
zeros[61917]-zeros[61916] -> 0.828125
zeros[61918]-zeros[61917] -> 0.640625
zeros[61919]-zeros[61918] -> 0.507812
zeros[61920]-zeros[61919] -> 0.769531
zeros[61921]-zeros[61920] -> 0.539062
zeros[61922]-zeros[61921] -> 0.488281
zeros[61923]-zeros[61922] -> 0.800781
zeros[61924]-zeros[61923] -> 1.22266
zeros[61925]-zeros[61924] -> 0.253906
zeros[61926]-zeros[61925] -> 0.660156
zeros[61927]-zeros[61926] -> 0.546875
zeros[61928]-zeros[61927] -> 0.746094
zeros[61929]-zeros[61928] -> 0.863281
zeros[61930]-zeros[61929] -> 0.96875
zeros[61931]-zeros[61930] -> 0.589844
zeros[61932]-zeros[61931] -> 0.742188
zeros[61933]-zeros[61932] -> 0.582031
zeros[61934]-zeros[61933] -> 1.08594
zeros[61935]-zeros[61934] -> 0.527344
zeros[61936]-zeros[61935] -> 0.25
zeros[61937]-zeros[61936] -> 0.710938
zeros[61938]-zeros[61937] -> 0.527344
zeros[61939]-zeros[61938] -> 0.949219
zeros[61940]-zeros[61939] -> 0.808594
zeros[61941]-zeros[61940] -> 0.644531
zeros[61942]-zeros[61941] -> 1.01953
zeros[61943]-zeros[61942] -> 0.710938
zeros[61944]-zeros[61943] -> 0.34375
zeros[61945]-zeros[61944] -> 0.988281
zeros[61946]-zeros[61945] -> 0.652344
zeros[61947]-zeros[61946] -> 0.382812
zeros[61948]-zeros[61947] -> 1.125
zeros[61949]-zeros[61948] -> 0.421875
zeros[61950]-zeros[61949] -> 0.742188
zeros[61951]-zeros[61950] -> 0.777344
zeros[61952]-zeros[61951] -> 0.300781
zeros[61953]-zeros[61952] -> 1.14062

zeros[61954]-zeros[61953] -> 0.375
zeros[61955]-zeros[61954] -> 0.382812
zeros[61956]-zeros[61955] -> 1.73828
zeros[61957]-zeros[61956] -> 0.582031
zeros[61958]-zeros[61957] -> 0.546875
zeros[61959]-zeros[61958] -> 0.488281
zeros[61960]-zeros[61959] -> 0.730469
zeros[61961]-zeros[61960] -> 0.460938
zeros[61962]-zeros[61961] -> 0.871094
zeros[61963]-zeros[61962] -> 0.742188
zeros[61964]-zeros[61963] -> 0.457031
zeros[61965]-zeros[61964] -> 0.789062
zeros[61966]-zeros[61965] -> 0.832031
zeros[61967]-zeros[61966] -> 0.609375
zeros[61968]-zeros[61967] -> 1.04297
zeros[61969]-zeros[61968] -> 0.566406
zeros[61970]-zeros[61969] -> 0.574219
zeros[61971]-zeros[61970] -> 0.679688
zeros[61972]-zeros[61971] -> 0.925781
zeros[61973]-zeros[61972] -> 0.617188
zeros[61974]-zeros[61973] -> 0.777344
zeros[61975]-zeros[61974] -> 0.632812
zeros[61976]-zeros[61975] -> 0.613281
zeros[61977]-zeros[61976] -> 0.398438
zeros[61978]-zeros[61977] -> 0.730469
zeros[61979]-zeros[61978] -> 0.550781
zeros[61980]-zeros[61979] -> 1.1875
zeros[61981]-zeros[61980] -> 0.828125
zeros[61982]-zeros[61981] -> 0.703125
zeros[61983]-zeros[61982] -> 0.507812
zeros[61984]-zeros[61983] -> 1.10156
zeros[61985]-zeros[61984] -> 0.519531
zeros[61986]-zeros[61985] -> 0.1875
zeros[61987]-zeros[61986] -> 0.929688
zeros[61988]-zeros[61987] -> 0.597656
zeros[61989]-zeros[61988] -> 0.648438
zeros[61990]-zeros[61989] -> 1.17969
zeros[61991]-zeros[61990] -> 0.621094
zeros[61992]-zeros[61991] -> 0.175781
zeros[61993]-zeros[61992] -> 0.675781
zeros[61994]-zeros[61993] -> 1.19531
zeros[61995]-zeros[61994] -> 0.667969
zeros[61996]-zeros[61995] -> 0.613281
zeros[61997]-zeros[61996] -> 1.01172
zeros[61998]-zeros[61997] -> 0.558594
zeros[61999]-zeros[61998] -> 0.710938
zeros[62000]-zeros[61999] -> 0.386719
zeros[62001]-zeros[62000] -> 0.777344
zeros[62002]-zeros[62001] -> 0.691406
zeros[62003]-zeros[62002] -> 0.742188
zeros[62004]-zeros[62003] -> 0.269531
zeros[62005]-zeros[62004] -> 0.898438
zeros[62006]-zeros[62005] -> 1.02734
zeros[62007]-zeros[62006] -> 0.898438
zeros[62008]-zeros[62007] -> 0.820312
zeros[62009]-zeros[62008] -> 0.507812
zeros[62010]-zeros[62009] -> 0.347656
zeros[62011]-zeros[62010] -> 0.652344
zeros[62012]-zeros[62011] -> 0.960938
zeros[62013]-zeros[62012] -> 0.953125
zeros[62014]-zeros[62013] -> 0.40625
zeros[62015]-zeros[62014] -> 0.503906
zeros[62016]-zeros[62015] -> 0.855469
zeros[62017]-zeros[62016] -> 0.53125

zeros[62018]-zeros[62017] -> 0.929688
zeros[62019]-zeros[62018] -> 0.359375
zeros[62020]-zeros[62019] -> 1.01953
zeros[62021]-zeros[62020] -> 0.785156
zeros[62022]-zeros[62021] -> 0.984375
zeros[62023]-zeros[62022] -> 0.65625
zeros[62024]-zeros[62023] -> 0.359375
zeros[62025]-zeros[62024] -> 0.953125
zeros[62026]-zeros[62025] -> 0.367188
zeros[62027]-zeros[62026] -> 0.574219
zeros[62028]-zeros[62027] -> 0.6875
zeros[62029]-zeros[62028] -> 0.738281
zeros[62030]-zeros[62029] -> 0.984375
zeros[62031]-zeros[62030] -> 0.5625
zeros[62032]-zeros[62031] -> 0.804688
zeros[62033]-zeros[62032] -> 0.699219
zeros[62034]-zeros[62033] -> 0.648438
zeros[62035]-zeros[62034] -> 1.08203
zeros[62036]-zeros[62035] -> 0.3125
zeros[62037]-zeros[62036] -> 0.882812
zeros[62038]-zeros[62037] -> 0.21875
zeros[62039]-zeros[62038] -> 1.32422
zeros[62040]-zeros[62039] -> 0.539062
zeros[62041]-zeros[62040] -> 0.457031
zeros[62042]-zeros[62041] -> 0.804688
zeros[62043]-zeros[62042] -> 0.308594
zeros[62044]-zeros[62043] -> 0.6875
zeros[62045]-zeros[62044] -> 0.988281
zeros[62046]-zeros[62045] -> 1.23828
zeros[62047]-zeros[62046] -> 0.546875
zeros[62048]-zeros[62047] -> 0.75
zeros[62049]-zeros[62048] -> 0.222656
zeros[62050]-zeros[62049] -> 1.11719
zeros[62051]-zeros[62050] -> 0.367188
zeros[62052]-zeros[62051] -> 0.859375
zeros[62053]-zeros[62052] -> 0.148438
zeros[62054]-zeros[62053] -> 1.47266
zeros[62055]-zeros[62054] -> 0.351562
zeros[62056]-zeros[62055] -> 0.316406
zeros[62057]-zeros[62056] -> 1.23438
zeros[62058]-zeros[62057] -> 0.722656
zeros[62059]-zeros[62058] -> 0.539062
zeros[62060]-zeros[62059] -> 0.835938
zeros[62061]-zeros[62060] -> 0.449219
zeros[62062]-zeros[62061] -> 1.14844
zeros[62063]-zeros[62062] -> 0.789062
zeros[62064]-zeros[62063] -> 0.433594
zeros[62065]-zeros[62064] -> 0.605469
zeros[62066]-zeros[62065] -> 0.550781
zeros[62067]-zeros[62066] -> 0.523438
zeros[62068]-zeros[62067] -> 1.08984
zeros[62069]-zeros[62068] -> 0.308594
zeros[62070]-zeros[62069] -> 0.871094
zeros[62071]-zeros[62070] -> 0.757812
zeros[62072]-zeros[62071] -> 1.19141
zeros[62073]-zeros[62072] -> 0.617188
zeros[62074]-zeros[62073] -> 0.625
zeros[62075]-zeros[62074] -> 0.300781
zeros[62076]-zeros[62075] -> 1.09375
zeros[62077]-zeros[62076] -> 0.171875
zeros[62078]-zeros[62077] -> 0.90625
zeros[62079]-zeros[62078] -> 1.03516
zeros[62080]-zeros[62079] -> 0.347656
zeros[62081]-zeros[62080] -> 0.875

zeros[62082]-zeros[62081] -> 0.597656
zeros[62083]-zeros[62082] -> 0.386719
zeros[62084]-zeros[62083] -> 0.808594
zeros[62085]-zeros[62084] -> 1.18359
zeros[62086]-zeros[62085] -> 0.707031
zeros[62087]-zeros[62086] -> 0.605469
zeros[62088]-zeros[62087] -> 0.847656
zeros[62089]-zeros[62088] -> 0.382812
zeros[62090]-zeros[62089] -> 0.777344
zeros[62091]-zeros[62090] -> 0.8125
zeros[62092]-zeros[62091] -> 0.511719
zeros[62093]-zeros[62092] -> 0.539062
zeros[62094]-zeros[62093] -> 0.285156
zeros[62095]-zeros[62094] -> 1.30469
zeros[62096]-zeros[62095] -> 0.902344
zeros[62097]-zeros[62096] -> 0.699219
zeros[62098]-zeros[62097] -> 0.394531
zeros[62099]-zeros[62098] -> 1.20703
zeros[62100]-zeros[62099] -> 0.242188
zeros[62101]-zeros[62100] -> 0.675781
zeros[62102]-zeros[62101] -> 0.910156
zeros[62103]-zeros[62102] -> 0.761719
zeros[62104]-zeros[62103] -> 0.460938
zeros[62105]-zeros[62104] -> 0.914062
zeros[62106]-zeros[62105] -> 0.320312
zeros[62107]-zeros[62106] -> 1.04688
zeros[62108]-zeros[62107] -> 0.210938
zeros[62109]-zeros[62108] -> 0.84375
zeros[62110]-zeros[62109] -> 0.863281
zeros[62111]-zeros[62110] -> 0.910156
zeros[62112]-zeros[62111] -> 0.785156
zeros[62113]-zeros[62112] -> 0.964844
zeros[62114]-zeros[62113] -> 0.480469
zeros[62115]-zeros[62114] -> 0.386719
zeros[62116]-zeros[62115] -> 0.53125
zeros[62117]-zeros[62116] -> 0.652344
zeros[62118]-zeros[62117] -> 1.09766
zeros[62119]-zeros[62118] -> 0.386719
zeros[62120]-zeros[62119] -> 0.945312
zeros[62121]-zeros[62120] -> 0.53125
zeros[62122]-zeros[62121] -> 0.570312
zeros[62123]-zeros[62122] -> 1.05859
zeros[62124]-zeros[62123] -> 0.976562
zeros[62125]-zeros[62124] -> 0.257812
zeros[62126]-zeros[62125] -> 0.621094
zeros[62127]-zeros[62126] -> 0.949219
zeros[62128]-zeros[62127] -> 0.792969
zeros[62129]-zeros[62128] -> 0.640625
zeros[62130]-zeros[62129] -> 0.683594
zeros[62131]-zeros[62130] -> 0.460938
zeros[62132]-zeros[62131] -> 0.726562
zeros[62133]-zeros[62132] -> 0.417969
zeros[62134]-zeros[62133] -> 0.941406
zeros[62135]-zeros[62134] -> 0.414062
zeros[62136]-zeros[62135] -> 1.59375
zeros[62137]-zeros[62136] -> 0.652344
zeros[62138]-zeros[62137] -> 0.140625
zeros[62139]-zeros[62138] -> 0.941406
zeros[62140]-zeros[62139] -> 0.726562
zeros[62141]-zeros[62140] -> 0.566406
zeros[62142]-zeros[62141] -> 0.855469
zeros[62143]-zeros[62142] -> 0.238281
zeros[62144]-zeros[62143] -> 0.867188
zeros[62145]-zeros[62144] -> 0.863281

zeros[62146]-zeros[62145] -> 0.828125
zeros[62147]-zeros[62146] -> 0.40625
zeros[62148]-zeros[62147] -> 0.703125
zeros[62149]-zeros[62148] -> 0.871094
zeros[62150]-zeros[62149] -> 0.371094
zeros[62151]-zeros[62150] -> 1.61719
zeros[62152]-zeros[62151] -> 0.15625
zeros[62153]-zeros[62152] -> 0.789062
zeros[62154]-zeros[62153] -> 0.558594
zeros[62155]-zeros[62154] -> 0.851562
zeros[62156]-zeros[62155] -> 0.570312
zeros[62157]-zeros[62156] -> 0.382812
zeros[62158]-zeros[62157] -> 0.773438
zeros[62159]-zeros[62158] -> 0.835938
zeros[62160]-zeros[62159] -> 0.539062
zeros[62161]-zeros[62160] -> 0.84375
zeros[62162]-zeros[62161] -> 1.11328
zeros[62163]-zeros[62162] -> 0.613281
zeros[62164]-zeros[62163] -> 0.714844
zeros[62165]-zeros[62164] -> 0.464844
zeros[62166]-zeros[62165] -> 0.753906
zeros[62167]-zeros[62166] -> 0.339844
zeros[62168]-zeros[62167] -> 1.07812
zeros[62169]-zeros[62168] -> 0.972656
zeros[62170]-zeros[62169] -> 0.386719
zeros[62171]-zeros[62170] -> 0.628906
zeros[62172]-zeros[62171] -> 0.332031
zeros[62173]-zeros[62172] -> 0.84375
zeros[62174]-zeros[62173] -> 1.07812
zeros[62175]-zeros[62174] -> 0.457031
zeros[62176]-zeros[62175] -> 0.960938
zeros[62177]-zeros[62176] -> 0.890625
zeros[62178]-zeros[62177] -> 0.527344
zeros[62179]-zeros[62178] -> 0.863281
zeros[62180]-zeros[62179] -> 0.527344
zeros[62181]-zeros[62180] -> 0.433594
zeros[62182]-zeros[62181] -> 0.679688
zeros[62183]-zeros[62182] -> 0.703125
zeros[62184]-zeros[62183] -> 0.554688
zeros[62185]-zeros[62184] -> 1.13281
zeros[62186]-zeros[62185] -> 0.457031
zeros[62187]-zeros[62186] -> 0.859375
zeros[62188]-zeros[62187] -> 0.875
zeros[62189]-zeros[62188] -> 0.390625
zeros[62190]-zeros[62189] -> 0.921875
zeros[62191]-zeros[62190] -> 0.628906
zeros[62192]-zeros[62191] -> 0.738281
zeros[62193]-zeros[62192] -> 0.863281
zeros[62194]-zeros[62193] -> 0.496094
zeros[62195]-zeros[62194] -> 0.398438
zeros[62196]-zeros[62195] -> 1.07812
zeros[62197]-zeros[62196] -> 0.71875
zeros[62198]-zeros[62197] -> 0.367188
zeros[62199]-zeros[62198] -> 0.320312
zeros[62200]-zeros[62199] -> 0.992188
zeros[62201]-zeros[62200] -> 1.5
zeros[62202]-zeros[62201] -> 0.324219
zeros[62203]-zeros[62202] -> 1.02734
zeros[62204]-zeros[62203] -> 0.308594
zeros[62205]-zeros[62204] -> 0.402344
zeros[62206]-zeros[62205] -> 1.03906
zeros[62207]-zeros[62206] -> 0.464844
zeros[62208]-zeros[62207] -> 0.769531
zeros[62209]-zeros[62208] -> 0.707031

zeros[62210]-zeros[62209] -> 0.613281
zeros[62211]-zeros[62210] -> 0.839844
zeros[62212]-zeros[62211] -> 0.738281
zeros[62213]-zeros[62212] -> 0.347656
zeros[62214]-zeros[62213] -> 1.25391
zeros[62215]-zeros[62214] -> 0.507812
zeros[62216]-zeros[62215] -> 0.808594
zeros[62217]-zeros[62216] -> 0.351562
zeros[62218]-zeros[62217] -> 1.33984
zeros[62219]-zeros[62218] -> 0.605469
zeros[62220]-zeros[62219] -> 0.230469
zeros[62221]-zeros[62220] -> 0.753906
zeros[62222]-zeros[62221] -> 0.617188
zeros[62223]-zeros[62222] -> 0.578125
zeros[62224]-zeros[62223] -> 0.601562
zeros[62225]-zeros[62224] -> 1.24609
zeros[62226]-zeros[62225] -> 0.488281
zeros[62227]-zeros[62226] -> 0.792969
zeros[62228]-zeros[62227] -> 1.02344
zeros[62229]-zeros[62228] -> 0.425781
zeros[62230]-zeros[62229] -> 0.875
zeros[62231]-zeros[62230] -> 0.453125
zeros[62232]-zeros[62231] -> 0.339844
zeros[62233]-zeros[62232] -> 1.00391
zeros[62234]-zeros[62233] -> 0.835938
zeros[62235]-zeros[62234] -> 0.855469
zeros[62236]-zeros[62235] -> 0.171875
zeros[62237]-zeros[62236] -> 0.90625
zeros[62238]-zeros[62237] -> 0.6875
zeros[62239]-zeros[62238] -> 0.414062
zeros[62240]-zeros[62239] -> 1.13281
zeros[62241]-zeros[62240] -> 0.808594
zeros[62242]-zeros[62241] -> 0.953125
zeros[62243]-zeros[62242] -> 0.503906
zeros[62244]-zeros[62243] -> 0.523438
zeros[62245]-zeros[62244] -> 0.535156
zeros[62246]-zeros[62245] -> 0.984375
zeros[62247]-zeros[62246] -> 0.375
zeros[62248]-zeros[62247] -> 0.71875
zeros[62249]-zeros[62248] -> 0.703125
zeros[62250]-zeros[62249] -> 0.488281
zeros[62251]-zeros[62250] -> 0.992188
zeros[62252]-zeros[62251] -> 1.09375
zeros[62253]-zeros[62252] -> 0.675781
zeros[62254]-zeros[62253] -> 0.472656
zeros[62255]-zeros[62254] -> 0.347656
zeros[62256]-zeros[62255] -> 1.10156
zeros[62257]-zeros[62256] -> 0.726562
zeros[62258]-zeros[62257] -> 0.566406
zeros[62259]-zeros[62258] -> 0.816406
zeros[62260]-zeros[62259] -> 0.644531
zeros[62261]-zeros[62260] -> 0.519531
zeros[62262]-zeros[62261] -> 0.582031
zeros[62263]-zeros[62262] -> 0.800781
zeros[62264]-zeros[62263] -> 0.65625
zeros[62265]-zeros[62264] -> 0.621094
zeros[62266]-zeros[62265] -> 1.17188
zeros[62267]-zeros[62266] -> 0.871094
zeros[62268]-zeros[62267] -> 0.457031
zeros[62269]-zeros[62268] -> 0.695312
zeros[62270]-zeros[62269] -> 0.734375
zeros[62271]-zeros[62270] -> 0.648438
zeros[62272]-zeros[62271] -> 0.339844
zeros[62273]-zeros[62272] -> 0.488281

zeros[62274]-zeros[62273] -> 1.18359
zeros[62275]-zeros[62274] -> 0.878906
zeros[62276]-zeros[62275] -> 0.429688
zeros[62277]-zeros[62276] -> 0.535156
zeros[62278]-zeros[62277] -> 0.773438
zeros[62279]-zeros[62278] -> 1.19531
zeros[62280]-zeros[62279] -> 0.390625
zeros[62281]-zeros[62280] -> 0.765625
zeros[62282]-zeros[62281] -> 0.660156
zeros[62283]-zeros[62282] -> 0.746094
zeros[62284]-zeros[62283] -> 0.636719
zeros[62285]-zeros[62284] -> 1.11719
zeros[62286]-zeros[62285] -> 0.15625
zeros[62287]-zeros[62286] -> 0.472656
zeros[62288]-zeros[62287] -> 0.789062
zeros[62289]-zeros[62288] -> 0.71875
zeros[62290]-zeros[62289] -> 0.5625
zeros[62291]-zeros[62290] -> 1.39453
zeros[62292]-zeros[62291] -> 0.589844
zeros[62293]-zeros[62292] -> 0.730469
zeros[62294]-zeros[62293] -> 0.605469
zeros[62295]-zeros[62294] -> 0.605469
zeros[62296]-zeros[62295] -> 0.425781
zeros[62297]-zeros[62296] -> 0.921875
zeros[62298]-zeros[62297] -> 0.90625
zeros[62299]-zeros[62298] -> 0.257812
zeros[62300]-zeros[62299] -> 0.863281
zeros[62301]-zeros[62300] -> 0.644531
zeros[62302]-zeros[62301] -> 0.855469
zeros[62303]-zeros[62302] -> 0.574219
zeros[62304]-zeros[62303] -> 0.703125
zeros[62305]-zeros[62304] -> 0.804688
zeros[62306]-zeros[62305] -> 0.582031
zeros[62307]-zeros[62306] -> 1.25781
zeros[62308]-zeros[62307] -> 0.6875
zeros[62309]-zeros[62308] -> 0.203125
zeros[62310]-zeros[62309] -> 0.917969
zeros[62311]-zeros[62310] -> 0.226562
zeros[62312]-zeros[62311] -> 0.921875
zeros[62313]-zeros[62312] -> 0.808594
zeros[62314]-zeros[62313] -> 0.453125
zeros[62315]-zeros[62314] -> 0.542969
zeros[62316]-zeros[62315] -> 1.375
zeros[62317]-zeros[62316] -> 0.378906
zeros[62318]-zeros[62317] -> 0.921875
zeros[62319]-zeros[62318] -> 0.808594
zeros[62320]-zeros[62319] -> 0.542969
zeros[62321]-zeros[62320] -> 0.617188
zeros[62322]-zeros[62321] -> 0.320312
zeros[62323]-zeros[62322] -> 1.37891
zeros[62324]-zeros[62323] -> 0.140625
zeros[62325]-zeros[62324] -> 1.17188
zeros[62326]-zeros[62325] -> 0.441406
zeros[62327]-zeros[62326] -> 0.582031
zeros[62328]-zeros[62327] -> 0.527344
zeros[62329]-zeros[62328] -> 0.539062
zeros[62330]-zeros[62329] -> 1.30469
zeros[62331]-zeros[62330] -> 0.972656
zeros[62332]-zeros[62331] -> 0.375
zeros[62333]-zeros[62332] -> 0.636719
zeros[62334]-zeros[62333] -> 0.980469
zeros[62335]-zeros[62334] -> 0.527344
zeros[62336]-zeros[62335] -> 0.519531
zeros[62337]-zeros[62336] -> 0.804688

zeros[62338]-zeros[62337] -> 0.25
zeros[62339]-zeros[62338] -> 0.828125
zeros[62340]-zeros[62339] -> 1.05859
zeros[62341]-zeros[62340] -> 0.507812
zeros[62342]-zeros[62341] -> 0.945312
zeros[62343]-zeros[62342] -> 0.503906
zeros[62344]-zeros[62343] -> 0.925781
zeros[62345]-zeros[62344] -> 0.574219
zeros[62346]-zeros[62345] -> 0.628906
zeros[62347]-zeros[62346] -> 0.835938
zeros[62348]-zeros[62347] -> 0.820312
zeros[62349]-zeros[62348] -> 0.609375
zeros[62350]-zeros[62349] -> 0.613281
zeros[62351]-zeros[62350] -> 0.4375
zeros[62352]-zeros[62351] -> 0.84375
zeros[62353]-zeros[62352] -> 0.617188
zeros[62354]-zeros[62353] -> 0.773438
zeros[62355]-zeros[62354] -> 0.414062
zeros[62356]-zeros[62355] -> 1.00391
zeros[62357]-zeros[62356] -> 1.46094
zeros[62358]-zeros[62357] -> 0.253906
zeros[62359]-zeros[62358] -> 0.558594
zeros[62360]-zeros[62359] -> 0.546875
zeros[62361]-zeros[62360] -> 0.730469
zeros[62362]-zeros[62361] -> 0.546875
zeros[62363]-zeros[62362] -> 0.796875
zeros[62364]-zeros[62363] -> 0.835938
zeros[62365]-zeros[62364] -> 0.742188
zeros[62366]-zeros[62365] -> 0.480469
zeros[62367]-zeros[62366] -> 0.460938
zeros[62368]-zeros[62367] -> 1.28516
zeros[62369]-zeros[62368] -> 0.421875
zeros[62370]-zeros[62369] -> 0.699219
zeros[62371]-zeros[62370] -> 0.988281
zeros[62372]-zeros[62371] -> 0.535156
zeros[62373]-zeros[62372] -> 0.882812
zeros[62374]-zeros[62373] -> 0.523438
zeros[62375]-zeros[62374] -> 0.761719
zeros[62376]-zeros[62375] -> 0.65625
zeros[62377]-zeros[62376] -> 0.613281
zeros[62378]-zeros[62377] -> 0.285156
zeros[62379]-zeros[62378] -> 0.644531
zeros[62380]-zeros[62379] -> 1.23828
zeros[62381]-zeros[62380] -> 0.621094
zeros[62382]-zeros[62381] -> 1.12109
zeros[62383]-zeros[62382] -> 0.425781
zeros[62384]-zeros[62383] -> 0.511719
zeros[62385]-zeros[62384] -> 0.890625
zeros[62386]-zeros[62385] -> 0.832031
zeros[62387]-zeros[62386] -> 0.46875
zeros[62388]-zeros[62387] -> 0.335938
zeros[62389]-zeros[62388] -> 1.03516
zeros[62390]-zeros[62389] -> 0.878906
zeros[62391]-zeros[62390] -> 0.507812
zeros[62392]-zeros[62391] -> 0.636719
zeros[62393]-zeros[62392] -> 0.652344
zeros[62394]-zeros[62393] -> 0.429688
zeros[62395]-zeros[62394] -> 1.16406
zeros[62396]-zeros[62395] -> 0.742188
zeros[62397]-zeros[62396] -> 1.10547
zeros[62398]-zeros[62397] -> 0.214844
zeros[62399]-zeros[62398] -> 1.04688
zeros[62400]-zeros[62399] -> 0.328125
zeros[62401]-zeros[62400] -> 0.433594

zeros[62402]-zeros[62401] -> 1.04688
zeros[62403]-zeros[62402] -> 0.402344
zeros[62404]-zeros[62403] -> 0.734375
zeros[62405]-zeros[62404] -> 0.890625
zeros[62406]-zeros[62405] -> 0.460938
zeros[62407]-zeros[62406] -> 0.945312
zeros[62408]-zeros[62407] -> 1.05859
zeros[62409]-zeros[62408] -> 0.589844
zeros[62410]-zeros[62409] -> 0.4375
zeros[62411]-zeros[62410] -> 0.679688
zeros[62412]-zeros[62411] -> 0.476562
zeros[62413]-zeros[62412] -> 1.32422
zeros[62414]-zeros[62413] -> 0.710938
zeros[62415]-zeros[62414] -> 0.203125
zeros[62416]-zeros[62415] -> 0.550781
zeros[62417]-zeros[62416] -> 0.960938
zeros[62418]-zeros[62417] -> 0.476562
zeros[62419]-zeros[62418] -> 0.691406
zeros[62420]-zeros[62419] -> 0.769531
zeros[62421]-zeros[62420] -> 1.15234
zeros[62422]-zeros[62421] -> 0.585938
zeros[62423]-zeros[62422] -> 0.8125
zeros[62424]-zeros[62423] -> 0.621094
zeros[62425]-zeros[62424] -> 0.804688
zeros[62426]-zeros[62425] -> 0.175781
zeros[62427]-zeros[62426] -> 0.789062
zeros[62428]-zeros[62427] -> 0.847656
zeros[62429]-zeros[62428] -> 0.410156
zeros[62430]-zeros[62429] -> 0.863281
zeros[62431]-zeros[62430] -> 1.08203
zeros[62432]-zeros[62431] -> 0.390625
zeros[62433]-zeros[62432] -> 0.59375
zeros[62434]-zeros[62433] -> 0.726562
zeros[62435]-zeros[62434] -> 1.05859
zeros[62436]-zeros[62435] -> 0.570312
zeros[62437]-zeros[62436] -> 0.808594
zeros[62438]-zeros[62437] -> 0.640625
zeros[62439]-zeros[62438] -> 0.511719
zeros[62440]-zeros[62439] -> 0.871094
zeros[62441]-zeros[62440] -> 0.578125
zeros[62442]-zeros[62441] -> 0.726562
zeros[62443]-zeros[62442] -> 0.445312
zeros[62444]-zeros[62443] -> 0.644531
zeros[62445]-zeros[62444] -> 0.488281
zeros[62446]-zeros[62445] -> 1.49219
zeros[62447]-zeros[62446] -> 0.859375
zeros[62448]-zeros[62447] -> 0.234375
zeros[62449]-zeros[62448] -> 1
zeros[62450]-zeros[62449] -> 0.441406
zeros[62451]-zeros[62450] -> 0.585938
zeros[62452]-zeros[62451] -> 0.757812
zeros[62453]-zeros[62452] -> 0.585938
zeros[62454]-zeros[62453] -> 1.12109
zeros[62455]-zeros[62454] -> 0.269531
zeros[62456]-zeros[62455] -> 0.855469
zeros[62457]-zeros[62456] -> 0.511719
zeros[62458]-zeros[62457] -> 0.605469
zeros[62459]-zeros[62458] -> 1.24609
zeros[62460]-zeros[62459] -> 0.410156
zeros[62461]-zeros[62460] -> 0.546875
zeros[62462]-zeros[62461] -> 1.23438
zeros[62463]-zeros[62462] -> 0.5625
zeros[62464]-zeros[62463] -> 0.703125
zeros[62465]-zeros[62464] -> 0.757812

zeros[62466]-zeros[62465] -> 0.34375
zeros[62467]-zeros[62466] -> 0.441406
zeros[62468]-zeros[62467] -> 0.746094
zeros[62469]-zeros[62468] -> 0.949219
zeros[62470]-zeros[62469] -> 0.789062
zeros[62471]-zeros[62470] -> 0.402344
zeros[62472]-zeros[62471] -> 1.08203
zeros[62473]-zeros[62472] -> 0.777344
zeros[62474]-zeros[62473] -> 0.828125
zeros[62475]-zeros[62474] -> 0.421875
zeros[62476]-zeros[62475] -> 0.515625
zeros[62477]-zeros[62476] -> 1.01562
zeros[62478]-zeros[62477] -> 0.4375
zeros[62479]-zeros[62478] -> 0.742188
zeros[62480]-zeros[62479] -> 0.929688
zeros[62481]-zeros[62480] -> 0.675781
zeros[62482]-zeros[62481] -> 0.273438
zeros[62483]-zeros[62482] -> 0.753906
zeros[62484]-zeros[62483] -> 0.722656
zeros[62485]-zeros[62484] -> 0.5625
zeros[62486]-zeros[62485] -> 1.32031
zeros[62487]-zeros[62486] -> 0.992188
zeros[62488]-zeros[62487] -> 0.296875
zeros[62489]-zeros[62488] -> 0.480469
zeros[62490]-zeros[62489] -> 0.617188
zeros[62491]-zeros[62490] -> 1.17188
zeros[62492]-zeros[62491] -> 0.277344
zeros[62493]-zeros[62492] -> 0.511719
zeros[62494]-zeros[62493] -> 0.808594
zeros[62495]-zeros[62494] -> 0.613281
zeros[62496]-zeros[62495] -> 1.01172
zeros[62497]-zeros[62496] -> 0.714844
zeros[62498]-zeros[62497] -> 0.632812
zeros[62499]-zeros[62498] -> 0.914062
zeros[62500]-zeros[62499] -> 0.363281
zeros[62501]-zeros[62500] -> 0.835938
zeros[62502]-zeros[62501] -> 0.832031
zeros[62503]-zeros[62502] -> 0.699219
zeros[62504]-zeros[62503] -> 0.730469
zeros[62505]-zeros[62504] -> 0.578125
zeros[62506]-zeros[62505] -> 0.542969
zeros[62507]-zeros[62506] -> 0.761719
zeros[62508]-zeros[62507] -> 0.398438
zeros[62509]-zeros[62508] -> 0.890625
zeros[62510]-zeros[62509] -> 0.597656
zeros[62511]-zeros[62510] -> 1.13672
zeros[62512]-zeros[62511] -> 0.617188
zeros[62513]-zeros[62512] -> 0.875
zeros[62514]-zeros[62513] -> 0.859375
zeros[62515]-zeros[62514] -> 0.4375
zeros[62516]-zeros[62515] -> 0.332031
zeros[62517]-zeros[62516] -> 0.824219
zeros[62518]-zeros[62517] -> 0.410156
zeros[62519]-zeros[62518] -> 1.3125
zeros[62520]-zeros[62519] -> 0.503906
zeros[62521]-zeros[62520] -> 0.585938
zeros[62522]-zeros[62521] -> 0.5625
zeros[62523]-zeros[62522] -> 0.78125
zeros[62524]-zeros[62523] -> 0.679688
zeros[62525]-zeros[62524] -> 1.17188
zeros[62526]-zeros[62525] -> 0.558594
zeros[62527]-zeros[62526] -> 0.316406
zeros[62528]-zeros[62527] -> 1.27734
zeros[62529]-zeros[62528] -> 0.472656

zeros[62530]-zeros[62529] -> 0.816406
zeros[62531]-zeros[62530] -> 0.128906
zeros[62532]-zeros[62531] -> 1.03906
zeros[62533]-zeros[62532] -> 0.558594
zeros[62534]-zeros[62533] -> 0.484375
zeros[62535]-zeros[62534] -> 0.605469
zeros[62536]-zeros[62535] -> 1.26172
zeros[62537]-zeros[62536] -> 0.914062
zeros[62538]-zeros[62537] -> 0.585938
zeros[62539]-zeros[62538] -> 0.46875
zeros[62540]-zeros[62539] -> 0.765625
zeros[62541]-zeros[62540] -> 0.570312
zeros[62542]-zeros[62541] -> 0.910156
zeros[62543]-zeros[62542] -> 0.46875
zeros[62544]-zeros[62543] -> 1.02734
zeros[62545]-zeros[62544] -> 0.25
zeros[62546]-zeros[62545] -> 0.699219
zeros[62547]-zeros[62546] -> 1.17578
zeros[62548]-zeros[62547] -> 0.238281
zeros[62549]-zeros[62548] -> 0.675781
zeros[62550]-zeros[62549] -> 0.570312
zeros[62551]-zeros[62550] -> 1.39453
zeros[62552]-zeros[62551] -> 0.527344
zeros[62553]-zeros[62552] -> 0.925781
zeros[62554]-zeros[62553] -> 0.507812
zeros[62555]-zeros[62554] -> 0.453125
zeros[62556]-zeros[62555] -> 0.667969
zeros[62557]-zeros[62556] -> 0.816406
zeros[62558]-zeros[62557] -> 0.363281
zeros[62559]-zeros[62558] -> 0.808594
zeros[62560]-zeros[62559] -> 0.851562
zeros[62561]-zeros[62560] -> 0.855469
zeros[62562]-zeros[62561] -> 0.277344
zeros[62563]-zeros[62562] -> 1.28906
zeros[62564]-zeros[62563] -> 0.542969
zeros[62565]-zeros[62564] -> 0.714844
zeros[62566]-zeros[62565] -> 0.761719
zeros[62567]-zeros[62566] -> 0.296875
zeros[62568]-zeros[62567] -> 0.820312
zeros[62569]-zeros[62568] -> 1.15625
zeros[62570]-zeros[62569] -> 0.359375
zeros[62571]-zeros[62570] -> 0.921875
zeros[62572]-zeros[62571] -> 0.265625
zeros[62573]-zeros[62572] -> 0.308594
zeros[62574]-zeros[62573] -> 1.08203
zeros[62575]-zeros[62574] -> 0.808594
zeros[62576]-zeros[62575] -> 0.941406
zeros[62577]-zeros[62576] -> 0.78125
zeros[62578]-zeros[62577] -> 0.753906
zeros[62579]-zeros[62578] -> 0.535156
zeros[62580]-zeros[62579] -> 0.671875
zeros[62581]-zeros[62580] -> 0.722656
zeros[62582]-zeros[62581] -> 0.488281
zeros[62583]-zeros[62582] -> 0.636719
zeros[62584]-zeros[62583] -> 0.574219
zeros[62585]-zeros[62584] -> 1.12891
zeros[62586]-zeros[62585] -> 0.558594
zeros[62587]-zeros[62586] -> 0.503906
zeros[62588]-zeros[62587] -> 0.914062
zeros[62589]-zeros[62588] -> 0.9375
zeros[62590]-zeros[62589] -> 0.246094
zeros[62591]-zeros[62590] -> 0.808594
zeros[62592]-zeros[62591] -> 1.19531
zeros[62593]-zeros[62592] -> 0.699219

zeros[62594]-zeros[62593] -> 0.179688
zeros[62595]-zeros[62594] -> 0.816406
zeros[62596]-zeros[62595] -> 0.679688
zeros[62597]-zeros[62596] -> 0.625
zeros[62598]-zeros[62597] -> 0.871094
zeros[62599]-zeros[62598] -> 0.238281
zeros[62600]-zeros[62599] -> 0.855469
zeros[62601]-zeros[62600] -> 0.695312
zeros[62602]-zeros[62601] -> 1.49219
zeros[62603]-zeros[62602] -> 0.476562
zeros[62604]-zeros[62603] -> 0.445312
zeros[62605]-zeros[62604] -> 0.699219
zeros[62606]-zeros[62605] -> 0.589844
zeros[62607]-zeros[62606] -> 0.574219
zeros[62608]-zeros[62607] -> 0.96875
zeros[62609]-zeros[62608] -> 0.632812
zeros[62610]-zeros[62609] -> 0.566406
zeros[62611]-zeros[62610] -> 0.976562
zeros[62612]-zeros[62611] -> 0.441406
zeros[62613]-zeros[62612] -> 0.34375
zeros[62614]-zeros[62613] -> 1.13672
zeros[62615]-zeros[62614] -> 0.710938
zeros[62616]-zeros[62615] -> 0.851562
zeros[62617]-zeros[62616] -> 0.785156
zeros[62618]-zeros[62617] -> 0.480469
zeros[62619]-zeros[62618] -> 0.953125
zeros[62620]-zeros[62619] -> 0.632812
zeros[62621]-zeros[62620] -> 0.605469
zeros[62622]-zeros[62621] -> 0.457031
zeros[62623]-zeros[62622] -> 0.40625
zeros[62624]-zeros[62623] -> 0.972656
zeros[62625]-zeros[62624] -> 0.578125
zeros[62626]-zeros[62625] -> 1.30078
zeros[62627]-zeros[62626] -> 0.367188
zeros[62628]-zeros[62627] -> 0.6875
zeros[62629]-zeros[62628] -> 0.808594
zeros[62630]-zeros[62629] -> 1.08594
zeros[62631]-zeros[62630] -> 0.195312
zeros[62632]-zeros[62631] -> 0.554688
zeros[62633]-zeros[62632] -> 0.898438
zeros[62634]-zeros[62633] -> 0.832031
zeros[62635]-zeros[62634] -> 0.648438
zeros[62636]-zeros[62635] -> 0.476562
zeros[62637]-zeros[62636] -> 0.914062
zeros[62638]-zeros[62637] -> 0.382812
zeros[62639]-zeros[62638] -> 0.699219
zeros[62640]-zeros[62639] -> 0.605469
zeros[62641]-zeros[62640] -> 1.14062
zeros[62642]-zeros[62641] -> 1.16406
zeros[62643]-zeros[62642] -> 0.222656
zeros[62644]-zeros[62643] -> 0.824219
zeros[62645]-zeros[62644] -> 0.601562
zeros[62646]-zeros[62645] -> 0.582031
zeros[62647]-zeros[62646] -> 0.28125
zeros[62648]-zeros[62647] -> 1.32422
zeros[62649]-zeros[62648] -> 0.417969
zeros[62650]-zeros[62649] -> 0.535156
zeros[62651]-zeros[62650] -> 0.746094
zeros[62652]-zeros[62651] -> 0.871094
zeros[62653]-zeros[62652] -> 0.980469
zeros[62654]-zeros[62653] -> 0.457031
zeros[62655]-zeros[62654] -> 0.910156
zeros[62656]-zeros[62655] -> 0.265625
zeros[62657]-zeros[62656] -> 0.929688

zeros[62658]-zeros[62657] -> 0.980469
zeros[62659]-zeros[62658] -> 0.652344
zeros[62660]-zeros[62659] -> 0.46875
zeros[62661]-zeros[62660] -> 0.640625
zeros[62662]-zeros[62661] -> 0.574219
zeros[62663]-zeros[62662] -> 0.6875
zeros[62664]-zeros[62663] -> 0.738281
zeros[62665]-zeros[62664] -> 0.441406
zeros[62666]-zeros[62665] -> 1.26953
zeros[62667]-zeros[62666] -> 0.757812
zeros[62668]-zeros[62667] -> 0.789062
zeros[62669]-zeros[62668] -> 0.453125
zeros[62670]-zeros[62669] -> 0.800781
zeros[62671]-zeros[62670] -> 0.640625
zeros[62672]-zeros[62671] -> 0.671875
zeros[62673]-zeros[62672] -> 0.316406
zeros[62674]-zeros[62673] -> 0.722656
zeros[62675]-zeros[62674] -> 1.34766
zeros[62676]-zeros[62675] -> 0.246094
zeros[62677]-zeros[62676] -> 0.863281
zeros[62678]-zeros[62677] -> 0.316406
zeros[62679]-zeros[62678] -> 0.777344
zeros[62680]-zeros[62679] -> 1.07812
zeros[62681]-zeros[62680] -> 0.722656
zeros[62682]-zeros[62681] -> 0.726562
zeros[62683]-zeros[62682] -> 0.8125
zeros[62684]-zeros[62683] -> 0.328125
zeros[62685]-zeros[62684] -> 0.875
zeros[62686]-zeros[62685] -> 0.726562
zeros[62687]-zeros[62686] -> 0.578125
zeros[62688]-zeros[62687] -> 0.511719
zeros[62689]-zeros[62688] -> 0.410156
zeros[62690]-zeros[62689] -> 1.04297
zeros[62691]-zeros[62690] -> 0.800781
zeros[62692]-zeros[62691] -> 0.753906
zeros[62693]-zeros[62692] -> 1.19922
zeros[62694]-zeros[62693] -> 0.421875
zeros[62695]-zeros[62694] -> 0.363281
zeros[62696]-zeros[62695] -> 0.632812
zeros[62697]-zeros[62696] -> 0.980469
zeros[62698]-zeros[62697] -> 0.535156
zeros[62699]-zeros[62698] -> 0.878906
zeros[62700]-zeros[62699] -> 0.714844
zeros[62701]-zeros[62700] -> 0.511719
zeros[62702]-zeros[62701] -> 0.34375
zeros[62703]-zeros[62702] -> 1.16797
zeros[62704]-zeros[62703] -> 0.382812
zeros[62705]-zeros[62704] -> 1.01953
zeros[62706]-zeros[62705] -> 0.445312
zeros[62707]-zeros[62706] -> 1.07031
zeros[62708]-zeros[62707] -> 1.03125
zeros[62709]-zeros[62708] -> 0.542969
zeros[62710]-zeros[62709] -> 0.269531
zeros[62711]-zeros[62710] -> 0.628906
zeros[62712]-zeros[62711] -> 0.863281
zeros[62713]-zeros[62712] -> 0.464844
zeros[62714]-zeros[62713] -> 0.648438
zeros[62715]-zeros[62714] -> 1.03516
zeros[62716]-zeros[62715] -> 0.546875
zeros[62717]-zeros[62716] -> 0.679688
zeros[62718]-zeros[62717] -> 0.96875
zeros[62719]-zeros[62718] -> 0.613281
zeros[62720]-zeros[62719] -> 0.753906
zeros[62721]-zeros[62720] -> 0.726562

zeros[62722]-zeros[62721] -> 0.492188
zeros[62723]-zeros[62722] -> 0.882812
zeros[62724]-zeros[62723] -> 0.527344
zeros[62725]-zeros[62724] -> 0.925781
zeros[62726]-zeros[62725] -> 0.628906
zeros[62727]-zeros[62726] -> 0.460938
zeros[62728]-zeros[62727] -> 0.792969
zeros[62729]-zeros[62728] -> 0.472656
zeros[62730]-zeros[62729] -> 0.304688
zeros[62731]-zeros[62730] -> 1.82422
zeros[62732]-zeros[62731] -> 0.503906
zeros[62733]-zeros[62732] -> 0.628906
zeros[62734]-zeros[62733] -> 0.558594
zeros[62735]-zeros[62734] -> 0.753906
zeros[62736]-zeros[62735] -> 0.777344
zeros[62737]-zeros[62736] -> 0.398438
zeros[62738]-zeros[62737] -> 0.746094
zeros[62739]-zeros[62738] -> 0.558594
zeros[62740]-zeros[62739] -> 0.933594
zeros[62741]-zeros[62740] -> 0.535156
zeros[62742]-zeros[62741] -> 0.929688
zeros[62743]-zeros[62742] -> 0.609375
zeros[62744]-zeros[62743] -> 0.546875
zeros[62745]-zeros[62744] -> 1.03906
zeros[62746]-zeros[62745] -> 0.496094
zeros[62747]-zeros[62746] -> 0.859375
zeros[62748]-zeros[62747] -> 0.660156
zeros[62749]-zeros[62748] -> 1.10547
zeros[62750]-zeros[62749] -> 0.378906
zeros[62751]-zeros[62750] -> 0.230469
zeros[62752]-zeros[62751] -> 0.855469
zeros[62753]-zeros[62752] -> 0.601562
zeros[62754]-zeros[62753] -> 0.921875
zeros[62755]-zeros[62754] -> 0.5625
zeros[62756]-zeros[62755] -> 0.515625
zeros[62757]-zeros[62756] -> 1.42969
zeros[62758]-zeros[62757] -> 0.363281
zeros[62759]-zeros[62758] -> 1.07812
zeros[62760]-zeros[62759] -> 0.476562
zeros[62761]-zeros[62760] -> 0.554688
zeros[62762]-zeros[62761] -> 0.25
zeros[62763]-zeros[62762] -> 1
zeros[62764]-zeros[62763] -> 1.03125
zeros[62765]-zeros[62764] -> 0.476562
zeros[62766]-zeros[62765] -> 0.746094
zeros[62767]-zeros[62766] -> 0.390625
zeros[62768]-zeros[62767] -> 0.824219
zeros[62769]-zeros[62768] -> 0.597656
zeros[62770]-zeros[62769] -> 0.960938
zeros[62771]-zeros[62770] -> 0.6875
zeros[62772]-zeros[62771] -> 1.00781
zeros[62773]-zeros[62772] -> 0.671875
zeros[62774]-zeros[62773] -> 0.386719
zeros[62775]-zeros[62774] -> 0.839844
zeros[62776]-zeros[62775] -> 0.679688
zeros[62777]-zeros[62776] -> 0.640625
zeros[62778]-zeros[62777] -> 0.394531
zeros[62779]-zeros[62778] -> 0.785156
zeros[62780]-zeros[62779] -> 0.445312
zeros[62781]-zeros[62780] -> 1.17188
zeros[62782]-zeros[62781] -> 0.894531
zeros[62783]-zeros[62782] -> 0.570312
zeros[62784]-zeros[62783] -> 0.765625
zeros[62785]-zeros[62784] -> 0.421875

zeros[62786]-zeros[62785] -> 0.941406
zeros[62787]-zeros[62786] -> 0.609375
zeros[62788]-zeros[62787] -> 0.902344
zeros[62789]-zeros[62788] -> 0.441406
zeros[62790]-zeros[62789] -> 0.503906
zeros[62791]-zeros[62790] -> 1.16406
zeros[62792]-zeros[62791] -> 0.46875
zeros[62793]-zeros[62792] -> 0.417969
zeros[62794]-zeros[62793] -> 0.609375
zeros[62795]-zeros[62794] -> 1.01172
zeros[62796]-zeros[62795] -> 0.523438
zeros[62797]-zeros[62796] -> 1.41016
zeros[62798]-zeros[62797] -> 0.472656
zeros[62799]-zeros[62798] -> 0.664062
zeros[62800]-zeros[62799] -> 0.554688
zeros[62801]-zeros[62800] -> 0.707031
zeros[62802]-zeros[62801] -> 0.355469
zeros[62803]-zeros[62802] -> 0.953125
zeros[62804]-zeros[62803] -> 0.378906
zeros[62805]-zeros[62804] -> 1.26562
zeros[62806]-zeros[62805] -> 0.332031
zeros[62807]-zeros[62806] -> 0.773438
zeros[62808]-zeros[62807] -> 0.398438
zeros[62809]-zeros[62808] -> 1.54688
zeros[62810]-zeros[62809] -> 0.320312
zeros[62811]-zeros[62810] -> 0.539062
zeros[62812]-zeros[62811] -> 0.617188
zeros[62813]-zeros[62812] -> 0.984375
zeros[62814]-zeros[62813] -> 0.855469
zeros[62815]-zeros[62814] -> 0.550781
zeros[62816]-zeros[62815] -> 0.535156
zeros[62817]-zeros[62816] -> 0.675781
zeros[62818]-zeros[62817] -> 0.445312
zeros[62819]-zeros[62818] -> 0.605469
zeros[62820]-zeros[62819] -> 1.01172
zeros[62821]-zeros[62820] -> 0.648438
zeros[62822]-zeros[62821] -> 1.16016
zeros[62823]-zeros[62822] -> 0.535156
zeros[62824]-zeros[62823] -> 0.894531
zeros[62825]-zeros[62824] -> 0.269531
zeros[62826]-zeros[62825] -> 0.871094
zeros[62827]-zeros[62826] -> 0.613281
zeros[62828]-zeros[62827] -> 0.511719
zeros[62829]-zeros[62828] -> 0.90625
zeros[62830]-zeros[62829] -> 0.492188
zeros[62831]-zeros[62830] -> 0.878906
zeros[62832]-zeros[62831] -> 0.753906
zeros[62833]-zeros[62832] -> 0.613281
zeros[62834]-zeros[62833] -> 0.578125
zeros[62835]-zeros[62834] -> 0.613281
zeros[62836]-zeros[62835] -> 1.01172
zeros[62837]-zeros[62836] -> 1.16797
zeros[62838]-zeros[62837] -> 0.1875
zeros[62839]-zeros[62838] -> 0.90625
zeros[62840]-zeros[62839] -> 0.507812
zeros[62841]-zeros[62840] -> 0.5625
zeros[62842]-zeros[62841] -> 0.710938
zeros[62843]-zeros[62842] -> 0.953125
zeros[62844]-zeros[62843] -> 0.253906
zeros[62845]-zeros[62844] -> 0.542969
zeros[62846]-zeros[62845] -> 0.976562
zeros[62847]-zeros[62846] -> 1.0625
zeros[62848]-zeros[62847] -> 0.824219
zeros[62849]-zeros[62848] -> 0.535156

zeros[62850]-zeros[62849] -> 0.53125
zeros[62851]-zeros[62850] -> 0.894531
zeros[62852]-zeros[62851] -> 0.542969
zeros[62853]-zeros[62852] -> 0.316406
zeros[62854]-zeros[62853] -> 1.35156
zeros[62855]-zeros[62854] -> 0.59375
zeros[62856]-zeros[62855] -> 0.480469
zeros[62857]-zeros[62856] -> 0.46875
zeros[62858]-zeros[62857] -> 0.808594
zeros[62859]-zeros[62858] -> 0.691406
zeros[62860]-zeros[62859] -> 0.617188
zeros[62861]-zeros[62860] -> 1.22266
zeros[62862]-zeros[62861] -> 0.621094
zeros[62863]-zeros[62862] -> 0.4375
zeros[62864]-zeros[62863] -> 1.30469
zeros[62865]-zeros[62864] -> 0.222656
zeros[62866]-zeros[62865] -> 0.871094
zeros[62867]-zeros[62866] -> 0.269531
zeros[62868]-zeros[62867] -> 0.558594
zeros[62869]-zeros[62868] -> 0.792969
zeros[62870]-zeros[62869] -> 0.976562
zeros[62871]-zeros[62870] -> 0.699219
zeros[62872]-zeros[62871] -> 0.570312
zeros[62873]-zeros[62872] -> 0.773438
zeros[62874]-zeros[62873] -> 0.886719
zeros[62875]-zeros[62874] -> 0.671875
zeros[62876]-zeros[62875] -> 0.558594
zeros[62877]-zeros[62876] -> 0.964844
zeros[62878]-zeros[62877] -> 0.3125
zeros[62879]-zeros[62878] -> 1.02734
zeros[62880]-zeros[62879] -> 0.652344
zeros[62881]-zeros[62880] -> 0.476562
zeros[62882]-zeros[62881] -> 0.683594
zeros[62883]-zeros[62882] -> 0.832031
zeros[62884]-zeros[62883] -> 0.535156
zeros[62885]-zeros[62884] -> 0.265625
zeros[62886]-zeros[62885] -> 1.125
zeros[62887]-zeros[62886] -> 1.24219
zeros[62888]-zeros[62887] -> 0.808594
zeros[62889]-zeros[62888] -> 0.335938
zeros[62890]-zeros[62889] -> 0.621094
zeros[62891]-zeros[62890] -> 0.363281
zeros[62892]-zeros[62891] -> 1.07031
zeros[62893]-zeros[62892] -> 0.714844
zeros[62894]-zeros[62893] -> 0.351562
zeros[62895]-zeros[62894] -> 0.847656
zeros[62896]-zeros[62895] -> 0.734375
zeros[62897]-zeros[62896] -> 0.703125
zeros[62898]-zeros[62897] -> 0.621094
zeros[62899]-zeros[62898] -> 0.964844
zeros[62900]-zeros[62899] -> 0.53125
zeros[62901]-zeros[62900] -> 0.773438
zeros[62902]-zeros[62901] -> 0.59375
zeros[62903]-zeros[62902] -> 1.24219
zeros[62904]-zeros[62903] -> 0.386719
zeros[62905]-zeros[62904] -> 0.46875
zeros[62906]-zeros[62905] -> 0.96875
zeros[62907]-zeros[62906] -> 0.460938
zeros[62908]-zeros[62907] -> 0.476562
zeros[62909]-zeros[62908] -> 0.589844
zeros[62910]-zeros[62909] -> 0.886719
zeros[62911]-zeros[62910] -> 0.90625
zeros[62912]-zeros[62911] -> 0.902344
zeros[62913]-zeros[62912] -> 0.375

zeros[62914]-zeros[62913] -> 1.30469
zeros[62915]-zeros[62914] -> 0.285156
zeros[62916]-zeros[62915] -> 0.65625
zeros[62917]-zeros[62916] -> 0.796875
zeros[62918]-zeros[62917] -> 0.25
zeros[62919]-zeros[62918] -> 0.917969
zeros[62920]-zeros[62919] -> 0.875
zeros[62921]-zeros[62920] -> 0.917969
zeros[62922]-zeros[62921] -> 0.347656
zeros[62923]-zeros[62922] -> 0.480469
zeros[62924]-zeros[62923] -> 0.558594
zeros[62925]-zeros[62924] -> 1.11719
zeros[62926]-zeros[62925] -> 0.859375
zeros[62927]-zeros[62926] -> 0.636719
zeros[62928]-zeros[62927] -> 0.960938
zeros[62929]-zeros[62928] -> 0.578125
zeros[62930]-zeros[62929] -> 0.382812
zeros[62931]-zeros[62930] -> 1.08594
zeros[62932]-zeros[62931] -> 0.175781
zeros[62933]-zeros[62932] -> 0.78125
zeros[62934]-zeros[62933] -> 0.71875
zeros[62935]-zeros[62934] -> 0.605469
zeros[62936]-zeros[62935] -> 0.65625
zeros[62937]-zeros[62936] -> 0.996094
zeros[62938]-zeros[62937] -> 1.17969
zeros[62939]-zeros[62938] -> 0.0546875
zeros[62940]-zeros[62939] -> 1.05078
zeros[62941]-zeros[62940] -> 0.464844
zeros[62942]-zeros[62941] -> 0.460938
zeros[62943]-zeros[62942] -> 1.27734
zeros[62944]-zeros[62943] -> 0.550781
zeros[62945]-zeros[62944] -> 0.546875
zeros[62946]-zeros[62945] -> 0.617188
zeros[62947]-zeros[62946] -> 0.566406
zeros[62948]-zeros[62947] -> 0.820312
zeros[62949]-zeros[62948] -> 0.773438
zeros[62950]-zeros[62949] -> 0.425781
zeros[62951]-zeros[62950] -> 0.636719
zeros[62952]-zeros[62951] -> 1.51172
zeros[62953]-zeros[62952] -> 0.488281
zeros[62954]-zeros[62953] -> 0.605469
zeros[62955]-zeros[62954] -> 0.742188
zeros[62956]-zeros[62955] -> 0.601562
zeros[62957]-zeros[62956] -> 0.53125
zeros[62958]-zeros[62957] -> 0.417969
zeros[62959]-zeros[62958] -> 0.957031
zeros[62960]-zeros[62959] -> 0.832031
zeros[62961]-zeros[62960] -> 0.542969
zeros[62962]-zeros[62961] -> 0.792969
zeros[62963]-zeros[62962] -> 0.78125
zeros[62964]-zeros[62963] -> 0.382812
zeros[62965]-zeros[62964] -> 1.08984
zeros[62966]-zeros[62965] -> 0.851562
zeros[62967]-zeros[62966] -> 0.519531
zeros[62968]-zeros[62967] -> 0.496094
zeros[62969]-zeros[62968] -> 0.910156
zeros[62970]-zeros[62969] -> 0.703125
zeros[62971]-zeros[62970] -> 0.957031
zeros[62972]-zeros[62971] -> 0.320312
zeros[62973]-zeros[62972] -> 0.257812
zeros[62974]-zeros[62973] -> 1.07031
zeros[62975]-zeros[62974] -> 0.253906
zeros[62976]-zeros[62975] -> 1.14453
zeros[62977]-zeros[62976] -> 1.25

zeros[62978]-zeros[62977] -> 0.359375
zeros[62979]-zeros[62978] -> 0.703125
zeros[62980]-zeros[62979] -> 0.636719
zeros[62981]-zeros[62980] -> 0.882812
zeros[62982]-zeros[62981] -> 0.398438
zeros[62983]-zeros[62982] -> 0.566406
zeros[62984]-zeros[62983] -> 0.867188
zeros[62985]-zeros[62984] -> 0.761719
zeros[62986]-zeros[62985] -> 0.578125
zeros[62987]-zeros[62986] -> 0.832031
zeros[62988]-zeros[62987] -> 0.371094
zeros[62989]-zeros[62988] -> 1.0625
zeros[62990]-zeros[62989] -> 0.496094
zeros[62991]-zeros[62990] -> 0.757812
zeros[62992]-zeros[62991] -> 0.804688
zeros[62993]-zeros[62992] -> 1.05469
zeros[62994]-zeros[62993] -> 0.679688
zeros[62995]-zeros[62994] -> 0.445312
zeros[62996]-zeros[62995] -> 0.449219
zeros[62997]-zeros[62996] -> 0.609375
zeros[62998]-zeros[62997] -> 0.945312
zeros[62999]-zeros[62998] -> 0.507812
zeros[63000]-zeros[62999] -> 0.582031
zeros[63001]-zeros[63000] -> 1.15234
zeros[63002]-zeros[63001] -> 0.09375
zeros[63003]-zeros[63002] -> 1.44922
zeros[63004]-zeros[63003] -> 0.792969
zeros[63005]-zeros[63004] -> 0.410156
zeros[63006]-zeros[63005] -> 0.601562
zeros[63007]-zeros[63006] -> 0.453125
zeros[63008]-zeros[63007] -> 1.10938
zeros[63009]-zeros[63008] -> 0.441406
zeros[63010]-zeros[63009] -> 0.953125
zeros[63011]-zeros[63010] -> 0.566406
zeros[63012]-zeros[63011] -> 0.609375
zeros[63013]-zeros[63012] -> 0.78125
zeros[63014]-zeros[63013] -> 0.195312
zeros[63015]-zeros[63014] -> 0.875
zeros[63016]-zeros[63015] -> 1.19922
zeros[63017]-zeros[63016] -> 0.65625
zeros[63018]-zeros[63017] -> 0.859375
zeros[63019]-zeros[63018] -> 0.519531
zeros[63020]-zeros[63019] -> 0.699219
zeros[63021]-zeros[63020] -> 0.59375
zeros[63022]-zeros[63021] -> 0.8125
zeros[63023]-zeros[63022] -> 0.519531
zeros[63024]-zeros[63023] -> 0.617188
zeros[63025]-zeros[63024] -> 0.164062
zeros[63026]-zeros[63025] -> 1.69922
zeros[63027]-zeros[63026] -> 0.421875
zeros[63028]-zeros[63027] -> 0.390625
zeros[63029]-zeros[63028] -> 1.19531
zeros[63030]-zeros[63029] -> 0.351562
zeros[63031]-zeros[63030] -> 0.902344
zeros[63032]-zeros[63031] -> 0.8125
zeros[63033]-zeros[63032] -> 0.460938
zeros[63034]-zeros[63033] -> 0.855469
zeros[63035]-zeros[63034] -> 0.820312
zeros[63036]-zeros[63035] -> 0.289062
zeros[63037]-zeros[63036] -> 0.871094
zeros[63038]-zeros[63037] -> 0.636719
zeros[63039]-zeros[63038] -> 0.53125
zeros[63040]-zeros[63039] -> 0.597656
zeros[63041]-zeros[63040] -> 0.828125

zeros[63042]-zeros[63041] -> 1.03906
zeros[63043]-zeros[63042] -> 0.929688
zeros[63044]-zeros[63043] -> 0.648438
zeros[63045]-zeros[63044] -> 0.660156
zeros[63046]-zeros[63045] -> 0.378906
zeros[63047]-zeros[63046] -> 0.542969
zeros[63048]-zeros[63047] -> 0.746094
zeros[63049]-zeros[63048] -> 0.808594
zeros[63050]-zeros[63049] -> 0.972656
zeros[63051]-zeros[63050] -> 0.457031
zeros[63052]-zeros[63051] -> 0.375
zeros[63053]-zeros[63052] -> 0.902344
zeros[63054]-zeros[63053] -> 0.875
zeros[63055]-zeros[63054] -> 0.84375
zeros[63056]-zeros[63055] -> 0.421875
zeros[63057]-zeros[63056] -> 0.871094
zeros[63058]-zeros[63057] -> 0.757812
zeros[63059]-zeros[63058] -> 0.738281
zeros[63060]-zeros[63059] -> 0.945312
zeros[63061]-zeros[63060] -> 0.3125
zeros[63062]-zeros[63061] -> 0.5
zeros[63063]-zeros[63062] -> 0.632812
zeros[63064]-zeros[63063] -> 0.871094
zeros[63065]-zeros[63064] -> 0.4375
zeros[63066]-zeros[63065] -> 0.789062
zeros[63067]-zeros[63066] -> 1.10938
zeros[63068]-zeros[63067] -> 0.957031
zeros[63069]-zeros[63068] -> 0.332031
zeros[63070]-zeros[63069] -> 0.554688
zeros[63071]-zeros[63070] -> 1.11719
zeros[63072]-zeros[63071] -> 0.402344
zeros[63073]-zeros[63072] -> 0.621094
zeros[63074]-zeros[63073] -> 0.570312
zeros[63075]-zeros[63074] -> 0.917969
zeros[63076]-zeros[63075] -> 0.683594
zeros[63077]-zeros[63076] -> 0.707031
zeros[63078]-zeros[63077] -> 0.703125
zeros[63079]-zeros[63078] -> 0.472656
zeros[63080]-zeros[63079] -> 0.492188
zeros[63081]-zeros[63080] -> 0.996094
zeros[63082]-zeros[63081] -> 1.25391
zeros[63083]-zeros[63082] -> 0.636719
zeros[63084]-zeros[63083] -> 0.355469
zeros[63085]-zeros[63084] -> 0.65625
zeros[63086]-zeros[63085] -> 0.925781
zeros[63087]-zeros[63086] -> 0.445312
zeros[63088]-zeros[63087] -> 0.566406
zeros[63089]-zeros[63088] -> 0.691406
zeros[63090]-zeros[63089] -> 0.71875
zeros[63091]-zeros[63090] -> 0.695312
zeros[63092]-zeros[63091] -> 0.757812
zeros[63093]-zeros[63092] -> 0.980469
zeros[63094]-zeros[63093] -> 0.585938
zeros[63095]-zeros[63094] -> 1.03516
zeros[63096]-zeros[63095] -> 0.324219
zeros[63097]-zeros[63096] -> 0.472656
zeros[63098]-zeros[63097] -> 0.84375
zeros[63099]-zeros[63098] -> 1.05078
zeros[63100]-zeros[63099] -> 0.546875
zeros[63101]-zeros[63100] -> 0.675781
zeros[63102]-zeros[63101] -> 0.46875
zeros[63103]-zeros[63102] -> 0.617188
zeros[63104]-zeros[63103] -> 0.515625
zeros[63105]-zeros[63104] -> 1.08203

zeros[63106]-zeros[63105] -> 0.589844
zeros[63107]-zeros[63106] -> 0.832031
zeros[63108]-zeros[63107] -> 0.90625
zeros[63109]-zeros[63108] -> 0.90625
zeros[63110]-zeros[63109] -> 0.445312
zeros[63111]-zeros[63110] -> 0.679688
zeros[63112]-zeros[63111] -> 0.347656
zeros[63113]-zeros[63112] -> 0.933594
zeros[63114]-zeros[63113] -> 0.269531
zeros[63115]-zeros[63114] -> 1.20312
zeros[63116]-zeros[63115] -> 0.394531
zeros[63117]-zeros[63116] -> 1.08984
zeros[63118]-zeros[63117] -> 0.417969
zeros[63119]-zeros[63118] -> 0.503906
zeros[63120]-zeros[63119] -> 1.20312
zeros[63121]-zeros[63120] -> 0.628906
zeros[63122]-zeros[63121] -> 0.390625
zeros[63123]-zeros[63122] -> 1.23828
zeros[63124]-zeros[63123] -> 0.523438
zeros[63125]-zeros[63124] -> 0.476562
zeros[63126]-zeros[63125] -> 0.570312
zeros[63127]-zeros[63126] -> 1.13672
zeros[63128]-zeros[63127] -> 0.386719
zeros[63129]-zeros[63128] -> 0.460938
zeros[63130]-zeros[63129] -> 0.601562
zeros[63131]-zeros[63130] -> 0.640625
zeros[63132]-zeros[63131] -> 1.42188
zeros[63133]-zeros[63132] -> 0.757812
zeros[63134]-zeros[63133] -> 0.648438
zeros[63135]-zeros[63134] -> 0.359375
zeros[63136]-zeros[63135] -> 0.855469
zeros[63137]-zeros[63136] -> 0.429688
zeros[63138]-zeros[63137] -> 0.964844
zeros[63139]-zeros[63138] -> 0.644531
zeros[63140]-zeros[63139] -> 0.414062
zeros[63141]-zeros[63140] -> 1.04297
zeros[63142]-zeros[63141] -> 0.492188
zeros[63143]-zeros[63142] -> 0.699219
zeros[63144]-zeros[63143] -> 0.730469
zeros[63145]-zeros[63144] -> 0.507812
zeros[63146]-zeros[63145] -> 1.26172
zeros[63147]-zeros[63146] -> 0.238281
zeros[63148]-zeros[63147] -> 1.06641
zeros[63149]-zeros[63148] -> 0.746094
zeros[63150]-zeros[63149] -> 0.859375
zeros[63151]-zeros[63150] -> 0.207031
zeros[63152]-zeros[63151] -> 0.820312
zeros[63153]-zeros[63152] -> 0.457031
zeros[63154]-zeros[63153] -> 0.464844
zeros[63155]-zeros[63154] -> 1.17578
zeros[63156]-zeros[63155] -> 0.492188
zeros[63157]-zeros[63156] -> 0.890625
zeros[63158]-zeros[63157] -> 0.605469
zeros[63159]-zeros[63158] -> 0.960938
zeros[63160]-zeros[63159] -> 0.886719
zeros[63161]-zeros[63160] -> 0.351562
zeros[63162]-zeros[63161] -> 0.78125
zeros[63163]-zeros[63162] -> 0.449219
zeros[63164]-zeros[63163] -> 0.617188
zeros[63165]-zeros[63164] -> 1.37109
zeros[63166]-zeros[63165] -> 0.332031
zeros[63167]-zeros[63166] -> 0.445312
zeros[63168]-zeros[63167] -> 0.753906
zeros[63169]-zeros[63168] -> 0.570312

zeros[63170]-zeros[63169] -> 0.910156
zeros[63171]-zeros[63170] -> 0.289062
zeros[63172]-zeros[63171] -> 1.58984
zeros[63173]-zeros[63172] -> 0.539062
zeros[63174]-zeros[63173] -> 0.574219
zeros[63175]-zeros[63174] -> 0.730469
zeros[63176]-zeros[63175] -> 0.519531
zeros[63177]-zeros[63176] -> 0.675781
zeros[63178]-zeros[63177] -> 0.796875
zeros[63179]-zeros[63178] -> 0.4375
zeros[63180]-zeros[63179] -> 0.632812
zeros[63181]-zeros[63180] -> 0.9375
zeros[63182]-zeros[63181] -> 0.449219
zeros[63183]-zeros[63182] -> 1.14453
zeros[63184]-zeros[63183] -> 0.824219
zeros[63185]-zeros[63184] -> 0.367188
zeros[63186]-zeros[63185] -> 0.460938
zeros[63187]-zeros[63186] -> 1.21484
zeros[63188]-zeros[63187] -> 0.539062
zeros[63189]-zeros[63188] -> 0.847656
zeros[63190]-zeros[63189] -> 0.511719
zeros[63191]-zeros[63190] -> 0.808594
zeros[63192]-zeros[63191] -> 0.355469
zeros[63193]-zeros[63192] -> 0.796875
zeros[63194]-zeros[63193] -> 0.6875
zeros[63195]-zeros[63194] -> 0.734375
zeros[63196]-zeros[63195] -> 0.226562
zeros[63197]-zeros[63196] -> 1.42969
zeros[63198]-zeros[63197] -> 0.738281
zeros[63199]-zeros[63198] -> 0.847656
zeros[63200]-zeros[63199] -> 0.460938
zeros[63201]-zeros[63200] -> 0.761719
zeros[63202]-zeros[63201] -> 0.425781
zeros[63203]-zeros[63202] -> 0.753906
zeros[63204]-zeros[63203] -> 0.402344
zeros[63205]-zeros[63204] -> 1
zeros[63206]-zeros[63205] -> 0.957031
zeros[63207]-zeros[63206] -> 0.585938
zeros[63208]-zeros[63207] -> 0.246094
zeros[63209]-zeros[63208] -> 0.726562
zeros[63210]-zeros[63209] -> 1.04297
zeros[63211]-zeros[63210] -> 0.945312
zeros[63212]-zeros[63211] -> 0.445312
zeros[63213]-zeros[63212] -> 0.746094
zeros[63214]-zeros[63213] -> 0.675781
zeros[63215]-zeros[63214] -> 1.11719
zeros[63216]-zeros[63215] -> 0.210938
zeros[63217]-zeros[63216] -> 0.710938
zeros[63218]-zeros[63217] -> 0.730469
zeros[63219]-zeros[63218] -> 0.414062
zeros[63220]-zeros[63219] -> 0.511719
zeros[63221]-zeros[63220] -> 1
zeros[63222]-zeros[63221] -> 1.05859
zeros[63223]-zeros[63222] -> 0.476562
zeros[63224]-zeros[63223] -> 1.05859
zeros[63225]-zeros[63224] -> 0.570312
zeros[63226]-zeros[63225] -> 0.484375
zeros[63227]-zeros[63226] -> 0.707031
zeros[63228]-zeros[63227] -> 0.597656
zeros[63229]-zeros[63228] -> 1.04297
zeros[63230]-zeros[63229] -> 0.503906
zeros[63231]-zeros[63230] -> 0.394531
zeros[63232]-zeros[63231] -> 0.992188
zeros[63233]-zeros[63232] -> 0.773438

zeros[63234]-zeros[63233] -> 0.351562
zeros[63235]-zeros[63234] -> 0.765625
zeros[63236]-zeros[63235] -> 0.726562
zeros[63237]-zeros[63236] -> 0.78125
zeros[63238]-zeros[63237] -> 1.25
zeros[63239]-zeros[63238] -> 0.574219
zeros[63240]-zeros[63239] -> 0.566406
zeros[63241]-zeros[63240] -> 0.433594
zeros[63242]-zeros[63241] -> 0.527344
zeros[63243]-zeros[63242] -> 0.933594
zeros[63244]-zeros[63243] -> 0.621094
zeros[63245]-zeros[63244] -> 0.628906
zeros[63246]-zeros[63245] -> 0.535156
zeros[63247]-zeros[63246] -> 1
zeros[63248]-zeros[63247] -> 0.671875
zeros[63249]-zeros[63248] -> 0.863281
zeros[63250]-zeros[63249] -> 0.730469
zeros[63251]-zeros[63250] -> 0.765625
zeros[63252]-zeros[63251] -> 0.382812
zeros[63253]-zeros[63252] -> 0.71875
zeros[63254]-zeros[63253] -> 0.816406
zeros[63255]-zeros[63254] -> 0.882812
zeros[63256]-zeros[63255] -> 0.492188
zeros[63257]-zeros[63256] -> 0.8125
zeros[63258]-zeros[63257] -> 0.488281
zeros[63259]-zeros[63258] -> 0.402344
zeros[63260]-zeros[63259] -> 0.675781
zeros[63261]-zeros[63260] -> 0.980469
zeros[63262]-zeros[63261] -> 0.996094
zeros[63263]-zeros[63262] -> 0.804688
zeros[63264]-zeros[63263] -> 0.734375
zeros[63265]-zeros[63264] -> 0.1875
zeros[63266]-zeros[63265] -> 1.33594
zeros[63267]-zeros[63266] -> 0.4375
zeros[63268]-zeros[63267] -> 0.324219
zeros[63269]-zeros[63268] -> 0.457031
zeros[63270]-zeros[63269] -> 1.12891
zeros[63271]-zeros[63270] -> 0.589844
zeros[63272]-zeros[63271] -> 1.11328
zeros[63273]-zeros[63272] -> 0.121094
zeros[63274]-zeros[63273] -> 0.898438
zeros[63275]-zeros[63274] -> 0.804688
zeros[63276]-zeros[63275] -> 0.640625
zeros[63277]-zeros[63276] -> 0.914062
zeros[63278]-zeros[63277] -> 0.570312
zeros[63279]-zeros[63278] -> 1.05078
zeros[63280]-zeros[63279] -> 0.226562
zeros[63281]-zeros[63280] -> 0.960938
zeros[63282]-zeros[63281] -> 0.464844
zeros[63283]-zeros[63282] -> 0.597656
zeros[63284]-zeros[63283] -> 0.628906
zeros[63285]-zeros[63284] -> 0.953125
zeros[63286]-zeros[63285] -> 0.371094
zeros[63287]-zeros[63286] -> 0.570312
zeros[63288]-zeros[63287] -> 1.625
zeros[63289]-zeros[63288] -> 0.613281
zeros[63290]-zeros[63289] -> 0.382812
zeros[63291]-zeros[63290] -> 0.613281
zeros[63292]-zeros[63291] -> 0.664062
zeros[63293]-zeros[63292] -> 0.597656
zeros[63294]-zeros[63293] -> 0.765625
zeros[63295]-zeros[63294] -> 0.949219
zeros[63296]-zeros[63295] -> 0.671875
zeros[63297]-zeros[63296] -> 0.242188

zeros[63298]-zeros[63297] -> 0.824219
zeros[63299]-zeros[63298] -> 0.871094
zeros[63300]-zeros[63299] -> 0.519531
zeros[63301]-zeros[63300] -> 0.945312
zeros[63302]-zeros[63301] -> 0.542969
zeros[63303]-zeros[63302] -> 1.05859
zeros[63304]-zeros[63303] -> 0.851562
zeros[63305]-zeros[63304] -> 0.191406
zeros[63306]-zeros[63305] -> 1.12109
zeros[63307]-zeros[63306] -> 0.347656
zeros[63308]-zeros[63307] -> 0.59375
zeros[63309]-zeros[63308] -> 0.742188
zeros[63310]-zeros[63309] -> 0.308594
zeros[63311]-zeros[63310] -> 1.01562
zeros[63312]-zeros[63311] -> 1.00781
zeros[63313]-zeros[63312] -> 0.589844
zeros[63314]-zeros[63313] -> 0.707031
zeros[63315]-zeros[63314] -> 0.757812
zeros[63316]-zeros[63315] -> 0.742188
zeros[63317]-zeros[63316] -> 0.761719
zeros[63318]-zeros[63317] -> 0.46875
zeros[63319]-zeros[63318] -> 0.675781
zeros[63320]-zeros[63319] -> 0.699219
zeros[63321]-zeros[63320] -> 0.808594
zeros[63322]-zeros[63321] -> 0.875
zeros[63323]-zeros[63322] -> 0.371094
zeros[63324]-zeros[63323] -> 0.636719
zeros[63325]-zeros[63324] -> 0.5
zeros[63326]-zeros[63325] -> 0.652344
zeros[63327]-zeros[63326] -> 1.57422
zeros[63328]-zeros[63327] -> 0.210938
zeros[63329]-zeros[63328] -> 1.05078
zeros[63330]-zeros[63329] -> 0.730469
zeros[63331]-zeros[63330] -> 0.359375
zeros[63332]-zeros[63331] -> 0.46875
zeros[63333]-zeros[63332] -> 0.972656
zeros[63334]-zeros[63333] -> 0.507812
zeros[63335]-zeros[63334] -> 0.738281
zeros[63336]-zeros[63335] -> 0.546875
zeros[63337]-zeros[63336] -> 1.16797
zeros[63338]-zeros[63337] -> 0.09375
zeros[63339]-zeros[63338] -> 1.13672
zeros[63340]-zeros[63339] -> 0.882812
zeros[63341]-zeros[63340] -> 0.652344
zeros[63342]-zeros[63341] -> 0.390625
zeros[63343]-zeros[63342] -> 0.585938
zeros[63344]-zeros[63343] -> 1.35547
zeros[63345]-zeros[63344] -> 0.496094
zeros[63346]-zeros[63345] -> 0.597656
zeros[63347]-zeros[63346] -> 0.558594
zeros[63348]-zeros[63347] -> 0.308594
zeros[63349]-zeros[63348] -> 1.28906
zeros[63350]-zeros[63349] -> 0.15625
zeros[63351]-zeros[63350] -> 0.742188
zeros[63352]-zeros[63351] -> 1.00391
zeros[63353]-zeros[63352] -> 0.925781
zeros[63354]-zeros[63353] -> 0.667969
zeros[63355]-zeros[63354] -> 1.01953
zeros[63356]-zeros[63355] -> 0.324219
zeros[63357]-zeros[63356] -> 0.382812
zeros[63358]-zeros[63357] -> 0.925781
zeros[63359]-zeros[63358] -> 0.632812
zeros[63360]-zeros[63359] -> 0.445312
zeros[63361]-zeros[63360] -> 1.09766

zeros[63362]-zeros[63361] -> 0.699219
zeros[63363]-zeros[63362] -> 0.449219
zeros[63364]-zeros[63363] -> 0.859375
zeros[63365]-zeros[63364] -> 0.367188
zeros[63366]-zeros[63365] -> 0.921875
zeros[63367]-zeros[63366] -> 1.04688
zeros[63368]-zeros[63367] -> 0.757812
zeros[63369]-zeros[63368] -> 0.46875
zeros[63370]-zeros[63369] -> 0.671875
zeros[63371]-zeros[63370] -> 0.722656
zeros[63372]-zeros[63371] -> 0.796875
zeros[63373]-zeros[63372] -> 0.511719
zeros[63374]-zeros[63373] -> 0.652344
zeros[63375]-zeros[63374] -> 0.359375
zeros[63376]-zeros[63375] -> 0.753906
zeros[63377]-zeros[63376] -> 0.945312
zeros[63378]-zeros[63377] -> 1.07812
zeros[63379]-zeros[63378] -> 0.863281
zeros[63380]-zeros[63379] -> 0.128906
zeros[63381]-zeros[63380] -> 1.01562
zeros[63382]-zeros[63381] -> 0.464844
zeros[63383]-zeros[63382] -> 0.882812
zeros[63384]-zeros[63383] -> 0.457031
zeros[63385]-zeros[63384] -> 0.785156
zeros[63386]-zeros[63385] -> 1.00781
zeros[63387]-zeros[63386] -> 0.375
zeros[63388]-zeros[63387] -> 0.515625
zeros[63389]-zeros[63388] -> 0.652344
zeros[63390]-zeros[63389] -> 1.16797
zeros[63391]-zeros[63390] -> 0.160156
zeros[63392]-zeros[63391] -> 0.976562
zeros[63393]-zeros[63392] -> 0.925781
zeros[63394]-zeros[63393] -> 0.972656
zeros[63395]-zeros[63394] -> 0.472656
zeros[63396]-zeros[63395] -> 0.667969
zeros[63397]-zeros[63396] -> 0.648438
zeros[63398]-zeros[63397] -> 0.417969
zeros[63399]-zeros[63398] -> 0.441406
zeros[63400]-zeros[63399] -> 1.03516
zeros[63401]-zeros[63400] -> 0.984375
zeros[63402]-zeros[63401] -> 0.265625
zeros[63403]-zeros[63402] -> 0.71875
zeros[63404]-zeros[63403] -> 0.972656
zeros[63405]-zeros[63404] -> 0.960938
zeros[63406]-zeros[63405] -> 0.425781
zeros[63407]-zeros[63406] -> 0.765625
zeros[63408]-zeros[63407] -> 0.503906
zeros[63409]-zeros[63408] -> 0.808594
zeros[63410]-zeros[63409] -> 0.859375
zeros[63411]-zeros[63410] -> 0.585938
zeros[63412]-zeros[63411] -> 0.695312
zeros[63413]-zeros[63412] -> 0.617188
zeros[63414]-zeros[63413] -> 0.679688
zeros[63415]-zeros[63414] -> 0.234375
zeros[63416]-zeros[63415] -> 0.972656
zeros[63417]-zeros[63416] -> 0.742188
zeros[63418]-zeros[63417] -> 1.53516
zeros[63419]-zeros[63418] -> 0.3125
zeros[63420]-zeros[63419] -> 0.335938
zeros[63421]-zeros[63420] -> 0.96875
zeros[63422]-zeros[63421] -> 0.5
zeros[63423]-zeros[63422] -> 0.890625
zeros[63424]-zeros[63423] -> 0.425781
zeros[63425]-zeros[63424] -> 0.710938

zeros[63426]-zeros[63425] -> 0.507812
zeros[63427]-zeros[63426] -> 0.953125
zeros[63428]-zeros[63427] -> 0.9375
zeros[63429]-zeros[63428] -> 0.511719
zeros[63430]-zeros[63429] -> 0.40625
zeros[63431]-zeros[63430] -> 1.03906
zeros[63432]-zeros[63431] -> 0.792969
zeros[63433]-zeros[63432] -> 0.480469
zeros[63434]-zeros[63433] -> 1.16797
zeros[63435]-zeros[63434] -> 0.527344
zeros[63436]-zeros[63435] -> 0.429688
zeros[63437]-zeros[63436] -> 0.796875
zeros[63438]-zeros[63437] -> 0.507812
zeros[63439]-zeros[63438] -> 0.921875
zeros[63440]-zeros[63439] -> 0.210938
zeros[63441]-zeros[63440] -> 0.835938
zeros[63442]-zeros[63441] -> 0.902344
zeros[63443]-zeros[63442] -> 0.796875
zeros[63444]-zeros[63443] -> 0.890625
zeros[63445]-zeros[63444] -> 0.753906
zeros[63446]-zeros[63445] -> 0.816406
zeros[63447]-zeros[63446] -> 0.320312
zeros[63448]-zeros[63447] -> 0.515625
zeros[63449]-zeros[63448] -> 0.507812
zeros[63450]-zeros[63449] -> 1.37109
zeros[63451]-zeros[63450] -> 0.4375
zeros[63452]-zeros[63451] -> 0.59375
zeros[63453]-zeros[63452] -> 0.761719
zeros[63454]-zeros[63453] -> 0.613281
zeros[63455]-zeros[63454] -> 0.234375
zeros[63456]-zeros[63455] -> 1.58203
zeros[63457]-zeros[63456] -> 0.226562
zeros[63458]-zeros[63457] -> 1.03516
zeros[63459]-zeros[63458] -> 0.542969
zeros[63460]-zeros[63459] -> 1.08594
zeros[63461]-zeros[63460] -> 0.40625
zeros[63462]-zeros[63461] -> 0.570312
zeros[63463]-zeros[63462] -> 0.664062
zeros[63464]-zeros[63463] -> 0.558594
zeros[63465]-zeros[63464] -> 0.753906
zeros[63466]-zeros[63465] -> 0.421875
zeros[63467]-zeros[63466] -> 1.03906
zeros[63468]-zeros[63467] -> 0.808594
zeros[63469]-zeros[63468] -> 0.902344
zeros[63470]-zeros[63469] -> 0.507812
zeros[63471]-zeros[63470] -> 0.785156
zeros[63472]-zeros[63471] -> 0.394531
zeros[63473]-zeros[63472] -> 1.19141
zeros[63474]-zeros[63473] -> 0.242188
zeros[63475]-zeros[63474] -> 1.01172
zeros[63476]-zeros[63475] -> 0.441406
zeros[63477]-zeros[63476] -> 0.707031
zeros[63478]-zeros[63477] -> 0.777344
zeros[63479]-zeros[63478] -> 0.652344
zeros[63480]-zeros[63479] -> 0.707031
zeros[63481]-zeros[63480] -> 0.242188
zeros[63482]-zeros[63481] -> 0.882812
zeros[63483]-zeros[63482] -> 1.44922
zeros[63484]-zeros[63483] -> 0.636719
zeros[63485]-zeros[63484] -> 0.601562
zeros[63486]-zeros[63485] -> 0.265625
zeros[63487]-zeros[63486] -> 1.04688
zeros[63488]-zeros[63487] -> 0.328125
zeros[63489]-zeros[63488] -> 0.898438

zeros[63490]-zeros[63489] -> 0.34375
zeros[63491]-zeros[63490] -> 0.984375
zeros[63492]-zeros[63491] -> 0.867188
zeros[63493]-zeros[63492] -> 0.34375
zeros[63494]-zeros[63493] -> 0.742188
zeros[63495]-zeros[63494] -> 1.09766
zeros[63496]-zeros[63495] -> 0.679688
zeros[63497]-zeros[63496] -> 0.382812
zeros[63498]-zeros[63497] -> 1.05078
zeros[63499]-zeros[63498] -> 0.402344
zeros[63500]-zeros[63499] -> 0.773438
zeros[63501]-zeros[63500] -> 1.16406
zeros[63502]-zeros[63501] -> 0.40625
zeros[63503]-zeros[63502] -> 0.34375
zeros[63504]-zeros[63503] -> 0.535156
zeros[63505]-zeros[63504] -> 0.757812
zeros[63506]-zeros[63505] -> 0.769531
zeros[63507]-zeros[63506] -> 0.886719
zeros[63508]-zeros[63507] -> 0.824219
zeros[63509]-zeros[63508] -> 0.804688
zeros[63510]-zeros[63509] -> 0.738281
zeros[63511]-zeros[63510] -> 0.703125
zeros[63512]-zeros[63511] -> 0.464844
zeros[63513]-zeros[63512] -> 0.789062
zeros[63514]-zeros[63513] -> 0.523438
zeros[63515]-zeros[63514] -> 0.433594
zeros[63516]-zeros[63515] -> 1.12891
zeros[63517]-zeros[63516] -> 0.75
zeros[63518]-zeros[63517] -> 0.472656
zeros[63519]-zeros[63518] -> 0.601562
zeros[63520]-zeros[63519] -> 0.832031
zeros[63521]-zeros[63520] -> 0.71875
zeros[63522]-zeros[63521] -> 0.546875
zeros[63523]-zeros[63522] -> 1.20703
zeros[63524]-zeros[63523] -> 0.59375
zeros[63525]-zeros[63524] -> 0.792969
zeros[63526]-zeros[63525] -> 0.613281
zeros[63527]-zeros[63526] -> 0.171875
zeros[63528]-zeros[63527] -> 1.07031
zeros[63529]-zeros[63528] -> 0.574219
zeros[63530]-zeros[63529] -> 0.703125
zeros[63531]-zeros[63530] -> 0.570312
zeros[63532]-zeros[63531] -> 0.339844
zeros[63533]-zeros[63532] -> 1.41797
zeros[63534]-zeros[63533] -> 0.714844
zeros[63535]-zeros[63534] -> 0.914062
zeros[63536]-zeros[63535] -> 0.421875
zeros[63537]-zeros[63536] -> 0.46875
zeros[63538]-zeros[63537] -> 0.695312
zeros[63539]-zeros[63538] -> 0.882812
zeros[63540]-zeros[63539] -> 0.761719
zeros[63541]-zeros[63540] -> 0.628906
zeros[63542]-zeros[63541] -> 0.617188
zeros[63543]-zeros[63542] -> 0.625
zeros[63544]-zeros[63543] -> 0.710938
zeros[63545]-zeros[63544] -> 0.71875
zeros[63546]-zeros[63545] -> 0.289062
zeros[63547]-zeros[63546] -> 1.30078
zeros[63548]-zeros[63547] -> 0.777344
zeros[63549]-zeros[63548] -> 0.546875
zeros[63550]-zeros[63549] -> 0.957031
zeros[63551]-zeros[63550] -> 0.621094
zeros[63552]-zeros[63551] -> 0.699219
zeros[63553]-zeros[63552] -> 0.34375

zeros[63554]-zeros[63553] -> 0.609375
zeros[63555]-zeros[63554] -> 0.757812
zeros[63556]-zeros[63555] -> 0.503906
zeros[63557]-zeros[63556] -> 1.26562
zeros[63558]-zeros[63557] -> 0.410156
zeros[63559]-zeros[63558] -> 0.964844
zeros[63560]-zeros[63559] -> 0.117188
zeros[63561]-zeros[63560] -> 1.34766
zeros[63562]-zeros[63561] -> 0.882812
zeros[63563]-zeros[63562] -> 0.140625
zeros[63564]-zeros[63563] -> 0.617188
zeros[63565]-zeros[63564] -> 1.20312
zeros[63566]-zeros[63565] -> 0.394531
zeros[63567]-zeros[63566] -> 0.765625
zeros[63568]-zeros[63567] -> 0.796875
zeros[63569]-zeros[63568] -> 0.328125
zeros[63570]-zeros[63569] -> 0.644531
zeros[63571]-zeros[63570] -> 0.773438
zeros[63572]-zeros[63571] -> 0.476562
zeros[63573]-zeros[63572] -> 1.41797
zeros[63574]-zeros[63573] -> 0.691406
zeros[63575]-zeros[63574] -> 0.738281
zeros[63576]-zeros[63575] -> 0.554688
zeros[63577]-zeros[63576] -> 0.363281
zeros[63578]-zeros[63577] -> 0.914062
zeros[63579]-zeros[63578] -> 0.453125
zeros[63580]-zeros[63579] -> 0.898438
zeros[63581]-zeros[63580] -> 0.695312
zeros[63582]-zeros[63581] -> 0.601562
zeros[63583]-zeros[63582] -> 0.472656
zeros[63584]-zeros[63583] -> 1.13672
zeros[63585]-zeros[63584] -> 0.511719
zeros[63586]-zeros[63585] -> 0.867188
zeros[63587]-zeros[63586] -> 0.542969
zeros[63588]-zeros[63587] -> 0.59375
zeros[63589]-zeros[63588] -> 1.17188
zeros[63590]-zeros[63589] -> 0.789062
zeros[63591]-zeros[63590] -> 0.34375
zeros[63592]-zeros[63591] -> 0.5625
zeros[63593]-zeros[63592] -> 0.949219
zeros[63594]-zeros[63593] -> 0.292969
zeros[63595]-zeros[63594] -> 0.605469
zeros[63596]-zeros[63595] -> 1
zeros[63597]-zeros[63596] -> 0.488281
zeros[63598]-zeros[63597] -> 0.789062
zeros[63599]-zeros[63598] -> 1.30078
zeros[63600]-zeros[63599] -> 0.417969
zeros[63601]-zeros[63600] -> 0.566406
zeros[63602]-zeros[63601] -> 0.851562
zeros[63603]-zeros[63602] -> 0.800781
zeros[63604]-zeros[63603] -> 0.113281
zeros[63605]-zeros[63604] -> 0.84375
zeros[63606]-zeros[63605] -> 0.773438
zeros[63607]-zeros[63606] -> 1.19531
zeros[63608]-zeros[63607] -> 0.246094
zeros[63609]-zeros[63608] -> 0.566406
zeros[63610]-zeros[63609] -> 0.550781
zeros[63611]-zeros[63610] -> 0.75
zeros[63612]-zeros[63611] -> 1.03906
zeros[63613]-zeros[63612] -> 0.847656
zeros[63614]-zeros[63613] -> 0.777344
zeros[63615]-zeros[63614] -> 0.605469
zeros[63616]-zeros[63615] -> 0.425781
zeros[63617]-zeros[63616] -> 0.976562

zeros[63618]-zeros[63617] -> 0.6875
zeros[63619]-zeros[63618] -> 0.460938
zeros[63620]-zeros[63619] -> 0.328125
zeros[63621]-zeros[63620] -> 0.835938
zeros[63622]-zeros[63621] -> 0.945312
zeros[63623]-zeros[63622] -> 0.652344
zeros[63624]-zeros[63623] -> 0.816406
zeros[63625]-zeros[63624] -> 1.04688
zeros[63626]-zeros[63625] -> 0.296875
zeros[63627]-zeros[63626] -> 0.824219
zeros[63628]-zeros[63627] -> 0.527344
zeros[63629]-zeros[63628] -> 0.75
zeros[63630]-zeros[63629] -> 0.921875
zeros[63631]-zeros[63630] -> 0.757812
zeros[63632]-zeros[63631] -> 0.285156
zeros[63633]-zeros[63632] -> 0.871094
zeros[63634]-zeros[63633] -> 0.378906
zeros[63635]-zeros[63634] -> 1.04297
zeros[63636]-zeros[63635] -> 0.433594
zeros[63637]-zeros[63636] -> 0.660156
zeros[63638]-zeros[63637] -> 0.898438
zeros[63639]-zeros[63638] -> 1.10156
zeros[63640]-zeros[63639] -> 0.804688
zeros[63641]-zeros[63640] -> 0.472656
zeros[63642]-zeros[63641] -> 0.644531
zeros[63643]-zeros[63642] -> 0.300781
zeros[63644]-zeros[63643] -> 0.695312
zeros[63645]-zeros[63644] -> 1.03906
zeros[63646]-zeros[63645] -> 0.429688
zeros[63647]-zeros[63646] -> 0.777344
zeros[63648]-zeros[63647] -> 0.871094
zeros[63649]-zeros[63648] -> 0.417969
zeros[63650]-zeros[63649] -> 0.855469
zeros[63651]-zeros[63650] -> 0.824219
zeros[63652]-zeros[63651] -> 0.78125
zeros[63653]-zeros[63652] -> 0.574219
zeros[63654]-zeros[63653] -> 0.796875
zeros[63655]-zeros[63654] -> 0.507812
zeros[63656]-zeros[63655] -> 1.12109
zeros[63657]-zeros[63656] -> 0.414062
zeros[63658]-zeros[63657] -> 0.476562
zeros[63659]-zeros[63658] -> 0.972656
zeros[63660]-zeros[63659] -> 0.507812
zeros[63661]-zeros[63660] -> 0.183594
zeros[63662]-zeros[63661] -> 0.832031
zeros[63663]-zeros[63662] -> 1.61328
zeros[63664]-zeros[63663] -> 0.421875
zeros[63665]-zeros[63664] -> 0.53125
zeros[63666]-zeros[63665] -> 0.847656
zeros[63667]-zeros[63666] -> 0.664062
zeros[63668]-zeros[63667] -> 0.710938
zeros[63669]-zeros[63668] -> 0.402344
zeros[63670]-zeros[63669] -> 0.953125
zeros[63671]-zeros[63670] -> 0.277344
zeros[63672]-zeros[63671] -> 1.06641
zeros[63673]-zeros[63672] -> 0.699219
zeros[63674]-zeros[63673] -> 0.621094
zeros[63675]-zeros[63674] -> 0.621094
zeros[63676]-zeros[63675] -> 0.566406
zeros[63677]-zeros[63676] -> 0.90625
zeros[63678]-zeros[63677] -> 0.847656
zeros[63679]-zeros[63678] -> 0.789062
zeros[63680]-zeros[63679] -> 0.722656
zeros[63681]-zeros[63680] -> 0.746094

zeros[63682]-zeros[63681] -> 0.554688
zeros[63683]-zeros[63682] -> 0.644531
zeros[63684]-zeros[63683] -> 0.128906
zeros[63685]-zeros[63684] -> 1.35156
zeros[63686]-zeros[63685] -> 0.261719
zeros[63687]-zeros[63686] -> 0.730469
zeros[63688]-zeros[63687] -> 1
zeros[63689]-zeros[63688] -> 0.398438
zeros[63690]-zeros[63689] -> 1.47656
zeros[63691]-zeros[63690] -> 0.457031
zeros[63692]-zeros[63691] -> 0.382812
zeros[63693]-zeros[63692] -> 0.742188
zeros[63694]-zeros[63693] -> 0.5
zeros[63695]-zeros[63694] -> 0.875
zeros[63696]-zeros[63695] -> 0.957031
zeros[63697]-zeros[63696] -> 0.621094
zeros[63698]-zeros[63697] -> 0.480469
zeros[63699]-zeros[63698] -> 0.523438
zeros[63700]-zeros[63699] -> 0.65625
zeros[63701]-zeros[63700] -> 0.871094
zeros[63702]-zeros[63701] -> 0.667969
zeros[63703]-zeros[63702] -> 0.773438
zeros[63704]-zeros[63703] -> 1.19922
zeros[63705]-zeros[63704] -> 0.511719
zeros[63706]-zeros[63705] -> 0.457031
zeros[63707]-zeros[63706] -> 0.890625
zeros[63708]-zeros[63707] -> 0.480469
zeros[63709]-zeros[63708] -> 0.863281
zeros[63710]-zeros[63709] -> 0.347656
zeros[63711]-zeros[63710] -> 0.425781
zeros[63712]-zeros[63711] -> 1.15234
zeros[63713]-zeros[63712] -> 0.726562
zeros[63714]-zeros[63713] -> 0.742188
zeros[63715]-zeros[63714] -> 0.695312
zeros[63716]-zeros[63715] -> 0.675781
zeros[63717]-zeros[63716] -> 0.695312
zeros[63718]-zeros[63717] -> 0.675781
zeros[63719]-zeros[63718] -> 1.14844
zeros[63720]-zeros[63719] -> 0.277344
zeros[63721]-zeros[63720] -> 0.5625
zeros[63722]-zeros[63721] -> 0.867188
zeros[63723]-zeros[63722] -> 0.804688
zeros[63724]-zeros[63723] -> 0.5
zeros[63725]-zeros[63724] -> 0.695312
zeros[63726]-zeros[63725] -> 0.28125
zeros[63727]-zeros[63726] -> 0.917969
zeros[63728]-zeros[63727] -> 0.796875
zeros[63729]-zeros[63728] -> 1.32812
zeros[63730]-zeros[63729] -> 0.46875
zeros[63731]-zeros[63730] -> 0.792969
zeros[63732]-zeros[63731] -> 0.214844
zeros[63733]-zeros[63732] -> 0.976562
zeros[63734]-zeros[63733] -> 0.523438
zeros[63735]-zeros[63734] -> 0.414062
zeros[63736]-zeros[63735] -> 1.14062
zeros[63737]-zeros[63736] -> 0.582031
zeros[63738]-zeros[63737] -> 0.703125
zeros[63739]-zeros[63738] -> 0.496094
zeros[63740]-zeros[63739] -> 0.699219
zeros[63741]-zeros[63740] -> 0.921875
zeros[63742]-zeros[63741] -> 0.941406
zeros[63743]-zeros[63742] -> 0.5625
zeros[63744]-zeros[63743] -> 0.253906
zeros[63745]-zeros[63744] -> 1.36328

zeros[63746]-zeros[63745] -> 0.644531
zeros[63747]-zeros[63746] -> 0.65625
zeros[63748]-zeros[63747] -> 0.328125
zeros[63749]-zeros[63748] -> 0.824219
zeros[63750]-zeros[63749] -> 0.277344
zeros[63751]-zeros[63750] -> 0.949219
zeros[63752]-zeros[63751] -> 0.730469
zeros[63753]-zeros[63752] -> 0.679688
zeros[63754]-zeros[63753] -> 1.04297
zeros[63755]-zeros[63754] -> 0.730469
zeros[63756]-zeros[63755] -> 0.550781
zeros[63757]-zeros[63756] -> 1.03125
zeros[63758]-zeros[63757] -> 0.28125
zeros[63759]-zeros[63758] -> 0.554688
zeros[63760]-zeros[63759] -> 0.816406
zeros[63761]-zeros[63760] -> 0.808594
zeros[63762]-zeros[63761] -> 0.722656
zeros[63763]-zeros[63762] -> 0.386719
zeros[63764]-zeros[63763] -> 1.14453
zeros[63765]-zeros[63764] -> 0.453125
zeros[63766]-zeros[63765] -> 0.378906
zeros[63767]-zeros[63766] -> 0.632812
zeros[63768]-zeros[63767] -> 1.33203
zeros[63769]-zeros[63768] -> 0.789062
zeros[63770]-zeros[63769] -> 0.695312
zeros[63771]-zeros[63770] -> 0.589844
zeros[63772]-zeros[63771] -> 0.476562
zeros[63773]-zeros[63772] -> 0.660156
zeros[63774]-zeros[63773] -> 0.875
zeros[63775]-zeros[63774] -> 0.519531
zeros[63776]-zeros[63775] -> 0.550781
zeros[63777]-zeros[63776] -> 0.695312
zeros[63778]-zeros[63777] -> 0.597656
zeros[63779]-zeros[63778] -> 1.33594
zeros[63780]-zeros[63779] -> 0.464844
zeros[63781]-zeros[63780] -> 0.65625
zeros[63782]-zeros[63781] -> 0.828125
zeros[63783]-zeros[63782] -> 0.660156
zeros[63784]-zeros[63783] -> 0.398438
zeros[63785]-zeros[63784] -> 0.957031
zeros[63786]-zeros[63785] -> 0.78125
zeros[63787]-zeros[63786] -> 0.863281
zeros[63788]-zeros[63787] -> 0.167969
zeros[63789]-zeros[63788] -> 0.871094
zeros[63790]-zeros[63789] -> 0.464844
zeros[63791]-zeros[63790] -> 0.742188
zeros[63792]-zeros[63791] -> 0.742188
zeros[63793]-zeros[63792] -> 0.847656
zeros[63794]-zeros[63793] -> 0.964844
zeros[63795]-zeros[63794] -> 0.582031
zeros[63796]-zeros[63795] -> 0.910156
zeros[63797]-zeros[63796] -> 0.792969
zeros[63798]-zeros[63797] -> 0.171875
zeros[63799]-zeros[63798] -> 0.730469
zeros[63800]-zeros[63799] -> 0.570312
zeros[63801]-zeros[63800] -> 0.554688
zeros[63802]-zeros[63801] -> 1.27344
zeros[63803]-zeros[63802] -> 0.53125
zeros[63804]-zeros[63803] -> 0.554688
zeros[63805]-zeros[63804] -> 0.421875
zeros[63806]-zeros[63805] -> 1.28125
zeros[63807]-zeros[63806] -> 0.445312
zeros[63808]-zeros[63807] -> 0.945312
zeros[63809]-zeros[63808] -> 0.414062

zeros[63810]-zeros[63809] -> 1.05469
zeros[63811]-zeros[63810] -> 0.480469
zeros[63812]-zeros[63811] -> 0.6875
zeros[63813]-zeros[63812] -> 0.789062
zeros[63814]-zeros[63813] -> 0.582031
zeros[63815]-zeros[63814] -> 0.449219
zeros[63816]-zeros[63815] -> 0.722656
zeros[63817]-zeros[63816] -> 0.628906
zeros[63818]-zeros[63817] -> 0.621094
zeros[63819]-zeros[63818] -> 1.39844
zeros[63820]-zeros[63819] -> 0.6875
zeros[63821]-zeros[63820] -> 0.742188
zeros[63822]-zeros[63821] -> 0.351562
zeros[63823]-zeros[63822] -> 0.328125
zeros[63824]-zeros[63823] -> 1.24609
zeros[63825]-zeros[63824] -> 0.710938
zeros[63826]-zeros[63825] -> 0.175781
zeros[63827]-zeros[63826] -> 0.992188
zeros[63828]-zeros[63827] -> 0.648438
zeros[63829]-zeros[63828] -> 0.890625
zeros[63830]-zeros[63829] -> 0.238281
zeros[63831]-zeros[63830] -> 1.12109
zeros[63832]-zeros[63831] -> 0.515625
zeros[63833]-zeros[63832] -> 0.546875
zeros[63834]-zeros[63833] -> 1.22656
zeros[63835]-zeros[63834] -> 0.785156
zeros[63836]-zeros[63835] -> 0.425781
zeros[63837]-zeros[63836] -> 0.917969
zeros[63838]-zeros[63837] -> 0.273438
zeros[63839]-zeros[63838] -> 0.769531
zeros[63840]-zeros[63839] -> 0.613281
zeros[63841]-zeros[63840] -> 0.597656
zeros[63842]-zeros[63841] -> 0.601562
zeros[63843]-zeros[63842] -> 1.29297
zeros[63844]-zeros[63843] -> 0.175781
zeros[63845]-zeros[63844] -> 1.01172
zeros[63846]-zeros[63845] -> 0.835938
zeros[63847]-zeros[63846] -> 0.839844
zeros[63848]-zeros[63847] -> 0.460938
zeros[63849]-zeros[63848] -> 0.570312
zeros[63850]-zeros[63849] -> 0.578125
zeros[63851]-zeros[63850] -> 0.785156
zeros[63852]-zeros[63851] -> 1.04688
zeros[63853]-zeros[63852] -> 0.597656
zeros[63854]-zeros[63853] -> 0.472656
zeros[63855]-zeros[63854] -> 0.460938
zeros[63856]-zeros[63855] -> 0.734375
zeros[63857]-zeros[63856] -> 0.621094
zeros[63858]-zeros[63857] -> 1.09766
zeros[63859]-zeros[63858] -> 1.13281
zeros[63860]-zeros[63859] -> 0.125
zeros[63861]-zeros[63860] -> 1
zeros[63862]-zeros[63861] -> 0.730469
zeros[63863]-zeros[63862] -> 0.558594
zeros[63864]-zeros[63863] -> 0.433594
zeros[63865]-zeros[63864] -> 0.738281
zeros[63866]-zeros[63865] -> 0.695312
zeros[63867]-zeros[63866] -> 0.722656
zeros[63868]-zeros[63867] -> 0.457031
zeros[63869]-zeros[63868] -> 1.28125
zeros[63870]-zeros[63869] -> 0.296875
zeros[63871]-zeros[63870] -> 1.10547
zeros[63872]-zeros[63871] -> 0.382812
zeros[63873]-zeros[63872] -> 0.742188

zeros[63874]-zeros[63873] -> 0.785156
zeros[63875]-zeros[63874] -> 0.6875
zeros[63876]-zeros[63875] -> 1.07422
zeros[63877]-zeros[63876] -> 0.445312
zeros[63878]-zeros[63877] -> 0.265625
zeros[63879]-zeros[63878] -> 0.75
zeros[63880]-zeros[63879] -> 1.04688
zeros[63881]-zeros[63880] -> 0.382812
zeros[63882]-zeros[63881] -> 0.75
zeros[63883]-zeros[63882] -> 0.246094
zeros[63884]-zeros[63883] -> 1.47266
zeros[63885]-zeros[63884] -> 1.01172
zeros[63886]-zeros[63885] -> 0.367188
zeros[63887]-zeros[63886] -> 0.609375
zeros[63888]-zeros[63887] -> 0.804688
zeros[63889]-zeros[63888] -> 0.40625
zeros[63890]-zeros[63889] -> 0.539062
zeros[63891]-zeros[63890] -> 0.925781
zeros[63892]-zeros[63891] -> 0.964844
zeros[63893]-zeros[63892] -> 0.183594
zeros[63894]-zeros[63893] -> 1.16406
zeros[63895]-zeros[63894] -> 0.300781
zeros[63896]-zeros[63895] -> 0.679688
zeros[63897]-zeros[63896] -> 0.890625
zeros[63898]-zeros[63897] -> 1.08203
zeros[63899]-zeros[63898] -> 0.332031
zeros[63900]-zeros[63899] -> 0.84375
zeros[63901]-zeros[63900] -> 0.714844
zeros[63902]-zeros[63901] -> 0.683594
zeros[63903]-zeros[63902] -> 0.863281
zeros[63904]-zeros[63903] -> 0.484375
zeros[63905]-zeros[63904] -> 0.441406
zeros[63906]-zeros[63905] -> 0.535156
zeros[63907]-zeros[63906] -> 0.628906
zeros[63908]-zeros[63907] -> 1.20703
zeros[63909]-zeros[63908] -> 0.585938
zeros[63910]-zeros[63909] -> 0.980469
zeros[63911]-zeros[63910] -> 0.621094
zeros[63912]-zeros[63911] -> 0.542969
zeros[63913]-zeros[63912] -> 0.929688
zeros[63914]-zeros[63913] -> 0.445312
zeros[63915]-zeros[63914] -> 0.734375
zeros[63916]-zeros[63915] -> 0.472656
zeros[63917]-zeros[63916] -> 1.08984
zeros[63918]-zeros[63917] -> 0.421875
zeros[63919]-zeros[63918] -> 0.832031
zeros[63920]-zeros[63919] -> 0.613281
zeros[63921]-zeros[63920] -> 0.421875
zeros[63922]-zeros[63921] -> 0.875
zeros[63923]-zeros[63922] -> 0.851562
zeros[63924]-zeros[63923] -> 0.507812
zeros[63925]-zeros[63924] -> 1.58594
zeros[63926]-zeros[63925] -> 0.25
zeros[63927]-zeros[63926] -> 0.488281
zeros[63928]-zeros[63927] -> 0.523438
zeros[63929]-zeros[63928] -> 0.882812
zeros[63930]-zeros[63929] -> 0.480469
zeros[63931]-zeros[63930] -> 0.730469
zeros[63932]-zeros[63931] -> 0.746094
zeros[63933]-zeros[63932] -> 0.679688
zeros[63934]-zeros[63933] -> 0.589844
zeros[63935]-zeros[63934] -> 0.824219
zeros[63936]-zeros[63935] -> 1.36719
zeros[63937]-zeros[63936] -> 0.171875

zeros[63938]-zeros[63937] -> 0.53125
zeros[63939]-zeros[63938] -> 0.804688
zeros[63940]-zeros[63939] -> 0.632812
zeros[63941]-zeros[63940] -> 1.19141
zeros[63942]-zeros[63941] -> 0.21875
zeros[63943]-zeros[63942] -> 0.808594
zeros[63944]-zeros[63943] -> 0.765625
zeros[63945]-zeros[63944] -> 0.386719
zeros[63946]-zeros[63945] -> 0.613281
zeros[63947]-zeros[63946] -> 0.707031
zeros[63948]-zeros[63947] -> 0.785156
zeros[63949]-zeros[63948] -> 1.13281
zeros[63950]-zeros[63949] -> 0.691406
zeros[63951]-zeros[63950] -> 0.691406
zeros[63952]-zeros[63951] -> 0.578125
zeros[63953]-zeros[63952] -> 0.707031
zeros[63954]-zeros[63953] -> 0.777344
zeros[63955]-zeros[63954] -> 0.410156
zeros[63956]-zeros[63955] -> 0.566406
zeros[63957]-zeros[63956] -> 0.578125
zeros[63958]-zeros[63957] -> 1.25
zeros[63959]-zeros[63958] -> 0.453125
zeros[63960]-zeros[63959] -> 0.96875
zeros[63961]-zeros[63960] -> 0.109375
zeros[63962]-zeros[63961] -> 0.898438
zeros[63963]-zeros[63962] -> 1.15625
zeros[63964]-zeros[63963] -> 0.429688
zeros[63965]-zeros[63964] -> 0.945312
zeros[63966]-zeros[63965] -> 0.402344
zeros[63967]-zeros[63966] -> 0.910156
zeros[63968]-zeros[63967] -> 0.640625
zeros[63969]-zeros[63968] -> 0.574219
zeros[63970]-zeros[63969] -> 0.492188
zeros[63971]-zeros[63970] -> 0.878906
zeros[63972]-zeros[63971] -> 0.589844
zeros[63973]-zeros[63972] -> 0.25
zeros[63974]-zeros[63973] -> 1.37109
zeros[63975]-zeros[63974] -> 0.910156
zeros[63976]-zeros[63975] -> 0.644531
zeros[63977]-zeros[63976] -> 0.691406
zeros[63978]-zeros[63977] -> 0.714844
zeros[63979]-zeros[63978] -> 0.242188
zeros[63980]-zeros[63979] -> 0.632812
zeros[63981]-zeros[63980] -> 1.12109
zeros[63982]-zeros[63981] -> 0.625
zeros[63983]-zeros[63982] -> 0.855469
zeros[63984]-zeros[63983] -> 0.144531
zeros[63985]-zeros[63984] -> 0.730469
zeros[63986]-zeros[63985] -> 1.05078
zeros[63987]-zeros[63986] -> 0.628906
zeros[63988]-zeros[63987] -> 0.488281
zeros[63989]-zeros[63988] -> 1.11719
zeros[63990]-zeros[63989] -> 0.527344
zeros[63991]-zeros[63990] -> 0.957031
zeros[63992]-zeros[63991] -> 0.851562
zeros[63993]-zeros[63992] -> 0.332031
zeros[63994]-zeros[63993] -> 0.523438
zeros[63995]-zeros[63994] -> 0.546875
zeros[63996]-zeros[63995] -> 0.859375
zeros[63997]-zeros[63996] -> 0.636719
zeros[63998]-zeros[63997] -> 0.597656
zeros[63999]-zeros[63998] -> 0.929688
zeros[64000]-zeros[63999] -> 0.964844
zeros[64001]-zeros[64000] -> 0.421875

zeros[64002]-zeros[64001] -> 0.929688
zeros[64003]-zeros[64002] -> 0.664062
zeros[64004]-zeros[64003] -> 0.539062
zeros[64005]-zeros[64004] -> 0.871094
zeros[64006]-zeros[64005] -> 0.453125
zeros[64007]-zeros[64006] -> 0.671875
zeros[64008]-zeros[64007] -> 0.949219
zeros[64009]-zeros[64008] -> 0.738281
zeros[64010]-zeros[64009] -> 0.394531
zeros[64011]-zeros[64010] -> 0.640625
zeros[64012]-zeros[64011] -> 0.660156
zeros[64013]-zeros[64012] -> 0.398438
zeros[64014]-zeros[64013] -> 1.52734
zeros[64015]-zeros[64014] -> 0.917969
zeros[64016]-zeros[64015] -> 0.210938
zeros[64017]-zeros[64016] -> 0.765625
zeros[64018]-zeros[64017] -> 0.6875
zeros[64019]-zeros[64018] -> 0.566406
zeros[64020]-zeros[64019] -> 0.867188
zeros[64021]-zeros[64020] -> 0.496094
zeros[64022]-zeros[64021] -> 0.335938
zeros[64023]-zeros[64022] -> 1.08203
zeros[64024]-zeros[64023] -> 0.945312
zeros[64025]-zeros[64024] -> 0.191406
zeros[64026]-zeros[64025] -> 1.05469
zeros[64027]-zeros[64026] -> 0.878906
zeros[64028]-zeros[64027] -> 0.632812
zeros[64029]-zeros[64028] -> 0.347656
zeros[64030]-zeros[64029] -> 0.890625
zeros[64031]-zeros[64030] -> 1.02344
zeros[64032]-zeros[64031] -> 0.558594
zeros[64033]-zeros[64032] -> 0.578125
zeros[64034]-zeros[64033] -> 0.675781
zeros[64035]-zeros[64034] -> 0.539062
zeros[64036]-zeros[64035] -> 0.445312
zeros[64037]-zeros[64036] -> 0.902344
zeros[64038]-zeros[64037] -> 0.894531
zeros[64039]-zeros[64038] -> 0.4375
zeros[64040]-zeros[64039] -> 0.988281
zeros[64041]-zeros[64040] -> 1.17969
zeros[64042]-zeros[64041] -> 0.402344
zeros[64043]-zeros[64042] -> 0.566406
zeros[64044]-zeros[64043] -> 0.742188
zeros[64045]-zeros[64044] -> 0.1875
zeros[64046]-zeros[64045] -> 1.10156
zeros[64047]-zeros[64046] -> 0.453125
zeros[64048]-zeros[64047] -> 1.08594
zeros[64049]-zeros[64048] -> 0.671875
zeros[64050]-zeros[64049] -> 0.226562
zeros[64051]-zeros[64050] -> 0.988281
zeros[64052]-zeros[64051] -> 0.445312
zeros[64053]-zeros[64052] -> 1.26562
zeros[64054]-zeros[64053] -> 0.285156
zeros[64055]-zeros[64054] -> 1.07422
zeros[64056]-zeros[64055] -> 0.730469
zeros[64057]-zeros[64056] -> 0.601562
zeros[64058]-zeros[64057] -> 0.410156
zeros[64059]-zeros[64058] -> 0.925781
zeros[64060]-zeros[64059] -> 0.691406
zeros[64061]-zeros[64060] -> 0.542969
zeros[64062]-zeros[64061] -> 0.285156
zeros[64063]-zeros[64062] -> 0.816406
zeros[64064]-zeros[64063] -> 0.902344
zeros[64065]-zeros[64064] -> 1.30469

zeros[64066]-zeros[64065] -> 0.378906
zeros[64067]-zeros[64066] -> 0.6875
zeros[64068]-zeros[64067] -> 0.449219
zeros[64069]-zeros[64068] -> 1.01562
zeros[64070]-zeros[64069] -> 0.550781
zeros[64071]-zeros[64070] -> 0.519531
zeros[64072]-zeros[64071] -> 0.984375
zeros[64073]-zeros[64072] -> 0.632812
zeros[64074]-zeros[64073] -> 0.308594
zeros[64075]-zeros[64074] -> 1.21094
zeros[64076]-zeros[64075] -> 0.386719
zeros[64077]-zeros[64076] -> 0.417969
zeros[64078]-zeros[64077] -> 0.929688
zeros[64079]-zeros[64078] -> 0.828125
zeros[64080]-zeros[64079] -> 1.05469
zeros[64081]-zeros[64080] -> 0.53125
zeros[64082]-zeros[64081] -> 0.816406
zeros[64083]-zeros[64082] -> 0.652344
zeros[64084]-zeros[64083] -> 0.546875
zeros[64085]-zeros[64084] -> 0.371094
zeros[64086]-zeros[64085] -> 0.632812
zeros[64087]-zeros[64086] -> 0.914062
zeros[64088]-zeros[64087] -> 0.871094
zeros[64089]-zeros[64088] -> 0.484375
zeros[64090]-zeros[64089] -> 0.648438
zeros[64091]-zeros[64090] -> 0.972656
zeros[64092]-zeros[64091] -> 0.671875
zeros[64093]-zeros[64092] -> 0.953125
zeros[64094]-zeros[64093] -> 0.597656
zeros[64095]-zeros[64094] -> 0.324219
zeros[64096]-zeros[64095] -> 0.617188
zeros[64097]-zeros[64096] -> 1.35938
zeros[64098]-zeros[64097] -> 0.4375
zeros[64099]-zeros[64098] -> 0.628906
zeros[64100]-zeros[64099] -> 0.347656
zeros[64101]-zeros[64100] -> 0.816406
zeros[64102]-zeros[64101] -> 0.691406
zeros[64103]-zeros[64102] -> 0.429688
zeros[64104]-zeros[64103] -> 1.10938
zeros[64105]-zeros[64104] -> 1.01562
zeros[64106]-zeros[64105] -> 0.792969
zeros[64107]-zeros[64106] -> 0.371094
zeros[64108]-zeros[64107] -> 0.671875
zeros[64109]-zeros[64108] -> 0.808594
zeros[64110]-zeros[64109] -> 0.585938
zeros[64111]-zeros[64110] -> 0.425781
zeros[64112]-zeros[64111] -> 1
zeros[64113]-zeros[64112] -> 0.351562
zeros[64114]-zeros[64113] -> 0.910156
zeros[64115]-zeros[64114] -> 0.8125
zeros[64116]-zeros[64115] -> 0.765625
zeros[64117]-zeros[64116] -> 0.398438
zeros[64118]-zeros[64117] -> 1.05078
zeros[64119]-zeros[64118] -> 0.222656
zeros[64120]-zeros[64119] -> 1.39453
zeros[64121]-zeros[64120] -> 0.578125
zeros[64122]-zeros[64121] -> 0.515625
zeros[64123]-zeros[64122] -> 0.824219
zeros[64124]-zeros[64123] -> 0.265625
zeros[64125]-zeros[64124] -> 0.972656
zeros[64126]-zeros[64125] -> 0.742188
zeros[64127]-zeros[64126] -> 0.238281
zeros[64128]-zeros[64127] -> 0.785156
zeros[64129]-zeros[64128] -> 0.753906

zeros[64130]-zeros[64129] -> 1.08203
zeros[64131]-zeros[64130] -> 0.792969
zeros[64132]-zeros[64131] -> 0.8125
zeros[64133]-zeros[64132] -> 0.644531
zeros[64134]-zeros[64133] -> 0.136719
zeros[64135]-zeros[64134] -> 1
zeros[64136]-zeros[64135] -> 0.578125
zeros[64137]-zeros[64136] -> 0.636719
zeros[64138]-zeros[64137] -> 0.976562
zeros[64139]-zeros[64138] -> 0.765625
zeros[64140]-zeros[64139] -> 0.515625
zeros[64141]-zeros[64140] -> 0.242188
zeros[64142]-zeros[64141] -> 0.796875
zeros[64143]-zeros[64142] -> 1.22656
zeros[64144]-zeros[64143] -> 0.550781
zeros[64145]-zeros[64144] -> 0.695312
zeros[64146]-zeros[64145] -> 0.84375
zeros[64147]-zeros[64146] -> 0.726562
zeros[64148]-zeros[64147] -> 0.761719
zeros[64149]-zeros[64148] -> 0.496094
zeros[64150]-zeros[64149] -> 0.691406
zeros[64151]-zeros[64150] -> 0.324219
zeros[64152]-zeros[64151] -> 0.785156
zeros[64153]-zeros[64152] -> 0.574219
zeros[64154]-zeros[64153] -> 1.19141
zeros[64155]-zeros[64154] -> 0.632812
zeros[64156]-zeros[64155] -> 0.425781
zeros[64157]-zeros[64156] -> 1.23438
zeros[64158]-zeros[64157] -> 0.613281
zeros[64159]-zeros[64158] -> 0.277344
zeros[64160]-zeros[64159] -> 0.875
zeros[64161]-zeros[64160] -> 0.859375
zeros[64162]-zeros[64161] -> 0.589844
zeros[64163]-zeros[64162] -> 0.574219
zeros[64164]-zeros[64163] -> 0.941406
zeros[64165]-zeros[64164] -> 0.308594
zeros[64166]-zeros[64165] -> 0.992188
zeros[64167]-zeros[64166] -> 0.371094
zeros[64168]-zeros[64167] -> 0.800781
zeros[64169]-zeros[64168] -> 0.347656
zeros[64170]-zeros[64169] -> 1.61328
zeros[64171]-zeros[64170] -> 0.636719
zeros[64172]-zeros[64171] -> 0.636719
zeros[64173]-zeros[64172] -> 0.617188
zeros[64174]-zeros[64173] -> 0.25
zeros[64175]-zeros[64174] -> 0.914062
zeros[64176]-zeros[64175] -> 0.625
zeros[64177]-zeros[64176] -> 0.9375
zeros[64178]-zeros[64177] -> 0.25
zeros[64179]-zeros[64178] -> 0.878906
zeros[64180]-zeros[64179] -> 0.738281
zeros[64181]-zeros[64180] -> 0.785156
zeros[64182]-zeros[64181] -> 0.816406
zeros[64183]-zeros[64182] -> 0.605469
zeros[64184]-zeros[64183] -> 0.734375
zeros[64185]-zeros[64184] -> 0.71875
zeros[64186]-zeros[64185] -> 0.597656
zeros[64187]-zeros[64186] -> 0.917969
zeros[64188]-zeros[64187] -> 0.707031
zeros[64189]-zeros[64188] -> 0.679688
zeros[64190]-zeros[64189] -> 0.433594
zeros[64191]-zeros[64190] -> 0.488281
zeros[64192]-zeros[64191] -> 0.738281
zeros[64193]-zeros[64192] -> 0.765625

zeros[64194]-zeros[64193] -> 0.574219
zeros[64195]-zeros[64194] -> 1.46094
zeros[64196]-zeros[64195] -> 0.3125
zeros[64197]-zeros[64196] -> 0.617188
zeros[64198]-zeros[64197] -> 1.04297
zeros[64199]-zeros[64198] -> 0.597656
zeros[64200]-zeros[64199] -> 0.523438
zeros[64201]-zeros[64200] -> 0.488281
zeros[64202]-zeros[64201] -> 0.441406
zeros[64203]-zeros[64202] -> 1.28125
zeros[64204]-zeros[64203] -> 0.6875
zeros[64205]-zeros[64204] -> 0.367188
zeros[64206]-zeros[64205] -> 0.878906
zeros[64207]-zeros[64206] -> 0.46875
zeros[64208]-zeros[64207] -> 0.6875
zeros[64209]-zeros[64208] -> 1.07812
zeros[64210]-zeros[64209] -> 0.738281
zeros[64211]-zeros[64210] -> 0.640625
zeros[64212]-zeros[64211] -> 0.867188
zeros[64213]-zeros[64212] -> 0.484375
zeros[64214]-zeros[64213] -> 0.691406
zeros[64215]-zeros[64214] -> 0.59375
zeros[64216]-zeros[64215] -> 0.609375
zeros[64217]-zeros[64216] -> 0.675781
zeros[64218]-zeros[64217] -> 0.664062
zeros[64219]-zeros[64218] -> 0.625
zeros[64220]-zeros[64219] -> 0.703125
zeros[64221]-zeros[64220] -> 1.53516
zeros[64222]-zeros[64221] -> 0.199219
zeros[64223]-zeros[64222] -> 0.847656
zeros[64224]-zeros[64223] -> 0.320312
zeros[64225]-zeros[64224] -> 0.855469
zeros[64226]-zeros[64225] -> 0.519531
zeros[64227]-zeros[64226] -> 1.25
zeros[64228]-zeros[64227] -> 0.363281
zeros[64229]-zeros[64228] -> 0.441406
zeros[64230]-zeros[64229] -> 0.996094
zeros[64231]-zeros[64230] -> 0.3125
zeros[64232]-zeros[64231] -> 0.992188
zeros[64233]-zeros[64232] -> 0.449219
zeros[64234]-zeros[64233] -> 0.820312
zeros[64235]-zeros[64234] -> 0.882812
zeros[64236]-zeros[64235] -> 0.878906
zeros[64237]-zeros[64236] -> 0.992188
zeros[64238]-zeros[64237] -> 0.386719
zeros[64239]-zeros[64238] -> 0.21875
zeros[64240]-zeros[64239] -> 1.21875
zeros[64241]-zeros[64240] -> 0.367188
zeros[64242]-zeros[64241] -> 0.367188
zeros[64243]-zeros[64242] -> 0.855469
zeros[64244]-zeros[64243] -> 1.00391
zeros[64245]-zeros[64244] -> 0.804688
zeros[64246]-zeros[64245] -> 0.320312
zeros[64247]-zeros[64246] -> 0.90625
zeros[64248]-zeros[64247] -> 0.773438
zeros[64249]-zeros[64248] -> 0.980469
zeros[64250]-zeros[64249] -> 0.367188
zeros[64251]-zeros[64250] -> 0.59375
zeros[64252]-zeros[64251] -> 1.03906
zeros[64253]-zeros[64252] -> 0.289062
zeros[64254]-zeros[64253] -> 1.05078
zeros[64255]-zeros[64254] -> 0.601562
zeros[64256]-zeros[64255] -> 0.707031
zeros[64257]-zeros[64256] -> 0.410156

zeros[64258]-zeros[64257] -> 0.121094
zeros[64259]-zeros[64258] -> 1.41406
zeros[64260]-zeros[64259] -> 0.84375
zeros[64261]-zeros[64260] -> 0.941406
zeros[64262]-zeros[64261] -> 0.632812
zeros[64263]-zeros[64262] -> 0.519531
zeros[64264]-zeros[64263] -> 0.753906
zeros[64265]-zeros[64264] -> 0.421875
zeros[64266]-zeros[64265] -> 0.882812
zeros[64267]-zeros[64266] -> 0.5
zeros[64268]-zeros[64267] -> 0.734375
zeros[64269]-zeros[64268] -> 0.769531
zeros[64270]-zeros[64269] -> 0.738281
zeros[64271]-zeros[64270] -> 0.496094
zeros[64272]-zeros[64271] -> 0.886719
zeros[64273]-zeros[64272] -> 0.816406
zeros[64274]-zeros[64273] -> 0.613281
zeros[64275]-zeros[64274] -> 0.554688
zeros[64276]-zeros[64275] -> 0.882812
zeros[64277]-zeros[64276] -> 1.22266
zeros[64278]-zeros[64277] -> 0.195312
zeros[64279]-zeros[64278] -> 0.722656
zeros[64280]-zeros[64279] -> 0.394531
zeros[64281]-zeros[64280] -> 0.691406
zeros[64282]-zeros[64281] -> 0.800781
zeros[64283]-zeros[64282] -> 0.792969
zeros[64284]-zeros[64283] -> 0.328125
zeros[64285]-zeros[64284] -> 0.921875
zeros[64286]-zeros[64285] -> 1.03125
zeros[64287]-zeros[64286] -> 0.949219
zeros[64288]-zeros[64287] -> 0.363281
zeros[64289]-zeros[64288] -> 0.808594
zeros[64290]-zeros[64289] -> 0.441406
zeros[64291]-zeros[64290] -> 0.707031
zeros[64292]-zeros[64291] -> 0.527344
zeros[64293]-zeros[64292] -> 1.10547
zeros[64294]-zeros[64293] -> 0.5
zeros[64295]-zeros[64294] -> 0.828125
zeros[64296]-zeros[64295] -> 0.390625
zeros[64297]-zeros[64296] -> 0.730469
zeros[64298]-zeros[64297] -> 0.65625
zeros[64299]-zeros[64298] -> 0.621094
zeros[64300]-zeros[64299] -> 1.35547
zeros[64301]-zeros[64300] -> 0.652344
zeros[64302]-zeros[64301] -> 0.457031
zeros[64303]-zeros[64302] -> 0.5
zeros[64304]-zeros[64303] -> 1.20312
zeros[64305]-zeros[64304] -> 0.46875
zeros[64306]-zeros[64305] -> 0.230469
zeros[64307]-zeros[64306] -> 0.957031
zeros[64308]-zeros[64307] -> 0.449219
zeros[64309]-zeros[64308] -> 0.59375
zeros[64310]-zeros[64309] -> 1.23438
zeros[64311]-zeros[64310] -> 0.664062
zeros[64312]-zeros[64311] -> 0.695312
zeros[64313]-zeros[64312] -> 0.695312
zeros[64314]-zeros[64313] -> 0.570312
zeros[64315]-zeros[64314] -> 0.902344
zeros[64316]-zeros[64315] -> 0.605469
zeros[64317]-zeros[64316] -> 0.5625
zeros[64318]-zeros[64317] -> 0.824219
zeros[64319]-zeros[64318] -> 0.894531
zeros[64320]-zeros[64319] -> 0.386719
zeros[64321]-zeros[64320] -> 0.445312

zeros[64322]-zeros[64321] -> 0.988281
zeros[64323]-zeros[64322] -> 0.5
zeros[64324]-zeros[64323] -> 0.691406
zeros[64325]-zeros[64324] -> 0.714844
zeros[64326]-zeros[64325] -> 1.35938
zeros[64327]-zeros[64326] -> 0.40625
zeros[64328]-zeros[64327] -> 0.882812
zeros[64329]-zeros[64328] -> 0.632812
zeros[64330]-zeros[64329] -> 0.261719
zeros[64331]-zeros[64330] -> 0.554688
zeros[64332]-zeros[64331] -> 0.882812
zeros[64333]-zeros[64332] -> 0.808594
zeros[64334]-zeros[64333] -> 0.691406
zeros[64335]-zeros[64334] -> 0.71875
zeros[64336]-zeros[64335] -> 0.449219
zeros[64337]-zeros[64336] -> 0.746094
zeros[64338]-zeros[64337] -> 1.20703
zeros[64339]-zeros[64338] -> 0.582031
zeros[64340]-zeros[64339] -> 0.332031
zeros[64341]-zeros[64340] -> 0.816406
zeros[64342]-zeros[64341] -> 1.09766
zeros[64343]-zeros[64342] -> 0.355469
zeros[64344]-zeros[64343] -> 0.949219
zeros[64345]-zeros[64344] -> 0.398438
zeros[64346]-zeros[64345] -> 0.695312
zeros[64347]-zeros[64346] -> 0.535156
zeros[64348]-zeros[64347] -> 0.792969
zeros[64349]-zeros[64348] -> 0.21875
zeros[64350]-zeros[64349] -> 1.42969
zeros[64351]-zeros[64350] -> 0.730469
zeros[64352]-zeros[64351] -> 0.867188
zeros[64353]-zeros[64352] -> 0.5
zeros[64354]-zeros[64353] -> 0.585938
zeros[64355]-zeros[64354] -> 0.675781
zeros[64356]-zeros[64355] -> 0.902344
zeros[64357]-zeros[64356] -> 0.371094
zeros[64358]-zeros[64357] -> 0.746094
zeros[64359]-zeros[64358] -> 0.484375
zeros[64360]-zeros[64359] -> 1.13281
zeros[64361]-zeros[64360] -> 0.773438
zeros[64362]-zeros[64361] -> 0.3125
zeros[64363]-zeros[64362] -> 0.457031
zeros[64364]-zeros[64363] -> 1.07812
zeros[64365]-zeros[64364] -> 0.769531
zeros[64366]-zeros[64365] -> 0.847656
zeros[64367]-zeros[64366] -> 0.910156
zeros[64368]-zeros[64367] -> 0.433594
zeros[64369]-zeros[64368] -> 0.597656
zeros[64370]-zeros[64369] -> 0.558594
zeros[64371]-zeros[64370] -> 0.882812
zeros[64372]-zeros[64371] -> 0.625
zeros[64373]-zeros[64372] -> 0.226562
zeros[64374]-zeros[64373] -> 1.00781
zeros[64375]-zeros[64374] -> 0.75
zeros[64376]-zeros[64375] -> 0.746094
zeros[64377]-zeros[64376] -> 0.949219
zeros[64378]-zeros[64377] -> 0.769531
zeros[64379]-zeros[64378] -> 0.761719
zeros[64380]-zeros[64379] -> 0.324219
zeros[64381]-zeros[64380] -> 0.53125
zeros[64382]-zeros[64381] -> 0.796875
zeros[64383]-zeros[64382] -> 1.01562
zeros[64384]-zeros[64383] -> 0.917969
zeros[64385]-zeros[64384] -> 0.078125

zeros[64386]-zeros[64385] -> 0.699219
zeros[64387]-zeros[64386] -> 0.691406
zeros[64388]-zeros[64387] -> 0.675781
zeros[64389]-zeros[64388] -> 0.765625
zeros[64390]-zeros[64389] -> 1.11328
zeros[64391]-zeros[64390] -> 0.285156
zeros[64392]-zeros[64391] -> 1.35547
zeros[64393]-zeros[64392] -> 0.265625
zeros[64394]-zeros[64393] -> 0.917969
zeros[64395]-zeros[64394] -> 0.464844
zeros[64396]-zeros[64395] -> 0.609375
zeros[64397]-zeros[64396] -> 0.511719
zeros[64398]-zeros[64397] -> 0.613281
zeros[64399]-zeros[64398] -> 1.09375
zeros[64400]-zeros[64399] -> 0.453125
zeros[64401]-zeros[64400] -> 0.75
zeros[64402]-zeros[64401] -> 1.12109
zeros[64403]-zeros[64402] -> 0.273438
zeros[64404]-zeros[64403] -> 0.726562
zeros[64405]-zeros[64404] -> 0.964844
zeros[64406]-zeros[64405] -> 0.667969
zeros[64407]-zeros[64406] -> 0.582031
zeros[64408]-zeros[64407] -> 0.804688
zeros[64409]-zeros[64408] -> 0.625
zeros[64410]-zeros[64409] -> 0.539062
zeros[64411]-zeros[64410] -> 0.894531
zeros[64412]-zeros[64411] -> 0.511719
zeros[64413]-zeros[64412] -> 0.597656
zeros[64414]-zeros[64413] -> 0.605469
zeros[64415]-zeros[64414] -> 0.457031
zeros[64416]-zeros[64415] -> 1.75
zeros[64417]-zeros[64416] -> 0.652344
zeros[64418]-zeros[64417] -> 0.199219
zeros[64419]-zeros[64418] -> 0.742188
zeros[64420]-zeros[64419] -> 0.71875
zeros[64421]-zeros[64420] -> 0.671875
zeros[64422]-zeros[64421] -> 0.722656
zeros[64423]-zeros[64422] -> 0.292969
zeros[64424]-zeros[64423] -> 1.34766
zeros[64425]-zeros[64424] -> 0.222656
zeros[64426]-zeros[64425] -> 0.683594
zeros[64427]-zeros[64426] -> 0.898438
zeros[64428]-zeros[64427] -> 0.59375
zeros[64429]-zeros[64428] -> 0.839844
zeros[64430]-zeros[64429] -> 0.722656
zeros[64431]-zeros[64430] -> 0.769531
zeros[64432]-zeros[64431] -> 0.515625
zeros[64433]-zeros[64432] -> 1.14062
zeros[64434]-zeros[64433] -> 0.441406
zeros[64435]-zeros[64434] -> 0.800781
zeros[64436]-zeros[64435] -> 0.292969
zeros[64437]-zeros[64436] -> 0.691406
zeros[64438]-zeros[64437] -> 0.40625
zeros[64439]-zeros[64438] -> 1.15625
zeros[64440]-zeros[64439] -> 0.550781
zeros[64441]-zeros[64440] -> 0.929688
zeros[64442]-zeros[64441] -> 0.640625
zeros[64443]-zeros[64442] -> 0.9375
zeros[64444]-zeros[64443] -> 0.785156
zeros[64445]-zeros[64444] -> 0.449219
zeros[64446]-zeros[64445] -> 0.535156
zeros[64447]-zeros[64446] -> 0.609375
zeros[64448]-zeros[64447] -> 0.855469
zeros[64449]-zeros[64448] -> 0.6875

zeros[64450]-zeros[64449] -> 0.941406
zeros[64451]-zeros[64450] -> 0.417969
zeros[64452]-zeros[64451] -> 0.578125
zeros[64453]-zeros[64452] -> 0.644531
zeros[64454]-zeros[64453] -> 0.691406
zeros[64455]-zeros[64454] -> 0.90625
zeros[64456]-zeros[64455] -> 0.882812
zeros[64457]-zeros[64456] -> 1
zeros[64458]-zeros[64457] -> 0.375
zeros[64459]-zeros[64458] -> 0.773438
zeros[64460]-zeros[64459] -> 0.378906
zeros[64461]-zeros[64460] -> 0.648438
zeros[64462]-zeros[64461] -> 1.18359
zeros[64463]-zeros[64462] -> 0.207031
zeros[64464]-zeros[64463] -> 0.378906
zeros[64465]-zeros[64464] -> 0.933594
zeros[64466]-zeros[64465] -> 1.04688
zeros[64467]-zeros[64466] -> 0.65625
zeros[64468]-zeros[64467] -> 0.90625
zeros[64469]-zeros[64468] -> 0.527344
zeros[64470]-zeros[64469] -> 0.730469
zeros[64471]-zeros[64470] -> 0.238281
zeros[64472]-zeros[64471] -> 1.36328
zeros[64473]-zeros[64472] -> 0.476562
zeros[64474]-zeros[64473] -> 0.761719
zeros[64475]-zeros[64474] -> 0.285156
zeros[64476]-zeros[64475] -> 1.16016
zeros[64477]-zeros[64476] -> 0.242188
zeros[64478]-zeros[64477] -> 0.691406
zeros[64479]-zeros[64478] -> 0.808594
zeros[64480]-zeros[64479] -> 0.476562
zeros[64481]-zeros[64480] -> 1.42578
zeros[64482]-zeros[64481] -> 0.371094
zeros[64483]-zeros[64482] -> 0.921875
zeros[64484]-zeros[64483] -> 0.832031
zeros[64485]-zeros[64484] -> 0.328125
zeros[64486]-zeros[64485] -> 0.636719
zeros[64487]-zeros[64486] -> 0.558594
zeros[64488]-zeros[64487] -> 0.636719
zeros[64489]-zeros[64488] -> 0.796875
zeros[64490]-zeros[64489] -> 0.96875
zeros[64491]-zeros[64490] -> 0.691406
zeros[64492]-zeros[64491] -> 0.425781
zeros[64493]-zeros[64492] -> 0.425781
zeros[64494]-zeros[64493] -> 1.50391
zeros[64495]-zeros[64494] -> 0.277344
zeros[64496]-zeros[64495] -> 0.875
zeros[64497]-zeros[64496] -> 0.671875
zeros[64498]-zeros[64497] -> 0.460938
zeros[64499]-zeros[64498] -> 1.17578
zeros[64500]-zeros[64499] -> 0.453125
zeros[64501]-zeros[64500] -> 0.636719
zeros[64502]-zeros[64501] -> 0.464844
zeros[64503]-zeros[64502] -> 0.585938
zeros[64504]-zeros[64503] -> 0.859375
zeros[64505]-zeros[64504] -> 0.414062
zeros[64506]-zeros[64505] -> 1.18359
zeros[64507]-zeros[64506] -> 1.05859
zeros[64508]-zeros[64507] -> 0.585938
zeros[64509]-zeros[64508] -> 0.308594
zeros[64510]-zeros[64509] -> 0.957031
zeros[64511]-zeros[64510] -> 0.46875
zeros[64512]-zeros[64511] -> 0.679688
zeros[64513]-zeros[64512] -> 0.753906

zeros[64514]-zeros[64513] -> 0.769531
zeros[64515]-zeros[64514] -> 0.617188
zeros[64516]-zeros[64515] -> 0.539062
zeros[64517]-zeros[64516] -> 0.761719
zeros[64518]-zeros[64517] -> 0.917969
zeros[64519]-zeros[64518] -> 0.59375
zeros[64520]-zeros[64519] -> 0.351562
zeros[64521]-zeros[64520] -> 1.04688
zeros[64522]-zeros[64521] -> 1.18359
zeros[64523]-zeros[64522] -> 0.527344
zeros[64524]-zeros[64523] -> 0.382812
zeros[64525]-zeros[64524] -> 0.929688
zeros[64526]-zeros[64525] -> 0.296875
zeros[64527]-zeros[64526] -> 0.761719
zeros[64528]-zeros[64527] -> 0.585938
zeros[64529]-zeros[64528] -> 0.949219
zeros[64530]-zeros[64529] -> 0.347656
zeros[64531]-zeros[64530] -> 0.882812
zeros[64532]-zeros[64531] -> 0.914062
zeros[64533]-zeros[64532] -> 0.949219
zeros[64534]-zeros[64533] -> 0.507812
zeros[64535]-zeros[64534] -> 0.53125
zeros[64536]-zeros[64535] -> 1.04297
zeros[64537]-zeros[64536] -> 0.285156
zeros[64538]-zeros[64537] -> 0.503906
zeros[64539]-zeros[64538] -> 1.23438
zeros[64540]-zeros[64539] -> 0.621094
zeros[64541]-zeros[64540] -> 0.507812
zeros[64542]-zeros[64541] -> 0.734375
zeros[64543]-zeros[64542] -> 0.433594
zeros[64544]-zeros[64543] -> 0.429688
zeros[64545]-zeros[64544] -> 1.18359
zeros[64546]-zeros[64545] -> 1.00781
zeros[64547]-zeros[64546] -> 0.578125
zeros[64548]-zeros[64547] -> 0.820312
zeros[64549]-zeros[64548] -> 0.46875
zeros[64550]-zeros[64549] -> 0.796875
zeros[64551]-zeros[64550] -> 0.847656
zeros[64552]-zeros[64551] -> 0.261719
zeros[64553]-zeros[64552] -> 0.585938
zeros[64554]-zeros[64553] -> 0.640625
zeros[64555]-zeros[64554] -> 0.960938
zeros[64556]-zeros[64555] -> 0.859375
zeros[64557]-zeros[64556] -> 0.503906
zeros[64558]-zeros[64557] -> 0.773438
zeros[64559]-zeros[64558] -> 0.765625
zeros[64560]-zeros[64559] -> 0.808594
zeros[64561]-zeros[64560] -> 0.535156
zeros[64562]-zeros[64561] -> 0.621094
zeros[64563]-zeros[64562] -> 1.10547
zeros[64564]-zeros[64563] -> 0.570312
zeros[64565]-zeros[64564] -> 0.632812
zeros[64566]-zeros[64565] -> 0.171875
zeros[64567]-zeros[64566] -> 1.24609
zeros[64568]-zeros[64567] -> 0.367188
zeros[64569]-zeros[64568] -> 0.65625
zeros[64570]-zeros[64569] -> 0.566406
zeros[64571]-zeros[64570] -> 0.945312
zeros[64572]-zeros[64571] -> 0.917969
zeros[64573]-zeros[64572] -> 1.29297
zeros[64574]-zeros[64573] -> 0.191406
zeros[64575]-zeros[64574] -> 0.429688
zeros[64576]-zeros[64575] -> 0.675781
zeros[64577]-zeros[64576] -> 0.59375

zeros[64578]-zeros[64577] -> 0.898438
zeros[64579]-zeros[64578] -> 0.742188
zeros[64580]-zeros[64579] -> 0.621094
zeros[64581]-zeros[64580] -> 0.570312
zeros[64582]-zeros[64581] -> 0.839844
zeros[64583]-zeros[64582] -> 0.566406
zeros[64584]-zeros[64583] -> 0.675781
zeros[64585]-zeros[64584] -> 1.01953
zeros[64586]-zeros[64585] -> 0.6875
zeros[64587]-zeros[64586] -> 0.4375
zeros[64588]-zeros[64587] -> 1.14453
zeros[64589]-zeros[64588] -> 0.566406
zeros[64590]-zeros[64589] -> 0.519531
zeros[64591]-zeros[64590] -> 0.8125
zeros[64592]-zeros[64591] -> 0.539062
zeros[64593]-zeros[64592] -> 0.511719
zeros[64594]-zeros[64593] -> 0.640625
zeros[64595]-zeros[64594] -> 0.480469
zeros[64596]-zeros[64595] -> 1.41797
zeros[64597]-zeros[64596] -> 0.53125
zeros[64598]-zeros[64597] -> 0.867188
zeros[64599]-zeros[64598] -> 0.429688
zeros[64600]-zeros[64599] -> 0.902344
zeros[64601]-zeros[64600] -> 0.710938
zeros[64602]-zeros[64601] -> 0.578125
zeros[64603]-zeros[64602] -> 0.484375
zeros[64604]-zeros[64603] -> 0.742188
zeros[64605]-zeros[64604] -> 0.839844
zeros[64606]-zeros[64605] -> 0.886719
zeros[64607]-zeros[64606] -> 0.375
zeros[64608]-zeros[64607] -> 0.609375
zeros[64609]-zeros[64608] -> 0.730469
zeros[64610]-zeros[64609] -> 0.523438
zeros[64611]-zeros[64610] -> 1.05078
zeros[64612]-zeros[64611] -> 1.1875
zeros[64613]-zeros[64612] -> 0.261719
zeros[64614]-zeros[64613] -> 0.890625
zeros[64615]-zeros[64614] -> 0.546875
zeros[64616]-zeros[64615] -> 0.59375
zeros[64617]-zeros[64616] -> 0.605469
zeros[64618]-zeros[64617] -> 0.558594
zeros[64619]-zeros[64618] -> 0.800781
zeros[64620]-zeros[64619] -> 0.882812
zeros[64621]-zeros[64620] -> 0.367188
zeros[64622]-zeros[64621] -> 0.738281
zeros[64623]-zeros[64622] -> 1.16797
zeros[64624]-zeros[64623] -> 0.707031
zeros[64625]-zeros[64624] -> 0.695312
zeros[64626]-zeros[64625] -> 0.277344
zeros[64627]-zeros[64626] -> 0.722656
zeros[64628]-zeros[64627] -> 1.05469
zeros[64629]-zeros[64628] -> 0.542969
zeros[64630]-zeros[64629] -> 1.01172
zeros[64631]-zeros[64630] -> 0.398438
zeros[64632]-zeros[64631] -> 0.320312
zeros[64633]-zeros[64632] -> 0.660156
zeros[64634]-zeros[64633] -> 1.08594
zeros[64635]-zeros[64634] -> 0.511719
zeros[64636]-zeros[64635] -> 0.472656
zeros[64637]-zeros[64636] -> 1.52344
zeros[64638]-zeros[64637] -> 0.421875
zeros[64639]-zeros[64638] -> 0.757812
zeros[64640]-zeros[64639] -> 0.542969
zeros[64641]-zeros[64640] -> 0.910156

zeros[64642]-zeros[64641] -> 0.222656
zeros[64643]-zeros[64642] -> 0.777344
zeros[64644]-zeros[64643] -> 0.613281
zeros[64645]-zeros[64644] -> 0.679688
zeros[64646]-zeros[64645] -> 1.11328
zeros[64647]-zeros[64646] -> 0.566406
zeros[64648]-zeros[64647] -> 0.328125
zeros[64649]-zeros[64648] -> 1.17969
zeros[64650]-zeros[64649] -> 0.195312
zeros[64651]-zeros[64650] -> 1.25
zeros[64652]-zeros[64651] -> 0.609375
zeros[64653]-zeros[64652] -> 0.835938
zeros[64654]-zeros[64653] -> 0.449219
zeros[64655]-zeros[64654] -> 0.582031
zeros[64656]-zeros[64655] -> 0.992188
zeros[64657]-zeros[64656] -> 0.578125
zeros[64658]-zeros[64657] -> 0.425781
zeros[64659]-zeros[64658] -> 0.730469
zeros[64660]-zeros[64659] -> 0.378906
zeros[64661]-zeros[64660] -> 0.894531
zeros[64662]-zeros[64661] -> 1.37109
zeros[64663]-zeros[64662] -> 0.484375
zeros[64664]-zeros[64663] -> 0.648438
zeros[64665]-zeros[64664] -> 0.871094
zeros[64666]-zeros[64665] -> 0.441406
zeros[64667]-zeros[64666] -> 0.367188
zeros[64668]-zeros[64667] -> 1.07031
zeros[64669]-zeros[64668] -> 0.589844
zeros[64670]-zeros[64669] -> 0.710938
zeros[64671]-zeros[64670] -> 0.847656
zeros[64672]-zeros[64671] -> 0.3125
zeros[64673]-zeros[64672] -> 0.90625
zeros[64674]-zeros[64673] -> 0.410156
zeros[64675]-zeros[64674] -> 1.10156
zeros[64676]-zeros[64675] -> 0.75
zeros[64677]-zeros[64676] -> 0.402344
zeros[64678]-zeros[64677] -> 1.03906
zeros[64679]-zeros[64678] -> 1.00391
zeros[64680]-zeros[64679] -> 0.53125
zeros[64681]-zeros[64680] -> 0.347656
zeros[64682]-zeros[64681] -> 0.457031
zeros[64683]-zeros[64682] -> 0.859375
zeros[64684]-zeros[64683] -> 0.644531
zeros[64685]-zeros[64684] -> 0.628906
zeros[64686]-zeros[64685] -> 0.960938
zeros[64687]-zeros[64686] -> 0.578125
zeros[64688]-zeros[64687] -> 0.785156
zeros[64689]-zeros[64688] -> 0.921875
zeros[64690]-zeros[64689] -> 0.710938
zeros[64691]-zeros[64690] -> 0.730469
zeros[64692]-zeros[64691] -> 0.234375
zeros[64693]-zeros[64692] -> 0.796875
zeros[64694]-zeros[64693] -> 0.996094
zeros[64695]-zeros[64694] -> 0.574219
zeros[64696]-zeros[64695] -> 0.554688
zeros[64697]-zeros[64696] -> 0.839844
zeros[64698]-zeros[64697] -> 0.652344
zeros[64699]-zeros[64698] -> 0.550781
zeros[64700]-zeros[64699] -> 0.21875
zeros[64701]-zeros[64700] -> 1.16016
zeros[64702]-zeros[64701] -> 1.25391
zeros[64703]-zeros[64702] -> 0.585938
zeros[64704]-zeros[64703] -> 0.648438
zeros[64705]-zeros[64704] -> 0.46875

zeros[64706]-zeros[64705] -> 0.597656
zeros[64707]-zeros[64706] -> 1.01172
zeros[64708]-zeros[64707] -> 0.359375
zeros[64709]-zeros[64708] -> 0.75
zeros[64710]-zeros[64709] -> 0.371094
zeros[64711]-zeros[64710] -> 1.00781
zeros[64712]-zeros[64711] -> 0.722656
zeros[64713]-zeros[64712] -> 0.828125
zeros[64714]-zeros[64713] -> 0.789062
zeros[64715]-zeros[64714] -> 0.371094
zeros[64716]-zeros[64715] -> 0.902344
zeros[64717]-zeros[64716] -> 0.78125
zeros[64718]-zeros[64717] -> 0.59375
zeros[64719]-zeros[64718] -> 0.875
zeros[64720]-zeros[64719] -> 0.667969
zeros[64721]-zeros[64720] -> 0.589844
zeros[64722]-zeros[64721] -> 0.59375
zeros[64723]-zeros[64722] -> 0.5
zeros[64724]-zeros[64723] -> 0.8125
zeros[64725]-zeros[64724] -> 0.480469
zeros[64726]-zeros[64725] -> 1.07812
zeros[64727]-zeros[64726] -> 0.40625
zeros[64728]-zeros[64727] -> 1.31641
zeros[64729]-zeros[64728] -> 0.609375
zeros[64730]-zeros[64729] -> 0.671875
zeros[64731]-zeros[64730] -> 0.476562
zeros[64732]-zeros[64731] -> 0.867188
zeros[64733]-zeros[64732] -> 0.363281
zeros[64734]-zeros[64733] -> 0.285156
zeros[64735]-zeros[64734] -> 1.62891
zeros[64736]-zeros[64735] -> 0.421875
zeros[64737]-zeros[64736] -> 0.417969
zeros[64738]-zeros[64737] -> 0.664062
zeros[64739]-zeros[64738] -> 0.671875
zeros[64740]-zeros[64739] -> 1.02344
zeros[64741]-zeros[64740] -> 0.675781
zeros[64742]-zeros[64741] -> 0.628906
zeros[64743]-zeros[64742] -> 1.02344
zeros[64744]-zeros[64743] -> 0.402344
zeros[64745]-zeros[64744] -> 0.882812
zeros[64746]-zeros[64745] -> 0.628906
zeros[64747]-zeros[64746] -> 0.574219
zeros[64748]-zeros[64747] -> 0.550781
zeros[64749]-zeros[64748] -> 0.742188
zeros[64750]-zeros[64749] -> 0.328125
zeros[64751]-zeros[64750] -> 1.02344
zeros[64752]-zeros[64751] -> 0.664062
zeros[64753]-zeros[64752] -> 1.25781
zeros[64754]-zeros[64753] -> 0.566406
zeros[64755]-zeros[64754] -> 0.546875
zeros[64756]-zeros[64755] -> 0.402344
zeros[64757]-zeros[64756] -> 1.01172
zeros[64758]-zeros[64757] -> 0.632812
zeros[64759]-zeros[64758] -> 0.738281
zeros[64760]-zeros[64759] -> 0.480469
zeros[64761]-zeros[64760] -> 0.867188
zeros[64762]-zeros[64761] -> 0.476562
zeros[64763]-zeros[64762] -> 0.953125
zeros[64764]-zeros[64763] -> 0.601562
zeros[64765]-zeros[64764] -> 0.335938
zeros[64766]-zeros[64765] -> 0.8125
zeros[64767]-zeros[64766] -> 1.01172
zeros[64768]-zeros[64767] -> 1.09766
zeros[64769]-zeros[64768] -> 0.484375

zeros[64770]-zeros[64769] -> 0.664062
zeros[64771]-zeros[64770] -> 0.515625
zeros[64772]-zeros[64771] -> 0.625
zeros[64773]-zeros[64772] -> 0.683594
zeros[64774]-zeros[64773] -> 0.535156
zeros[64775]-zeros[64774] -> 0.953125
zeros[64776]-zeros[64775] -> 0.292969
zeros[64777]-zeros[64776] -> 1.27734
zeros[64778]-zeros[64777] -> 0.410156
zeros[64779]-zeros[64778] -> 0.550781
zeros[64780]-zeros[64779] -> 1.46484
zeros[64781]-zeros[64780] -> 0.179688
zeros[64782]-zeros[64781] -> 0.746094
zeros[64783]-zeros[64782] -> 0.476562
zeros[64784]-zeros[64783] -> 0.796875
zeros[64785]-zeros[64784] -> 1.17188
zeros[64786]-zeros[64785] -> 0.304688
zeros[64787]-zeros[64786] -> 0.769531
zeros[64788]-zeros[64787] -> 0.476562
zeros[64789]-zeros[64788] -> 0.523438
zeros[64790]-zeros[64789] -> 0.652344
zeros[64791]-zeros[64790] -> 0.820312
zeros[64792]-zeros[64791] -> 1.15234
zeros[64793]-zeros[64792] -> 0.734375
zeros[64794]-zeros[64793] -> 0.402344
zeros[64795]-zeros[64794] -> 1.12891
zeros[64796]-zeros[64795] -> 0.5
zeros[64797]-zeros[64796] -> 0.515625
zeros[64798]-zeros[64797] -> 0.414062
zeros[64799]-zeros[64798] -> 1.03906
zeros[64800]-zeros[64799] -> 0.398438
zeros[64801]-zeros[64800] -> 0.8125
zeros[64802]-zeros[64801] -> 0.800781
zeros[64803]-zeros[64802] -> 0.84375
zeros[64804]-zeros[64803] -> 0.359375
zeros[64805]-zeros[64804] -> 0.824219
zeros[64806]-zeros[64805] -> 0.945312
zeros[64807]-zeros[64806] -> 0.339844
zeros[64808]-zeros[64807] -> 1.09375
zeros[64809]-zeros[64808] -> 0.9375
zeros[64810]-zeros[64809] -> 0.328125
zeros[64811]-zeros[64810] -> 0.535156
zeros[64812]-zeros[64811] -> 0.894531
zeros[64813]-zeros[64812] -> 0.296875
zeros[64814]-zeros[64813] -> 1.11328
zeros[64815]-zeros[64814] -> 0.449219
zeros[64816]-zeros[64815] -> 0.375
zeros[64817]-zeros[64816] -> 0.792969
zeros[64818]-zeros[64817] -> 1.54297
zeros[64819]-zeros[64818] -> 0.347656
zeros[64820]-zeros[64819] -> 0.929688
zeros[64821]-zeros[64820] -> 0.328125
zeros[64822]-zeros[64821] -> 0.578125
zeros[64823]-zeros[64822] -> 0.8125
zeros[64824]-zeros[64823] -> 0.648438
zeros[64825]-zeros[64824] -> 0.765625
zeros[64826]-zeros[64825] -> 0.742188
zeros[64827]-zeros[64826] -> 0.726562
zeros[64828]-zeros[64827] -> 0.472656
zeros[64829]-zeros[64828] -> 0.546875
zeros[64830]-zeros[64829] -> 0.863281
zeros[64831]-zeros[64830] -> 0.785156
zeros[64832]-zeros[64831] -> 0.726562
zeros[64833]-zeros[64832] -> 1.09766

zeros[64834]-zeros[64833] -> 0.304688
zeros[64835]-zeros[64834] -> 0.882812
zeros[64836]-zeros[64835] -> 0.683594
zeros[64837]-zeros[64836] -> 0.804688
zeros[64838]-zeros[64837] -> 0.398438
zeros[64839]-zeros[64838] -> 0.398438
zeros[64840]-zeros[64839] -> 0.503906
zeros[64841]-zeros[64840] -> 1.27734
zeros[64842]-zeros[64841] -> 0.589844
zeros[64843]-zeros[64842] -> 0.773438
zeros[64844]-zeros[64843] -> 0.640625
zeros[64845]-zeros[64844] -> 1
zeros[64846]-zeros[64845] -> 0.382812
zeros[64847]-zeros[64846] -> 0.988281
zeros[64848]-zeros[64847] -> 0.523438
zeros[64849]-zeros[64848] -> 0.464844
zeros[64850]-zeros[64849] -> 0.925781
zeros[64851]-zeros[64850] -> 0.671875
zeros[64852]-zeros[64851] -> 0.867188
zeros[64853]-zeros[64852] -> 0.5625
zeros[64854]-zeros[64853] -> 0.144531
zeros[64855]-zeros[64854] -> 1.20703
zeros[64856]-zeros[64855] -> 0.273438
zeros[64857]-zeros[64856] -> 0.886719
zeros[64858]-zeros[64857] -> 1.23438
zeros[64859]-zeros[64858] -> 0.800781
zeros[64860]-zeros[64859] -> 0.617188
zeros[64861]-zeros[64860] -> 0.277344
zeros[64862]-zeros[64861] -> 0.664062
zeros[64863]-zeros[64862] -> 0.78125
zeros[64864]-zeros[64863] -> 0.714844
zeros[64865]-zeros[64864] -> 0.511719
zeros[64866]-zeros[64865] -> 0.871094
zeros[64867]-zeros[64866] -> 0.722656
zeros[64868]-zeros[64867] -> 0.265625
zeros[64869]-zeros[64868] -> 1.35938
zeros[64870]-zeros[64869] -> 0.527344
zeros[64871]-zeros[64870] -> 0.710938
zeros[64872]-zeros[64871] -> 0.609375
zeros[64873]-zeros[64872] -> 0.609375
zeros[64874]-zeros[64873] -> 0.957031
zeros[64875]-zeros[64874] -> 1.01172
zeros[64876]-zeros[64875] -> 0.277344
zeros[64877]-zeros[64876] -> 0.46875
zeros[64878]-zeros[64877] -> 0.875
zeros[64879]-zeros[64878] -> 0.574219
zeros[64880]-zeros[64879] -> 0.648438
zeros[64881]-zeros[64880] -> 0.425781
zeros[64882]-zeros[64881] -> 1.09375
zeros[64883]-zeros[64882] -> 0.914062
zeros[64884]-zeros[64883] -> 0.753906
zeros[64885]-zeros[64884] -> 0.667969
zeros[64886]-zeros[64885] -> 0.640625
zeros[64887]-zeros[64886] -> 0.917969
zeros[64888]-zeros[64887] -> 0.160156
zeros[64889]-zeros[64888] -> 0.765625
zeros[64890]-zeros[64889] -> 0.597656
zeros[64891]-zeros[64890] -> 0.894531
zeros[64892]-zeros[64891] -> 0.808594
zeros[64893]-zeros[64892] -> 0.78125
zeros[64894]-zeros[64893] -> 0.34375
zeros[64895]-zeros[64894] -> 0.601562
zeros[64896]-zeros[64895] -> 0.65625
zeros[64897]-zeros[64896] -> 1.52344

zeros[64898]-zeros[64897] -> 0.265625
zeros[64899]-zeros[64898] -> 0.566406
zeros[64900]-zeros[64899] -> 1.04688
zeros[64901]-zeros[64900] -> 0.777344
zeros[64902]-zeros[64901] -> 0.03125
zeros[64903]-zeros[64902] -> 1.19922
zeros[64904]-zeros[64903] -> 0.308594
zeros[64905]-zeros[64904] -> 0.726562
zeros[64906]-zeros[64905] -> 0.449219
zeros[64907]-zeros[64906] -> 0.898438
zeros[64908]-zeros[64907] -> 1.00391
zeros[64909]-zeros[64908] -> 0.769531
zeros[64910]-zeros[64909] -> 0.757812
zeros[64911]-zeros[64910] -> 0.730469
zeros[64912]-zeros[64911] -> 0.335938
zeros[64913]-zeros[64912] -> 0.804688
zeros[64914]-zeros[64913] -> 0.484375
zeros[64915]-zeros[64914] -> 1.21094
zeros[64916]-zeros[64915] -> 0.539062
zeros[64917]-zeros[64916] -> 0.460938
zeros[64918]-zeros[64917] -> 0.539062
zeros[64919]-zeros[64918] -> 0.863281
zeros[64920]-zeros[64919] -> 0.710938
zeros[64921]-zeros[64920] -> 0.589844
zeros[64922]-zeros[64921] -> 0.738281
zeros[64923]-zeros[64922] -> 0.796875
zeros[64924]-zeros[64923] -> 1.16016
zeros[64925]-zeros[64924] -> 0.609375
zeros[64926]-zeros[64925] -> 0.492188
zeros[64927]-zeros[64926] -> 0.851562
zeros[64928]-zeros[64927] -> 0.0976562
zeros[64929]-zeros[64928] -> 0.800781
zeros[64930]-zeros[64929] -> 0.921875
zeros[64931]-zeros[64930] -> 0.390625
zeros[64932]-zeros[64931] -> 1.10938
zeros[64933]-zeros[64932] -> 0.414062
zeros[64934]-zeros[64933] -> 0.789062
zeros[64935]-zeros[64934] -> 0.894531
zeros[64936]-zeros[64935] -> 0.773438
zeros[64937]-zeros[64936] -> 0.445312
zeros[64938]-zeros[64937] -> 0.953125
zeros[64939]-zeros[64938] -> 0.523438
zeros[64940]-zeros[64939] -> 0.761719
zeros[64941]-zeros[64940] -> 0.507812
zeros[64942]-zeros[64941] -> 1.10156
zeros[64943]-zeros[64942] -> 0.539062
zeros[64944]-zeros[64943] -> 0.375
zeros[64945]-zeros[64944] -> 0.539062
zeros[64946]-zeros[64945] -> 0.757812
zeros[64947]-zeros[64946] -> 0.613281
zeros[64948]-zeros[64947] -> 1.38672
zeros[64949]-zeros[64948] -> 0.773438
zeros[64950]-zeros[64949] -> 0.601562
zeros[64951]-zeros[64950] -> 0.191406
zeros[64952]-zeros[64951] -> 1.03516
zeros[64953]-zeros[64952] -> 0.875
zeros[64954]-zeros[64953] -> 0.183594
zeros[64955]-zeros[64954] -> 0.796875
zeros[64956]-zeros[64955] -> 0.523438
zeros[64957]-zeros[64956] -> 1.04688
zeros[64958]-zeros[64957] -> 0.722656
zeros[64959]-zeros[64958] -> 0.4375
zeros[64960]-zeros[64959] -> 0.6875
zeros[64961]-zeros[64960] -> 1.07812

zeros[64962]-zeros[64961] -> 0.492188
zeros[64963]-zeros[64962] -> 0.492188
zeros[64964]-zeros[64963] -> 1.39844
zeros[64965]-zeros[64964] -> 0.265625
zeros[64966]-zeros[64965] -> 0.78125
zeros[64967]-zeros[64966] -> 0.808594
zeros[64968]-zeros[64967] -> 0.367188
zeros[64969]-zeros[64968] -> 0.4375
zeros[64970]-zeros[64969] -> 0.875
zeros[64971]-zeros[64970] -> 0.828125
zeros[64972]-zeros[64971] -> 0.484375
zeros[64973]-zeros[64972] -> 0.769531
zeros[64974]-zeros[64973] -> 0.953125
zeros[64975]-zeros[64974] -> 1.03906
zeros[64976]-zeros[64975] -> 0.554688
zeros[64977]-zeros[64976] -> 0.640625
zeros[64978]-zeros[64977] -> 0.253906
zeros[64979]-zeros[64978] -> 0.746094
zeros[64980]-zeros[64979] -> 0.816406
zeros[64981]-zeros[64980] -> 1.03906
zeros[64982]-zeros[64981] -> 0.34375
zeros[64983]-zeros[64982] -> 0.789062
zeros[64984]-zeros[64983] -> 0.542969
zeros[64985]-zeros[64984] -> 0.59375
zeros[64986]-zeros[64985] -> 0.714844
zeros[64987]-zeros[64986] -> 0.933594
zeros[64988]-zeros[64987] -> 0.738281
zeros[64989]-zeros[64988] -> 1.01562
zeros[64990]-zeros[64989] -> 0.414062
zeros[64991]-zeros[64990] -> 0.824219
zeros[64992]-zeros[64991] -> 0.535156
zeros[64993]-zeros[64992] -> 0.800781
zeros[64994]-zeros[64993] -> 0.351562
zeros[64995]-zeros[64994] -> 0.851562
zeros[64996]-zeros[64995] -> 0.578125
zeros[64997]-zeros[64996] -> 0.28125
zeros[64998]-zeros[64997] -> 1.44141
zeros[64999]-zeros[64998] -> 0.730469
zeros[65000]-zeros[64999] -> 0.597656
zeros[65001]-zeros[65000] -> 0.457031
zeros[65002]-zeros[65001] -> 1.0625
zeros[65003]-zeros[65002] -> 0.503906
zeros[65004]-zeros[65003] -> 0.691406
zeros[65005]-zeros[65004] -> 0.832031
zeros[65006]-zeros[65005] -> 0.523438
zeros[65007]-zeros[65006] -> 0.800781
zeros[65008]-zeros[65007] -> 0.46875
zeros[65009]-zeros[65008] -> 0.910156
zeros[65010]-zeros[65009] -> 0.59375
zeros[65011]-zeros[65010] -> 0.511719
zeros[65012]-zeros[65011] -> 0.339844
zeros[65013]-zeros[65012] -> 1.50391
zeros[65014]-zeros[65013] -> 0.625
zeros[65015]-zeros[65014] -> 0.949219
zeros[65016]-zeros[65015] -> 0.449219
zeros[65017]-zeros[65016] -> 0.742188
zeros[65018]-zeros[65017] -> 0.539062
zeros[65019]-zeros[65018] -> 0.359375
zeros[65020]-zeros[65019] -> 0.855469
zeros[65021]-zeros[65020] -> 0.753906
zeros[65022]-zeros[65021] -> 1.04688
zeros[65023]-zeros[65022] -> 0.117188
zeros[65024]-zeros[65023] -> 0.914062
zeros[65025]-zeros[65024] -> 0.628906

zeros[65026]-zeros[65025] -> 1.01953
zeros[65027]-zeros[65026] -> 0.769531
zeros[65028]-zeros[65027] -> 0.574219
zeros[65029]-zeros[65028] -> 0.398438
zeros[65030]-zeros[65029] -> 0.929688
zeros[65031]-zeros[65030] -> 1.15625
zeros[65032]-zeros[65031] -> 0.351562
zeros[65033]-zeros[65032] -> 0.441406
zeros[65034]-zeros[65033] -> 0.699219
zeros[65035]-zeros[65034] -> 0.667969
zeros[65036]-zeros[65035] -> 0.390625
zeros[65037]-zeros[65036] -> 1.11328
zeros[65038]-zeros[65037] -> 0.503906
zeros[65039]-zeros[65038] -> 1.16797
zeros[65040]-zeros[65039] -> 0.734375
zeros[65041]-zeros[65040] -> 0.636719
zeros[65042]-zeros[65041] -> 0.554688
zeros[65043]-zeros[65042] -> 0.558594
zeros[65044]-zeros[65043] -> 1.01172
zeros[65045]-zeros[65044] -> 0.300781
zeros[65046]-zeros[65045] -> 0.542969
zeros[65047]-zeros[65046] -> 1.13672
zeros[65048]-zeros[65047] -> 0.527344
zeros[65049]-zeros[65048] -> 0.648438
zeros[65050]-zeros[65049] -> 0.796875
zeros[65051]-zeros[65050] -> 0.582031
zeros[65052]-zeros[65051] -> 0.460938
zeros[65053]-zeros[65052] -> 1.07812
zeros[65054]-zeros[65053] -> 0.9375
zeros[65055]-zeros[65054] -> 0.957031
zeros[65056]-zeros[65055] -> 0.207031
zeros[65057]-zeros[65056] -> 0.46875
zeros[65058]-zeros[65057] -> 0.875
zeros[65059]-zeros[65058] -> 0.9375
zeros[65060]-zeros[65059] -> 0.292969
zeros[65061]-zeros[65060] -> 0.53125
zeros[65062]-zeros[65061] -> 0.742188
zeros[65063]-zeros[65062] -> 0.9375
zeros[65064]-zeros[65063] -> 0.597656
zeros[65065]-zeros[65064] -> 1.29297
zeros[65066]-zeros[65065] -> 0.554688
zeros[65067]-zeros[65066] -> 0.226562
zeros[65068]-zeros[65067] -> 1.07031
zeros[65069]-zeros[65068] -> 0.308594
zeros[65070]-zeros[65069] -> 0.957031
zeros[65071]-zeros[65070] -> 0.546875
zeros[65072]-zeros[65071] -> 1.08203
zeros[65073]-zeros[65072] -> 0.386719
zeros[65074]-zeros[65073] -> 0.664062
zeros[65075]-zeros[65074] -> 0.394531
zeros[65076]-zeros[65075] -> 0.726562
zeros[65077]-zeros[65076] -> 1.03906
zeros[65078]-zeros[65077] -> 0.578125
zeros[65079]-zeros[65078] -> 1.03906
zeros[65080]-zeros[65079] -> 0.472656
zeros[65081]-zeros[65080] -> 1.05078
zeros[65082]-zeros[65081] -> 0.617188
zeros[65083]-zeros[65082] -> 0.386719
zeros[65084]-zeros[65083] -> 0.675781
zeros[65085]-zeros[65084] -> 0.574219
zeros[65086]-zeros[65085] -> 0.441406
zeros[65087]-zeros[65086] -> 1.09375
zeros[65088]-zeros[65087] -> 0.925781
zeros[65089]-zeros[65088] -> 0.242188

zeros[65090]-zeros[65089] -> 0.921875
zeros[65091]-zeros[65090] -> 0.6875
zeros[65092]-zeros[65091] -> 0.957031
zeros[65093]-zeros[65092] -> 0.601562
zeros[65094]-zeros[65093] -> 0.492188
zeros[65095]-zeros[65094] -> 0.859375
zeros[65096]-zeros[65095] -> 0.789062
zeros[65097]-zeros[65096] -> 0.660156
zeros[65098]-zeros[65097] -> 0.464844
zeros[65099]-zeros[65098] -> 0.769531
zeros[65100]-zeros[65099] -> 0.757812
zeros[65101]-zeros[65100] -> 0.402344
zeros[65102]-zeros[65101] -> 0.800781
zeros[65103]-zeros[65102] -> 0.242188
zeros[65104]-zeros[65103] -> 1.79297
zeros[65105]-zeros[65104] -> 0.667969
zeros[65106]-zeros[65105] -> 0.207031
zeros[65107]-zeros[65106] -> 1.08203
zeros[65108]-zeros[65107] -> 0.21875
zeros[65109]-zeros[65108] -> 0.652344
zeros[65110]-zeros[65109] -> 0.917969
zeros[65111]-zeros[65110] -> 0.726562
zeros[65112]-zeros[65111] -> 0.597656
zeros[65113]-zeros[65112] -> 0.363281
zeros[65114]-zeros[65113] -> 1.14453
zeros[65115]-zeros[65114] -> 0.597656
zeros[65116]-zeros[65115] -> 0.605469
zeros[65117]-zeros[65116] -> 0.773438
zeros[65118]-zeros[65117] -> 0.734375
zeros[65119]-zeros[65118] -> 0.78125
zeros[65120]-zeros[65119] -> 0.765625
zeros[65121]-zeros[65120] -> 0.765625
zeros[65122]-zeros[65121] -> 0.691406
zeros[65123]-zeros[65122] -> 0.707031
zeros[65124]-zeros[65123] -> 0.21875
zeros[65125]-zeros[65124] -> 0.773438
zeros[65126]-zeros[65125] -> 0.675781
zeros[65127]-zeros[65126] -> 0.671875
zeros[65128]-zeros[65127] -> 0.695312
zeros[65129]-zeros[65128] -> 1.10938
zeros[65130]-zeros[65129] -> 0.625
zeros[65131]-zeros[65130] -> 0.597656
zeros[65132]-zeros[65131] -> 1.02344
zeros[65133]-zeros[65132] -> 0.683594
zeros[65134]-zeros[65133] -> 0.335938
zeros[65135]-zeros[65134] -> 0.433594
zeros[65136]-zeros[65135] -> 0.90625
zeros[65137]-zeros[65136] -> 0.878906
zeros[65138]-zeros[65137] -> 0.796875
zeros[65139]-zeros[65138] -> 0.589844
zeros[65140]-zeros[65139] -> 0.519531
zeros[65141]-zeros[65140] -> 0.285156
zeros[65142]-zeros[65141] -> 1.12109
zeros[65143]-zeros[65142] -> 0.722656
zeros[65144]-zeros[65143] -> 0.980469
zeros[65145]-zeros[65144] -> 0.765625
zeros[65146]-zeros[65145] -> 0.609375
zeros[65147]-zeros[65146] -> 0.585938
zeros[65148]-zeros[65147] -> 0.738281
zeros[65149]-zeros[65148] -> 0.574219
zeros[65150]-zeros[65149] -> 0.683594
zeros[65151]-zeros[65150] -> 0.378906
zeros[65152]-zeros[65151] -> 1.07031
zeros[65153]-zeros[65152] -> 0.230469

zeros[65154]-zeros[65153] -> 1.17188
zeros[65155]-zeros[65154] -> 0.589844
zeros[65156]-zeros[65155] -> 1.27344
zeros[65157]-zeros[65156] -> 0.1875
zeros[65158]-zeros[65157] -> 0.628906
zeros[65159]-zeros[65158] -> 0.550781
zeros[65160]-zeros[65159] -> 1.21094
zeros[65161]-zeros[65160] -> 0.546875
zeros[65162]-zeros[65161] -> 0.558594
zeros[65163]-zeros[65162] -> 0.871094
zeros[65164]-zeros[65163] -> 0.179688
zeros[65165]-zeros[65164] -> 1.17578
zeros[65166]-zeros[65165] -> 0.226562
zeros[65167]-zeros[65166] -> 0.871094
zeros[65168]-zeros[65167] -> 0.65625
zeros[65169]-zeros[65168] -> 0.691406
zeros[65170]-zeros[65169] -> 1.47266
zeros[65171]-zeros[65170] -> 0.40625
zeros[65172]-zeros[65171] -> 0.5625
zeros[65173]-zeros[65172] -> 0.546875
zeros[65174]-zeros[65173] -> 0.6875
zeros[65175]-zeros[65174] -> 0.84375
zeros[65176]-zeros[65175] -> 0.171875
zeros[65177]-zeros[65176] -> 0.914062
zeros[65178]-zeros[65177] -> 1.01562
zeros[65179]-zeros[65178] -> 0.609375
zeros[65180]-zeros[65179] -> 0.484375
zeros[65181]-zeros[65180] -> 0.609375
zeros[65182]-zeros[65181] -> 1.07422
zeros[65183]-zeros[65182] -> 0.660156
zeros[65184]-zeros[65183] -> 0.839844
zeros[65185]-zeros[65184] -> 0.417969
zeros[65186]-zeros[65185] -> 0.84375
zeros[65187]-zeros[65186] -> 0.683594
zeros[65188]-zeros[65187] -> 0.804688
zeros[65189]-zeros[65188] -> 0.691406
zeros[65190]-zeros[65189] -> 0.410156
zeros[65191]-zeros[65190] -> 0.539062
zeros[65192]-zeros[65191] -> 0.515625
zeros[65193]-zeros[65192] -> 0.835938
zeros[65194]-zeros[65193] -> 1.34375
zeros[65195]-zeros[65194] -> 0.339844
zeros[65196]-zeros[65195] -> 1.01172
zeros[65197]-zeros[65196] -> 0.671875
zeros[65198]-zeros[65197] -> 0.300781
zeros[65199]-zeros[65198] -> 1.05469
zeros[65200]-zeros[65199] -> 0.511719
zeros[65201]-zeros[65200] -> 0.285156
zeros[65202]-zeros[65201] -> 1.26562
zeros[65203]-zeros[65202] -> 0.457031
zeros[65204]-zeros[65203] -> 0.582031
zeros[65205]-zeros[65204] -> 0.796875
zeros[65206]-zeros[65205] -> 0.855469
zeros[65207]-zeros[65206] -> 0.296875
zeros[65208]-zeros[65207] -> 0.898438
zeros[65209]-zeros[65208] -> 0.867188
zeros[65210]-zeros[65209] -> 0.71875
zeros[65211]-zeros[65210] -> 1.03906
zeros[65212]-zeros[65211] -> 0.589844
zeros[65213]-zeros[65212] -> 0.453125
zeros[65214]-zeros[65213] -> 0.433594
zeros[65215]-zeros[65214] -> 0.601562
zeros[65216]-zeros[65215] -> 1.09766
zeros[65217]-zeros[65216] -> 0.40625

zeros[65218]-zeros[65217] -> 0.648438
zeros[65219]-zeros[65218] -> 0.667969
zeros[65220]-zeros[65219] -> 0.953125
zeros[65221]-zeros[65220] -> 1.13281
zeros[65222]-zeros[65221] -> 0.304688
zeros[65223]-zeros[65222] -> 0.828125
zeros[65224]-zeros[65223] -> 0.566406
zeros[65225]-zeros[65224] -> 0.515625
zeros[65226]-zeros[65225] -> 0.730469
zeros[65227]-zeros[65226] -> 1.08594
zeros[65228]-zeros[65227] -> 0.550781
zeros[65229]-zeros[65228] -> 0.480469
zeros[65230]-zeros[65229] -> 0.585938
zeros[65231]-zeros[65230] -> 1.00391
zeros[65232]-zeros[65231] -> 0.179688
zeros[65233]-zeros[65232] -> 0.671875
zeros[65234]-zeros[65233] -> 1.43359
zeros[65235]-zeros[65234] -> 0.65625
zeros[65236]-zeros[65235] -> 0.570312
zeros[65237]-zeros[65236] -> 0.640625
zeros[65238]-zeros[65237] -> 0.859375
zeros[65239]-zeros[65238] -> 0.511719
zeros[65240]-zeros[65239] -> 0.796875
zeros[65241]-zeros[65240] -> 0.289062
zeros[65242]-zeros[65241] -> 0.5625
zeros[65243]-zeros[65242] -> 0.949219
zeros[65244]-zeros[65243] -> 0.882812
zeros[65245]-zeros[65244] -> 0.851562
zeros[65246]-zeros[65245] -> 0.296875
zeros[65247]-zeros[65246] -> 0.898438
zeros[65248]-zeros[65247] -> 0.710938
zeros[65249]-zeros[65248] -> 0.882812
zeros[65250]-zeros[65249] -> 0.539062
zeros[65251]-zeros[65250] -> 0.761719
zeros[65252]-zeros[65251] -> 0.761719
zeros[65253]-zeros[65252] -> 0.476562
zeros[65254]-zeros[65253] -> 0.933594
zeros[65255]-zeros[65254] -> 0.457031
zeros[65256]-zeros[65255] -> 0.46875
zeros[65257]-zeros[65256] -> 0.871094
zeros[65258]-zeros[65257] -> 0.519531
zeros[65259]-zeros[65258] -> 0.738281
zeros[65260]-zeros[65259] -> 1.10547
zeros[65261]-zeros[65260] -> 0.992188
zeros[65262]-zeros[65261] -> 0.589844
zeros[65263]-zeros[65262] -> 0.40625
zeros[65264]-zeros[65263] -> 0.660156
zeros[65265]-zeros[65264] -> 0.4375
zeros[65266]-zeros[65265] -> 0.886719
zeros[65267]-zeros[65266] -> 0.792969
zeros[65268]-zeros[65267] -> 0.628906
zeros[65269]-zeros[65268] -> 0.847656
zeros[65270]-zeros[65269] -> 0.433594
zeros[65271]-zeros[65270] -> 0.414062
zeros[65272]-zeros[65271] -> 1.27734
zeros[65273]-zeros[65272] -> 0.734375
zeros[65274]-zeros[65273] -> 0.390625
zeros[65275]-zeros[65274] -> 0.675781
zeros[65276]-zeros[65275] -> 1.40625
zeros[65277]-zeros[65276] -> 0.140625
zeros[65278]-zeros[65277] -> 0.867188
zeros[65279]-zeros[65278] -> 0.492188
zeros[65280]-zeros[65279] -> 0.804688
zeros[65281]-zeros[65280] -> 0.4375

zeros[65282]-zeros[65281] -> 0.433594
zeros[65283]-zeros[65282] -> 1.01953
zeros[65284]-zeros[65283] -> 0.613281
zeros[65285]-zeros[65284] -> 1.02734
zeros[65286]-zeros[65285] -> 0.875
zeros[65287]-zeros[65286] -> 0.378906
zeros[65288]-zeros[65287] -> 0.957031
zeros[65289]-zeros[65288] -> 0.488281
zeros[65290]-zeros[65289] -> 0.636719
zeros[65291]-zeros[65290] -> 0.875
zeros[65292]-zeros[65291] -> 0.488281
zeros[65293]-zeros[65292] -> 0.457031
zeros[65294]-zeros[65293] -> 1.28516
zeros[65295]-zeros[65294] -> 0.476562
zeros[65296]-zeros[65295] -> 0.492188
zeros[65297]-zeros[65296] -> 0.574219
zeros[65298]-zeros[65297] -> 0.585938
zeros[65299]-zeros[65298] -> 1.01172
zeros[65300]-zeros[65299] -> 1.12891
zeros[65301]-zeros[65300] -> 0.714844
zeros[65302]-zeros[65301] -> 0.375
zeros[65303]-zeros[65302] -> 0.628906
zeros[65304]-zeros[65303] -> 1.01953
zeros[65305]-zeros[65304] -> 0.144531
zeros[65306]-zeros[65305] -> 0.839844
zeros[65307]-zeros[65306] -> 0.757812
zeros[65308]-zeros[65307] -> 0.359375
zeros[65309]-zeros[65308] -> 1.00391
zeros[65310]-zeros[65309] -> 0.648438
zeros[65311]-zeros[65310] -> 0.914062
zeros[65312]-zeros[65311] -> 0.671875
zeros[65313]-zeros[65312] -> 0.910156
zeros[65314]-zeros[65313] -> 0.390625
zeros[65315]-zeros[65314] -> 0.863281
zeros[65316]-zeros[65315] -> 0.152344
zeros[65317]-zeros[65316] -> 1.57422
zeros[65318]-zeros[65317] -> 0.320312
zeros[65319]-zeros[65318] -> 0.628906
zeros[65320]-zeros[65319] -> 0.585938
zeros[65321]-zeros[65320] -> 0.410156
zeros[65322]-zeros[65321] -> 0.90625
zeros[65323]-zeros[65322] -> 0.871094
zeros[65324]-zeros[65323] -> 0.28125
zeros[65325]-zeros[65324] -> 1.25781
zeros[65326]-zeros[65325] -> 0.800781
zeros[65327]-zeros[65326] -> 0.554688
zeros[65328]-zeros[65327] -> 1.08594
zeros[65329]-zeros[65328] -> 0.253906
zeros[65330]-zeros[65329] -> 0.484375
zeros[65331]-zeros[65330] -> 0.605469
zeros[65332]-zeros[65331] -> 0.765625
zeros[65333]-zeros[65332] -> 0.898438
zeros[65334]-zeros[65333] -> 0.726562
zeros[65335]-zeros[65334] -> 0.410156
zeros[65336]-zeros[65335] -> 1.06641
zeros[65337]-zeros[65336] -> 0.371094
zeros[65338]-zeros[65337] -> 0.796875
zeros[65339]-zeros[65338] -> 0.839844
zeros[65340]-zeros[65339] -> 0.910156
zeros[65341]-zeros[65340] -> 0.480469
zeros[65342]-zeros[65341] -> 0.8125
zeros[65343]-zeros[65342] -> 0.589844
zeros[65344]-zeros[65343] -> 0.789062
zeros[65345]-zeros[65344] -> 0.382812

zeros[65346]-zeros[65345] -> 1.03516
zeros[65347]-zeros[65346] -> 0.371094
zeros[65348]-zeros[65347] -> 0.429688
zeros[65349]-zeros[65348] -> 0.640625
zeros[65350]-zeros[65349] -> 1.30469
zeros[65351]-zeros[65350] -> 1.11328
zeros[65352]-zeros[65351] -> 0.289062
zeros[65353]-zeros[65352] -> 0.601562
zeros[65354]-zeros[65353] -> 0.566406
zeros[65355]-zeros[65354] -> 1.01562
zeros[65356]-zeros[65355] -> 0.371094
zeros[65357]-zeros[65356] -> 0.75
zeros[65358]-zeros[65357] -> 0.710938
zeros[65359]-zeros[65358] -> 0.742188
zeros[65360]-zeros[65359] -> 0.738281
zeros[65361]-zeros[65360] -> 0.386719
zeros[65362]-zeros[65361] -> 1.09766
zeros[65363]-zeros[65362] -> 0.128906
zeros[65364]-zeros[65363] -> 1.27344
zeros[65365]-zeros[65364] -> 0.472656
zeros[65366]-zeros[65365] -> 0.945312
zeros[65367]-zeros[65366] -> 0.875
zeros[65368]-zeros[65367] -> 0.5625
zeros[65369]-zeros[65368] -> 0.730469
zeros[65370]-zeros[65369] -> 0.21875
zeros[65371]-zeros[65370] -> 0.941406
zeros[65372]-zeros[65371] -> 0.347656
zeros[65373]-zeros[65372] -> 0.699219
zeros[65374]-zeros[65373] -> 1.21484
zeros[65375]-zeros[65374] -> 0.59375
zeros[65376]-zeros[65375] -> 0.1875
zeros[65377]-zeros[65376] -> 1.34766
zeros[65378]-zeros[65377] -> 0.980469
zeros[65379]-zeros[65378] -> 0.210938
zeros[65380]-zeros[65379] -> 0.554688
zeros[65381]-zeros[65380] -> 0.984375
zeros[65382]-zeros[65381] -> 0.261719
zeros[65383]-zeros[65382] -> 1.21484
zeros[65384]-zeros[65383] -> 0.605469
zeros[65385]-zeros[65384] -> 0.523438
zeros[65386]-zeros[65385] -> 0.671875
zeros[65387]-zeros[65386] -> 0.53125
zeros[65388]-zeros[65387] -> 0.503906
zeros[65389]-zeros[65388] -> 0.988281
zeros[65390]-zeros[65389] -> 0.890625
zeros[65391]-zeros[65390] -> 0.878906
zeros[65392]-zeros[65391] -> 0.902344
zeros[65393]-zeros[65392] -> 0.5
zeros[65394]-zeros[65393] -> 0.167969
zeros[65395]-zeros[65394] -> 1.02734
zeros[65396]-zeros[65395] -> 0.734375
zeros[65397]-zeros[65396] -> 0.570312
zeros[65398]-zeros[65397] -> 0.390625
zeros[65399]-zeros[65398] -> 0.84375
zeros[65400]-zeros[65399] -> 0.8125
zeros[65401]-zeros[65400] -> 0.945312
zeros[65402]-zeros[65401] -> 0.429688
zeros[65403]-zeros[65402] -> 1.03516
zeros[65404]-zeros[65403] -> 0.324219
zeros[65405]-zeros[65404] -> 0.703125
zeros[65406]-zeros[65405] -> 1.13281
zeros[65407]-zeros[65406] -> 0.527344
zeros[65408]-zeros[65407] -> 0.769531
zeros[65409]-zeros[65408] -> 0.4375

zeros[65410]-zeros[65409] -> 0.707031
zeros[65411]-zeros[65410] -> 0.648438
zeros[65412]-zeros[65411] -> 0.753906
zeros[65413]-zeros[65412] -> 0.546875
zeros[65414]-zeros[65413] -> 0.429688
zeros[65415]-zeros[65414] -> 1.05078
zeros[65416]-zeros[65415] -> 1.10938
zeros[65417]-zeros[65416] -> 0.632812
zeros[65418]-zeros[65417] -> 0.609375
zeros[65419]-zeros[65418] -> 0.796875
zeros[65420]-zeros[65419] -> 0.550781
zeros[65421]-zeros[65420] -> 0.375
zeros[65422]-zeros[65421] -> 0.636719
zeros[65423]-zeros[65422] -> 0.941406
zeros[65424]-zeros[65423] -> 0.957031
zeros[65425]-zeros[65424] -> 0.4375
zeros[65426]-zeros[65425] -> 0.550781
zeros[65427]-zeros[65426] -> 0.746094
zeros[65428]-zeros[65427] -> 0.496094
zeros[65429]-zeros[65428] -> 1.23828
zeros[65430]-zeros[65429] -> 0.640625
zeros[65431]-zeros[65430] -> 0.570312
zeros[65432]-zeros[65431] -> 0.753906
zeros[65433]-zeros[65432] -> 0.710938
zeros[65434]-zeros[65433] -> 0.988281
zeros[65435]-zeros[65434] -> 0.488281
zeros[65436]-zeros[65435] -> 0.304688
zeros[65437]-zeros[65436] -> 0.507812
zeros[65438]-zeros[65437] -> 1.03516
zeros[65439]-zeros[65438] -> 0.484375
zeros[65440]-zeros[65439] -> 0.710938
zeros[65441]-zeros[65440] -> 1.46875
zeros[65442]-zeros[65441] -> 0.0898438
zeros[65443]-zeros[65442] -> 0.949219
zeros[65444]-zeros[65443] -> 0.730469
zeros[65445]-zeros[65444] -> 0.484375
zeros[65446]-zeros[65445] -> 0.792969
zeros[65447]-zeros[65446] -> 0.5
zeros[65448]-zeros[65447] -> 0.992188
zeros[65449]-zeros[65448] -> 0.636719
zeros[65450]-zeros[65449] -> 0.324219
zeros[65451]-zeros[65450] -> 0.988281
zeros[65452]-zeros[65451] -> 0.660156
zeros[65453]-zeros[65452] -> 0.503906
zeros[65454]-zeros[65453] -> 0.871094
zeros[65455]-zeros[65454] -> 0.242188
zeros[65456]-zeros[65455] -> 1.71484
zeros[65457]-zeros[65456] -> 0.449219
zeros[65458]-zeros[65457] -> 0.695312
zeros[65459]-zeros[65458] -> 0.445312
zeros[65460]-zeros[65459] -> 0.621094
zeros[65461]-zeros[65460] -> 0.6875
zeros[65462]-zeros[65461] -> 0.613281
zeros[65463]-zeros[65462] -> 0.84375
zeros[65464]-zeros[65463] -> 0.464844
zeros[65465]-zeros[65464] -> 0.773438
zeros[65466]-zeros[65465] -> 0.765625
zeros[65467]-zeros[65466] -> 0.902344
zeros[65468]-zeros[65467] -> 0.621094
zeros[65469]-zeros[65468] -> 0.960938
zeros[65470]-zeros[65469] -> 0.40625
zeros[65471]-zeros[65470] -> 0.539062
zeros[65472]-zeros[65471] -> 0.929688
zeros[65473]-zeros[65472] -> 0.796875

zeros[65474]-zeros[65473] -> 0.476562
zeros[65475]-zeros[65474] -> 1.07422
zeros[65476]-zeros[65475] -> 0.300781
zeros[65477]-zeros[65476] -> 0.515625
zeros[65478]-zeros[65477] -> 0.484375
zeros[65479]-zeros[65478] -> 0.890625
zeros[65480]-zeros[65479] -> 0.972656
zeros[65481]-zeros[65480] -> 0.921875
zeros[65482]-zeros[65481] -> 0.5625
zeros[65483]-zeros[65482] -> 0.796875
zeros[65484]-zeros[65483] -> 0.738281
zeros[65485]-zeros[65484] -> 0.484375
zeros[65486]-zeros[65485] -> 0.832031
zeros[65487]-zeros[65486] -> 0.34375
zeros[65488]-zeros[65487] -> 0.589844
zeros[65489]-zeros[65488] -> 0.78125
zeros[65490]-zeros[65489] -> 1.1875
zeros[65491]-zeros[65490] -> 0.464844
zeros[65492]-zeros[65491] -> 0.363281
zeros[65493]-zeros[65492] -> 0.800781
zeros[65494]-zeros[65493] -> 1.02734
zeros[65495]-zeros[65494] -> 0.566406
zeros[65496]-zeros[65495] -> 0.695312
zeros[65497]-zeros[65496] -> 0.863281
zeros[65498]-zeros[65497] -> 0.929688
zeros[65499]-zeros[65498] -> 0.355469
zeros[65500]-zeros[65499] -> 0.398438
zeros[65501]-zeros[65500] -> 1.00391
zeros[65502]-zeros[65501] -> 0.578125
zeros[65503]-zeros[65502] -> 0.527344
zeros[65504]-zeros[65503] -> 0.632812
zeros[65505]-zeros[65504] -> 0.714844
zeros[65506]-zeros[65505] -> 0.8125
zeros[65507]-zeros[65506] -> 1.26953
zeros[65508]-zeros[65507] -> 0.644531
zeros[65509]-zeros[65508] -> 0.53125
zeros[65510]-zeros[65509] -> 0.355469
zeros[65511]-zeros[65510] -> 0.644531
zeros[65512]-zeros[65511] -> 0.882812
zeros[65513]-zeros[65512] -> 0.824219
zeros[65514]-zeros[65513] -> 0.570312
zeros[65515]-zeros[65514] -> 0.820312
zeros[65516]-zeros[65515] -> 0.277344
zeros[65517]-zeros[65516] -> 0.921875
zeros[65518]-zeros[65517] -> 0.648438
zeros[65519]-zeros[65518] -> 0.742188
zeros[65520]-zeros[65519] -> 0.574219
zeros[65521]-zeros[65520] -> 1.24219
zeros[65522]-zeros[65521] -> 0.328125
zeros[65523]-zeros[65522] -> 1.03906
zeros[65524]-zeros[65523] -> 0.675781
zeros[65525]-zeros[65524] -> 0.375
zeros[65526]-zeros[65525] -> 0.742188
zeros[65527]-zeros[65526] -> 0.613281
zeros[65528]-zeros[65527] -> 0.492188
zeros[65529]-zeros[65528] -> 0.582031
zeros[65530]-zeros[65529] -> 1.08203
zeros[65531]-zeros[65530] -> 0.726562
zeros[65532]-zeros[65531] -> 0.691406
zeros[65533]-zeros[65532] -> 0.890625
zeros[65534]-zeros[65533] -> 0.316406
zeros[65535]-zeros[65534] -> 1.15625
zeros[65536]-zeros[65535] -> 0.621094
zeros[65537]-zeros[65536] -> 0.515625

zeros[65538]-zeros[65537] -> 0.308594
zeros[65539]-zeros[65538] -> 1.24219
zeros[65540]-zeros[65539] -> 0.734375
zeros[65541]-zeros[65540] -> 0.355469
zeros[65542]-zeros[65541] -> 0.773438
zeros[65543]-zeros[65542] -> 0.566406
zeros[65544]-zeros[65543] -> 0.546875
zeros[65545]-zeros[65544] -> 0.59375
zeros[65546]-zeros[65545] -> 1.47266
zeros[65547]-zeros[65546] -> 0.660156
zeros[65548]-zeros[65547] -> 0.511719
zeros[65549]-zeros[65548] -> 0.78125
zeros[65550]-zeros[65549] -> 0.523438
zeros[65551]-zeros[65550] -> 0.804688
zeros[65552]-zeros[65551] -> 0.273438
zeros[65553]-zeros[65552] -> 0.839844
zeros[65554]-zeros[65553] -> 0.863281
zeros[65555]-zeros[65554] -> 0.492188
zeros[65556]-zeros[65555] -> 0.875
zeros[65557]-zeros[65556] -> 0.359375
zeros[65558]-zeros[65557] -> 1.35156
zeros[65559]-zeros[65558] -> 0.5
zeros[65560]-zeros[65559] -> 0.398438
zeros[65561]-zeros[65560] -> 1.0625
zeros[65562]-zeros[65561] -> 0.292969
zeros[65563]-zeros[65562] -> 1.28516
zeros[65564]-zeros[65563] -> 0.597656
zeros[65565]-zeros[65564] -> 0.492188
zeros[65566]-zeros[65565] -> 0.546875
zeros[65567]-zeros[65566] -> 0.46875
zeros[65568]-zeros[65567] -> 0.925781
zeros[65569]-zeros[65568] -> 0.644531
zeros[65570]-zeros[65569] -> 0.570312
zeros[65571]-zeros[65570] -> 0.773438
zeros[65572]-zeros[65571] -> 1.17969
zeros[65573]-zeros[65572] -> 0.640625
zeros[65574]-zeros[65573] -> 0.886719
zeros[65575]-zeros[65574] -> 0.167969
zeros[65576]-zeros[65575] -> 0.894531
zeros[65577]-zeros[65576] -> 0.476562
zeros[65578]-zeros[65577] -> 0.734375
zeros[65579]-zeros[65578] -> 0.613281
zeros[65580]-zeros[65579] -> 0.945312
zeros[65581]-zeros[65580] -> 0.667969
zeros[65582]-zeros[65581] -> 0.734375
zeros[65583]-zeros[65582] -> 0.398438
zeros[65584]-zeros[65583] -> 0.480469
zeros[65585]-zeros[65584] -> 1.39453
zeros[65586]-zeros[65585] -> 0.320312
zeros[65587]-zeros[65586] -> 1.25
zeros[65588]-zeros[65587] -> 0.371094
zeros[65589]-zeros[65588] -> 0.605469
zeros[65590]-zeros[65589] -> 0.679688
zeros[65591]-zeros[65590] -> 0.894531
zeros[65592]-zeros[65591] -> 0.578125
zeros[65593]-zeros[65592] -> 0.394531
zeros[65594]-zeros[65593] -> 0.652344
zeros[65595]-zeros[65594] -> 0.421875
zeros[65596]-zeros[65595] -> 1.41797
zeros[65597]-zeros[65596] -> 0.5625
zeros[65598]-zeros[65597] -> 0.820312
zeros[65599]-zeros[65598] -> 0.734375
zeros[65600]-zeros[65599] -> 0.582031
zeros[65601]-zeros[65600] -> 0.644531

zeros[65602]-zeros[65601] -> 0.5
zeros[65603]-zeros[65602] -> 1.02344
zeros[65604]-zeros[65603] -> 0.621094
zeros[65605]-zeros[65604] -> 0.5
zeros[65606]-zeros[65605] -> 0.859375
zeros[65607]-zeros[65606] -> 0.71875
zeros[65608]-zeros[65607] -> 0.246094
zeros[65609]-zeros[65608] -> 0.867188
zeros[65610]-zeros[65609] -> 0.890625
zeros[65611]-zeros[65610] -> 0.605469
zeros[65612]-zeros[65611] -> 0.796875
zeros[65613]-zeros[65612] -> 1.27734
zeros[65614]-zeros[65613] -> 0.34375
zeros[65615]-zeros[65614] -> 0.582031
zeros[65616]-zeros[65615] -> 0.667969
zeros[65617]-zeros[65616] -> 0.414062
zeros[65618]-zeros[65617] -> 0.550781
zeros[65619]-zeros[65618] -> 1.16406
zeros[65620]-zeros[65619] -> 0.40625
zeros[65621]-zeros[65620] -> 0.785156
zeros[65622]-zeros[65621] -> 0.753906
zeros[65623]-zeros[65622] -> 0.550781
zeros[65624]-zeros[65623] -> 1.10156
zeros[65625]-zeros[65624] -> 0.769531
zeros[65626]-zeros[65625] -> 0.394531
zeros[65627]-zeros[65626] -> 0.519531
zeros[65628]-zeros[65627] -> 1.05469
zeros[65629]-zeros[65628] -> 0.585938
zeros[65630]-zeros[65629] -> 0.769531
zeros[65631]-zeros[65630] -> 0.742188
zeros[65632]-zeros[65631] -> 0.328125
zeros[65633]-zeros[65632] -> 0.753906
zeros[65634]-zeros[65633] -> 0.746094
zeros[65635]-zeros[65634] -> 0.21875
zeros[65636]-zeros[65635] -> 1.08594
zeros[65637]-zeros[65636] -> 1.41406
zeros[65638]-zeros[65637] -> 0.460938
zeros[65639]-zeros[65638] -> 0.359375
zeros[65640]-zeros[65639] -> 0.707031
zeros[65641]-zeros[65640] -> 1.00391
zeros[65642]-zeros[65641] -> 0.355469
zeros[65643]-zeros[65642] -> 0.800781
zeros[65644]-zeros[65643] -> 0.289062
zeros[65645]-zeros[65644] -> 1.08984
zeros[65646]-zeros[65645] -> 0.445312
zeros[65647]-zeros[65646] -> 1.03516
zeros[65648]-zeros[65647] -> 0.585938
zeros[65649]-zeros[65648] -> 0.628906
zeros[65650]-zeros[65649] -> 0.511719
zeros[65651]-zeros[65650] -> 1.01953
zeros[65652]-zeros[65651] -> 0.789062
zeros[65653]-zeros[65652] -> 0.921875
zeros[65654]-zeros[65653] -> 0.207031
zeros[65655]-zeros[65654] -> 1.07422
zeros[65656]-zeros[65655] -> 0.476562
zeros[65657]-zeros[65656] -> 0.496094
zeros[65658]-zeros[65657] -> 0.660156
zeros[65659]-zeros[65658] -> 0.671875
zeros[65660]-zeros[65659] -> 0.859375
zeros[65661]-zeros[65660] -> 0.359375
zeros[65662]-zeros[65661] -> 1.07812
zeros[65663]-zeros[65662] -> 0.941406
zeros[65664]-zeros[65663] -> 0.785156
zeros[65665]-zeros[65664] -> 0.5

zeros[65666]-zeros[65665] -> 0.75
zeros[65667]-zeros[65666] -> 0.4375
zeros[65668]-zeros[65667] -> 0.472656
zeros[65669]-zeros[65668] -> 0.914062
zeros[65670]-zeros[65669] -> 1.20312
zeros[65671]-zeros[65670] -> 0.347656
zeros[65672]-zeros[65671] -> 0.390625
zeros[65673]-zeros[65672] -> 0.570312
zeros[65674]-zeros[65673] -> 1.03125
zeros[65675]-zeros[65674] -> 0.472656
zeros[65676]-zeros[65675] -> 1.11719
zeros[65677]-zeros[65676] -> 0.535156
zeros[65678]-zeros[65677] -> 0.851562
zeros[65679]-zeros[65678] -> 0.804688
zeros[65680]-zeros[65679] -> 0.761719
zeros[65681]-zeros[65680] -> 0.265625
zeros[65682]-zeros[65681] -> 0.847656
zeros[65683]-zeros[65682] -> 0.507812
zeros[65684]-zeros[65683] -> 0.683594
zeros[65685]-zeros[65684] -> 0.425781
zeros[65686]-zeros[65685] -> 1.08984
zeros[65687]-zeros[65686] -> 0.726562
zeros[65688]-zeros[65687] -> 0.726562
zeros[65689]-zeros[65688] -> 0.902344
zeros[65690]-zeros[65689] -> 0.558594
zeros[65691]-zeros[65690] -> 0.464844
zeros[65692]-zeros[65691] -> 0.972656
zeros[65693]-zeros[65692] -> 0.65625
zeros[65694]-zeros[65693] -> 0.734375
zeros[65695]-zeros[65694] -> 0.5625
zeros[65696]-zeros[65695] -> 0.546875
zeros[65697]-zeros[65696] -> 0.882812
zeros[65698]-zeros[65697] -> 0.871094
zeros[65699]-zeros[65698] -> 0.230469
zeros[65700]-zeros[65699] -> 0.542969
zeros[65701]-zeros[65700] -> 0.734375
zeros[65702]-zeros[65701] -> 1.30469
zeros[65703]-zeros[65702] -> 0.808594
zeros[65704]-zeros[65703] -> 0.644531
zeros[65705]-zeros[65704] -> 0.695312
zeros[65706]-zeros[65705] -> 0.324219
zeros[65707]-zeros[65706] -> 0.523438
zeros[65708]-zeros[65707] -> 1.23828
zeros[65709]-zeros[65708] -> 0.242188
zeros[65710]-zeros[65709] -> 0.457031
zeros[65711]-zeros[65710] -> 1.33203
zeros[65712]-zeros[65711] -> 0.335938
zeros[65713]-zeros[65712] -> 0.660156
zeros[65714]-zeros[65713] -> 0.773438
zeros[65715]-zeros[65714] -> 0.929688
zeros[65716]-zeros[65715] -> 0.886719
zeros[65717]-zeros[65716] -> 0.257812
zeros[65718]-zeros[65717] -> 0.660156
zeros[65719]-zeros[65718] -> 1.08984
zeros[65720]-zeros[65719] -> 0.707031
zeros[65721]-zeros[65720] -> 0.675781
zeros[65722]-zeros[65721] -> 0.328125
zeros[65723]-zeros[65722] -> 0.75
zeros[65724]-zeros[65723] -> 0.460938
zeros[65725]-zeros[65724] -> 0.644531
zeros[65726]-zeros[65725] -> 1.00781
zeros[65727]-zeros[65726] -> 0.824219
zeros[65728]-zeros[65727] -> 0.714844
zeros[65729]-zeros[65728] -> 0.816406

zeros[65730]-zeros[65729] -> 0.75
zeros[65731]-zeros[65730] -> 0.71875
zeros[65732]-zeros[65731] -> 0.359375
zeros[65733]-zeros[65732] -> 0.65625
zeros[65734]-zeros[65733] -> 0.609375
zeros[65735]-zeros[65734] -> 0.890625
zeros[65736]-zeros[65735] -> 0.726562
zeros[65737]-zeros[65736] -> 0.6875
zeros[65738]-zeros[65737] -> 0.644531
zeros[65739]-zeros[65738] -> 0.476562
zeros[65740]-zeros[65739] -> 0.960938
zeros[65741]-zeros[65740] -> 0.410156
zeros[65742]-zeros[65741] -> 1.05469
zeros[65743]-zeros[65742] -> 1.15234
zeros[65744]-zeros[65743] -> 0.179688
zeros[65745]-zeros[65744] -> 0.890625
zeros[65746]-zeros[65745] -> 0.53125
zeros[65747]-zeros[65746] -> 0.476562
zeros[65748]-zeros[65747] -> 1.06641
zeros[65749]-zeros[65748] -> 0.207031
zeros[65750]-zeros[65749] -> 0.890625
zeros[65751]-zeros[65750] -> 0.605469
zeros[65752]-zeros[65751] -> 0.402344
zeros[65753]-zeros[65752] -> 1.58594
zeros[65754]-zeros[65753] -> 0.605469
zeros[65755]-zeros[65754] -> 0.425781
zeros[65756]-zeros[65755] -> 0.640625
zeros[65757]-zeros[65756] -> 0.757812
zeros[65758]-zeros[65757] -> 0.632812
zeros[65759]-zeros[65758] -> 0.699219
zeros[65760]-zeros[65759] -> 0.96875
zeros[65761]-zeros[65760] -> 0.363281
zeros[65762]-zeros[65761] -> 0.878906
zeros[65763]-zeros[65762] -> 0.414062
zeros[65764]-zeros[65763] -> 0.613281
zeros[65765]-zeros[65764] -> 0.925781
zeros[65766]-zeros[65765] -> 0.449219
zeros[65767]-zeros[65766] -> 0.949219
zeros[65768]-zeros[65767] -> 1.07422
zeros[65769]-zeros[65768] -> 0.777344
zeros[65770]-zeros[65769] -> 0.0703125
zeros[65771]-zeros[65770] -> 1.39844
zeros[65772]-zeros[65771] -> 0.292969
zeros[65773]-zeros[65772] -> 0.425781
zeros[65774]-zeros[65773] -> 0.511719
zeros[65775]-zeros[65774] -> 0.773438
zeros[65776]-zeros[65775] -> 1.125
zeros[65777]-zeros[65776] -> 0.46875
zeros[65778]-zeros[65777] -> 0.902344
zeros[65779]-zeros[65778] -> 0.292969
zeros[65780]-zeros[65779] -> 1.00781
zeros[65781]-zeros[65780] -> 0.972656
zeros[65782]-zeros[65781] -> 0.492188
zeros[65783]-zeros[65782] -> 0.566406
zeros[65784]-zeros[65783] -> 0.773438
zeros[65785]-zeros[65784] -> 0.691406
zeros[65786]-zeros[65785] -> 0.917969
zeros[65787]-zeros[65786] -> 0.410156
zeros[65788]-zeros[65787] -> 0.855469
zeros[65789]-zeros[65788] -> 0.28125
zeros[65790]-zeros[65789] -> 0.644531
zeros[65791]-zeros[65790] -> 0.828125
zeros[65792]-zeros[65791] -> 0.648438
zeros[65793]-zeros[65792] -> 1.32031

zeros[65794]-zeros[65793] -> 0.65625
zeros[65795]-zeros[65794] -> 0.664062
zeros[65796]-zeros[65795] -> 0.394531
zeros[65797]-zeros[65796] -> 0.714844
zeros[65798]-zeros[65797] -> 0.542969
zeros[65799]-zeros[65798] -> 0.890625
zeros[65800]-zeros[65799] -> 0.675781
zeros[65801]-zeros[65800] -> 0.609375
zeros[65802]-zeros[65801] -> 0.464844
zeros[65803]-zeros[65802] -> 1.15234
zeros[65804]-zeros[65803] -> 0.347656
zeros[65805]-zeros[65804] -> 0.847656
zeros[65806]-zeros[65805] -> 0.917969
zeros[65807]-zeros[65806] -> 0.320312
zeros[65808]-zeros[65807] -> 0.835938
zeros[65809]-zeros[65808] -> 1.18359
zeros[65810]-zeros[65809] -> 0.644531
zeros[65811]-zeros[65810] -> 0.375
zeros[65812]-zeros[65811] -> 0.414062
zeros[65813]-zeros[65812] -> 1.00391
zeros[65814]-zeros[65813] -> 0.402344
zeros[65815]-zeros[65814] -> 0.941406
zeros[65816]-zeros[65815] -> 0.148438
zeros[65817]-zeros[65816] -> 1.08594
zeros[65818]-zeros[65817] -> 1.10156
zeros[65819]-zeros[65818] -> 0.285156
zeros[65820]-zeros[65819] -> 1.35938
zeros[65821]-zeros[65820] -> 0.183594
zeros[65822]-zeros[65821] -> 0.808594
zeros[65823]-zeros[65822] -> 0.53125
zeros[65824]-zeros[65823] -> 0.691406
zeros[65825]-zeros[65824] -> 0.53125
zeros[65826]-zeros[65825] -> 1.11719
zeros[65827]-zeros[65826] -> 0.496094
zeros[65828]-zeros[65827] -> 0.84375
zeros[65829]-zeros[65828] -> 0.464844
zeros[65830]-zeros[65829] -> 0.3125
zeros[65831]-zeros[65830] -> 0.800781
zeros[65832]-zeros[65831] -> 1.45703
zeros[65833]-zeros[65832] -> 0.320312
zeros[65834]-zeros[65833] -> 0.917969
zeros[65835]-zeros[65834] -> 0.566406
zeros[65836]-zeros[65835] -> 0.71875
zeros[65837]-zeros[65836] -> 0.859375
zeros[65838]-zeros[65837] -> 0.234375
zeros[65839]-zeros[65838] -> 0.851562
zeros[65840]-zeros[65839] -> 0.496094
zeros[65841]-zeros[65840] -> 0.488281
zeros[65842]-zeros[65841] -> 1.16797
zeros[65843]-zeros[65842] -> 0.578125
zeros[65844]-zeros[65843] -> 0.800781
zeros[65845]-zeros[65844] -> 0.894531
zeros[65846]-zeros[65845] -> 0.617188
zeros[65847]-zeros[65846] -> 0.421875
zeros[65848]-zeros[65847] -> 0.917969
zeros[65849]-zeros[65848] -> 0.59375
zeros[65850]-zeros[65849] -> 0.824219
zeros[65851]-zeros[65850] -> 0.878906
zeros[65852]-zeros[65851] -> 0.351562
zeros[65853]-zeros[65852] -> 0.550781
zeros[65854]-zeros[65853] -> 0.628906
zeros[65855]-zeros[65854] -> 1.125
zeros[65856]-zeros[65855] -> 0.359375
zeros[65857]-zeros[65856] -> 0.335938

zeros[65858]-zeros[65857] -> 1.28906
zeros[65859]-zeros[65858] -> 1.01562
zeros[65860]-zeros[65859] -> 0.761719
zeros[65861]-zeros[65860] -> 0.53125
zeros[65862]-zeros[65861] -> 0.1875
zeros[65863]-zeros[65862] -> 0.964844
zeros[65864]-zeros[65863] -> 0.570312
zeros[65865]-zeros[65864] -> 0.460938
zeros[65866]-zeros[65865] -> 1.25781
zeros[65867]-zeros[65866] -> 0.320312
zeros[65868]-zeros[65867] -> 0.75
zeros[65869]-zeros[65868] -> 0.542969
zeros[65870]-zeros[65869] -> 1.07031
zeros[65871]-zeros[65870] -> 0.582031
zeros[65872]-zeros[65871] -> 0.640625
zeros[65873]-zeros[65872] -> 0.90625
zeros[65874]-zeros[65873] -> 0.773438
zeros[65875]-zeros[65874] -> 0.320312
zeros[65876]-zeros[65875] -> 0.988281
zeros[65877]-zeros[65876] -> 0.84375
zeros[65878]-zeros[65877] -> 0.324219
zeros[65879]-zeros[65878] -> 0.730469
zeros[65880]-zeros[65879] -> 0.40625
zeros[65881]-zeros[65880] -> 0.675781
zeros[65882]-zeros[65881] -> 0.707031
zeros[65883]-zeros[65882] -> 1.23438
zeros[65884]-zeros[65883] -> 0.828125
zeros[65885]-zeros[65884] -> 0.492188
zeros[65886]-zeros[65885] -> 0.5625
zeros[65887]-zeros[65886] -> 0.835938
zeros[65888]-zeros[65887] -> 0.746094
zeros[65889]-zeros[65888] -> 0.527344
zeros[65890]-zeros[65889] -> 0.496094
zeros[65891]-zeros[65890] -> 0.675781
zeros[65892]-zeros[65891] -> 1.08203
zeros[65893]-zeros[65892] -> 0.515625
zeros[65894]-zeros[65893] -> 0.648438
zeros[65895]-zeros[65894] -> 0.5625
zeros[65896]-zeros[65895] -> 0.714844
zeros[65897]-zeros[65896] -> 0.753906
zeros[65898]-zeros[65897] -> 0.96875
zeros[65899]-zeros[65898] -> 0.632812
zeros[65900]-zeros[65899] -> 1.07031
zeros[65901]-zeros[65900] -> 0.417969
zeros[65902]-zeros[65901] -> 0.441406
zeros[65903]-zeros[65902] -> 0.867188
zeros[65904]-zeros[65903] -> 0.292969
zeros[65905]-zeros[65904] -> 0.929688
zeros[65906]-zeros[65905] -> 0.632812
zeros[65907]-zeros[65906] -> 0.613281
zeros[65908]-zeros[65907] -> 0.796875
zeros[65909]-zeros[65908] -> 0.707031
zeros[65910]-zeros[65909] -> 1.10156
zeros[65911]-zeros[65910] -> 0.699219
zeros[65912]-zeros[65911] -> 0.640625
zeros[65913]-zeros[65912] -> 0.460938
zeros[65914]-zeros[65913] -> 0.191406
zeros[65915]-zeros[65914] -> 1.45703
zeros[65916]-zeros[65915] -> 0.695312
zeros[65917]-zeros[65916] -> 0.363281
zeros[65918]-zeros[65917] -> 0.710938
zeros[65919]-zeros[65918] -> 0.832031
zeros[65920]-zeros[65919] -> 0.230469
zeros[65921]-zeros[65920] -> 0.867188

zeros[65922]-zeros[65921] -> 0.746094
zeros[65923]-zeros[65922] -> 0.945312
zeros[65924]-zeros[65923] -> 0.800781
zeros[65925]-zeros[65924] -> 0.855469
zeros[65926]-zeros[65925] -> 0.476562
zeros[65927]-zeros[65926] -> 0.796875
zeros[65928]-zeros[65927] -> 0.457031
zeros[65929]-zeros[65928] -> 0.632812
zeros[65930]-zeros[65929] -> 0.785156
zeros[65931]-zeros[65930] -> 0.394531
zeros[65932]-zeros[65931] -> 0.675781
zeros[65933]-zeros[65932] -> 1.13672
zeros[65934]-zeros[65933] -> 0.769531
zeros[65935]-zeros[65934] -> 0.390625
zeros[65936]-zeros[65935] -> 0.636719
zeros[65937]-zeros[65936] -> 1
zeros[65938]-zeros[65937] -> 0.761719
zeros[65939]-zeros[65938] -> 0.496094
zeros[65940]-zeros[65939] -> 0.898438
zeros[65941]-zeros[65940] -> 0.742188
zeros[65942]-zeros[65941] -> 0.210938
zeros[65943]-zeros[65942] -> 1.05078
zeros[65944]-zeros[65943] -> 0.757812
zeros[65945]-zeros[65944] -> 0.382812
zeros[65946]-zeros[65945] -> 0.414062
zeros[65947]-zeros[65946] -> 0.886719
zeros[65948]-zeros[65947] -> 0.636719
zeros[65949]-zeros[65948] -> 1.60156
zeros[65950]-zeros[65949] -> 0.1875
zeros[65951]-zeros[65950] -> 0.757812
zeros[65952]-zeros[65951] -> 0.742188
zeros[65953]-zeros[65952] -> 0.542969
zeros[65954]-zeros[65953] -> 0.511719
zeros[65955]-zeros[65954] -> 0.636719
zeros[65956]-zeros[65955] -> 0.929688
zeros[65957]-zeros[65956] -> 0.726562
zeros[65958]-zeros[65957] -> 0.679688
zeros[65959]-zeros[65958] -> 0.402344
zeros[65960]-zeros[65959] -> 0.707031
zeros[65961]-zeros[65960] -> 0.992188
zeros[65962]-zeros[65961] -> 0.742188
zeros[65963]-zeros[65962] -> 0.609375
zeros[65964]-zeros[65963] -> 0.589844
zeros[65965]-zeros[65964] -> 1.00781
zeros[65966]-zeros[65965] -> 0.78125
zeros[65967]-zeros[65966] -> 0.550781
zeros[65968]-zeros[65967] -> 0.769531
zeros[65969]-zeros[65968] -> 0.378906
zeros[65970]-zeros[65969] -> 0.246094
zeros[65971]-zeros[65970] -> 1.15625
zeros[65972]-zeros[65971] -> 0.570312
zeros[65973]-zeros[65972] -> 0.925781
zeros[65974]-zeros[65973] -> 0.410156
zeros[65975]-zeros[65974] -> 1.47266
zeros[65976]-zeros[65975] -> 0.265625
zeros[65977]-zeros[65976] -> 0.597656
zeros[65978]-zeros[65977] -> 0.992188
zeros[65979]-zeros[65978] -> 0.351562
zeros[65980]-zeros[65979] -> 0.71875
zeros[65981]-zeros[65980] -> 0.621094
zeros[65982]-zeros[65981] -> 0.878906
zeros[65983]-zeros[65982] -> 0.785156
zeros[65984]-zeros[65983] -> 0.449219
zeros[65985]-zeros[65984] -> 0.734375

zeros[65986]-zeros[65985] -> 0.574219
zeros[65987]-zeros[65986] -> 0.601562
zeros[65988]-zeros[65987] -> 0.714844
zeros[65989]-zeros[65988] -> 1.55469
zeros[65990]-zeros[65989] -> 0.359375
zeros[65991]-zeros[65990] -> 0.507812
zeros[65992]-zeros[65991] -> 0.734375
zeros[65993]-zeros[65992] -> 0.472656
zeros[65994]-zeros[65993] -> 1.00781
zeros[65995]-zeros[65994] -> 0.457031
zeros[65996]-zeros[65995] -> 0.574219
zeros[65997]-zeros[65996] -> 0.464844
zeros[65998]-zeros[65997] -> 1.03516
zeros[65999]-zeros[65998] -> 0.679688
zeros[66000]-zeros[65999] -> 0.917969
zeros[66001]-zeros[66000] -> 0.703125
zeros[66002]-zeros[66001] -> 0.6875
zeros[66003]-zeros[66002] -> 0.5
zeros[66004]-zeros[66003] -> 0.765625
zeros[66005]-zeros[66004] -> 0.816406
zeros[66006]-zeros[66005] -> 0.542969
zeros[66007]-zeros[66006] -> 1.12891
zeros[66008]-zeros[66007] -> 0.253906
zeros[66009]-zeros[66008] -> 0.550781
zeros[66010]-zeros[66009] -> 0.722656
zeros[66011]-zeros[66010] -> 0.804688
zeros[66012]-zeros[66011] -> 0.273438
zeros[66013]-zeros[66012] -> 1.16406
zeros[66014]-zeros[66013] -> 0.832031
zeros[66015]-zeros[66014] -> 0.574219
zeros[66016]-zeros[66015] -> 1.09766
zeros[66017]-zeros[66016] -> 0.691406
zeros[66018]-zeros[66017] -> 0.3125
zeros[66019]-zeros[66018] -> 0.632812
zeros[66020]-zeros[66019] -> 0.460938
zeros[66021]-zeros[66020] -> 0.835938
zeros[66022]-zeros[66021] -> 0.746094
zeros[66023]-zeros[66022] -> 0.949219
zeros[66024]-zeros[66023] -> 0.570312
zeros[66025]-zeros[66024] -> 0.425781
zeros[66026]-zeros[66025] -> 0.710938
zeros[66027]-zeros[66026] -> 1.04297
zeros[66028]-zeros[66027] -> 0.761719
zeros[66029]-zeros[66028] -> 0.5625
zeros[66030]-zeros[66029] -> 0.601562
zeros[66031]-zeros[66030] -> 1.01172
zeros[66032]-zeros[66031] -> 0.609375
zeros[66033]-zeros[66032] -> 0.609375
zeros[66034]-zeros[66033] -> 0.40625
zeros[66035]-zeros[66034] -> 0.933594
zeros[66036]-zeros[66035] -> 0.738281
zeros[66037]-zeros[66036] -> 0.121094
zeros[66038]-zeros[66037] -> 0.65625
zeros[66039]-zeros[66038] -> 1.45312
zeros[66040]-zeros[66039] -> 0.707031
zeros[66041]-zeros[66040] -> 0.804688
zeros[66042]-zeros[66041] -> 0.453125
zeros[66043]-zeros[66042] -> 0.625
zeros[66044]-zeros[66043] -> 0.488281
zeros[66045]-zeros[66044] -> 1.13281
zeros[66046]-zeros[66045] -> 0.335938
zeros[66047]-zeros[66046] -> 0.804688
zeros[66048]-zeros[66047] -> 0.617188
zeros[66049]-zeros[66048] -> 0.601562

zeros[66050]-zeros[66049] -> 0.996094
zeros[66051]-zeros[66050] -> 0.566406
zeros[66052]-zeros[66051] -> 0.332031
zeros[66053]-zeros[66052] -> 1
zeros[66054]-zeros[66053] -> 0.761719
zeros[66055]-zeros[66054] -> 1.07031
zeros[66056]-zeros[66055] -> 0.523438
zeros[66057]-zeros[66056] -> 0.789062
zeros[66058]-zeros[66057] -> 0.359375
zeros[66059]-zeros[66058] -> 0.921875
zeros[66060]-zeros[66059] -> 0.246094
zeros[66061]-zeros[66060] -> 0.753906
zeros[66062]-zeros[66061] -> 0.722656
zeros[66063]-zeros[66062] -> 0.789062
zeros[66064]-zeros[66063] -> 0.726562
zeros[66065]-zeros[66064] -> 0.765625
zeros[66066]-zeros[66065] -> 0.710938
zeros[66067]-zeros[66066] -> 1.01953
zeros[66068]-zeros[66067] -> 0.503906
zeros[66069]-zeros[66068] -> 0.609375
zeros[66070]-zeros[66069] -> 0.660156
zeros[66071]-zeros[66070] -> 0.40625
zeros[66072]-zeros[66071] -> 1.06641
zeros[66073]-zeros[66072] -> 1.03125
zeros[66074]-zeros[66073] -> 0.289062
zeros[66075]-zeros[66074] -> 0.402344
zeros[66076]-zeros[66075] -> 0.714844
zeros[66077]-zeros[66076] -> 0.558594
zeros[66078]-zeros[66077] -> 1.11328
zeros[66079]-zeros[66078] -> 0.539062
zeros[66080]-zeros[66079] -> 1.37891
zeros[66081]-zeros[66080] -> 0.199219
zeros[66082]-zeros[66081] -> 0.789062
zeros[66083]-zeros[66082] -> 0.605469
zeros[66084]-zeros[66083] -> 0.886719
zeros[66085]-zeros[66084] -> 0.425781
zeros[66086]-zeros[66085] -> 0.378906
zeros[66087]-zeros[66086] -> 0.863281
zeros[66088]-zeros[66087] -> 0.910156
zeros[66089]-zeros[66088] -> 0.464844
zeros[66090]-zeros[66089] -> 0.832031
zeros[66091]-zeros[66090] -> 0.945312
zeros[66092]-zeros[66091] -> 0.488281
zeros[66093]-zeros[66092] -> 0.863281
zeros[66094]-zeros[66093] -> 0.308594
zeros[66095]-zeros[66094] -> 1.07422
zeros[66096]-zeros[66095] -> 1.07812
zeros[66097]-zeros[66096] -> 0.164062
zeros[66098]-zeros[66097] -> 0.625
zeros[66099]-zeros[66098] -> 0.773438
zeros[66100]-zeros[66099] -> 0.765625
zeros[66101]-zeros[66100] -> 0.351562
zeros[66102]-zeros[66101] -> 0.933594
zeros[66103]-zeros[66102] -> 0.617188
zeros[66104]-zeros[66103] -> 0.265625
zeros[66105]-zeros[66104] -> 1.61328
zeros[66106]-zeros[66105] -> 0.761719
zeros[66107]-zeros[66106] -> 0.515625
zeros[66108]-zeros[66107] -> 0.460938
zeros[66109]-zeros[66108] -> 0.703125
zeros[66110]-zeros[66109] -> 0.753906
zeros[66111]-zeros[66110] -> 0.320312
zeros[66112]-zeros[66111] -> 1.10938
zeros[66113]-zeros[66112] -> 0.511719

zeros[66114]-zeros[66113] -> 0.847656
zeros[66115]-zeros[66114] -> 0.554688
zeros[66116]-zeros[66115] -> 0.742188
zeros[66117]-zeros[66116] -> 0.269531
zeros[66118]-zeros[66117] -> 1.35156
zeros[66119]-zeros[66118] -> 0.605469
zeros[66120]-zeros[66119] -> 0.675781
zeros[66121]-zeros[66120] -> 0.660156
zeros[66122]-zeros[66121] -> 0.84375
zeros[66123]-zeros[66122] -> 0.769531
zeros[66124]-zeros[66123] -> 0.464844
zeros[66125]-zeros[66124] -> 0.6875
zeros[66126]-zeros[66125] -> 0.605469
zeros[66127]-zeros[66126] -> 0.238281
zeros[66128]-zeros[66127] -> 0.902344
zeros[66129]-zeros[66128] -> 1.0625
zeros[66130]-zeros[66129] -> 0.75
zeros[66131]-zeros[66130] -> 0.832031
zeros[66132]-zeros[66131] -> 0.296875
zeros[66133]-zeros[66132] -> 1.32812
zeros[66134]-zeros[66133] -> 0.269531
zeros[66135]-zeros[66134] -> 0.554688
zeros[66136]-zeros[66135] -> 0.667969
zeros[66137]-zeros[66136] -> 1.00781
zeros[66138]-zeros[66137] -> 0.457031
zeros[66139]-zeros[66138] -> 0.730469
zeros[66140]-zeros[66139] -> 0.75
zeros[66141]-zeros[66140] -> 0.539062
zeros[66142]-zeros[66141] -> 0.832031
zeros[66143]-zeros[66142] -> 0.195312
zeros[66144]-zeros[66143] -> 1.11719
zeros[66145]-zeros[66144] -> 0.980469
zeros[66146]-zeros[66145] -> 0.757812
zeros[66147]-zeros[66146] -> 0.855469
zeros[66148]-zeros[66147] -> 0.484375
zeros[66149]-zeros[66148] -> 0.363281
zeros[66150]-zeros[66149] -> 0.496094
zeros[66151]-zeros[66150] -> 1.13672
zeros[66152]-zeros[66151] -> 0.429688
zeros[66153]-zeros[66152] -> 0.792969
zeros[66154]-zeros[66153] -> 0.410156
zeros[66155]-zeros[66154] -> 0.976562
zeros[66156]-zeros[66155] -> 0.710938
zeros[66157]-zeros[66156] -> 1.10938
zeros[66158]-zeros[66157] -> 0.46875
zeros[66159]-zeros[66158] -> 0.371094
zeros[66160]-zeros[66159] -> 1.07031
zeros[66161]-zeros[66160] -> 0.277344
zeros[66162]-zeros[66161] -> 1.27344
zeros[66163]-zeros[66162] -> 0.503906
zeros[66164]-zeros[66163] -> 0.492188
zeros[66165]-zeros[66164] -> 0.726562
zeros[66166]-zeros[66165] -> 0.558594
zeros[66167]-zeros[66166] -> 0.617188
zeros[66168]-zeros[66167] -> 0.679688
zeros[66169]-zeros[66168] -> 0.660156
zeros[66170]-zeros[66169] -> 1.33594
zeros[66171]-zeros[66170] -> 0.511719
zeros[66172]-zeros[66171] -> 0.691406
zeros[66173]-zeros[66172] -> 0.710938
zeros[66174]-zeros[66173] -> 0.625
zeros[66175]-zeros[66174] -> 0.808594
zeros[66176]-zeros[66175] -> 0.328125
zeros[66177]-zeros[66176] -> 0.621094

zeros[66178]-zeros[66177] -> 0.550781
zeros[66179]-zeros[66178] -> 1.49219
zeros[66180]-zeros[66179] -> 0.296875
zeros[66181]-zeros[66180] -> 0.324219
zeros[66182]-zeros[66181] -> 1.02344
zeros[66183]-zeros[66182] -> 0.605469
zeros[66184]-zeros[66183] -> 0.808594
zeros[66185]-zeros[66184] -> 0.96875
zeros[66186]-zeros[66185] -> 0.699219
zeros[66187]-zeros[66186] -> 0.351562
zeros[66188]-zeros[66187] -> 0.902344
zeros[66189]-zeros[66188] -> 0.734375
zeros[66190]-zeros[66189] -> 0.535156
zeros[66191]-zeros[66190] -> 0.609375
zeros[66192]-zeros[66191] -> 0.5625
zeros[66193]-zeros[66192] -> 0.585938
zeros[66194]-zeros[66193] -> 0.867188
zeros[66195]-zeros[66194] -> 0.65625
zeros[66196]-zeros[66195] -> 1.16406
zeros[66197]-zeros[66196] -> 0.894531
zeros[66198]-zeros[66197] -> 0.476562
zeros[66199]-zeros[66198] -> 0.261719
zeros[66200]-zeros[66199] -> 0.84375
zeros[66201]-zeros[66200] -> 0.707031
zeros[66202]-zeros[66201] -> 0.675781
zeros[66203]-zeros[66202] -> 0.871094
zeros[66204]-zeros[66203] -> 0.699219
zeros[66205]-zeros[66204] -> 0.488281
zeros[66206]-zeros[66205] -> 0.402344
zeros[66207]-zeros[66206] -> 0.988281
zeros[66208]-zeros[66207] -> 0.863281
zeros[66209]-zeros[66208] -> 0.480469
zeros[66210]-zeros[66209] -> 0.695312
zeros[66211]-zeros[66210] -> 1.0625
zeros[66212]-zeros[66211] -> 0.90625
zeros[66213]-zeros[66212] -> 0.378906
zeros[66214]-zeros[66213] -> 0.75
zeros[66215]-zeros[66214] -> 0.457031
zeros[66216]-zeros[66215] -> 0.5625
zeros[66217]-zeros[66216] -> 0.777344
zeros[66218]-zeros[66217] -> 0.574219
zeros[66219]-zeros[66218] -> 0.742188
zeros[66220]-zeros[66219] -> 0.941406
zeros[66221]-zeros[66220] -> 0.613281
zeros[66222]-zeros[66221] -> 0.800781
zeros[66223]-zeros[66222] -> 0.84375
zeros[66224]-zeros[66223] -> 0.472656
zeros[66225]-zeros[66224] -> 0.980469
zeros[66226]-zeros[66225] -> 0.324219
zeros[66227]-zeros[66226] -> 0.714844
zeros[66228]-zeros[66227] -> 0.992188
zeros[66229]-zeros[66228] -> 0.289062
zeros[66230]-zeros[66229] -> 1.12109
zeros[66231]-zeros[66230] -> 0.515625
zeros[66232]-zeros[66231] -> 0.390625
zeros[66233]-zeros[66232] -> 0.703125
zeros[66234]-zeros[66233] -> 0.347656
zeros[66235]-zeros[66234] -> 1.59375
zeros[66236]-zeros[66235] -> 0.734375
zeros[66237]-zeros[66236] -> 0.558594
zeros[66238]-zeros[66237] -> 0.554688
zeros[66239]-zeros[66238] -> 0.773438
zeros[66240]-zeros[66239] -> 0.617188
zeros[66241]-zeros[66240] -> 0.636719

zeros[66242]-zeros[66241] -> 0.488281
zeros[66243]-zeros[66242] -> 0.867188
zeros[66244]-zeros[66243] -> 0.523438
zeros[66245]-zeros[66244] -> 0.742188
zeros[66246]-zeros[66245] -> 1.1875
zeros[66247]-zeros[66246] -> 0.117188
zeros[66248]-zeros[66247] -> 0.859375
zeros[66249]-zeros[66248] -> 1.22266
zeros[66250]-zeros[66249] -> 0.167969
zeros[66251]-zeros[66250] -> 0.558594
zeros[66252]-zeros[66251] -> 1.19531
zeros[66253]-zeros[66252] -> 0.777344
zeros[66254]-zeros[66253] -> 0.464844
zeros[66255]-zeros[66254] -> 0.582031
zeros[66256]-zeros[66255] -> 0.371094
zeros[66257]-zeros[66256] -> 0.890625
zeros[66258]-zeros[66257] -> 0.734375
zeros[66259]-zeros[66258] -> 0.523438
zeros[66260]-zeros[66259] -> 0.816406
zeros[66261]-zeros[66260] -> 0.847656
zeros[66262]-zeros[66261] -> 1.125
zeros[66263]-zeros[66262] -> 0.414062
zeros[66264]-zeros[66263] -> 0.972656
zeros[66265]-zeros[66264] -> 0.175781
zeros[66266]-zeros[66265] -> 0.738281
zeros[66267]-zeros[66266] -> 0.339844
zeros[66268]-zeros[66267] -> 1.36719
zeros[66269]-zeros[66268] -> 0.328125
zeros[66270]-zeros[66269] -> 0.882812
zeros[66271]-zeros[66270] -> 0.453125
zeros[66272]-zeros[66271] -> 0.851562
zeros[66273]-zeros[66272] -> 0.382812
zeros[66274]-zeros[66273] -> 0.976562
zeros[66275]-zeros[66274] -> 0.914062
zeros[66276]-zeros[66275] -> 0.539062
zeros[66277]-zeros[66276] -> 1.17188
zeros[66278]-zeros[66277] -> 0.261719
zeros[66279]-zeros[66278] -> 0.503906
zeros[66280]-zeros[66279] -> 1.125
zeros[66281]-zeros[66280] -> 0.378906
zeros[66282]-zeros[66281] -> 0.726562
zeros[66283]-zeros[66282] -> 0.253906
zeros[66284]-zeros[66283] -> 0.882812
zeros[66285]-zeros[66284] -> 0.652344
zeros[66286]-zeros[66285] -> 1.22266
zeros[66287]-zeros[66286] -> 0.785156
zeros[66288]-zeros[66287] -> 0.441406
zeros[66289]-zeros[66288] -> 0.6875
zeros[66290]-zeros[66289] -> 0.542969
zeros[66291]-zeros[66290] -> 1.02344
zeros[66292]-zeros[66291] -> 0.585938
zeros[66293]-zeros[66292] -> 0.394531
zeros[66294]-zeros[66293] -> 0.902344
zeros[66295]-zeros[66294] -> 0.800781
zeros[66296]-zeros[66295] -> 0.480469
zeros[66297]-zeros[66296] -> 0.757812
zeros[66298]-zeros[66297] -> 0.40625
zeros[66299]-zeros[66298] -> 0.898438
zeros[66300]-zeros[66299] -> 0.632812
zeros[66301]-zeros[66300] -> 0.972656
zeros[66302]-zeros[66301] -> 1.05078
zeros[66303]-zeros[66302] -> 0.546875
zeros[66304]-zeros[66303] -> 0.417969
zeros[66305]-zeros[66304] -> 0.90625

zeros[66306]-zeros[66305] -> 0.289062
zeros[66307]-zeros[66306] -> 0.832031
zeros[66308]-zeros[66307] -> 0.308594
zeros[66309]-zeros[66308] -> 1.15234
zeros[66310]-zeros[66309] -> 0.820312
zeros[66311]-zeros[66310] -> 0.386719
zeros[66312]-zeros[66311] -> 0.5
zeros[66313]-zeros[66312] -> 1.33203
zeros[66314]-zeros[66313] -> 0.675781
zeros[66315]-zeros[66314] -> 0.523438
zeros[66316]-zeros[66315] -> 0.515625
zeros[66317]-zeros[66316] -> 0.726562
zeros[66318]-zeros[66317] -> 0.90625
zeros[66319]-zeros[66318] -> 0.75
zeros[66320]-zeros[66319] -> 0.773438
zeros[66321]-zeros[66320] -> 0.324219
zeros[66322]-zeros[66321] -> 0.488281
zeros[66323]-zeros[66322] -> 0.851562
zeros[66324]-zeros[66323] -> 0.539062
zeros[66325]-zeros[66324] -> 0.761719
zeros[66326]-zeros[66325] -> 1.15234
zeros[66327]-zeros[66326] -> 0.734375
zeros[66328]-zeros[66327] -> 0.738281
zeros[66329]-zeros[66328] -> 0.492188
zeros[66330]-zeros[66329] -> 0.800781
zeros[66331]-zeros[66330] -> 0.304688
zeros[66332]-zeros[66331] -> 1.04297
zeros[66333]-zeros[66332] -> 0.511719
zeros[66334]-zeros[66333] -> 0.367188
zeros[66335]-zeros[66334] -> 1.08594
zeros[66336]-zeros[66335] -> 0.625
zeros[66337]-zeros[66336] -> 0.792969
zeros[66338]-zeros[66337] -> 0.722656
zeros[66339]-zeros[66338] -> 0.363281
zeros[66340]-zeros[66339] -> 0.839844
zeros[66341]-zeros[66340] -> 1.04688
zeros[66342]-zeros[66341] -> 0.65625
zeros[66343]-zeros[66342] -> 0.753906
zeros[66344]-zeros[66343] -> 0.574219
zeros[66345]-zeros[66344] -> 0.699219
zeros[66346]-zeros[66345] -> 0.273438
zeros[66347]-zeros[66346] -> 1.05078
zeros[66348]-zeros[66347] -> 0.699219
zeros[66349]-zeros[66348] -> 0.304688
zeros[66350]-zeros[66349] -> 0.511719
zeros[66351]-zeros[66350] -> 1.24609
zeros[66352]-zeros[66351] -> 1
zeros[66353]-zeros[66352] -> 0.398438
zeros[66354]-zeros[66353] -> 0.976562
zeros[66355]-zeros[66354] -> 0.667969
zeros[66356]-zeros[66355] -> 0.164062
zeros[66357]-zeros[66356] -> 0.894531
zeros[66358]-zeros[66357] -> 0.519531
zeros[66359]-zeros[66358] -> 1.22266
zeros[66360]-zeros[66359] -> 0.414062
zeros[66361]-zeros[66360] -> 0.609375
zeros[66362]-zeros[66361] -> 0.742188
zeros[66363]-zeros[66362] -> 0.292969
zeros[66364]-zeros[66363] -> 0.996094
zeros[66365]-zeros[66364] -> 0.753906
zeros[66366]-zeros[66365] -> 1.06641
zeros[66367]-zeros[66366] -> 0.441406
zeros[66368]-zeros[66367] -> 0.617188
zeros[66369]-zeros[66368] -> 1.25

zeros[66370]-zeros[66369] -> 0.386719
zeros[66371]-zeros[66370] -> 0.386719
zeros[66372]-zeros[66371] -> 0.605469
zeros[66373]-zeros[66372] -> 0.746094
zeros[66374]-zeros[66373] -> 0.46875
zeros[66375]-zeros[66374] -> 0.988281
zeros[66376]-zeros[66375] -> 0.851562
zeros[66377]-zeros[66376] -> 0.457031
zeros[66378]-zeros[66377] -> 1.07812
zeros[66379]-zeros[66378] -> 0.472656
zeros[66380]-zeros[66379] -> 0.859375
zeros[66381]-zeros[66380] -> 0.65625
zeros[66382]-zeros[66381] -> 0.425781
zeros[66383]-zeros[66382] -> 1.11719
zeros[66384]-zeros[66383] -> 0.34375
zeros[66385]-zeros[66384] -> 0.863281
zeros[66386]-zeros[66385] -> 0.558594
zeros[66387]-zeros[66386] -> 0.730469
zeros[66388]-zeros[66387] -> 0.636719
zeros[66389]-zeros[66388] -> 0.5625
zeros[66390]-zeros[66389] -> 0.570312
zeros[66391]-zeros[66390] -> 0.757812
zeros[66392]-zeros[66391] -> 1.51953
zeros[66393]-zeros[66392] -> 0.648438
zeros[66394]-zeros[66393] -> 0.253906
zeros[66395]-zeros[66394] -> 0.554688
zeros[66396]-zeros[66395] -> 0.757812
zeros[66397]-zeros[66396] -> 0.722656
zeros[66398]-zeros[66397] -> 0.6875
zeros[66399]-zeros[66398] -> 0.527344
zeros[66400]-zeros[66399] -> 0.761719
zeros[66401]-zeros[66400] -> 0.726562
zeros[66402]-zeros[66401] -> 0.714844
zeros[66403]-zeros[66402] -> 0.636719
zeros[66404]-zeros[66403] -> 1.03516
zeros[66405]-zeros[66404] -> 0.527344
zeros[66406]-zeros[66405] -> 0.542969
zeros[66407]-zeros[66406] -> 0.863281
zeros[66408]-zeros[66407] -> 0.851562
zeros[66409]-zeros[66408] -> 0.625
zeros[66410]-zeros[66409] -> 0.679688
zeros[66411]-zeros[66410] -> 0.597656
zeros[66412]-zeros[66411] -> 0.9375
zeros[66413]-zeros[66412] -> 0.0859375
zeros[66414]-zeros[66413] -> 0.398438
zeros[66415]-zeros[66414] -> 1.38672
zeros[66416]-zeros[66415] -> 0.476562
zeros[66417]-zeros[66416] -> 0.929688
zeros[66418]-zeros[66417] -> 0.980469
zeros[66419]-zeros[66418] -> 0.375
zeros[66420]-zeros[66419] -> 0.90625
zeros[66421]-zeros[66420] -> 0.800781
zeros[66422]-zeros[66421] -> 0.128906
zeros[66423]-zeros[66422] -> 0.90625
zeros[66424]-zeros[66423] -> 0.292969
zeros[66425]-zeros[66424] -> 1.42969
zeros[66426]-zeros[66425] -> 0.28125
zeros[66427]-zeros[66426] -> 1.01172
zeros[66428]-zeros[66427] -> 0.230469
zeros[66429]-zeros[66428] -> 0.503906
zeros[66430]-zeros[66429] -> 1.19531
zeros[66431]-zeros[66430] -> 0.71875
zeros[66432]-zeros[66431] -> 0.667969
zeros[66433]-zeros[66432] -> 1

zeros[66434]-zeros[66433] -> 0.59375
zeros[66435]-zeros[66434] -> 0.414062
zeros[66436]-zeros[66435] -> 0.8125
zeros[66437]-zeros[66436] -> 0.605469
zeros[66438]-zeros[66437] -> 0.535156
zeros[66439]-zeros[66438] -> 0.777344
zeros[66440]-zeros[66439] -> 0.558594
zeros[66441]-zeros[66440] -> 0.5625
zeros[66442]-zeros[66441] -> 1.01953
zeros[66443]-zeros[66442] -> 1.16406
zeros[66444]-zeros[66443] -> 0.390625
zeros[66445]-zeros[66444] -> 0.742188
zeros[66446]-zeros[66445] -> 0.457031
zeros[66447]-zeros[66446] -> 0.675781
zeros[66448]-zeros[66447] -> 0.730469
zeros[66449]-zeros[66448] -> 1.10938
zeros[66450]-zeros[66449] -> 0.449219
zeros[66451]-zeros[66450] -> 0.398438
zeros[66452]-zeros[66451] -> 0.652344
zeros[66453]-zeros[66452] -> 1.05078
zeros[66454]-zeros[66453] -> 0.402344
zeros[66455]-zeros[66454] -> 0.585938
zeros[66456]-zeros[66455] -> 0.753906
zeros[66457]-zeros[66456] -> 1.14844
zeros[66458]-zeros[66457] -> 0.71875
zeros[66459]-zeros[66458] -> 0.691406
zeros[66460]-zeros[66459] -> 0.730469
zeros[66461]-zeros[66460] -> 0.441406
zeros[66462]-zeros[66461] -> 0.746094
zeros[66463]-zeros[66462] -> 0.308594
zeros[66464]-zeros[66463] -> 0.828125
zeros[66465]-zeros[66464] -> 0.804688
zeros[66466]-zeros[66465] -> 0.59375
zeros[66467]-zeros[66466] -> 1.09375
zeros[66468]-zeros[66467] -> 0.351562
zeros[66469]-zeros[66468] -> 0.679688
zeros[66470]-zeros[66469] -> 0.875
zeros[66471]-zeros[66470] -> 1.03516
zeros[66472]-zeros[66471] -> 0.371094
zeros[66473]-zeros[66472] -> 0.621094
zeros[66474]-zeros[66473] -> 0.613281
zeros[66475]-zeros[66474] -> 1.01172
zeros[66476]-zeros[66475] -> 0.730469
zeros[66477]-zeros[66476] -> 0.4375
zeros[66478]-zeros[66477] -> 0.542969
zeros[66479]-zeros[66478] -> 0.765625
zeros[66480]-zeros[66479] -> 0.347656
zeros[66481]-zeros[66480] -> 0.769531
zeros[66482]-zeros[66481] -> 1.57031
zeros[66483]-zeros[66482] -> 0.222656
zeros[66484]-zeros[66483] -> 0.921875
zeros[66485]-zeros[66484] -> 0.652344
zeros[66486]-zeros[66485] -> 0.546875
zeros[66487]-zeros[66486] -> 0.578125
zeros[66488]-zeros[66487] -> 0.894531
zeros[66489]-zeros[66488] -> 0.269531
zeros[66490]-zeros[66489] -> 0.9375
zeros[66491]-zeros[66490] -> 0.917969
zeros[66492]-zeros[66491] -> 0.234375
zeros[66493]-zeros[66492] -> 0.933594
zeros[66494]-zeros[66493] -> 0.667969
zeros[66495]-zeros[66494] -> 0.898438
zeros[66496]-zeros[66495] -> 0.582031
zeros[66497]-zeros[66496] -> 0.433594

zeros[66498]-zeros[66497] -> 1.26562
zeros[66499]-zeros[66498] -> 0.691406
zeros[66500]-zeros[66499] -> 0.617188
zeros[66501]-zeros[66500] -> 0.601562
zeros[66502]-zeros[66501] -> 0.3125
zeros[66503]-zeros[66502] -> 0.835938
zeros[66504]-zeros[66503] -> 0.632812
zeros[66505]-zeros[66504] -> 0.890625
zeros[66506]-zeros[66505] -> 0.269531
zeros[66507]-zeros[66506] -> 1.05469
zeros[66508]-zeros[66507] -> 0.667969
zeros[66509]-zeros[66508] -> 1.32422
zeros[66510]-zeros[66509] -> 0.390625
zeros[66511]-zeros[66510] -> 0.429688
zeros[66512]-zeros[66511] -> 0.597656
zeros[66513]-zeros[66512] -> 0.878906
zeros[66514]-zeros[66513] -> 0.628906
zeros[66515]-zeros[66514] -> 0.527344
zeros[66516]-zeros[66515] -> 1.05078
zeros[66517]-zeros[66516] -> 0.796875
zeros[66518]-zeros[66517] -> 0.167969
zeros[66519]-zeros[66518] -> 0.585938
zeros[66520]-zeros[66519] -> 0.933594
zeros[66521]-zeros[66520] -> 0.542969
zeros[66522]-zeros[66521] -> 1.28516
zeros[66523]-zeros[66522] -> 0.523438
zeros[66524]-zeros[66523] -> 0.847656
zeros[66525]-zeros[66524] -> 0.484375
zeros[66526]-zeros[66525] -> 0.585938
zeros[66527]-zeros[66526] -> 0.972656
zeros[66528]-zeros[66527] -> 0.578125
zeros[66529]-zeros[66528] -> 0.320312
zeros[66530]-zeros[66529] -> 0.511719
zeros[66531]-zeros[66530] -> 0.835938
zeros[66532]-zeros[66531] -> 1.23828
zeros[66533]-zeros[66532] -> 0.394531
zeros[66534]-zeros[66533] -> 0.730469
zeros[66535]-zeros[66534] -> 0.90625
zeros[66536]-zeros[66535] -> 0.523438
zeros[66537]-zeros[66536] -> 0.738281
zeros[66538]-zeros[66537] -> 0.667969
zeros[66539]-zeros[66538] -> 0.800781
zeros[66540]-zeros[66539] -> 0.5625
zeros[66541]-zeros[66540] -> 0.871094
zeros[66542]-zeros[66541] -> 0.464844
zeros[66543]-zeros[66542] -> 0.644531
zeros[66544]-zeros[66543] -> 0.714844
zeros[66545]-zeros[66544] -> 0.53125
zeros[66546]-zeros[66545] -> 0.765625
zeros[66547]-zeros[66546] -> 0.632812
zeros[66548]-zeros[66547] -> 1.17969
zeros[66549]-zeros[66548] -> 0.851562
zeros[66550]-zeros[66549] -> 0.535156
zeros[66551]-zeros[66550] -> 0.804688
zeros[66552]-zeros[66551] -> 0.320312
zeros[66553]-zeros[66552] -> 0.378906
zeros[66554]-zeros[66553] -> 0.902344
zeros[66555]-zeros[66554] -> 0.898438
zeros[66556]-zeros[66555] -> 0.695312
zeros[66557]-zeros[66556] -> 0.554688
zeros[66558]-zeros[66557] -> 0.511719
zeros[66559]-zeros[66558] -> 0.953125
zeros[66560]-zeros[66559] -> 0.730469
zeros[66561]-zeros[66560] -> 0.769531

zeros[66562]-zeros[66561] -> 0.855469
zeros[66563]-zeros[66562] -> 0.265625
zeros[66564]-zeros[66563] -> 0.886719
zeros[66565]-zeros[66564] -> 1.26953
zeros[66566]-zeros[66565] -> 0.0390625
zeros[66567]-zeros[66566] -> 0.769531
zeros[66568]-zeros[66567] -> 0.746094
zeros[66569]-zeros[66568] -> 0.363281
zeros[66570]-zeros[66569] -> 0.828125
zeros[66571]-zeros[66570] -> 0.527344
zeros[66572]-zeros[66571] -> 0.695312
zeros[66573]-zeros[66572] -> 1.49219
zeros[66574]-zeros[66573] -> 0.402344
zeros[66575]-zeros[66574] -> 0.597656
zeros[66576]-zeros[66575] -> 0.5625
zeros[66577]-zeros[66576] -> 1.13281
zeros[66578]-zeros[66577] -> 0.449219
zeros[66579]-zeros[66578] -> 0.160156
zeros[66580]-zeros[66579] -> 1.22656
zeros[66581]-zeros[66580] -> 0.355469
zeros[66582]-zeros[66581] -> 0.859375
zeros[66583]-zeros[66582] -> 0.9375
zeros[66584]-zeros[66583] -> 0.410156
zeros[66585]-zeros[66584] -> 0.769531
zeros[66586]-zeros[66585] -> 0.175781
zeros[66587]-zeros[66586] -> 1.31641
zeros[66588]-zeros[66587] -> 0.851562
zeros[66589]-zeros[66588] -> 0.777344
zeros[66590]-zeros[66589] -> 0.535156
zeros[66591]-zeros[66590] -> 0.601562
zeros[66592]-zeros[66591] -> 0.738281
zeros[66593]-zeros[66592] -> 0.53125
zeros[66594]-zeros[66593] -> 0.71875
zeros[66595]-zeros[66594] -> 0.457031
zeros[66596]-zeros[66595] -> 0.769531
zeros[66597]-zeros[66596] -> 0.851562
zeros[66598]-zeros[66597] -> 0.503906
zeros[66599]-zeros[66598] -> 1.09375
zeros[66600]-zeros[66599] -> 0.890625
zeros[66601]-zeros[66600] -> 0.417969
zeros[66602]-zeros[66601] -> 0.84375
zeros[66603]-zeros[66602] -> 0.40625
zeros[66604]-zeros[66603] -> 0.449219
zeros[66605]-zeros[66604] -> 1.26172
zeros[66606]-zeros[66605] -> 0.652344
zeros[66607]-zeros[66606] -> 0.523438
zeros[66608]-zeros[66607] -> 0.636719
zeros[66609]-zeros[66608] -> 0.523438
zeros[66610]-zeros[66609] -> 0.492188
zeros[66611]-zeros[66610] -> 1.05078
zeros[66612]-zeros[66611] -> 0.828125
zeros[66613]-zeros[66612] -> 0.410156
zeros[66614]-zeros[66613] -> 1.26172
zeros[66615]-zeros[66614] -> 0.59375
zeros[66616]-zeros[66615] -> 0.757812
zeros[66617]-zeros[66616] -> 0.34375
zeros[66618]-zeros[66617] -> 0.773438
zeros[66619]-zeros[66618] -> 0.527344
zeros[66620]-zeros[66619] -> 0.6875
zeros[66621]-zeros[66620] -> 0.457031
zeros[66622]-zeros[66621] -> 1.20312
zeros[66623]-zeros[66622] -> 0.574219
zeros[66624]-zeros[66623] -> 0.503906
zeros[66625]-zeros[66624] -> 0.9375

zeros[66626]-zeros[66625] -> 0.699219
zeros[66627]-zeros[66626] -> 0.710938
zeros[66628]-zeros[66627] -> 0.539062
zeros[66629]-zeros[66628] -> 1.14453
zeros[66630]-zeros[66629] -> 0.402344
zeros[66631]-zeros[66630] -> 0.621094
zeros[66632]-zeros[66631] -> 0.605469
zeros[66633]-zeros[66632] -> 0.941406
zeros[66634]-zeros[66633] -> 0.597656
zeros[66635]-zeros[66634] -> 0.472656
zeros[66636]-zeros[66635] -> 0.542969
zeros[66637]-zeros[66636] -> 0.5
zeros[66638]-zeros[66637] -> 1.30078
zeros[66639]-zeros[66638] -> 1.03125
zeros[66640]-zeros[66639] -> 0.632812
zeros[66641]-zeros[66640] -> 0.433594
zeros[66642]-zeros[66641] -> 0.515625
zeros[66643]-zeros[66642] -> 0.8125
zeros[66644]-zeros[66643] -> 0.664062
zeros[66645]-zeros[66644] -> 0.6875
zeros[66646]-zeros[66645] -> 0.539062
zeros[66647]-zeros[66646] -> 0.816406
zeros[66648]-zeros[66647] -> 0.90625
zeros[66649]-zeros[66648] -> 0.289062
zeros[66650]-zeros[66649] -> 0.746094
zeros[66651]-zeros[66650] -> 0.929688
zeros[66652]-zeros[66651] -> 0.683594
zeros[66653]-zeros[66652] -> 0.691406
zeros[66654]-zeros[66653] -> 0.792969
zeros[66655]-zeros[66654] -> 0.640625
zeros[66656]-zeros[66655] -> 1.05078
zeros[66657]-zeros[66656] -> 0.492188
zeros[66658]-zeros[66657] -> 0.554688
zeros[66659]-zeros[66658] -> 0.207031
zeros[66660]-zeros[66659] -> 0.957031
zeros[66661]-zeros[66660] -> 0.597656
zeros[66662]-zeros[66661] -> 0.835938
zeros[66663]-zeros[66662] -> 0.726562
zeros[66664]-zeros[66663] -> 0.941406
zeros[66665]-zeros[66664] -> 0.449219
zeros[66666]-zeros[66665] -> 1.26562
zeros[66667]-zeros[66666] -> 0.324219
zeros[66668]-zeros[66667] -> 0.632812
zeros[66669]-zeros[66668] -> 0.621094
zeros[66670]-zeros[66669] -> 0.453125
zeros[66671]-zeros[66670] -> 1.01562
zeros[66672]-zeros[66671] -> 0.980469
zeros[66673]-zeros[66672] -> 0.335938
zeros[66674]-zeros[66673] -> 0.40625
zeros[66675]-zeros[66674] -> 1.05469
zeros[66676]-zeros[66675] -> 0.542969
zeros[66677]-zeros[66676] -> 0.28125
zeros[66678]-zeros[66677] -> 1.35938
zeros[66679]-zeros[66678] -> 0.917969
zeros[66680]-zeros[66679] -> 0.734375
zeros[66681]-zeros[66680] -> 0.195312
zeros[66682]-zeros[66681] -> 1.0625
zeros[66683]-zeros[66682] -> 0.40625
zeros[66684]-zeros[66683] -> 0.554688
zeros[66685]-zeros[66684] -> 0.902344
zeros[66686]-zeros[66685] -> 0.695312
zeros[66687]-zeros[66686] -> 0.175781
zeros[66688]-zeros[66687] -> 0.9375
zeros[66689]-zeros[66688] -> 1.0625

zeros[66690]-zeros[66689] -> 0.828125
zeros[66691]-zeros[66690] -> 0.488281
zeros[66692]-zeros[66691] -> 0.683594
zeros[66693]-zeros[66692] -> 0.554688
zeros[66694]-zeros[66693] -> 0.933594
zeros[66695]-zeros[66694] -> 0.691406
zeros[66696]-zeros[66695] -> 0.667969
zeros[66697]-zeros[66696] -> 0.730469
zeros[66698]-zeros[66697] -> 0.589844
zeros[66699]-zeros[66698] -> 0.445312
zeros[66700]-zeros[66699] -> 0.898438
zeros[66701]-zeros[66700] -> 0.527344
zeros[66702]-zeros[66701] -> 0.589844
zeros[66703]-zeros[66702] -> 0.761719
zeros[66704]-zeros[66703] -> 1.34375
zeros[66705]-zeros[66704] -> 0.3125
zeros[66706]-zeros[66705] -> 1.09375
zeros[66707]-zeros[66706] -> 0.371094
zeros[66708]-zeros[66707] -> 0.667969
zeros[66709]-zeros[66708] -> 0.664062
zeros[66710]-zeros[66709] -> 0.425781
zeros[66711]-zeros[66710] -> 0.558594
zeros[66712]-zeros[66711] -> 1.21094
zeros[66713]-zeros[66712] -> 0.65625
zeros[66714]-zeros[66713] -> 0.515625
zeros[66715]-zeros[66714] -> 0.589844
zeros[66716]-zeros[66715] -> 0.542969
zeros[66717]-zeros[66716] -> 1.46484
zeros[66718]-zeros[66717] -> 0.265625
zeros[66719]-zeros[66718] -> 0.65625
zeros[66720]-zeros[66719] -> 0.78125
zeros[66721]-zeros[66720] -> 0.949219
zeros[66722]-zeros[66721] -> 0.359375
zeros[66723]-zeros[66722] -> 0.914062
zeros[66724]-zeros[66723] -> 0.710938
zeros[66725]-zeros[66724] -> 0.171875
zeros[66726]-zeros[66725] -> 0.695312
zeros[66727]-zeros[66726] -> 0.671875
zeros[66728]-zeros[66727] -> 0.960938
zeros[66729]-zeros[66728] -> 0.761719
zeros[66730]-zeros[66729] -> 1.07422
zeros[66731]-zeros[66730] -> 0.582031
zeros[66732]-zeros[66731] -> 0.679688
zeros[66733]-zeros[66732] -> 0.285156
zeros[66734]-zeros[66733] -> 0.851562
zeros[66735]-zeros[66734] -> 0.835938
zeros[66736]-zeros[66735] -> 0.527344
zeros[66737]-zeros[66736] -> 0.820312
zeros[66738]-zeros[66737] -> 0.386719
zeros[66739]-zeros[66738] -> 0.984375
zeros[66740]-zeros[66739] -> 0.589844
zeros[66741]-zeros[66740] -> 0.683594
zeros[66742]-zeros[66741] -> 0.511719
zeros[66743]-zeros[66742] -> 1.04688
zeros[66744]-zeros[66743] -> 0.347656
zeros[66745]-zeros[66744] -> 1.58203
zeros[66746]-zeros[66745] -> 0.3125
zeros[66747]-zeros[66746] -> 0.648438
zeros[66748]-zeros[66747] -> 0.238281
zeros[66749]-zeros[66748] -> 0.972656
zeros[66750]-zeros[66749] -> 0.628906
zeros[66751]-zeros[66750] -> 0.613281
zeros[66752]-zeros[66751] -> 0.496094
zeros[66753]-zeros[66752] -> 1.09375

zeros[66754]-zeros[66753] -> 0.285156
zeros[66755]-zeros[66754] -> 1.27344
zeros[66756]-zeros[66755] -> 0.515625
zeros[66757]-zeros[66756] -> 0.84375
zeros[66758]-zeros[66757] -> 0.664062
zeros[66759]-zeros[66758] -> 0.605469
zeros[66760]-zeros[66759] -> 0.40625
zeros[66761]-zeros[66760] -> 0.875
zeros[66762]-zeros[66761] -> 0.984375
zeros[66763]-zeros[66762] -> 0.429688
zeros[66764]-zeros[66763] -> 0.957031
zeros[66765]-zeros[66764] -> 0.203125
zeros[66766]-zeros[66765] -> 0.640625
zeros[66767]-zeros[66766] -> 0.589844
zeros[66768]-zeros[66767] -> 0.980469
zeros[66769]-zeros[66768] -> 1.11328
zeros[66770]-zeros[66769] -> 0.714844
zeros[66771]-zeros[66770] -> 0.308594
zeros[66772]-zeros[66771] -> 1.04297
zeros[66773]-zeros[66772] -> 0.535156
zeros[66774]-zeros[66773] -> 0.855469
zeros[66775]-zeros[66774] -> 0.324219
zeros[66776]-zeros[66775] -> 0.3125
zeros[66777]-zeros[66776] -> 1.08594
zeros[66778]-zeros[66777] -> 0.746094
zeros[66779]-zeros[66778] -> 0.648438
zeros[66780]-zeros[66779] -> 0.882812
zeros[66781]-zeros[66780] -> 0.488281
zeros[66782]-zeros[66781] -> 0.921875
zeros[66783]-zeros[66782] -> 0.464844
zeros[66784]-zeros[66783] -> 1.11328
zeros[66785]-zeros[66784] -> 0.296875
zeros[66786]-zeros[66785] -> 0.917969
zeros[66787]-zeros[66786] -> 0.933594
zeros[66788]-zeros[66787] -> 0.359375
zeros[66789]-zeros[66788] -> 0.5
zeros[66790]-zeros[66789] -> 0.691406
zeros[66791]-zeros[66790] -> 0.902344
zeros[66792]-zeros[66791] -> 0.492188
zeros[66793]-zeros[66792] -> 0.628906
zeros[66794]-zeros[66793] -> 0.480469
zeros[66795]-zeros[66794] -> 1.71484
zeros[66796]-zeros[66795] -> 0.371094
zeros[66797]-zeros[66796] -> 0.65625
zeros[66798]-zeros[66797] -> 0.652344
zeros[66799]-zeros[66798] -> 0.5
zeros[66800]-zeros[66799] -> 0.453125
zeros[66801]-zeros[66800] -> 1.04297
zeros[66802]-zeros[66801] -> 0.601562
zeros[66803]-zeros[66802] -> 0.855469
zeros[66804]-zeros[66803] -> 0.425781
zeros[66805]-zeros[66804] -> 0.679688
zeros[66806]-zeros[66805] -> 0.6875
zeros[66807]-zeros[66806] -> 1.02734
zeros[66808]-zeros[66807] -> 0.28125
zeros[66809]-zeros[66808] -> 1.05859
zeros[66810]-zeros[66809] -> 0.789062
zeros[66811]-zeros[66810] -> 0.558594
zeros[66812]-zeros[66811] -> 0.882812
zeros[66813]-zeros[66812] -> 0.546875
zeros[66814]-zeros[66813] -> 0.785156
zeros[66815]-zeros[66814] -> 0.363281
zeros[66816]-zeros[66815] -> 0.660156
zeros[66817]-zeros[66816] -> 0.613281

zeros[66818]-zeros[66817] -> 0.484375
zeros[66819]-zeros[66818] -> 1.37891
zeros[66820]-zeros[66819] -> 0.527344
zeros[66821]-zeros[66820] -> 0.691406
zeros[66822]-zeros[66821] -> 0.828125
zeros[66823]-zeros[66822] -> 0.667969
zeros[66824]-zeros[66823] -> 0.59375
zeros[66825]-zeros[66824] -> 0.898438
zeros[66826]-zeros[66825] -> 0.269531
zeros[66827]-zeros[66826] -> 0.773438
zeros[66828]-zeros[66827] -> 0.753906
zeros[66829]-zeros[66828] -> 0.984375
zeros[66830]-zeros[66829] -> 0.554688
zeros[66831]-zeros[66830] -> 0.335938
zeros[66832]-zeros[66831] -> 0.570312
zeros[66833]-zeros[66832] -> 0.941406
zeros[66834]-zeros[66833] -> 0.71875
zeros[66835]-zeros[66834] -> 1.19531
zeros[66836]-zeros[66835] -> 0.472656
zeros[66837]-zeros[66836] -> 0.90625
zeros[66838]-zeros[66837] -> 0.515625
zeros[66839]-zeros[66838] -> 0.324219
zeros[66840]-zeros[66839] -> 0.78125
zeros[66841]-zeros[66840] -> 0.789062
zeros[66842]-zeros[66841] -> 0.683594
zeros[66843]-zeros[66842] -> 0.300781
zeros[66844]-zeros[66843] -> 1.26953
zeros[66845]-zeros[66844] -> 0.285156
zeros[66846]-zeros[66845] -> 0.804688
zeros[66847]-zeros[66846] -> 1.36328
zeros[66848]-zeros[66847] -> 0.292969
zeros[66849]-zeros[66848] -> 0.5
zeros[66850]-zeros[66849] -> 0.496094
zeros[66851]-zeros[66850] -> 1.10938
zeros[66852]-zeros[66851] -> 0.929688
zeros[66853]-zeros[66852] -> 0.398438
zeros[66854]-zeros[66853] -> 0.59375
zeros[66855]-zeros[66854] -> 0.640625
zeros[66856]-zeros[66855] -> 0.535156
zeros[66857]-zeros[66856] -> 0.824219
zeros[66858]-zeros[66857] -> 0.546875
zeros[66859]-zeros[66858] -> 0.765625
zeros[66860]-zeros[66859] -> 1.01172
zeros[66861]-zeros[66860] -> 0.859375
zeros[66862]-zeros[66861] -> 0.691406
zeros[66863]-zeros[66862] -> 0.621094
zeros[66864]-zeros[66863] -> 0.507812
zeros[66865]-zeros[66864] -> 0.726562
zeros[66866]-zeros[66865] -> 0.539062
zeros[66867]-zeros[66866] -> 0.578125
zeros[66868]-zeros[66867] -> 0.808594
zeros[66869]-zeros[66868] -> 0.78125
zeros[66870]-zeros[66869] -> 0.957031
zeros[66871]-zeros[66870] -> 0.296875
zeros[66872]-zeros[66871] -> 0.695312
zeros[66873]-zeros[66872] -> 0.695312
zeros[66874]-zeros[66873] -> 0.96875
zeros[66875]-zeros[66874] -> 0.9375
zeros[66876]-zeros[66875] -> 0.367188
zeros[66877]-zeros[66876] -> 0.9375
zeros[66878]-zeros[66877] -> 0.28125
zeros[66879]-zeros[66878] -> 1.06641
zeros[66880]-zeros[66879] -> 0.664062
zeros[66881]-zeros[66880] -> 0.226562

zeros[66882]-zeros[66881] -> 0.964844
zeros[66883]-zeros[66882] -> 0.300781
zeros[66884]-zeros[66883] -> 0.703125
zeros[66885]-zeros[66884] -> 1.19922
zeros[66886]-zeros[66885] -> 1.01172
zeros[66887]-zeros[66886] -> 0.539062
zeros[66888]-zeros[66887] -> 0.335938
zeros[66889]-zeros[66888] -> 0.980469
zeros[66890]-zeros[66889] -> 0.714844
zeros[66891]-zeros[66890] -> 0.195312
zeros[66892]-zeros[66891] -> 0.882812
zeros[66893]-zeros[66892] -> 1.15625
zeros[66894]-zeros[66893] -> 0.339844
zeros[66895]-zeros[66894] -> 0.457031
zeros[66896]-zeros[66895] -> 0.769531
zeros[66897]-zeros[66896] -> 0.871094
zeros[66898]-zeros[66897] -> 0.496094
zeros[66899]-zeros[66898] -> 0.929688
zeros[66900]-zeros[66899] -> 0.585938
zeros[66901]-zeros[66900] -> 0.929688
zeros[66902]-zeros[66901] -> 0.914062
zeros[66903]-zeros[66902] -> 0.585938
zeros[66904]-zeros[66903] -> 0.566406
zeros[66905]-zeros[66904] -> 0.519531
zeros[66906]-zeros[66905] -> 0.613281
zeros[66907]-zeros[66906] -> 0.335938
zeros[66908]-zeros[66907] -> 1.30078
zeros[66909]-zeros[66908] -> 0.523438
zeros[66910]-zeros[66909] -> 0.417969
zeros[66911]-zeros[66910] -> 1.06641
zeros[66912]-zeros[66911] -> 0.835938
zeros[66913]-zeros[66912] -> 0.632812
zeros[66914]-zeros[66913] -> 0.804688
zeros[66915]-zeros[66914] -> 0.46875
zeros[66916]-zeros[66915] -> 0.628906
zeros[66917]-zeros[66916] -> 0.773438
zeros[66918]-zeros[66917] -> 0.746094
zeros[66919]-zeros[66918] -> 0.929688
zeros[66920]-zeros[66919] -> 0.167969
zeros[66921]-zeros[66920] -> 1.15234
zeros[66922]-zeros[66921] -> 0.164062
zeros[66923]-zeros[66922] -> 0.703125
zeros[66924]-zeros[66923] -> 0.558594
zeros[66925]-zeros[66924] -> 1.30859
zeros[66926]-zeros[66925] -> 0.851562
zeros[66927]-zeros[66926] -> 0.878906
zeros[66928]-zeros[66927] -> 0.175781
zeros[66929]-zeros[66928] -> 0.5
zeros[66930]-zeros[66929] -> 1.21094
zeros[66931]-zeros[66930] -> 0.292969
zeros[66932]-zeros[66931] -> 0.839844
zeros[66933]-zeros[66932] -> 0.300781
zeros[66934]-zeros[66933] -> 0.765625
zeros[66935]-zeros[66934] -> 1.07031
zeros[66936]-zeros[66935] -> 0.59375
zeros[66937]-zeros[66936] -> 0.707031
zeros[66938]-zeros[66937] -> 0.609375
zeros[66939]-zeros[66938] -> 0.871094
zeros[66940]-zeros[66939] -> 0.683594
zeros[66941]-zeros[66940] -> 0.496094
zeros[66942]-zeros[66941] -> 1.18359
zeros[66943]-zeros[66942] -> 0.59375
zeros[66944]-zeros[66943] -> 0.265625
zeros[66945]-zeros[66944] -> 0.929688

zeros[66946]-zeros[66945] -> 0.652344
zeros[66947]-zeros[66946] -> 0.347656
zeros[66948]-zeros[66947] -> 0.839844
zeros[66949]-zeros[66948] -> 0.550781
zeros[66950]-zeros[66949] -> 1.05078
zeros[66951]-zeros[66950] -> 0.609375
zeros[66952]-zeros[66951] -> 0.960938
zeros[66953]-zeros[66952] -> 0.96875
zeros[66954]-zeros[66953] -> 0.539062
zeros[66955]-zeros[66954] -> 0.183594
zeros[66956]-zeros[66955] -> 0.679688
zeros[66957]-zeros[66956] -> 0.804688
zeros[66958]-zeros[66957] -> 0.648438
zeros[66959]-zeros[66958] -> 1.05469
zeros[66960]-zeros[66959] -> 0.578125
zeros[66961]-zeros[66960] -> 0.378906
zeros[66962]-zeros[66961] -> 0.726562
zeros[66963]-zeros[66962] -> 0.558594
zeros[66964]-zeros[66963] -> 1.28125
zeros[66965]-zeros[66964] -> 0.398438
zeros[66966]-zeros[66965] -> 0.757812
zeros[66967]-zeros[66966] -> 0.890625
zeros[66968]-zeros[66967] -> 0.652344
zeros[66969]-zeros[66968] -> 0.765625
zeros[66970]-zeros[66969] -> 0.445312
zeros[66971]-zeros[66970] -> 0.574219
zeros[66972]-zeros[66971] -> 0.839844
zeros[66973]-zeros[66972] -> 0.417969
zeros[66974]-zeros[66973] -> 0.5625
zeros[66975]-zeros[66974] -> 0.875
zeros[66976]-zeros[66975] -> 1.10547
zeros[66977]-zeros[66976] -> 0.667969
zeros[66978]-zeros[66977] -> 0.84375
zeros[66979]-zeros[66978] -> 0.25
zeros[66980]-zeros[66979] -> 0.867188
zeros[66981]-zeros[66980] -> 0.667969
zeros[66982]-zeros[66981] -> 0.851562
zeros[66983]-zeros[66982] -> 0.527344
zeros[66984]-zeros[66983] -> 0.574219
zeros[66985]-zeros[66984] -> 0.882812
zeros[66986]-zeros[66985] -> 0.554688
zeros[66987]-zeros[66986] -> 0.667969
zeros[66988]-zeros[66987] -> 0.90625
zeros[66989]-zeros[66988] -> 0.207031
zeros[66990]-zeros[66989] -> 0.628906
zeros[66991]-zeros[66990] -> 1.60156
zeros[66992]-zeros[66991] -> 0.640625
zeros[66993]-zeros[66992] -> 0.273438
zeros[66994]-zeros[66993] -> 0.976562
zeros[66995]-zeros[66994] -> 0.519531
zeros[66996]-zeros[66995] -> 0.492188
zeros[66997]-zeros[66996] -> 0.632812
zeros[66998]-zeros[66997] -> 0.765625
zeros[66999]-zeros[66998] -> 0.625
zeros[67000]-zeros[66999] -> 0.917969
zeros[67001]-zeros[67000] -> 0.535156
zeros[67002]-zeros[67001] -> 0.632812
zeros[67003]-zeros[67002] -> 1.09766
zeros[67004]-zeros[67003] -> 0.527344
zeros[67005]-zeros[67004] -> 0.90625
zeros[67006]-zeros[67005] -> 0.363281
zeros[67007]-zeros[67006] -> 0.789062
zeros[67008]-zeros[67007] -> 0.515625
zeros[67009]-zeros[67008] -> 1.35156

zeros[67010]-zeros[67009] -> 0.335938
zeros[67011]-zeros[67010] -> 0.5
zeros[67012]-zeros[67011] -> 0.492188
zeros[67013]-zeros[67012] -> 0.539062
zeros[67014]-zeros[67013] -> 1.11328
zeros[67015]-zeros[67014] -> 0.332031
zeros[67016]-zeros[67015] -> 1.23438
zeros[67017]-zeros[67016] -> 0.8125
zeros[67018]-zeros[67017] -> 0.523438
zeros[67019]-zeros[67018] -> 0.734375
zeros[67020]-zeros[67019] -> 0.890625
zeros[67021]-zeros[67020] -> 0.246094
zeros[67022]-zeros[67021] -> 0.644531
zeros[67023]-zeros[67022] -> 0.71875
zeros[67024]-zeros[67023] -> 0.671875
zeros[67025]-zeros[67024] -> 0.898438
zeros[67026]-zeros[67025] -> 0.613281
zeros[67027]-zeros[67026] -> 0.664062
zeros[67028]-zeros[67027] -> 0.652344
zeros[67029]-zeros[67028] -> 0.828125
zeros[67030]-zeros[67029] -> 0.550781
zeros[67031]-zeros[67030] -> 0.800781
zeros[67032]-zeros[67031] -> 1.125
zeros[67033]-zeros[67032] -> 0.425781
zeros[67034]-zeros[67033] -> 0.792969
zeros[67035]-zeros[67034] -> 0.386719
zeros[67036]-zeros[67035] -> 0.535156
zeros[67037]-zeros[67036] -> 1.13672
zeros[67038]-zeros[67037] -> 0.410156
zeros[67039]-zeros[67038] -> 0.359375
zeros[67040]-zeros[67039] -> 0.84375
zeros[67041]-zeros[67040] -> 0.703125
zeros[67042]-zeros[67041] -> 1.27344
zeros[67043]-zeros[67042] -> 0.816406
zeros[67044]-zeros[67043] -> 0.28125
zeros[67045]-zeros[67044] -> 0.824219
zeros[67046]-zeros[67045] -> 0.390625
zeros[67047]-zeros[67046] -> 0.734375
zeros[67048]-zeros[67047] -> 0.921875
zeros[67049]-zeros[67048] -> 0.617188
zeros[67050]-zeros[67049] -> 0.601562
zeros[67051]-zeros[67050] -> 0.78125
zeros[67052]-zeros[67051] -> 0.625
zeros[67053]-zeros[67052] -> 0.636719
zeros[67054]-zeros[67053] -> 0.289062
zeros[67055]-zeros[67054] -> 1.34766
zeros[67056]-zeros[67055] -> 0.699219
zeros[67057]-zeros[67056] -> 0.472656
zeros[67058]-zeros[67057] -> 1.14062
zeros[67059]-zeros[67058] -> 0.460938
zeros[67060]-zeros[67059] -> 0.84375
zeros[67061]-zeros[67060] -> 0.34375
zeros[67062]-zeros[67061] -> 0.867188
zeros[67063]-zeros[67062] -> 0.308594
zeros[67064]-zeros[67063] -> 0.507812
zeros[67065]-zeros[67064] -> 1.08594
zeros[67066]-zeros[67065] -> 0.949219
zeros[67067]-zeros[67066] -> 0.542969
zeros[67068]-zeros[67067] -> 0.460938
zeros[67069]-zeros[67068] -> 1.12891
zeros[67070]-zeros[67069] -> 0.625
zeros[67071]-zeros[67070] -> 0.789062
zeros[67072]-zeros[67071] -> 0.375
zeros[67073]-zeros[67072] -> 0.601562

zeros[67074]-zeros[67073] -> 1.28516
zeros[67075]-zeros[67074] -> 0.152344
zeros[67076]-zeros[67075] -> 0.769531
zeros[67077]-zeros[67076] -> 0.917969
zeros[67078]-zeros[67077] -> 0.371094
zeros[67079]-zeros[67078] -> 0.457031
zeros[67080]-zeros[67079] -> 0.84375
zeros[67081]-zeros[67080] -> 0.773438
zeros[67082]-zeros[67081] -> 1.16797
zeros[67083]-zeros[67082] -> 0.863281
zeros[67084]-zeros[67083] -> 0.484375
zeros[67085]-zeros[67084] -> 0.386719
zeros[67086]-zeros[67085] -> 0.730469
zeros[67087]-zeros[67086] -> 0.636719
zeros[67088]-zeros[67087] -> 0.71875
zeros[67089]-zeros[67088] -> 0.664062
zeros[67090]-zeros[67089] -> 0.847656
zeros[67091]-zeros[67090] -> 0.371094
zeros[67092]-zeros[67091] -> 0.699219
zeros[67093]-zeros[67092] -> 1.26172
zeros[67094]-zeros[67093] -> 0.289062
zeros[67095]-zeros[67094] -> 0.875
zeros[67096]-zeros[67095] -> 0.554688
zeros[67097]-zeros[67096] -> 0.6875
zeros[67098]-zeros[67097] -> 1.12891
zeros[67099]-zeros[67098] -> 0.398438
zeros[67100]-zeros[67099] -> 0.832031
zeros[67101]-zeros[67100] -> 0.660156
zeros[67102]-zeros[67101] -> 0.195312
zeros[67103]-zeros[67102] -> 0.960938
zeros[67104]-zeros[67103] -> 0.464844
zeros[67105]-zeros[67104] -> 0.902344
zeros[67106]-zeros[67105] -> 0.410156
zeros[67107]-zeros[67106] -> 1.25781
zeros[67108]-zeros[67107] -> 0.832031
zeros[67109]-zeros[67108] -> 0.480469
zeros[67110]-zeros[67109] -> 0.691406
zeros[67111]-zeros[67110] -> 0.765625
zeros[67112]-zeros[67111] -> 0.785156
zeros[67113]-zeros[67112] -> 0.214844
zeros[67114]-zeros[67113] -> 0.445312
zeros[67115]-zeros[67114] -> 1.375
zeros[67116]-zeros[67115] -> 0.570312
zeros[67117]-zeros[67116] -> 0.699219
zeros[67118]-zeros[67117] -> 0.34375
zeros[67119]-zeros[67118] -> 0.738281
zeros[67120]-zeros[67119] -> 0.683594
zeros[67121]-zeros[67120] -> 1.02344
zeros[67122]-zeros[67121] -> 0.90625
zeros[67123]-zeros[67122] -> 0.617188
zeros[67124]-zeros[67123] -> 0.441406
zeros[67125]-zeros[67124] -> 0.863281
zeros[67126]-zeros[67125] -> 0.761719
zeros[67127]-zeros[67126] -> 0.511719
zeros[67128]-zeros[67127] -> 0.597656
zeros[67129]-zeros[67128] -> 0.367188
zeros[67130]-zeros[67129] -> 1.10156
zeros[67131]-zeros[67130] -> 0.242188
zeros[67132]-zeros[67131] -> 1.25391
zeros[67133]-zeros[67132] -> 0.640625
zeros[67134]-zeros[67133] -> 0.960938
zeros[67135]-zeros[67134] -> 0.617188
zeros[67136]-zeros[67135] -> 0.386719
zeros[67137]-zeros[67136] -> 0.617188

zeros[67138]-zeros[67137] -> 0.910156
zeros[67139]-zeros[67138] -> 0.753906
zeros[67140]-zeros[67139] -> 0.714844
zeros[67141]-zeros[67140] -> 0.53125
zeros[67142]-zeros[67141] -> 0.671875
zeros[67143]-zeros[67142] -> 0.425781
zeros[67144]-zeros[67143] -> 1.01562
zeros[67145]-zeros[67144] -> 0.652344
zeros[67146]-zeros[67145] -> 0.347656
zeros[67147]-zeros[67146] -> 1.12891
zeros[67148]-zeros[67147] -> 0.855469
zeros[67149]-zeros[67148] -> 1.07422
zeros[67150]-zeros[67149] -> 0.230469
zeros[67151]-zeros[67150] -> 0.796875
zeros[67152]-zeros[67151] -> 0.117188
zeros[67153]-zeros[67152] -> 0.949219
zeros[67154]-zeros[67153] -> 0.816406
zeros[67155]-zeros[67154] -> 0.421875
zeros[67156]-zeros[67155] -> 0.832031
zeros[67157]-zeros[67156] -> 0.886719
zeros[67158]-zeros[67157] -> 0.632812
zeros[67159]-zeros[67158] -> 0.433594
zeros[67160]-zeros[67159] -> 1.21875
zeros[67161]-zeros[67160] -> 0.644531
zeros[67162]-zeros[67161] -> 0.359375
zeros[67163]-zeros[67162] -> 0.875
zeros[67164]-zeros[67163] -> 0.839844
zeros[67165]-zeros[67164] -> 0.414062
zeros[67166]-zeros[67165] -> 0.953125
zeros[67167]-zeros[67166] -> 0.582031
zeros[67168]-zeros[67167] -> 0.644531
zeros[67169]-zeros[67168] -> 0.542969
zeros[67170]-zeros[67169] -> 0.367188
zeros[67171]-zeros[67170] -> 0.679688
zeros[67172]-zeros[67171] -> 1.50781
zeros[67173]-zeros[67172] -> 0.765625
zeros[67174]-zeros[67173] -> 0.214844
zeros[67175]-zeros[67174] -> 1.03516
zeros[67176]-zeros[67175] -> 0.53125
zeros[67177]-zeros[67176] -> 0.640625
zeros[67178]-zeros[67177] -> 0.621094
zeros[67179]-zeros[67178] -> 0.769531
zeros[67180]-zeros[67179] -> 0.378906
zeros[67181]-zeros[67180] -> 0.855469
zeros[67182]-zeros[67181] -> 0.9375
zeros[67183]-zeros[67182] -> 0.664062
zeros[67184]-zeros[67183] -> 0.25
zeros[67185]-zeros[67184] -> 1.13281
zeros[67186]-zeros[67185] -> 0.453125
zeros[67187]-zeros[67186] -> 1.10938
zeros[67188]-zeros[67187] -> 0.289062
zeros[67189]-zeros[67188] -> 1.28125
zeros[67190]-zeros[67189] -> 0.445312
zeros[67191]-zeros[67190] -> 0.675781
zeros[67192]-zeros[67191] -> 0.417969
zeros[67193]-zeros[67192] -> 0.691406
zeros[67194]-zeros[67193] -> 0.558594
zeros[67195]-zeros[67194] -> 0.882812
zeros[67196]-zeros[67195] -> 0.710938
zeros[67197]-zeros[67196] -> 0.371094
zeros[67198]-zeros[67197] -> 1.05859
zeros[67199]-zeros[67198] -> 1.07812
zeros[67200]-zeros[67199] -> 0.632812
zeros[67201]-zeros[67200] -> 0.589844

zeros[67202]-zeros[67201] -> 0.382812
zeros[67203]-zeros[67202] -> 0.851562
zeros[67204]-zeros[67203] -> 0.324219
zeros[67205]-zeros[67204] -> 1.25
zeros[67206]-zeros[67205] -> 0.636719
zeros[67207]-zeros[67206] -> 0.546875
zeros[67208]-zeros[67207] -> 0.433594
zeros[67209]-zeros[67208] -> 0.800781
zeros[67210]-zeros[67209] -> 0.625
zeros[67211]-zeros[67210] -> 0.816406
zeros[67212]-zeros[67211] -> 0.671875
zeros[67213]-zeros[67212] -> 1.17188
zeros[67214]-zeros[67213] -> 0.621094
zeros[67215]-zeros[67214] -> 0.453125
zeros[67216]-zeros[67215] -> 0.71875
zeros[67217]-zeros[67216] -> 0.8125
zeros[67218]-zeros[67217] -> 0.628906
zeros[67219]-zeros[67218] -> 0.359375
zeros[67220]-zeros[67219] -> 0.589844
zeros[67221]-zeros[67220] -> 0.726562
zeros[67222]-zeros[67221] -> 1.0625
zeros[67223]-zeros[67222] -> 0.476562
zeros[67224]-zeros[67223] -> 1.20703
zeros[67225]-zeros[67224] -> 0.515625
zeros[67226]-zeros[67225] -> 0.101562
zeros[67227]-zeros[67226] -> 1.34375
zeros[67228]-zeros[67227] -> 0.726562
zeros[67229]-zeros[67228] -> 0.269531
zeros[67230]-zeros[67229] -> 1.04297
zeros[67231]-zeros[67230] -> 0.390625
zeros[67232]-zeros[67231] -> 0.894531
zeros[67233]-zeros[67232] -> 0.683594
zeros[67234]-zeros[67233] -> 0.484375
zeros[67235]-zeros[67234] -> 0.613281
zeros[67236]-zeros[67235] -> 0.585938
zeros[67237]-zeros[67236] -> 0.792969
zeros[67238]-zeros[67237] -> 1.05859
zeros[67239]-zeros[67238] -> 1.17188
zeros[67240]-zeros[67239] -> 0.171875
zeros[67241]-zeros[67240] -> 0.730469
zeros[67242]-zeros[67241] -> 0.679688
zeros[67243]-zeros[67242] -> 0.558594
zeros[67244]-zeros[67243] -> 0.511719
zeros[67245]-zeros[67244] -> 0.71875
zeros[67246]-zeros[67245] -> 1.05078
zeros[67247]-zeros[67246] -> 0.46875
zeros[67248]-zeros[67247] -> 0.6875
zeros[67249]-zeros[67248] -> 0.480469
zeros[67250]-zeros[67249] -> 0.96875
zeros[67251]-zeros[67250] -> 1
zeros[67252]-zeros[67251] -> 0.460938
zeros[67253]-zeros[67252] -> 0.644531
zeros[67254]-zeros[67253] -> 0.5
zeros[67255]-zeros[67254] -> 1.34375
zeros[67256]-zeros[67255] -> 0.488281
zeros[67257]-zeros[67256] -> 0.464844
zeros[67258]-zeros[67257] -> 0.5625
zeros[67259]-zeros[67258] -> 0.667969
zeros[67260]-zeros[67259] -> 0.761719
zeros[67261]-zeros[67260] -> 0.253906
zeros[67262]-zeros[67261] -> 1.20703
zeros[67263]-zeros[67262] -> 0.636719
zeros[67264]-zeros[67263] -> 1.03125
zeros[67265]-zeros[67264] -> 0.609375

zeros[67266]-zeros[67265] -> 0.722656
zeros[67267]-zeros[67266] -> 0.652344
zeros[67268]-zeros[67267] -> 0.414062
zeros[67269]-zeros[67268] -> 0.820312
zeros[67270]-zeros[67269] -> 0.59375
zeros[67271]-zeros[67270] -> 0.917969
zeros[67272]-zeros[67271] -> 0.226562
zeros[67273]-zeros[67272] -> 1.23828
zeros[67274]-zeros[67273] -> 0.558594
zeros[67275]-zeros[67274] -> 0.433594
zeros[67276]-zeros[67275] -> 0.539062
zeros[67277]-zeros[67276] -> 0.910156
zeros[67278]-zeros[67277] -> 1.08984
zeros[67279]-zeros[67278] -> 0.667969
zeros[67280]-zeros[67279] -> 0.910156
zeros[67281]-zeros[67280] -> 0.199219
zeros[67282]-zeros[67281] -> 0.785156
zeros[67283]-zeros[67282] -> 0.542969
zeros[67284]-zeros[67283] -> 0.886719
zeros[67285]-zeros[67284] -> 0.628906
zeros[67286]-zeros[67285] -> 0.417969
zeros[67287]-zeros[67286] -> 0.453125
zeros[67288]-zeros[67287] -> 1.31641
zeros[67289]-zeros[67288] -> 0.605469
zeros[67290]-zeros[67289] -> 0.925781
zeros[67291]-zeros[67290] -> 0.558594
zeros[67292]-zeros[67291] -> 0.808594
zeros[67293]-zeros[67292] -> 0.390625
zeros[67294]-zeros[67293] -> 0.621094
zeros[67295]-zeros[67294] -> 0.988281
zeros[67296]-zeros[67295] -> 0.578125
zeros[67297]-zeros[67296] -> 0.957031
zeros[67298]-zeros[67297] -> 0.480469
zeros[67299]-zeros[67298] -> 0.222656
zeros[67300]-zeros[67299] -> 0.964844
zeros[67301]-zeros[67300] -> 0.566406
zeros[67302]-zeros[67301] -> 0.871094
zeros[67303]-zeros[67302] -> 0.8125
zeros[67304]-zeros[67303] -> 0.835938
zeros[67305]-zeros[67304] -> 0.730469
zeros[67306]-zeros[67305] -> 0.71875
zeros[67307]-zeros[67306] -> 0.855469
zeros[67308]-zeros[67307] -> 0.382812
zeros[67309]-zeros[67308] -> 0.339844
zeros[67310]-zeros[67309] -> 0.695312
zeros[67311]-zeros[67310] -> 0.789062
zeros[67312]-zeros[67311] -> 0.941406
zeros[67313]-zeros[67312] -> 0.703125
zeros[67314]-zeros[67313] -> 0.484375
zeros[67315]-zeros[67314] -> 0.652344
zeros[67316]-zeros[67315] -> 1.10156
zeros[67317]-zeros[67316] -> 0.632812
zeros[67318]-zeros[67317] -> 0.382812
zeros[67319]-zeros[67318] -> 1.17969
zeros[67320]-zeros[67319] -> 0.363281
zeros[67321]-zeros[67320] -> 0.726562
zeros[67322]-zeros[67321] -> 0.800781
zeros[67323]-zeros[67322] -> 0.738281
zeros[67324]-zeros[67323] -> 0.386719
zeros[67325]-zeros[67324] -> 0.613281
zeros[67326]-zeros[67325] -> 0.898438
zeros[67327]-zeros[67326] -> 0.347656
zeros[67328]-zeros[67327] -> 0.59375
zeros[67329]-zeros[67328] -> 1.79297

zeros[67330]-zeros[67329] -> 0.320312
zeros[67331]-zeros[67330] -> 0.5625
zeros[67332]-zeros[67331] -> 0.710938
zeros[67333]-zeros[67332] -> 0.300781
zeros[67334]-zeros[67333] -> 1.14844
zeros[67335]-zeros[67334] -> 0.511719
zeros[67336]-zeros[67335] -> 0.472656
zeros[67337]-zeros[67336] -> 0.867188
zeros[67338]-zeros[67337] -> 0.785156
zeros[67339]-zeros[67338] -> 0.382812
zeros[67340]-zeros[67339] -> 1.08203
zeros[67341]-zeros[67340] -> 0.378906
zeros[67342]-zeros[67341] -> 0.960938
zeros[67343]-zeros[67342] -> 0.453125
zeros[67344]-zeros[67343] -> 0.976562
zeros[67345]-zeros[67344] -> 0.992188
zeros[67346]-zeros[67345] -> 0.367188
zeros[67347]-zeros[67346] -> 0.703125
zeros[67348]-zeros[67347] -> 0.832031
zeros[67349]-zeros[67348] -> 0.539062
zeros[67350]-zeros[67349] -> 0.105469
zeros[67351]-zeros[67350] -> 1.1875
zeros[67352]-zeros[67351] -> 0.324219
zeros[67353]-zeros[67352] -> 1.13672
zeros[67354]-zeros[67353] -> 0.621094
zeros[67355]-zeros[67354] -> 0.789062
zeros[67356]-zeros[67355] -> 0.796875
zeros[67357]-zeros[67356] -> 0.90625
zeros[67358]-zeros[67357] -> 0.429688
zeros[67359]-zeros[67358] -> 0.613281
zeros[67360]-zeros[67359] -> 0.402344
zeros[67361]-zeros[67360] -> 0.878906
zeros[67362]-zeros[67361] -> 0.945312
zeros[67363]-zeros[67362] -> 0.777344
zeros[67364]-zeros[67363] -> 0.296875
zeros[67365]-zeros[67364] -> 0.847656
zeros[67366]-zeros[67365] -> 0.269531
zeros[67367]-zeros[67366] -> 0.796875
zeros[67368]-zeros[67367] -> 1.17969
zeros[67369]-zeros[67368] -> 0.714844
zeros[67370]-zeros[67369] -> 0.617188
zeros[67371]-zeros[67370] -> 0.933594
zeros[67372]-zeros[67371] -> 0.628906
zeros[67373]-zeros[67372] -> 0.300781
zeros[67374]-zeros[67373] -> 0.78125
zeros[67375]-zeros[67374] -> 0.859375
zeros[67376]-zeros[67375] -> 0.246094
zeros[67377]-zeros[67376] -> 0.878906
zeros[67378]-zeros[67377] -> 0.566406
zeros[67379]-zeros[67378] -> 0.875
zeros[67380]-zeros[67379] -> 1.125
zeros[67381]-zeros[67380] -> 0.269531
zeros[67382]-zeros[67381] -> 0.941406
zeros[67383]-zeros[67382] -> 0.65625
zeros[67384]-zeros[67383] -> 0.363281
zeros[67385]-zeros[67384] -> 0.964844
zeros[67386]-zeros[67385] -> 1.03906
zeros[67387]-zeros[67386] -> 0.539062
zeros[67388]-zeros[67387] -> 0.167969
zeros[67389]-zeros[67388] -> 0.765625
zeros[67390]-zeros[67389] -> 1.04688
zeros[67391]-zeros[67390] -> 0.488281
zeros[67392]-zeros[67391] -> 0.417969
zeros[67393]-zeros[67392] -> 0.675781

zeros[67394]-zeros[67393] -> 1.10156
zeros[67395]-zeros[67394] -> 0.992188
zeros[67396]-zeros[67395] -> 0.722656
zeros[67397]-zeros[67396] -> 0.511719
zeros[67398]-zeros[67397] -> 0.601562
zeros[67399]-zeros[67398] -> 0.515625
zeros[67400]-zeros[67399] -> 0.792969
zeros[67401]-zeros[67400] -> 0.410156
zeros[67402]-zeros[67401] -> 0.894531
zeros[67403]-zeros[67402] -> 0.9375
zeros[67404]-zeros[67403] -> 0.375
zeros[67405]-zeros[67404] -> 0.871094
zeros[67406]-zeros[67405] -> 0.464844
zeros[67407]-zeros[67406] -> 0.769531
zeros[67408]-zeros[67407] -> 1.14453
zeros[67409]-zeros[67408] -> 0.480469
zeros[67410]-zeros[67409] -> 0.667969
zeros[67411]-zeros[67410] -> 0.566406
zeros[67412]-zeros[67411] -> 1.06641
zeros[67413]-zeros[67412] -> 0.449219
zeros[67414]-zeros[67413] -> 0.820312
zeros[67415]-zeros[67414] -> 0.519531
zeros[67416]-zeros[67415] -> 0.335938
zeros[67417]-zeros[67416] -> 0.546875
zeros[67418]-zeros[67417] -> 1.08594
zeros[67419]-zeros[67418] -> 0.75
zeros[67420]-zeros[67419] -> 0.988281
zeros[67421]-zeros[67420] -> 0.71875
zeros[67422]-zeros[67421] -> 0.542969
zeros[67423]-zeros[67422] -> 0.566406
zeros[67424]-zeros[67423] -> 1.0625
zeros[67425]-zeros[67424] -> 0.179688
zeros[67426]-zeros[67425] -> 0.71875
zeros[67427]-zeros[67426] -> 0.789062
zeros[67428]-zeros[67427] -> 0.832031
zeros[67429]-zeros[67428] -> 0.703125
zeros[67430]-zeros[67429] -> 0.328125
zeros[67431]-zeros[67430] -> 0.863281
zeros[67432]-zeros[67431] -> 0.792969
zeros[67433]-zeros[67432] -> 0.585938
zeros[67434]-zeros[67433] -> 0.558594
zeros[67435]-zeros[67434] -> 1.30078
zeros[67436]-zeros[67435] -> 0.710938
zeros[67437]-zeros[67436] -> 0.691406
zeros[67438]-zeros[67437] -> 0.199219
zeros[67439]-zeros[67438] -> 0.820312
zeros[67440]-zeros[67439] -> 0.59375
zeros[67441]-zeros[67440] -> 0.640625
zeros[67442]-zeros[67441] -> 0.785156
zeros[67443]-zeros[67442] -> 0.625
zeros[67444]-zeros[67443] -> 0.671875
zeros[67445]-zeros[67444] -> 0.625
zeros[67446]-zeros[67445] -> 1.30469
zeros[67447]-zeros[67446] -> 0.585938
zeros[67448]-zeros[67447] -> 0.605469
zeros[67449]-zeros[67448] -> 0.289062
zeros[67450]-zeros[67449] -> 1.04688
zeros[67451]-zeros[67450] -> 0.503906
zeros[67452]-zeros[67451] -> 0.867188
zeros[67453]-zeros[67452] -> 0.78125
zeros[67454]-zeros[67453] -> 0.507812
zeros[67455]-zeros[67454] -> 0.738281
zeros[67456]-zeros[67455] -> 0.417969
zeros[67457]-zeros[67456] -> 0.574219

zeros[67458]-zeros[67457] -> 0.882812
zeros[67459]-zeros[67458] -> 0.746094
zeros[67460]-zeros[67459] -> 1.35156
zeros[67461]-zeros[67460] -> 0.261719
zeros[67462]-zeros[67461] -> 0.582031
zeros[67463]-zeros[67462] -> 0.976562
zeros[67464]-zeros[67463] -> 0.691406
zeros[67465]-zeros[67464] -> 0.25
zeros[67466]-zeros[67465] -> 0.867188
zeros[67467]-zeros[67466] -> 0.476562
zeros[67468]-zeros[67467] -> 0.496094
zeros[67469]-zeros[67468] -> 1.34375
zeros[67470]-zeros[67469] -> 0.574219
zeros[67471]-zeros[67470] -> 0.484375
zeros[67472]-zeros[67471] -> 0.582031
zeros[67473]-zeros[67472] -> 1.13672
zeros[67474]-zeros[67473] -> 0.460938
zeros[67475]-zeros[67474] -> 0.992188
zeros[67476]-zeros[67475] -> 0.308594
zeros[67477]-zeros[67476] -> 1.08203
zeros[67478]-zeros[67477] -> 0.449219
zeros[67479]-zeros[67478] -> 0.714844
zeros[67480]-zeros[67479] -> 0.601562
zeros[67481]-zeros[67480] -> 0.605469
zeros[67482]-zeros[67481] -> 0.71875
zeros[67483]-zeros[67482] -> 0.601562
zeros[67484]-zeros[67483] -> 0.386719
zeros[67485]-zeros[67484] -> 1.52734
zeros[67486]-zeros[67485] -> 0.445312
zeros[67487]-zeros[67486] -> 1.11719
zeros[67488]-zeros[67487] -> 0.382812
zeros[67489]-zeros[67488] -> 0.570312
zeros[67490]-zeros[67489] -> 0.472656
zeros[67491]-zeros[67490] -> 0.542969
zeros[67492]-zeros[67491] -> 1.34375
zeros[67493]-zeros[67492] -> 0.402344
zeros[67494]-zeros[67493] -> 0.382812
zeros[67495]-zeros[67494] -> 1.125
zeros[67496]-zeros[67495] -> 0.171875
zeros[67497]-zeros[67496] -> 1.01172
zeros[67498]-zeros[67497] -> 0.761719
zeros[67499]-zeros[67498] -> 0.828125
zeros[67500]-zeros[67499] -> 0.367188
zeros[67501]-zeros[67500] -> 1.11328
zeros[67502]-zeros[67501] -> 0.636719
zeros[67503]-zeros[67502] -> 0.980469
zeros[67504]-zeros[67503] -> 0.238281
zeros[67505]-zeros[67504] -> 0.5
zeros[67506]-zeros[67505] -> 0.777344
zeros[67507]-zeros[67506] -> 0.679688
zeros[67508]-zeros[67507] -> 0.539062
zeros[67509]-zeros[67508] -> 0.679688
zeros[67510]-zeros[67509] -> 1.10156
zeros[67511]-zeros[67510] -> 0.75
zeros[67512]-zeros[67511] -> 0.652344
zeros[67513]-zeros[67512] -> 0.636719
zeros[67514]-zeros[67513] -> 0.832031
zeros[67515]-zeros[67514] -> 0.550781
zeros[67516]-zeros[67515] -> 0.714844
zeros[67517]-zeros[67516] -> 0.5
zeros[67518]-zeros[67517] -> 0.710938
zeros[67519]-zeros[67518] -> 0.90625
zeros[67520]-zeros[67519] -> 0.722656
zeros[67521]-zeros[67520] -> 0.507812

zeros[67522]-zeros[67521] -> 0.691406
zeros[67523]-zeros[67522] -> 0.261719
zeros[67524]-zeros[67523] -> 0.921875
zeros[67525]-zeros[67524] -> 1.19531
zeros[67526]-zeros[67525] -> 0.875
zeros[67527]-zeros[67526] -> 0.503906
zeros[67528]-zeros[67527] -> 0.5625
zeros[67529]-zeros[67528] -> 0.515625
zeros[67530]-zeros[67529] -> 1.08984
zeros[67531]-zeros[67530] -> 0.308594
zeros[67532]-zeros[67531] -> 0.492188
zeros[67533]-zeros[67532] -> 0.75
zeros[67534]-zeros[67533] -> 0.902344
zeros[67535]-zeros[67534] -> 0.628906
zeros[67536]-zeros[67535] -> 0.613281
zeros[67537]-zeros[67536] -> 1.03516
zeros[67538]-zeros[67537] -> 0.859375
zeros[67539]-zeros[67538] -> 0.304688
zeros[67540]-zeros[67539] -> 0.722656
zeros[67541]-zeros[67540] -> 0.679688
zeros[67542]-zeros[67541] -> 0.839844
zeros[67543]-zeros[67542] -> 0.914062
zeros[67544]-zeros[67543] -> 0.457031
zeros[67545]-zeros[67544] -> 0.707031
zeros[67546]-zeros[67545] -> 0.347656
zeros[67547]-zeros[67546] -> 0.609375
zeros[67548]-zeros[67547] -> 0.949219
zeros[67549]-zeros[67548] -> 0.675781
zeros[67550]-zeros[67549] -> 0.65625
zeros[67551]-zeros[67550] -> 0.839844
zeros[67552]-zeros[67551] -> 1.28906
zeros[67553]-zeros[67552] -> 0.394531
zeros[67554]-zeros[67553] -> 0.316406
zeros[67555]-zeros[67554] -> 0.910156
zeros[67556]-zeros[67555] -> 0.617188
zeros[67557]-zeros[67556] -> 0.304688
zeros[67558]-zeros[67557] -> 0.847656
zeros[67559]-zeros[67558] -> 1.11719
zeros[67560]-zeros[67559] -> 0.390625
zeros[67561]-zeros[67560] -> 0.621094
zeros[67562]-zeros[67561] -> 0.785156
zeros[67563]-zeros[67562] -> 0.664062
zeros[67564]-zeros[67563] -> 0.699219
zeros[67565]-zeros[67564] -> 1.07031
zeros[67566]-zeros[67565] -> 0.34375
zeros[67567]-zeros[67566] -> 1.15234
zeros[67568]-zeros[67567] -> 0.328125
zeros[67569]-zeros[67568] -> 0.660156
zeros[67570]-zeros[67569] -> 0.703125
zeros[67571]-zeros[67570] -> 0.945312
zeros[67572]-zeros[67571] -> 0.285156
zeros[67573]-zeros[67572] -> 0.613281
zeros[67574]-zeros[67573] -> 0.441406
zeros[67575]-zeros[67574] -> 0.941406
zeros[67576]-zeros[67575] -> 1.40234
zeros[67577]-zeros[67576] -> 0.378906
zeros[67578]-zeros[67577] -> 0.785156
zeros[67579]-zeros[67578] -> 0.4375
zeros[67580]-zeros[67579] -> 0.761719
zeros[67581]-zeros[67580] -> 0.71875
zeros[67582]-zeros[67581] -> 0.609375
zeros[67583]-zeros[67582] -> 0.667969
zeros[67584]-zeros[67583] -> 0.808594
zeros[67585]-zeros[67584] -> 0.582031

zeros[67586]-zeros[67585] -> 0.613281
zeros[67587]-zeros[67586] -> 0.902344
zeros[67588]-zeros[67587] -> 0.480469
zeros[67589]-zeros[67588] -> 0.417969
zeros[67590]-zeros[67589] -> 1.52734
zeros[67591]-zeros[67590] -> 0.0625
zeros[67592]-zeros[67591] -> 1.125
zeros[67593]-zeros[67592] -> 0.8125
zeros[67594]-zeros[67593] -> 0.789062
zeros[67595]-zeros[67594] -> 0.179688
zeros[67596]-zeros[67595] -> 0.734375
zeros[67597]-zeros[67596] -> 0.363281
zeros[67598]-zeros[67597] -> 1.06641
zeros[67599]-zeros[67598] -> 0.472656
zeros[67600]-zeros[67599] -> 0.929688
zeros[67601]-zeros[67600] -> 0.625
zeros[67602]-zeros[67601] -> 0.671875
zeros[67603]-zeros[67602] -> 0.917969
zeros[67604]-zeros[67603] -> 0.886719
zeros[67605]-zeros[67604] -> 0.683594
zeros[67606]-zeros[67605] -> 0.277344
zeros[67607]-zeros[67606] -> 0.480469
zeros[67608]-zeros[67607] -> 1.21094
zeros[67609]-zeros[67608] -> 0.714844
zeros[67610]-zeros[67609] -> 0.578125
zeros[67611]-zeros[67610] -> 0.535156
zeros[67612]-zeros[67611] -> 0.613281
zeros[67613]-zeros[67612] -> 0.613281
zeros[67614]-zeros[67613] -> 0.742188
zeros[67615]-zeros[67614] -> 0.496094
zeros[67616]-zeros[67615] -> 1.44531
zeros[67617]-zeros[67616] -> 0.648438
zeros[67618]-zeros[67617] -> 0.457031
zeros[67619]-zeros[67618] -> 0.910156
zeros[67620]-zeros[67619] -> 0.359375
zeros[67621]-zeros[67620] -> 0.683594
zeros[67622]-zeros[67621] -> 0.886719
zeros[67623]-zeros[67622] -> 0.335938
zeros[67624]-zeros[67623] -> 0.792969
zeros[67625]-zeros[67624] -> 0.511719
zeros[67626]-zeros[67625] -> 1.08984
zeros[67627]-zeros[67626] -> 0.632812
zeros[67628]-zeros[67627] -> 0.683594
zeros[67629]-zeros[67628] -> 0.753906
zeros[67630]-zeros[67629] -> 0.488281
zeros[67631]-zeros[67630] -> 0.796875
zeros[67632]-zeros[67631] -> 1.13281
zeros[67633]-zeros[67632] -> 0.492188
zeros[67634]-zeros[67633] -> 0.402344
zeros[67635]-zeros[67634] -> 0.878906
zeros[67636]-zeros[67635] -> 0.648438
zeros[67637]-zeros[67636] -> 0.484375
zeros[67638]-zeros[67637] -> 0.753906
zeros[67639]-zeros[67638] -> 0.546875
zeros[67640]-zeros[67639] -> 0.675781
zeros[67641]-zeros[67640] -> 0.796875
zeros[67642]-zeros[67641] -> 1.21094
zeros[67643]-zeros[67642] -> 0.699219
zeros[67644]-zeros[67643] -> 0.410156
zeros[67645]-zeros[67644] -> 0.949219
zeros[67646]-zeros[67645] -> 0.289062
zeros[67647]-zeros[67646] -> 0.609375
zeros[67648]-zeros[67647] -> 0.8125
zeros[67649]-zeros[67648] -> 0.5625

zeros[67650]-zeros[67649] -> 1.16797
zeros[67651]-zeros[67650] -> 0.574219
zeros[67652]-zeros[67651] -> 0.433594
zeros[67653]-zeros[67652] -> 0.148438
zeros[67654]-zeros[67653] -> 1.39844
zeros[67655]-zeros[67654] -> 0.851562
zeros[67656]-zeros[67655] -> 0.359375
zeros[67657]-zeros[67656] -> 0.996094
zeros[67658]-zeros[67657] -> 0.703125
zeros[67659]-zeros[67658] -> 0.582031
zeros[67660]-zeros[67659] -> 0.945312
zeros[67661]-zeros[67660] -> 0.566406
zeros[67662]-zeros[67661] -> 0.210938
zeros[67663]-zeros[67662] -> 0.945312
zeros[67664]-zeros[67663] -> 0.195312
zeros[67665]-zeros[67664] -> 1.16016
zeros[67666]-zeros[67665] -> 0.714844
zeros[67667]-zeros[67666] -> 0.746094
zeros[67668]-zeros[67667] -> 0.957031
zeros[67669]-zeros[67668] -> 0.605469
zeros[67670]-zeros[67669] -> 0.632812
zeros[67671]-zeros[67670] -> 0.542969
zeros[67672]-zeros[67671] -> 0.753906
zeros[67673]-zeros[67672] -> 0.828125
zeros[67674]-zeros[67673] -> 0.492188
zeros[67675]-zeros[67674] -> 0.929688
zeros[67676]-zeros[67675] -> 0.234375
zeros[67677]-zeros[67676] -> 1.19922
zeros[67678]-zeros[67677] -> 0.253906
zeros[67679]-zeros[67678] -> 0.789062
zeros[67680]-zeros[67679] -> 0.542969
zeros[67681]-zeros[67680] -> 0.695312
zeros[67682]-zeros[67681] -> 1.42578
zeros[67683]-zeros[67682] -> 0.605469
zeros[67684]-zeros[67683] -> 0.582031
zeros[67685]-zeros[67684] -> 0.484375
zeros[67686]-zeros[67685] -> 0.609375
zeros[67687]-zeros[67686] -> 0.578125
zeros[67688]-zeros[67687] -> 0.941406
zeros[67689]-zeros[67688] -> 0.445312
zeros[67690]-zeros[67689] -> 0.742188
zeros[67691]-zeros[67690] -> 0.542969
zeros[67692]-zeros[67691] -> 1.08984
zeros[67693]-zeros[67692] -> 0.457031
zeros[67694]-zeros[67693] -> 1.09375
zeros[67695]-zeros[67694] -> 0.324219
zeros[67696]-zeros[67695] -> 1.10547
zeros[67697]-zeros[67696] -> 0.300781
zeros[67698]-zeros[67697] -> 0.585938
zeros[67699]-zeros[67698] -> 1.14062
zeros[67700]-zeros[67699] -> 0.765625
zeros[67701]-zeros[67700] -> 0.304688
zeros[67702]-zeros[67701] -> 0.617188
zeros[67703]-zeros[67702] -> 0.800781
zeros[67704]-zeros[67703] -> 0.457031
zeros[67705]-zeros[67704] -> 0.441406
zeros[67706]-zeros[67705] -> 1.3125
zeros[67707]-zeros[67706] -> 0.75
zeros[67708]-zeros[67707] -> 0.871094
zeros[67709]-zeros[67708] -> 0.269531
zeros[67710]-zeros[67709] -> 1.20312
zeros[67711]-zeros[67710] -> 0.46875
zeros[67712]-zeros[67711] -> 0.496094
zeros[67713]-zeros[67712] -> 0.523438

zeros[67714]-zeros[67713] -> 0.554688
zeros[67715]-zeros[67714] -> 1.08984
zeros[67716]-zeros[67715] -> 0.703125
zeros[67717]-zeros[67716] -> 0.503906
zeros[67718]-zeros[67717] -> 0.886719
zeros[67719]-zeros[67718] -> 0.398438
zeros[67720]-zeros[67719] -> 0.722656
zeros[67721]-zeros[67720] -> 1.16797
zeros[67722]-zeros[67721] -> 0.421875
zeros[67723]-zeros[67722] -> 0.8125
zeros[67724]-zeros[67723] -> 0.855469
zeros[67725]-zeros[67724] -> 0.65625
zeros[67726]-zeros[67725] -> 0.34375
zeros[67727]-zeros[67726] -> 0.710938
zeros[67728]-zeros[67727] -> 0.75
zeros[67729]-zeros[67728] -> 0.683594
zeros[67730]-zeros[67729] -> 0.460938
zeros[67731]-zeros[67730] -> 0.644531
zeros[67732]-zeros[67731] -> 0.863281
zeros[67733]-zeros[67732] -> 1.21484
zeros[67734]-zeros[67733] -> 0.894531
zeros[67735]-zeros[67734] -> 0.210938
zeros[67736]-zeros[67735] -> 0.433594
zeros[67737]-zeros[67736] -> 0.855469
zeros[67738]-zeros[67737] -> 0.757812
zeros[67739]-zeros[67738] -> 0.605469
zeros[67740]-zeros[67739] -> 1.02734
zeros[67741]-zeros[67740] -> 0.402344
zeros[67742]-zeros[67741] -> 0.421875
zeros[67743]-zeros[67742] -> 1.16406
zeros[67744]-zeros[67743] -> 0.117188
zeros[67745]-zeros[67744] -> 1.08984
zeros[67746]-zeros[67745] -> 0.539062
zeros[67747]-zeros[67746] -> 0.863281
zeros[67748]-zeros[67747] -> 0.96875
zeros[67749]-zeros[67748] -> 0.726562
zeros[67750]-zeros[67749] -> 0.601562
zeros[67751]-zeros[67750] -> 0.429688
zeros[67752]-zeros[67751] -> 0.890625
zeros[67753]-zeros[67752] -> 0.628906
zeros[67754]-zeros[67753] -> 0.230469
zeros[67755]-zeros[67754] -> 0.628906
zeros[67756]-zeros[67755] -> 1.24609
zeros[67757]-zeros[67756] -> 0.613281
zeros[67758]-zeros[67757] -> 0.613281
zeros[67759]-zeros[67758] -> 0.738281
zeros[67760]-zeros[67759] -> 0.871094
zeros[67761]-zeros[67760] -> 0.730469
zeros[67762]-zeros[67761] -> 0.527344
zeros[67763]-zeros[67762] -> 0.789062
zeros[67764]-zeros[67763] -> 0.621094
zeros[67765]-zeros[67764] -> 0.425781
zeros[67766]-zeros[67765] -> 1.16797
zeros[67767]-zeros[67766] -> 0.675781
zeros[67768]-zeros[67767] -> 0.421875
zeros[67769]-zeros[67768] -> 0.351562
zeros[67770]-zeros[67769] -> 0.839844
zeros[67771]-zeros[67770] -> 0.570312
zeros[67772]-zeros[67771] -> 1.17969
zeros[67773]-zeros[67772] -> 0.816406
zeros[67774]-zeros[67773] -> 0.960938
zeros[67775]-zeros[67774] -> 0.179688
zeros[67776]-zeros[67775] -> 0.898438
zeros[67777]-zeros[67776] -> 0.359375

zeros[67778]-zeros[67777] -> 0.9375
zeros[67779]-zeros[67778] -> 0.402344
zeros[67780]-zeros[67779] -> 0.777344
zeros[67781]-zeros[67780] -> 0.816406
zeros[67782]-zeros[67781] -> 0.472656
zeros[67783]-zeros[67782] -> 0.957031
zeros[67784]-zeros[67783] -> 0.425781
zeros[67785]-zeros[67784] -> 1.35547
zeros[67786]-zeros[67785] -> 0.128906
zeros[67787]-zeros[67786] -> 0.765625
zeros[67788]-zeros[67787] -> 0.609375
zeros[67789]-zeros[67788] -> 1.27734
zeros[67790]-zeros[67789] -> 0.449219
zeros[67791]-zeros[67790] -> 0.640625
zeros[67792]-zeros[67791] -> 0.511719
zeros[67793]-zeros[67792] -> 0.535156
zeros[67794]-zeros[67793] -> 0.65625
zeros[67795]-zeros[67794] -> 1.03906
zeros[67796]-zeros[67795] -> 0.300781
zeros[67797]-zeros[67796] -> 0.570312
zeros[67798]-zeros[67797] -> 1.48047
zeros[67799]-zeros[67798] -> 0.414062
zeros[67800]-zeros[67799] -> 0.855469
zeros[67801]-zeros[67800] -> 0.761719
zeros[67802]-zeros[67801] -> 0.460938
zeros[67803]-zeros[67802] -> 0.378906
zeros[67804]-zeros[67803] -> 0.871094
zeros[67805]-zeros[67804] -> 0.667969
zeros[67806]-zeros[67805] -> 0.808594
zeros[67807]-zeros[67806] -> 0.714844
zeros[67808]-zeros[67807] -> 0.644531
zeros[67809]-zeros[67808] -> 0.71875
zeros[67810]-zeros[67809] -> 0.296875
zeros[67811]-zeros[67810] -> 0.816406
zeros[67812]-zeros[67811] -> 1.12891
zeros[67813]-zeros[67812] -> 0.957031
zeros[67814]-zeros[67813] -> 0.269531
zeros[67815]-zeros[67814] -> 0.707031
zeros[67816]-zeros[67815] -> 0.84375
zeros[67817]-zeros[67816] -> 0.691406
zeros[67818]-zeros[67817] -> 0.589844
zeros[67819]-zeros[67818] -> 0.425781
zeros[67820]-zeros[67819] -> 0.71875
zeros[67821]-zeros[67820] -> 0.578125
zeros[67822]-zeros[67821] -> 0.625
zeros[67823]-zeros[67822] -> 1.45312
zeros[67824]-zeros[67823] -> 0.359375
zeros[67825]-zeros[67824] -> 0.664062
zeros[67826]-zeros[67825] -> 0.808594
zeros[67827]-zeros[67826] -> 0.75
zeros[67828]-zeros[67827] -> 0.417969
zeros[67829]-zeros[67828] -> 0.742188
zeros[67830]-zeros[67829] -> 0.78125
zeros[67831]-zeros[67830] -> 0.96875
zeros[67832]-zeros[67831] -> 0.160156
zeros[67833]-zeros[67832] -> 0.980469
zeros[67834]-zeros[67833] -> 0.316406
zeros[67835]-zeros[67834] -> 0.914062
zeros[67836]-zeros[67835] -> 0.683594
zeros[67837]-zeros[67836] -> 0.503906
zeros[67838]-zeros[67837] -> 1.04297
zeros[67839]-zeros[67838] -> 0.910156
zeros[67840]-zeros[67839] -> 0.890625
zeros[67841]-zeros[67840] -> 0.394531

zeros[67842]-zeros[67841] -> 0.59375
zeros[67843]-zeros[67842] -> 0.632812
zeros[67844]-zeros[67843] -> 0.273438
zeros[67845]-zeros[67844] -> 1.10547
zeros[67846]-zeros[67845] -> 0.550781
zeros[67847]-zeros[67846] -> 0.949219
zeros[67848]-zeros[67847] -> 0.472656
zeros[67849]-zeros[67848] -> 0.492188
zeros[67850]-zeros[67849] -> 1.19531
zeros[67851]-zeros[67850] -> 0.800781
zeros[67852]-zeros[67851] -> 0.34375
zeros[67853]-zeros[67852] -> 0.863281
zeros[67854]-zeros[67853] -> 0.460938
zeros[67855]-zeros[67854] -> 1.09375
zeros[67856]-zeros[67855] -> 0.546875
zeros[67857]-zeros[67856] -> 0.53125
zeros[67858]-zeros[67857] -> 0.996094
zeros[67859]-zeros[67858] -> 0.28125
zeros[67860]-zeros[67859] -> 0.613281
zeros[67861]-zeros[67860] -> 0.519531
zeros[67862]-zeros[67861] -> 0.851562
zeros[67863]-zeros[67862] -> 1.03125
zeros[67864]-zeros[67863] -> 0.976562
zeros[67865]-zeros[67864] -> 0.679688
zeros[67866]-zeros[67865] -> 0.40625
zeros[67867]-zeros[67866] -> 0.511719
zeros[67868]-zeros[67867] -> 1.00391
zeros[67869]-zeros[67868] -> 0.691406
zeros[67870]-zeros[67869] -> 0.445312
zeros[67871]-zeros[67870] -> 0.304688
zeros[67872]-zeros[67871] -> 1.17188
zeros[67873]-zeros[67872] -> 0.753906
zeros[67874]-zeros[67873] -> 0.699219
zeros[67875]-zeros[67874] -> 0.414062
zeros[67876]-zeros[67875] -> 0.734375
zeros[67877]-zeros[67876] -> 0.878906
zeros[67878]-zeros[67877] -> 0.648438
zeros[67879]-zeros[67878] -> 1.02344
zeros[67880]-zeros[67879] -> 0.582031
zeros[67881]-zeros[67880] -> 0.707031
zeros[67882]-zeros[67881] -> 0.613281
zeros[67883]-zeros[67882] -> 0.375
zeros[67884]-zeros[67883] -> 1.04297
zeros[67885]-zeros[67884] -> 0.390625
zeros[67886]-zeros[67885] -> 0.433594
zeros[67887]-zeros[67886] -> 0.960938
zeros[67888]-zeros[67887] -> 0.902344
zeros[67889]-zeros[67888] -> 0.367188
zeros[67890]-zeros[67889] -> 1.49219
zeros[67891]-zeros[67890] -> 0.351562
zeros[67892]-zeros[67891] -> 0.609375
zeros[67893]-zeros[67892] -> 0.765625
zeros[67894]-zeros[67893] -> 0.324219
zeros[67895]-zeros[67894] -> 0.601562
zeros[67896]-zeros[67895] -> 1.41797
zeros[67897]-zeros[67896] -> 0.226562
zeros[67898]-zeros[67897] -> 0.910156
zeros[67899]-zeros[67898] -> 0.199219
zeros[67900]-zeros[67899] -> 0.757812
zeros[67901]-zeros[67900] -> 0.859375
zeros[67902]-zeros[67901] -> 0.59375
zeros[67903]-zeros[67902] -> 1.11719
zeros[67904]-zeros[67903] -> 0.449219
zeros[67905]-zeros[67904] -> 0.925781

zeros[67906]-zeros[67905] -> 0.835938
zeros[67907]-zeros[67906] -> 0.441406
zeros[67908]-zeros[67907] -> 0.855469
zeros[67909]-zeros[67908] -> 0.152344
zeros[67910]-zeros[67909] -> 0.820312
zeros[67911]-zeros[67910] -> 0.757812
zeros[67912]-zeros[67911] -> 0.464844
zeros[67913]-zeros[67912] -> 0.945312
zeros[67914]-zeros[67913] -> 0.8125
zeros[67915]-zeros[67914] -> 0.832031
zeros[67916]-zeros[67915] -> 0.578125
zeros[67917]-zeros[67916] -> 0.539062
zeros[67918]-zeros[67917] -> 0.929688
zeros[67919]-zeros[67918] -> 0.746094
zeros[67920]-zeros[67919] -> 0.46875
zeros[67921]-zeros[67920] -> 0.78125
zeros[67922]-zeros[67921] -> 0.929688
zeros[67923]-zeros[67922] -> 0.128906
zeros[67924]-zeros[67923] -> 0.960938
zeros[67925]-zeros[67924] -> 0.820312
zeros[67926]-zeros[67925] -> 0.542969
zeros[67927]-zeros[67926] -> 0.164062
zeros[67928]-zeros[67927] -> 0.863281
zeros[67929]-zeros[67928] -> 1.61719
zeros[67930]-zeros[67929] -> 0.492188
zeros[67931]-zeros[67930] -> 0.507812
zeros[67932]-zeros[67931] -> 0.617188
zeros[67933]-zeros[67932] -> 0.859375
zeros[67934]-zeros[67933] -> 0.363281
zeros[67935]-zeros[67934] -> 0.59375
zeros[67936]-zeros[67935] -> 0.972656
zeros[67937]-zeros[67936] -> 0.429688
zeros[67938]-zeros[67937] -> 0.976562
zeros[67939]-zeros[67938] -> 0.429688
zeros[67940]-zeros[67939] -> 0.847656
zeros[67941]-zeros[67940] -> 0.582031
zeros[67942]-zeros[67941] -> 1.04297
zeros[67943]-zeros[67942] -> 0.636719
zeros[67944]-zeros[67943] -> 0.449219
zeros[67945]-zeros[67944] -> 0.859375
zeros[67946]-zeros[67945] -> 0.769531
zeros[67947]-zeros[67946] -> 0.863281
zeros[67948]-zeros[67947] -> 0.6875
zeros[67949]-zeros[67948] -> 0.242188
zeros[67950]-zeros[67949] -> 0.59375
zeros[67951]-zeros[67950] -> 0.574219
zeros[67952]-zeros[67951] -> 0.980469
zeros[67953]-zeros[67952] -> 0.585938
zeros[67954]-zeros[67953] -> 0.960938
zeros[67955]-zeros[67954] -> 0.722656
zeros[67956]-zeros[67955] -> 0.792969
zeros[67957]-zeros[67956] -> 0.894531
zeros[67958]-zeros[67957] -> 0.347656
zeros[67959]-zeros[67958] -> 0.695312
zeros[67960]-zeros[67959] -> 0.4375
zeros[67961]-zeros[67960] -> 0.964844
zeros[67962]-zeros[67961] -> 0.414062
zeros[67963]-zeros[67962] -> 1.10938
zeros[67964]-zeros[67963] -> 0.550781
zeros[67965]-zeros[67964] -> 0.53125
zeros[67966]-zeros[67965] -> 0.5625
zeros[67967]-zeros[67966] -> 0.769531
zeros[67968]-zeros[67967] -> 0.917969
zeros[67969]-zeros[67968] -> 0.507812

zeros[67970]-zeros[67969] -> 1.38281
zeros[67971]-zeros[67970] -> 0.433594
zeros[67972]-zeros[67971] -> 0.453125
zeros[67973]-zeros[67972] -> 0.472656
zeros[67974]-zeros[67973] -> 1.03906
zeros[67975]-zeros[67974] -> 0.441406
zeros[67976]-zeros[67975] -> 0.765625
zeros[67977]-zeros[67976] -> 0.492188
zeros[67978]-zeros[67977] -> 0.46875
zeros[67979]-zeros[67978] -> 1.05078
zeros[67980]-zeros[67979] -> 0.964844
zeros[67981]-zeros[67980] -> 0.703125
zeros[67982]-zeros[67981] -> 0.824219
zeros[67983]-zeros[67982] -> 0.421875
zeros[67984]-zeros[67983] -> 0.351562
zeros[67985]-zeros[67984] -> 1.10547
zeros[67986]-zeros[67985] -> 0.792969
zeros[67987]-zeros[67986] -> 0.492188
zeros[67988]-zeros[67987] -> 0.609375
zeros[67989]-zeros[67988] -> 0.964844
zeros[67990]-zeros[67989] -> 0.351562
zeros[67991]-zeros[67990] -> 0.582031
zeros[67992]-zeros[67991] -> 0.738281
zeros[67993]-zeros[67992] -> 0.742188
zeros[67994]-zeros[67993] -> 0.875
zeros[67995]-zeros[67994] -> 0.914062
zeros[67996]-zeros[67995] -> 0.664062
zeros[67997]-zeros[67996] -> 0.765625
zeros[67998]-zeros[67997] -> 0.707031
zeros[67999]-zeros[67998] -> 0.371094
zeros[68000]-zeros[67999] -> 0.75
zeros[68001]-zeros[68000] -> 0.386719
zeros[68002]-zeros[68001] -> 0.644531
zeros[68003]-zeros[68002] -> 1.15625
zeros[68004]-zeros[68003] -> 0.707031
zeros[68005]-zeros[68004] -> 0.363281
zeros[68006]-zeros[68005] -> 0.855469
zeros[68007]-zeros[68006] -> 0.5625
zeros[68008]-zeros[68007] -> 1.31641
zeros[68009]-zeros[68008] -> 0.351562
zeros[68010]-zeros[68009] -> 0.445312
zeros[68011]-zeros[68010] -> 0.957031
zeros[68012]-zeros[68011] -> 0.582031
zeros[68013]-zeros[68012] -> 1.08594
zeros[68014]-zeros[68013] -> 0.273438
zeros[68015]-zeros[68014] -> 0.582031
zeros[68016]-zeros[68015] -> 0.703125
zeros[68017]-zeros[68016] -> 0.707031
zeros[68018]-zeros[68017] -> 0.371094
zeros[68019]-zeros[68018] -> 0.890625
zeros[68020]-zeros[68019] -> 1.35547
zeros[68021]-zeros[68020] -> 0.546875
zeros[68022]-zeros[68021] -> 0.632812
zeros[68023]-zeros[68022] -> 0.625
zeros[68024]-zeros[68023] -> 0.453125
zeros[68025]-zeros[68024] -> 0.976562
zeros[68026]-zeros[68025] -> 0.246094
zeros[68027]-zeros[68026] -> 1.07031
zeros[68028]-zeros[68027] -> 0.609375
zeros[68029]-zeros[68028] -> 0.53125
zeros[68030]-zeros[68029] -> 0.5625
zeros[68031]-zeros[68030] -> 1.20312
zeros[68032]-zeros[68031] -> 0.46875
zeros[68033]-zeros[68032] -> 0.453125

zeros[68034]-zeros[68033] -> 0.816406
zeros[68035]-zeros[68034] -> 1.08984
zeros[68036]-zeros[68035] -> 0.488281
zeros[68037]-zeros[68036] -> 1.125
zeros[68038]-zeros[68037] -> 0.316406
zeros[68039]-zeros[68038] -> 0.445312
zeros[68040]-zeros[68039] -> 0.722656
zeros[68041]-zeros[68040] -> 0.773438
zeros[68042]-zeros[68041] -> 0.433594
zeros[68043]-zeros[68042] -> 0.898438
zeros[68044]-zeros[68043] -> 0.457031
zeros[68045]-zeros[68044] -> 0.996094
zeros[68046]-zeros[68045] -> 0.976562
zeros[68047]-zeros[68046] -> 0.585938
zeros[68048]-zeros[68047] -> 0.664062
zeros[68049]-zeros[68048] -> 0.757812
zeros[68050]-zeros[68049] -> 0.601562
zeros[68051]-zeros[68050] -> 0.46875
zeros[68052]-zeros[68051] -> 0.558594
zeros[68053]-zeros[68052] -> 1.16797
zeros[68054]-zeros[68053] -> 0.773438
zeros[68055]-zeros[68054] -> 0.253906
zeros[68056]-zeros[68055] -> 0.746094
zeros[68057]-zeros[68056] -> 0.597656
zeros[68058]-zeros[68057] -> 0.40625
zeros[68059]-zeros[68058] -> 1.30469
zeros[68060]-zeros[68059] -> 0.882812
zeros[68061]-zeros[68060] -> 0.445312
zeros[68062]-zeros[68061] -> 0.890625
zeros[68063]-zeros[68062] -> 0.519531
zeros[68064]-zeros[68063] -> 0.816406
zeros[68065]-zeros[68064] -> 0.503906
zeros[68066]-zeros[68065] -> 0.675781
zeros[68067]-zeros[68066] -> 0.597656
zeros[68068]-zeros[68067] -> 0.242188
zeros[68069]-zeros[68068] -> 1.35156
zeros[68070]-zeros[68069] -> 0.578125
zeros[68071]-zeros[68070] -> 0.578125
zeros[68072]-zeros[68071] -> 1.02344
zeros[68073]-zeros[68072] -> 0.699219
zeros[68074]-zeros[68073] -> 0.484375
zeros[68075]-zeros[68074] -> 0.621094
zeros[68076]-zeros[68075] -> 0.84375
zeros[68077]-zeros[68076] -> 0.882812
zeros[68078]-zeros[68077] -> 0.6875
zeros[68079]-zeros[68078] -> 0.292969
zeros[68080]-zeros[68079] -> 0.757812
zeros[68081]-zeros[68080] -> 0.765625
zeros[68082]-zeros[68081] -> 0.671875
zeros[68083]-zeros[68082] -> 0.375
zeros[68084]-zeros[68083] -> 1.05859
zeros[68085]-zeros[68084] -> 0.304688
zeros[68086]-zeros[68085] -> 1.46484
zeros[68087]-zeros[68086] -> 0.757812
zeros[68088]-zeros[68087] -> 0.609375
zeros[68089]-zeros[68088] -> 0.40625
zeros[68090]-zeros[68089] -> 0.289062
zeros[68091]-zeros[68090] -> 1.08984
zeros[68092]-zeros[68091] -> 0.488281
zeros[68093]-zeros[68092] -> 0.90625
zeros[68094]-zeros[68093] -> 0.410156
zeros[68095]-zeros[68094] -> 1.09375
zeros[68096]-zeros[68095] -> 0.390625
zeros[68097]-zeros[68096] -> 0.511719

zeros[68098]-zeros[68097] -> 1.16016
zeros[68099]-zeros[68098] -> 0.632812
zeros[68100]-zeros[68099] -> 0.59375
zeros[68101]-zeros[68100] -> 0.820312
zeros[68102]-zeros[68101] -> 0.707031
zeros[68103]-zeros[68102] -> 0.765625
zeros[68104]-zeros[68103] -> 0.515625
zeros[68105]-zeros[68104] -> 0.910156
zeros[68106]-zeros[68105] -> 0.429688
zeros[68107]-zeros[68106] -> 0.46875
zeros[68108]-zeros[68107] -> 0.628906
zeros[68109]-zeros[68108] -> 0.59375
zeros[68110]-zeros[68109] -> 1.17188
zeros[68111]-zeros[68110] -> 1.06641
zeros[68112]-zeros[68111] -> 0.253906
zeros[68113]-zeros[68112] -> 0.785156
zeros[68114]-zeros[68113] -> 0.777344
zeros[68115]-zeros[68114] -> 0.742188
zeros[68116]-zeros[68115] -> 0.570312
zeros[68117]-zeros[68116] -> 0.34375
zeros[68118]-zeros[68117] -> 0.949219
zeros[68119]-zeros[68118] -> 0.648438
zeros[68120]-zeros[68119] -> 0.847656
zeros[68121]-zeros[68120] -> 0.632812
zeros[68122]-zeros[68121] -> 0.597656
zeros[68123]-zeros[68122] -> 0.382812
zeros[68124]-zeros[68123] -> 1.08984
zeros[68125]-zeros[68124] -> 0.480469
zeros[68126]-zeros[68125] -> 1.26562
zeros[68127]-zeros[68126] -> 0.636719
zeros[68128]-zeros[68127] -> 0.390625
zeros[68129]-zeros[68128] -> 1.12891
zeros[68130]-zeros[68129] -> 0.175781
zeros[68131]-zeros[68130] -> 0.570312
zeros[68132]-zeros[68131] -> 0.601562
zeros[68133]-zeros[68132] -> 1.20703
zeros[68134]-zeros[68133] -> 0.183594
zeros[68135]-zeros[68134] -> 0.738281
zeros[68136]-zeros[68135] -> 0.753906
zeros[68137]-zeros[68136] -> 1.14453
zeros[68138]-zeros[68137] -> 0.699219
zeros[68139]-zeros[68138] -> 0.558594
zeros[68140]-zeros[68139] -> 0.714844
zeros[68141]-zeros[68140] -> 0.335938
zeros[68142]-zeros[68141] -> 0.765625
zeros[68143]-zeros[68142] -> 1.15625
zeros[68144]-zeros[68143] -> 0.503906
zeros[68145]-zeros[68144] -> 0.675781
zeros[68146]-zeros[68145] -> 0.371094
zeros[68147]-zeros[68146] -> 0.621094
zeros[68148]-zeros[68147] -> 0.914062
zeros[68149]-zeros[68148] -> 0.613281
zeros[68150]-zeros[68149] -> 0.507812
zeros[68151]-zeros[68150] -> 1.30859
zeros[68152]-zeros[68151] -> 0.796875
zeros[68153]-zeros[68152] -> 0.367188
zeros[68154]-zeros[68153] -> 0.800781
zeros[68155]-zeros[68154] -> 0.671875
zeros[68156]-zeros[68155] -> 0.75
zeros[68157]-zeros[68156] -> 0.238281
zeros[68158]-zeros[68157] -> 0.679688
zeros[68159]-zeros[68158] -> 0.882812
zeros[68160]-zeros[68159] -> 0.585938
zeros[68161]-zeros[68160] -> 1.21484

zeros[68162]-zeros[68161] -> 0.242188
zeros[68163]-zeros[68162] -> 0.664062
zeros[68164]-zeros[68163] -> 0.894531
zeros[68165]-zeros[68164] -> 0.640625
zeros[68166]-zeros[68165] -> 1.01562
zeros[68167]-zeros[68166] -> 0.4375
zeros[68168]-zeros[68167] -> 0.816406
zeros[68169]-zeros[68168] -> 0.441406
zeros[68170]-zeros[68169] -> 0.890625
zeros[68171]-zeros[68170] -> 0.628906
zeros[68172]-zeros[68171] -> 0.75
zeros[68173]-zeros[68172] -> 0.320312
zeros[68174]-zeros[68173] -> 0.550781
zeros[68175]-zeros[68174] -> 0.796875
zeros[68176]-zeros[68175] -> 1.08594
zeros[68177]-zeros[68176] -> 0.933594
zeros[68178]-zeros[68177] -> 0.660156
zeros[68179]-zeros[68178] -> 0.679688
zeros[68180]-zeros[68179] -> 0.445312
zeros[68181]-zeros[68180] -> 0.519531
zeros[68182]-zeros[68181] -> 0.910156
zeros[68183]-zeros[68182] -> 0.480469
zeros[68184]-zeros[68183] -> 0.847656
zeros[68185]-zeros[68184] -> 0.839844
zeros[68186]-zeros[68185] -> 0.441406
zeros[68187]-zeros[68186] -> 0.621094
zeros[68188]-zeros[68187] -> 0.65625
zeros[68189]-zeros[68188] -> 0.96875
zeros[68190]-zeros[68189] -> 0.78125
zeros[68191]-zeros[68190] -> 0.625
zeros[68192]-zeros[68191] -> 0.359375
zeros[68193]-zeros[68192] -> 1.64844
zeros[68194]-zeros[68193] -> 0.183594
zeros[68195]-zeros[68194] -> 0.472656
zeros[68196]-zeros[68195] -> 0.789062
zeros[68197]-zeros[68196] -> 0.453125
zeros[68198]-zeros[68197] -> 0.71875
zeros[68199]-zeros[68198] -> 0.585938
zeros[68200]-zeros[68199] -> 0.796875
zeros[68201]-zeros[68200] -> 1.07422
zeros[68202]-zeros[68201] -> 0.207031
zeros[68203]-zeros[68202] -> 1.22656
zeros[68204]-zeros[68203] -> 0.839844
zeros[68205]-zeros[68204] -> 0.277344
zeros[68206]-zeros[68205] -> 0.742188
zeros[68207]-zeros[68206] -> 0.671875
zeros[68208]-zeros[68207] -> 0.675781
zeros[68209]-zeros[68208] -> 0.691406
zeros[68210]-zeros[68209] -> 0.742188
zeros[68211]-zeros[68210] -> 0.78125
zeros[68212]-zeros[68211] -> 0.480469
zeros[68213]-zeros[68212] -> 0.886719
zeros[68214]-zeros[68213] -> 0.285156
zeros[68215]-zeros[68214] -> 0.472656
zeros[68216]-zeros[68215] -> 1.44531
zeros[68217]-zeros[68216] -> 0.816406
zeros[68218]-zeros[68217] -> 0.648438
zeros[68219]-zeros[68218] -> 0.621094
zeros[68220]-zeros[68219] -> 0.40625
zeros[68221]-zeros[68220] -> 0.738281
zeros[68222]-zeros[68221] -> 0.917969
zeros[68223]-zeros[68222] -> 0.558594
zeros[68224]-zeros[68223] -> 0.179688
zeros[68225]-zeros[68224] -> 0.964844

zeros[68226]-zeros[68225] -> 0.765625
zeros[68227]-zeros[68226] -> 0.804688
zeros[68228]-zeros[68227] -> 0.933594
zeros[68229]-zeros[68228] -> 0.472656
zeros[68230]-zeros[68229] -> 0.710938
zeros[68231]-zeros[68230] -> 0.714844
zeros[68232]-zeros[68231] -> 0.820312
zeros[68233]-zeros[68232] -> 0.375
zeros[68234]-zeros[68233] -> 1.13281
zeros[68235]-zeros[68234] -> 0.53125
zeros[68236]-zeros[68235] -> 0.769531
zeros[68237]-zeros[68236] -> 0.195312
zeros[68238]-zeros[68237] -> 0.734375
zeros[68239]-zeros[68238] -> 0.851562
zeros[68240]-zeros[68239] -> 0.648438
zeros[68241]-zeros[68240] -> 0.539062
zeros[68242]-zeros[68241] -> 1.26172
zeros[68243]-zeros[68242] -> 0.546875
zeros[68244]-zeros[68243] -> 0.910156
zeros[68245]-zeros[68244] -> 0.613281
zeros[68246]-zeros[68245] -> 0.636719
zeros[68247]-zeros[68246] -> 0.433594
zeros[68248]-zeros[68247] -> 0.414062
zeros[68249]-zeros[68248] -> 0.792969
zeros[68250]-zeros[68249] -> 1.26562
zeros[68251]-zeros[68250] -> 0.386719
zeros[68252]-zeros[68251] -> 0.472656
zeros[68253]-zeros[68252] -> 0.691406
zeros[68254]-zeros[68253] -> 0.917969
zeros[68255]-zeros[68254] -> 0.621094
zeros[68256]-zeros[68255] -> 0.960938
zeros[68257]-zeros[68256] -> 0.5
zeros[68258]-zeros[68257] -> 0.851562
zeros[68259]-zeros[68258] -> 0.691406
zeros[68260]-zeros[68259] -> 0.585938
zeros[68261]-zeros[68260] -> 0.925781
zeros[68262]-zeros[68261] -> 0.3125
zeros[68263]-zeros[68262] -> 0.605469
zeros[68264]-zeros[68263] -> 0.765625
zeros[68265]-zeros[68264] -> 0.621094
zeros[68266]-zeros[68265] -> 0.371094
zeros[68267]-zeros[68266] -> 1.28906
zeros[68268]-zeros[68267] -> 1.19141
zeros[68269]-zeros[68268] -> 0.308594
zeros[68270]-zeros[68269] -> 0.324219
zeros[68271]-zeros[68270] -> 1.10156
zeros[68272]-zeros[68271] -> 0.296875
zeros[68273]-zeros[68272] -> 0.976562
zeros[68274]-zeros[68273] -> 0.695312
zeros[68275]-zeros[68274] -> 0.449219
zeros[68276]-zeros[68275] -> 0.667969
zeros[68277]-zeros[68276] -> 0.960938
zeros[68278]-zeros[68277] -> 0.589844
zeros[68279]-zeros[68278] -> 0.441406
zeros[68280]-zeros[68279] -> 0.871094
zeros[68281]-zeros[68280] -> 0.53125
zeros[68282]-zeros[68281] -> 0.972656
zeros[68283]-zeros[68282] -> 1.05078
zeros[68284]-zeros[68283] -> 0.597656
zeros[68285]-zeros[68284] -> 0.460938
zeros[68286]-zeros[68285] -> 0.9375
zeros[68287]-zeros[68286] -> 0.0976562
zeros[68288]-zeros[68287] -> 1.01562
zeros[68289]-zeros[68288] -> 0.414062

zeros[68290]-zeros[68289] -> 0.671875
zeros[68291]-zeros[68290] -> 0.90625
zeros[68292]-zeros[68291] -> 0.730469
zeros[68293]-zeros[68292] -> 0.757812
zeros[68294]-zeros[68293] -> 0.457031
zeros[68295]-zeros[68294] -> 1.44922
zeros[68296]-zeros[68295] -> 0.261719
zeros[68297]-zeros[68296] -> 0.539062
zeros[68298]-zeros[68297] -> 0.492188
zeros[68299]-zeros[68298] -> 0.953125
zeros[68300]-zeros[68299] -> 0.867188
zeros[68301]-zeros[68300] -> 0.554688
zeros[68302]-zeros[68301] -> 0.871094
zeros[68303]-zeros[68302] -> 0.308594
zeros[68304]-zeros[68303] -> 0.566406
zeros[68305]-zeros[68304] -> 0.46875
zeros[68306]-zeros[68305] -> 1.19922
zeros[68307]-zeros[68306] -> 0.738281
zeros[68308]-zeros[68307] -> 0.804688
zeros[68309]-zeros[68308] -> 0.980469
zeros[68310]-zeros[68309] -> 0.21875
zeros[68311]-zeros[68310] -> 1.10547
zeros[68312]-zeros[68311] -> 0.253906
zeros[68313]-zeros[68312] -> 0.5625
zeros[68314]-zeros[68313] -> 0.910156
zeros[68315]-zeros[68314] -> 0.566406
zeros[68316]-zeros[68315] -> 0.453125
zeros[68317]-zeros[68316] -> 1.17969
zeros[68318]-zeros[68317] -> 0.5
zeros[68319]-zeros[68318] -> 0.714844
zeros[68320]-zeros[68319] -> 0.785156
zeros[68321]-zeros[68320] -> 0.707031
zeros[68322]-zeros[68321] -> 0.507812
zeros[68323]-zeros[68322] -> 0.910156
zeros[68324]-zeros[68323] -> 1.03125
zeros[68325]-zeros[68324] -> 0.339844
zeros[68326]-zeros[68325] -> 0.734375
zeros[68327]-zeros[68326] -> 0.347656
zeros[68328]-zeros[68327] -> 0.902344
zeros[68329]-zeros[68328] -> 0.835938
zeros[68330]-zeros[68329] -> 0.265625
zeros[68331]-zeros[68330] -> 0.824219
zeros[68332]-zeros[68331] -> 0.394531
zeros[68333]-zeros[68332] -> 1.43359
zeros[68334]-zeros[68333] -> 0.949219
zeros[68335]-zeros[68334] -> 0.347656
zeros[68336]-zeros[68335] -> 0.519531
zeros[68337]-zeros[68336] -> 0.839844
zeros[68338]-zeros[68337] -> 0.488281
zeros[68339]-zeros[68338] -> 0.609375
zeros[68340]-zeros[68339] -> 0.761719
zeros[68341]-zeros[68340] -> 0.980469
zeros[68342]-zeros[68341] -> 0.503906
zeros[68343]-zeros[68342] -> 0.5
zeros[68344]-zeros[68343] -> 0.816406
zeros[68345]-zeros[68344] -> 0.503906
zeros[68346]-zeros[68345] -> 0.917969
zeros[68347]-zeros[68346] -> 0.820312
zeros[68348]-zeros[68347] -> 0.828125
zeros[68349]-zeros[68348] -> 0.582031
zeros[68350]-zeros[68349] -> 0.546875
zeros[68351]-zeros[68350] -> 1.15234
zeros[68352]-zeros[68351] -> 0.425781
zeros[68353]-zeros[68352] -> 0.527344

zeros[68354]-zeros[68353] -> 0.449219
zeros[68355]-zeros[68354] -> 0.601562
zeros[68356]-zeros[68355] -> 0.75
zeros[68357]-zeros[68356] -> 1.11719
zeros[68358]-zeros[68357] -> 0.425781
zeros[68359]-zeros[68358] -> 1.01172
zeros[68360]-zeros[68359] -> 0.683594
zeros[68361]-zeros[68360] -> 0.570312
zeros[68362]-zeros[68361] -> 0.769531
zeros[68363]-zeros[68362] -> 0.847656
zeros[68364]-zeros[68363] -> 0.316406
zeros[68365]-zeros[68364] -> 0.527344
zeros[68366]-zeros[68365] -> 1.38281
zeros[68367]-zeros[68366] -> 0.222656
zeros[68368]-zeros[68367] -> 0.582031
zeros[68369]-zeros[68368] -> 0.824219
zeros[68370]-zeros[68369] -> 0.632812
zeros[68371]-zeros[68370] -> 0.578125
zeros[68372]-zeros[68371] -> 0.578125
zeros[68373]-zeros[68372] -> 1.16406
zeros[68374]-zeros[68373] -> 1.01562
zeros[68375]-zeros[68374] -> 0.597656
zeros[68376]-zeros[68375] -> 0.410156
zeros[68377]-zeros[68376] -> 0.734375
zeros[68378]-zeros[68377] -> 0.269531
zeros[68379]-zeros[68378] -> 1.12891
zeros[68380]-zeros[68379] -> 0.414062
zeros[68381]-zeros[68380] -> 0.691406
zeros[68382]-zeros[68381] -> 0.855469
zeros[68383]-zeros[68382] -> 0.382812
zeros[68384]-zeros[68383] -> 0.960938
zeros[68385]-zeros[68384] -> 1.04297
zeros[68386]-zeros[68385] -> 0.488281
zeros[68387]-zeros[68386] -> 0.648438
zeros[68388]-zeros[68387] -> 0.503906
zeros[68389]-zeros[68388] -> 0.878906
zeros[68390]-zeros[68389] -> 0.851562
zeros[68391]-zeros[68390] -> 0.738281
zeros[68392]-zeros[68391] -> 0.484375
zeros[68393]-zeros[68392] -> 0.53125
zeros[68394]-zeros[68393] -> 0.921875
zeros[68395]-zeros[68394] -> 0.246094
zeros[68396]-zeros[68395] -> 0.824219
zeros[68397]-zeros[68396] -> 0.507812
zeros[68398]-zeros[68397] -> 1.57031
zeros[68399]-zeros[68398] -> 0.078125
zeros[68400]-zeros[68399] -> 1.08203
zeros[68401]-zeros[68400] -> 0.851562
zeros[68402]-zeros[68401] -> 0.226562
zeros[68403]-zeros[68402] -> 0.933594
zeros[68404]-zeros[68403] -> 0.496094
zeros[68405]-zeros[68404] -> 0.539062
zeros[68406]-zeros[68405] -> 0.578125
zeros[68407]-zeros[68406] -> 0.980469
zeros[68408]-zeros[68407] -> 1.08203
zeros[68409]-zeros[68408] -> 0.175781
zeros[68410]-zeros[68409] -> 0.660156
zeros[68411]-zeros[68410] -> 0.480469
zeros[68412]-zeros[68411] -> 1.37109
zeros[68413]-zeros[68412] -> 0.496094
zeros[68414]-zeros[68413] -> 0.667969
zeros[68415]-zeros[68414] -> 0.851562
zeros[68416]-zeros[68415] -> 0.621094
zeros[68417]-zeros[68416] -> 0.679688

zeros[68418]-zeros[68417] -> 0.488281
zeros[68419]-zeros[68418] -> 0.847656
zeros[68420]-zeros[68419] -> 0.570312
zeros[68421]-zeros[68420] -> 0.320312
zeros[68422]-zeros[68421] -> 0.890625
zeros[68423]-zeros[68422] -> 0.675781
zeros[68424]-zeros[68423] -> 1.19141
zeros[68425]-zeros[68424] -> 0.617188
zeros[68426]-zeros[68425] -> 0.816406
zeros[68427]-zeros[68426] -> 0.726562
zeros[68428]-zeros[68427] -> 0.195312
zeros[68429]-zeros[68428] -> 0.558594
zeros[68430]-zeros[68429] -> 1.22266
zeros[68431]-zeros[68430] -> 0.472656
zeros[68432]-zeros[68431] -> 0.898438
zeros[68433]-zeros[68432] -> 0.3125
zeros[68434]-zeros[68433] -> 0.679688
zeros[68435]-zeros[68434] -> 0.785156
zeros[68436]-zeros[68435] -> 0.707031
zeros[68437]-zeros[68436] -> 0.757812
zeros[68438]-zeros[68437] -> 0.523438
zeros[68439]-zeros[68438] -> 0.980469
zeros[68440]-zeros[68439] -> 1
zeros[68441]-zeros[68440] -> 0.640625
zeros[68442]-zeros[68441] -> 0.390625
zeros[68443]-zeros[68442] -> 0.75
zeros[68444]-zeros[68443] -> 0.621094
zeros[68445]-zeros[68444] -> 0.292969
zeros[68446]-zeros[68445] -> 0.914062
zeros[68447]-zeros[68446] -> 0.957031
zeros[68448]-zeros[68447] -> 0.203125
zeros[68449]-zeros[68448] -> 1.21094
zeros[68450]-zeros[68449] -> 0.558594
zeros[68451]-zeros[68450] -> 0.820312
zeros[68452]-zeros[68451] -> 0.636719
zeros[68453]-zeros[68452] -> 0.804688
zeros[68454]-zeros[68453] -> 0.660156
zeros[68455]-zeros[68454] -> 0.496094
zeros[68456]-zeros[68455] -> 0.757812
zeros[68457]-zeros[68456] -> 0.65625
zeros[68458]-zeros[68457] -> 1.03125
zeros[68459]-zeros[68458] -> 0.464844
zeros[68460]-zeros[68459] -> 0.519531
zeros[68461]-zeros[68460] -> 0.320312
zeros[68462]-zeros[68461] -> 1.17578
zeros[68463]-zeros[68462] -> 0.121094
zeros[68464]-zeros[68463] -> 1.875
zeros[68465]-zeros[68464] -> 0.320312
zeros[68466]-zeros[68465] -> 0.566406
zeros[68467]-zeros[68466] -> 0.519531
zeros[68468]-zeros[68467] -> 1.01953
zeros[68469]-zeros[68468] -> 0.542969
zeros[68470]-zeros[68469] -> 0.460938
zeros[68471]-zeros[68470] -> 0.550781
zeros[68472]-zeros[68471] -> 0.867188
zeros[68473]-zeros[68472] -> 0.804688
zeros[68474]-zeros[68473] -> 0.589844
zeros[68475]-zeros[68474] -> 0.679688
zeros[68476]-zeros[68475] -> 0.902344
zeros[68477]-zeros[68476] -> 0.5625
zeros[68478]-zeros[68477] -> 0.960938
zeros[68479]-zeros[68478] -> 0.207031
zeros[68480]-zeros[68479] -> 1.125
zeros[68481]-zeros[68480] -> 0.757812

zeros[68482]-zeros[68481] -> 0.726562
zeros[68483]-zeros[68482] -> 0.421875
zeros[68484]-zeros[68483] -> 0.761719
zeros[68485]-zeros[68484] -> 0.25
zeros[68486]-zeros[68485] -> 0.886719
zeros[68487]-zeros[68486] -> 0.828125
zeros[68488]-zeros[68487] -> 0.570312
zeros[68489]-zeros[68488] -> 0.59375
zeros[68490]-zeros[68489] -> 1.19141
zeros[68491]-zeros[68490] -> 0.832031
zeros[68492]-zeros[68491] -> 0.648438
zeros[68493]-zeros[68492] -> 0.523438
zeros[68494]-zeros[68493] -> 0.417969
zeros[68495]-zeros[68494] -> 0.664062
zeros[68496]-zeros[68495] -> 0.742188
zeros[68497]-zeros[68496] -> 0.960938
zeros[68498]-zeros[68497] -> 0.523438
zeros[68499]-zeros[68498] -> 0.726562
zeros[68500]-zeros[68499] -> 0.636719
zeros[68501]-zeros[68500] -> 0.472656
zeros[68502]-zeros[68501] -> 0.765625
zeros[68503]-zeros[68502] -> 0.890625
zeros[68504]-zeros[68503] -> 0.863281
zeros[68505]-zeros[68504] -> 0.660156
zeros[68506]-zeros[68505] -> 0.792969
zeros[68507]-zeros[68506] -> 0.679688
zeros[68508]-zeros[68507] -> 0.480469
zeros[68509]-zeros[68508] -> 0.65625
zeros[68510]-zeros[68509] -> 0.898438
zeros[68511]-zeros[68510] -> 0.421875
zeros[68512]-zeros[68511] -> 0.53125
zeros[68513]-zeros[68512] -> 0.328125
zeros[68514]-zeros[68513] -> 1.57422
zeros[68515]-zeros[68514] -> 0.488281
zeros[68516]-zeros[68515] -> 0.800781
zeros[68517]-zeros[68516] -> 0.78125
zeros[68518]-zeros[68517] -> 0.289062
zeros[68519]-zeros[68518] -> 1.16406
zeros[68520]-zeros[68519] -> 0.261719
zeros[68521]-zeros[68520] -> 0.898438
zeros[68522]-zeros[68521] -> 0.730469
zeros[68523]-zeros[68522] -> 0.515625
zeros[68524]-zeros[68523] -> 0.691406
zeros[68525]-zeros[68524] -> 0.902344
zeros[68526]-zeros[68525] -> 0.441406
zeros[68527]-zeros[68526] -> 0.5625
zeros[68528]-zeros[68527] -> 0.542969
zeros[68529]-zeros[68528] -> 1.1875
zeros[68530]-zeros[68529] -> 0.773438
zeros[68531]-zeros[68530] -> 0.722656
zeros[68532]-zeros[68531] -> 1.00391
zeros[68533]-zeros[68532] -> 0.40625
zeros[68534]-zeros[68533] -> 0.226562
zeros[68535]-zeros[68534] -> 0.917969
zeros[68536]-zeros[68535] -> 0.46875
zeros[68537]-zeros[68536] -> 0.839844
zeros[68538]-zeros[68537] -> 0.734375
zeros[68539]-zeros[68538] -> 0.855469
zeros[68540]-zeros[68539] -> 0.421875
zeros[68541]-zeros[68540] -> 0.578125
zeros[68542]-zeros[68541] -> 1.37109
zeros[68543]-zeros[68542] -> 0.363281
zeros[68544]-zeros[68543] -> 0.78125
zeros[68545]-zeros[68544] -> 0.476562

zeros[68546]-zeros[68545] -> 0.660156
zeros[68547]-zeros[68546] -> 1.00391
zeros[68548]-zeros[68547] -> 0.949219
zeros[68549]-zeros[68548] -> 0.300781
zeros[68550]-zeros[68549] -> 0.269531
zeros[68551]-zeros[68550] -> 1.01953
zeros[68552]-zeros[68551] -> 0.476562
zeros[68553]-zeros[68552] -> 0.605469
zeros[68554]-zeros[68553] -> 0.914062
zeros[68555]-zeros[68554] -> 0.917969
zeros[68556]-zeros[68555] -> 1.07422
zeros[68557]-zeros[68556] -> 0.414062
zeros[68558]-zeros[68557] -> 0.410156
zeros[68559]-zeros[68558] -> 0.949219
zeros[68560]-zeros[68559] -> 0.617188
zeros[68561]-zeros[68560] -> 0.503906
zeros[68562]-zeros[68561] -> 0.667969
zeros[68563]-zeros[68562] -> 0.609375
zeros[68564]-zeros[68563] -> 1.01953
zeros[68565]-zeros[68564] -> 0.472656
zeros[68566]-zeros[68565] -> 0.785156
zeros[68567]-zeros[68566] -> 0.738281
zeros[68568]-zeros[68567] -> 0.515625
zeros[68569]-zeros[68568] -> 0.578125
zeros[68570]-zeros[68569] -> 1.28125
zeros[68571]-zeros[68570] -> 0.710938
zeros[68572]-zeros[68571] -> 0.566406
zeros[68573]-zeros[68572] -> 0.382812
zeros[68574]-zeros[68573] -> 0.867188
zeros[68575]-zeros[68574] -> 0.796875
zeros[68576]-zeros[68575] -> 0.261719
zeros[68577]-zeros[68576] -> 0.871094
zeros[68578]-zeros[68577] -> 0.519531
zeros[68579]-zeros[68578] -> 0.652344
zeros[68580]-zeros[68579] -> 0.863281
zeros[68581]-zeros[68580] -> 1.14453
zeros[68582]-zeros[68581] -> 0.625
zeros[68583]-zeros[68582] -> 0.636719
zeros[68584]-zeros[68583] -> 0.5
zeros[68585]-zeros[68584] -> 0.742188
zeros[68586]-zeros[68585] -> 0.628906
zeros[68587]-zeros[68586] -> 0.460938
zeros[68588]-zeros[68587] -> 1.20312
zeros[68589]-zeros[68588] -> 0.574219
zeros[68590]-zeros[68589] -> 0.515625
zeros[68591]-zeros[68590] -> 0.582031
zeros[68592]-zeros[68591] -> 0.453125
zeros[68593]-zeros[68592] -> 0.949219
zeros[68594]-zeros[68593] -> 1.03125
zeros[68595]-zeros[68594] -> 0.351562
zeros[68596]-zeros[68595] -> 1.07812
zeros[68597]-zeros[68596] -> 0.605469
zeros[68598]-zeros[68597] -> 0.816406
zeros[68599]-zeros[68598] -> 0.664062
zeros[68600]-zeros[68599] -> 0.550781
zeros[68601]-zeros[68600] -> 0.382812
zeros[68602]-zeros[68601] -> 0.550781
zeros[68603]-zeros[68602] -> 0.929688
zeros[68604]-zeros[68603] -> 0.660156
zeros[68605]-zeros[68604] -> 0.925781
zeros[68606]-zeros[68605] -> 0.585938
zeros[68607]-zeros[68606] -> 0.683594
zeros[68608]-zeros[68607] -> 0.875
zeros[68609]-zeros[68608] -> 0.777344

zeros[68610]-zeros[68609] -> 0.570312
zeros[68611]-zeros[68610] -> 0.363281
zeros[68612]-zeros[68611] -> 1.28516
zeros[68613]-zeros[68612] -> 0.445312
zeros[68614]-zeros[68613] -> 0.351562
zeros[68615]-zeros[68614] -> 1.14844
zeros[68616]-zeros[68615] -> 0.28125
zeros[68617]-zeros[68616] -> 1.04297
zeros[68618]-zeros[68617] -> 0.226562
zeros[68619]-zeros[68618] -> 0.476562
zeros[68620]-zeros[68619] -> 1.07812
zeros[68621]-zeros[68620] -> 1.49219
zeros[68622]-zeros[68621] -> 0.148438
zeros[68623]-zeros[68622] -> 0.90625
zeros[68624]-zeros[68623] -> 0.371094
zeros[68625]-zeros[68624] -> 0.625
zeros[68626]-zeros[68625] -> 0.628906
zeros[68627]-zeros[68626] -> 0.984375
zeros[68628]-zeros[68627] -> 0.464844
zeros[68629]-zeros[68628] -> 0.558594
zeros[68630]-zeros[68629] -> 0.71875
zeros[68631]-zeros[68630] -> 0.976562
zeros[68632]-zeros[68631] -> 0.671875
zeros[68633]-zeros[68632] -> 0.34375
zeros[68634]-zeros[68633] -> 1.19922
zeros[68635]-zeros[68634] -> 0.644531
zeros[68636]-zeros[68635] -> 0.253906
zeros[68637]-zeros[68636] -> 1.22266
zeros[68638]-zeros[68637] -> 0.679688
zeros[68639]-zeros[68638] -> 0.5625
zeros[68640]-zeros[68639] -> 0.636719
zeros[68641]-zeros[68640] -> 0.652344
zeros[68642]-zeros[68641] -> 0.382812
zeros[68643]-zeros[68642] -> 0.710938
zeros[68644]-zeros[68643] -> 0.726562
zeros[68645]-zeros[68644] -> 0.828125
zeros[68646]-zeros[68645] -> 1.05859
zeros[68647]-zeros[68646] -> 0.441406
zeros[68648]-zeros[68647] -> 0.835938
zeros[68649]-zeros[68648] -> 0.96875
zeros[68650]-zeros[68649] -> 0.386719
zeros[68651]-zeros[68650] -> 0.527344
zeros[68652]-zeros[68651] -> 0.609375
zeros[68653]-zeros[68652] -> 0.550781
zeros[68654]-zeros[68653] -> 1.20312
zeros[68655]-zeros[68654] -> 0.519531
zeros[68656]-zeros[68655] -> 0.789062
zeros[68657]-zeros[68656] -> 0.207031
zeros[68658]-zeros[68657] -> 0.820312
zeros[68659]-zeros[68658] -> 0.75
zeros[68660]-zeros[68659] -> 0.886719
zeros[68661]-zeros[68660] -> 0.867188
zeros[68662]-zeros[68661] -> 0.710938
zeros[68663]-zeros[68662] -> 0.691406
zeros[68664]-zeros[68663] -> 0.640625
zeros[68665]-zeros[68664] -> 0.472656
zeros[68666]-zeros[68665] -> 0.863281
zeros[68667]-zeros[68666] -> 0.441406
zeros[68668]-zeros[68667] -> 0.675781
zeros[68669]-zeros[68668] -> 0.574219
zeros[68670]-zeros[68669] -> 0.945312
zeros[68671]-zeros[68670] -> 0.335938
zeros[68672]-zeros[68671] -> 1.44922
zeros[68673]-zeros[68672] -> 0.683594

zeros[68674]-zeros[68673] -> 0.363281
zeros[68675]-zeros[68674] -> 0.550781
zeros[68676]-zeros[68675] -> 0.722656
zeros[68677]-zeros[68676] -> 0.988281
zeros[68678]-zeros[68677] -> 0.550781
zeros[68679]-zeros[68678] -> 0.65625
zeros[68680]-zeros[68679] -> 0.867188
zeros[68681]-zeros[68680] -> 0.328125
zeros[68682]-zeros[68681] -> 0.558594
zeros[68683]-zeros[68682] -> 1.22266
zeros[68684]-zeros[68683] -> 0.121094
zeros[68685]-zeros[68684] -> 0.722656
zeros[68686]-zeros[68685] -> 0.996094
zeros[68687]-zeros[68686] -> 1.1875
zeros[68688]-zeros[68687] -> 0.429688
zeros[68689]-zeros[68688] -> 0.71875
zeros[68690]-zeros[68689] -> 0.457031
zeros[68691]-zeros[68690] -> 0.761719
zeros[68692]-zeros[68691] -> 0.605469
zeros[68693]-zeros[68692] -> 0.464844
zeros[68694]-zeros[68693] -> 0.585938
zeros[68695]-zeros[68694] -> 1.32422
zeros[68696]-zeros[68695] -> 0.371094
zeros[68697]-zeros[68696] -> 0.558594
zeros[68698]-zeros[68697] -> 0.757812
zeros[68699]-zeros[68698] -> 0.996094
zeros[68700]-zeros[68699] -> 0.511719
zeros[68701]-zeros[68700] -> 0.992188
zeros[68702]-zeros[68701] -> 0.527344
zeros[68703]-zeros[68702] -> 0.3125
zeros[68704]-zeros[68703] -> 1.17188
zeros[68705]-zeros[68704] -> 0.636719
zeros[68706]-zeros[68705] -> 0.628906
zeros[68707]-zeros[68706] -> 0.585938
zeros[68708]-zeros[68707] -> 0.496094
zeros[68709]-zeros[68708] -> 0.449219
zeros[68710]-zeros[68709] -> 0.816406
zeros[68711]-zeros[68710] -> 1.09766
zeros[68712]-zeros[68711] -> 1.04297
zeros[68713]-zeros[68712] -> 0.257812
zeros[68714]-zeros[68713] -> 1.07031
zeros[68715]-zeros[68714] -> 0.421875
zeros[68716]-zeros[68715] -> 0.535156
zeros[68717]-zeros[68716] -> 0.757812
zeros[68718]-zeros[68717] -> 0.660156
zeros[68719]-zeros[68718] -> 0.621094
zeros[68720]-zeros[68719] -> 0.828125
zeros[68721]-zeros[68720] -> 0.574219
zeros[68722]-zeros[68721] -> 0.679688
zeros[68723]-zeros[68722] -> 0.886719
zeros[68724]-zeros[68723] -> 0.402344
zeros[68725]-zeros[68724] -> 0.988281
zeros[68726]-zeros[68725] -> 0.496094
zeros[68727]-zeros[68726] -> 0.847656
zeros[68728]-zeros[68727] -> 0.988281
zeros[68729]-zeros[68728] -> 0.777344
zeros[68730]-zeros[68729] -> 0.511719
zeros[68731]-zeros[68730] -> 0.1875
zeros[68732]-zeros[68731] -> 0.675781
zeros[68733]-zeros[68732] -> 1.08594
zeros[68734]-zeros[68733] -> 0.566406
zeros[68735]-zeros[68734] -> 0.289062
zeros[68736]-zeros[68735] -> 0.929688
zeros[68737]-zeros[68736] -> 0.898438

zeros[68738]-zeros[68737] -> 0.910156
zeros[68739]-zeros[68738] -> 0.71875
zeros[68740]-zeros[68739] -> 0.832031
zeros[68741]-zeros[68740] -> 0.121094
zeros[68742]-zeros[68741] -> 1.00781
zeros[68743]-zeros[68742] -> 0.207031
zeros[68744]-zeros[68743] -> 1.35156
zeros[68745]-zeros[68744] -> 0.367188
zeros[68746]-zeros[68745] -> 0.664062
zeros[68747]-zeros[68746] -> 0.949219
zeros[68748]-zeros[68747] -> 0.304688
zeros[68749]-zeros[68748] -> 0.558594
zeros[68750]-zeros[68749] -> 0.679688
zeros[68751]-zeros[68750] -> 1.13672
zeros[68752]-zeros[68751] -> 0.90625
zeros[68753]-zeros[68752] -> 0.621094
zeros[68754]-zeros[68753] -> 0.46875
zeros[68755]-zeros[68754] -> 0.820312
zeros[68756]-zeros[68755] -> 0.792969
zeros[68757]-zeros[68756] -> 0.59375
zeros[68758]-zeros[68757] -> 0.277344
zeros[68759]-zeros[68758] -> 0.859375
zeros[68760]-zeros[68759] -> 0.367188
zeros[68761]-zeros[68760] -> 1.07812
zeros[68762]-zeros[68761] -> 0.960938
zeros[68763]-zeros[68762] -> 0.429688
zeros[68764]-zeros[68763] -> 0.734375
zeros[68765]-zeros[68764] -> 0.792969
zeros[68766]-zeros[68765] -> 0.738281
zeros[68767]-zeros[68766] -> 0.578125
zeros[68768]-zeros[68767] -> 0.808594
zeros[68769]-zeros[68768] -> 0.574219
zeros[68770]-zeros[68769] -> 0.910156
zeros[68771]-zeros[68770] -> 0.390625
zeros[68772]-zeros[68771] -> 0.875
zeros[68773]-zeros[68772] -> 0.457031
zeros[68774]-zeros[68773] -> 0.492188
zeros[68775]-zeros[68774] -> 1.07031
zeros[68776]-zeros[68775] -> 0.296875
zeros[68777]-zeros[68776] -> 0.855469
zeros[68778]-zeros[68777] -> 1.51953
zeros[68779]-zeros[68778] -> 0.289062
zeros[68780]-zeros[68779] -> 0.664062
zeros[68781]-zeros[68780] -> 0.5
zeros[68782]-zeros[68781] -> 0.8125
zeros[68783]-zeros[68782] -> 0.238281
zeros[68784]-zeros[68783] -> 0.886719
zeros[68785]-zeros[68784] -> 0.996094
zeros[68786]-zeros[68785] -> 0.59375
zeros[68787]-zeros[68786] -> 0.386719
zeros[68788]-zeros[68787] -> 0.808594
zeros[68789]-zeros[68788] -> 0.664062
zeros[68790]-zeros[68789] -> 1.20703
zeros[68791]-zeros[68790] -> 0.472656
zeros[68792]-zeros[68791] -> 0.214844
zeros[68793]-zeros[68792] -> 1.31641
zeros[68794]-zeros[68793] -> 0.589844
zeros[68795]-zeros[68794] -> 0.683594
zeros[68796]-zeros[68795] -> 0.632812
zeros[68797]-zeros[68796] -> 0.742188
zeros[68798]-zeros[68797] -> 0.503906
zeros[68799]-zeros[68798] -> 0.363281
zeros[68800]-zeros[68799] -> 0.820312
zeros[68801]-zeros[68800] -> 0.726562

zeros[68802]-zeros[68801] -> 0.804688
zeros[68803]-zeros[68802] -> 1.16406
zeros[68804]-zeros[68803] -> 0.523438
zeros[68805]-zeros[68804] -> 0.632812
zeros[68806]-zeros[68805] -> 0.507812
zeros[68807]-zeros[68806] -> 1.06641
zeros[68808]-zeros[68807] -> 0.375
zeros[68809]-zeros[68808] -> 0.558594
zeros[68810]-zeros[68809] -> 0.734375
zeros[68811]-zeros[68810] -> 0.660156
zeros[68812]-zeros[68811] -> 1.10938
zeros[68813]-zeros[68812] -> 0.382812
zeros[68814]-zeros[68813] -> 0.554688
zeros[68815]-zeros[68814] -> 0.652344
zeros[68816]-zeros[68815] -> 0.554688
zeros[68817]-zeros[68816] -> 1.29688
zeros[68818]-zeros[68817] -> 0.59375
zeros[68819]-zeros[68818] -> 0.898438
zeros[68820]-zeros[68819] -> 0.542969
zeros[68821]-zeros[68820] -> 0.410156
zeros[68822]-zeros[68821] -> 0.980469
zeros[68823]-zeros[68822] -> 0.3125
zeros[68824]-zeros[68823] -> 0.78125
zeros[68825]-zeros[68824] -> 0.617188
zeros[68826]-zeros[68825] -> 0.597656
zeros[68827]-zeros[68826] -> 0.800781
zeros[68828]-zeros[68827] -> 0.902344
zeros[68829]-zeros[68828] -> 0.628906
zeros[68830]-zeros[68829] -> 1.04688
zeros[68831]-zeros[68830] -> 0.582031
zeros[68832]-zeros[68831] -> 0.480469
zeros[68833]-zeros[68832] -> 0.488281
zeros[68834]-zeros[68833] -> 0.75
zeros[68835]-zeros[68834] -> 1.15625
zeros[68836]-zeros[68835] -> 0.722656
zeros[68837]-zeros[68836] -> 0.199219
zeros[68838]-zeros[68837] -> 0.523438
zeros[68839]-zeros[68838] -> 0.917969
zeros[68840]-zeros[68839] -> 0.605469
zeros[68841]-zeros[68840] -> 0.605469
zeros[68842]-zeros[68841] -> 0.890625
zeros[68843]-zeros[68842] -> 1.05859
zeros[68844]-zeros[68843] -> 0.335938
zeros[68845]-zeros[68844] -> 1.24609
zeros[68846]-zeros[68845] -> 0.472656
zeros[68847]-zeros[68846] -> 0.453125
zeros[68848]-zeros[68847] -> 0.4375
zeros[68849]-zeros[68848] -> 0.859375
zeros[68850]-zeros[68849] -> 0.609375
zeros[68851]-zeros[68850] -> 0.609375
zeros[68852]-zeros[68851] -> 1.02734
zeros[68853]-zeros[68852] -> 0.460938
zeros[68854]-zeros[68853] -> 0.878906
zeros[68855]-zeros[68854] -> 0.609375
zeros[68856]-zeros[68855] -> 0.589844
zeros[68857]-zeros[68856] -> 1.04297
zeros[68858]-zeros[68857] -> 0.550781
zeros[68859]-zeros[68858] -> 0.769531
zeros[68860]-zeros[68859] -> 0.601562
zeros[68861]-zeros[68860] -> 0.910156
zeros[68862]-zeros[68861] -> 0.179688
zeros[68863]-zeros[68862] -> 1.19531
zeros[68864]-zeros[68863] -> 0.234375
zeros[68865]-zeros[68864] -> 0.882812

zeros[68866]-zeros[68865] -> 0.453125
zeros[68867]-zeros[68866] -> 0.230469
zeros[68868]-zeros[68867] -> 1.8125
zeros[68869]-zeros[68868] -> 0.46875
zeros[68870]-zeros[68869] -> 0.980469
zeros[68871]-zeros[68870] -> 0.179688
zeros[68872]-zeros[68871] -> 0.710938
zeros[68873]-zeros[68872] -> 0.746094
zeros[68874]-zeros[68873] -> 0.84375
zeros[68875]-zeros[68874] -> 0.285156
zeros[68876]-zeros[68875] -> 0.832031
zeros[68877]-zeros[68876] -> 0.925781
zeros[68878]-zeros[68877] -> 0.601562
zeros[68879]-zeros[68878] -> 0.3125
zeros[68880]-zeros[68879] -> 1
zeros[68881]-zeros[68880] -> 0.71875
zeros[68882]-zeros[68881] -> 0.652344
zeros[68883]-zeros[68882] -> 0.84375
zeros[68884]-zeros[68883] -> 0.625
zeros[68885]-zeros[68884] -> 1.01172
zeros[68886]-zeros[68885] -> 0.53125
zeros[68887]-zeros[68886] -> 0.753906
zeros[68888]-zeros[68887] -> 0.410156
zeros[68889]-zeros[68888] -> 0.632812
zeros[68890]-zeros[68889] -> 0.378906
zeros[68891]-zeros[68890] -> 0.882812
zeros[68892]-zeros[68891] -> 1.05859
zeros[68893]-zeros[68892] -> 0.402344
zeros[68894]-zeros[68893] -> 0.667969
zeros[68895]-zeros[68894] -> 1.19141
zeros[68896]-zeros[68895] -> 0.621094
zeros[68897]-zeros[68896] -> 0.667969
zeros[68898]-zeros[68897] -> 0.414062
zeros[68899]-zeros[68898] -> 0.726562
zeros[68900]-zeros[68899] -> 0.644531
zeros[68901]-zeros[68900] -> 0.726562
zeros[68902]-zeros[68901] -> 0.996094
zeros[68903]-zeros[68902] -> 0.492188
zeros[68904]-zeros[68903] -> 0.621094
zeros[68905]-zeros[68904] -> 0.304688
zeros[68906]-zeros[68905] -> 1.00391
zeros[68907]-zeros[68906] -> 0.539062
zeros[68908]-zeros[68907] -> 0.886719
zeros[68909]-zeros[68908] -> 1.19531
zeros[68910]-zeros[68909] -> 0.605469
zeros[68911]-zeros[68910] -> 0.449219
zeros[68912]-zeros[68911] -> 0.53125
zeros[68913]-zeros[68912] -> 0.765625
zeros[68914]-zeros[68913] -> 0.828125
zeros[68915]-zeros[68914] -> 0.429688
zeros[68916]-zeros[68915] -> 0.609375
zeros[68917]-zeros[68916] -> 0.59375
zeros[68918]-zeros[68917] -> 0.859375
zeros[68919]-zeros[68918] -> 0.867188
zeros[68920]-zeros[68919] -> 0.882812
zeros[68921]-zeros[68920] -> 0.511719
zeros[68922]-zeros[68921] -> 0.613281
zeros[68923]-zeros[68922] -> 0.816406
zeros[68924]-zeros[68923] -> 0.492188
zeros[68925]-zeros[68924] -> 1.26562
zeros[68926]-zeros[68925] -> 0.203125
zeros[68927]-zeros[68926] -> 0.777344
zeros[68928]-zeros[68927] -> 0.628906
zeros[68929]-zeros[68928] -> 0.628906

zeros[68930]-zeros[68929] -> 0.84375
zeros[68931]-zeros[68930] -> 0.226562
zeros[68932]-zeros[68931] -> 0.878906
zeros[68933]-zeros[68932] -> 0.667969
zeros[68934]-zeros[68933] -> 1.15234
zeros[68935]-zeros[68934] -> 0.789062
zeros[68936]-zeros[68935] -> 0.511719
zeros[68937]-zeros[68936] -> 0.824219
zeros[68938]-zeros[68937] -> 0.738281
zeros[68939]-zeros[68938] -> 0.308594
zeros[68940]-zeros[68939] -> 0.253906
zeros[68941]-zeros[68940] -> 1.21094
zeros[68942]-zeros[68941] -> 0.730469
zeros[68943]-zeros[68942] -> 0.636719
zeros[68944]-zeros[68943] -> 0.808594
zeros[68945]-zeros[68944] -> 0.46875
zeros[68946]-zeros[68945] -> 0.40625
zeros[68947]-zeros[68946] -> 1.27344
zeros[68948]-zeros[68947] -> 0.84375
zeros[68949]-zeros[68948] -> 0.40625
zeros[68950]-zeros[68949] -> 0.535156
zeros[68951]-zeros[68950] -> 1.07031
zeros[68952]-zeros[68951] -> 0.75
zeros[68953]-zeros[68952] -> 0.488281
zeros[68954]-zeros[68953] -> 0.535156
zeros[68955]-zeros[68954] -> 0.667969
zeros[68956]-zeros[68955] -> 0.480469
zeros[68957]-zeros[68956] -> 0.835938
zeros[68958]-zeros[68957] -> 0.46875
zeros[68959]-zeros[68958] -> 1.19922
zeros[68960]-zeros[68959] -> 0.988281
zeros[68961]-zeros[68960] -> 0.339844
zeros[68962]-zeros[68961] -> 0.734375
zeros[68963]-zeros[68962] -> 0.820312
zeros[68964]-zeros[68963] -> 0.375
zeros[68965]-zeros[68964] -> 0.683594
zeros[68966]-zeros[68965] -> 0.945312
zeros[68967]-zeros[68966] -> 0.585938
zeros[68968]-zeros[68967] -> 0.570312
zeros[68969]-zeros[68968] -> 0.550781
zeros[68970]-zeros[68969] -> 1.1875
zeros[68971]-zeros[68970] -> 0.261719
zeros[68972]-zeros[68971] -> 0.582031
zeros[68973]-zeros[68972] -> 0.839844
zeros[68974]-zeros[68973] -> 0.738281
zeros[68975]-zeros[68974] -> 1.42578
zeros[68976]-zeros[68975] -> 0.238281
zeros[68977]-zeros[68976] -> 0.558594
zeros[68978]-zeros[68977] -> 0.808594
zeros[68979]-zeros[68978] -> 0.371094
zeros[68980]-zeros[68979] -> 0.722656
zeros[68981]-zeros[68980] -> 0.871094
zeros[68982]-zeros[68981] -> 0.355469
zeros[68983]-zeros[68982] -> 0.757812
zeros[68984]-zeros[68983] -> 0.992188
zeros[68985]-zeros[68984] -> 0.394531
zeros[68986]-zeros[68985] -> 1.29297
zeros[68987]-zeros[68986] -> 0.367188
zeros[68988]-zeros[68987] -> 0.832031
zeros[68989]-zeros[68988] -> 0.46875
zeros[68990]-zeros[68989] -> 0.839844
zeros[68991]-zeros[68990] -> 0.425781
zeros[68992]-zeros[68991] -> 0.933594
zeros[68993]-zeros[68992] -> 0.933594

zeros[68994]-zeros[68993] -> 0.425781
zeros[68995]-zeros[68994] -> 0.546875
zeros[68996]-zeros[68995] -> 0.535156
zeros[68997]-zeros[68996] -> 0.46875
zeros[68998]-zeros[68997] -> 1.12109
zeros[68999]-zeros[68998] -> 0.792969
zeros[69000]-zeros[68999] -> 0.976562
zeros[69001]-zeros[69000] -> 0.433594
zeros[69002]-zeros[69001] -> 0.964844
zeros[69003]-zeros[69002] -> 0.359375
zeros[69004]-zeros[69003] -> 0.851562
zeros[69005]-zeros[69004] -> 0.648438
zeros[69006]-zeros[69005] -> 0.425781
zeros[69007]-zeros[69006] -> 0.320312
zeros[69008]-zeros[69007] -> 1.28125
zeros[69009]-zeros[69008] -> 0.757812
zeros[69010]-zeros[69009] -> 0.554688
zeros[69011]-zeros[69010] -> 0.386719
zeros[69012]-zeros[69011] -> 1.29688
zeros[69013]-zeros[69012] -> 0.375
zeros[69014]-zeros[69013] -> 0.625
zeros[69015]-zeros[69014] -> 0.957031
zeros[69016]-zeros[69015] -> 0.808594
zeros[69017]-zeros[69016] -> 0.519531
zeros[69018]-zeros[69017] -> 0.699219
zeros[69019]-zeros[69018] -> 0.621094
zeros[69020]-zeros[69019] -> 0.441406
zeros[69021]-zeros[69020] -> 0.964844
zeros[69022]-zeros[69021] -> 0.511719
zeros[69023]-zeros[69022] -> 0.476562
zeros[69024]-zeros[69023] -> 0.742188
zeros[69025]-zeros[69024] -> 1.03125
zeros[69026]-zeros[69025] -> 1.20312
zeros[69027]-zeros[69026] -> 0.515625
zeros[69028]-zeros[69027] -> 0.378906
zeros[69029]-zeros[69028] -> 0.539062
zeros[69030]-zeros[69029] -> 0.605469
zeros[69031]-zeros[69030] -> 1.11328
zeros[69032]-zeros[69031] -> 0.234375
zeros[69033]-zeros[69032] -> 1.12109
zeros[69034]-zeros[69033] -> 0.402344
zeros[69035]-zeros[69034] -> 0.632812
zeros[69036]-zeros[69035] -> 0.730469
zeros[69037]-zeros[69036] -> 0.796875
zeros[69038]-zeros[69037] -> 0.515625
zeros[69039]-zeros[69038] -> 0.988281
zeros[69040]-zeros[69039] -> 0.6875
zeros[69041]-zeros[69040] -> 0.800781
zeros[69042]-zeros[69041] -> 0.582031
zeros[69043]-zeros[69042] -> 1.04297
zeros[69044]-zeros[69043] -> 0.25
zeros[69045]-zeros[69044] -> 0.597656
zeros[69046]-zeros[69045] -> 0.804688
zeros[69047]-zeros[69046] -> 0.371094
zeros[69048]-zeros[69047] -> 0.644531
zeros[69049]-zeros[69048] -> 0.898438
zeros[69050]-zeros[69049] -> 1.15625
zeros[69051]-zeros[69050] -> 0.40625
zeros[69052]-zeros[69051] -> 0.644531
zeros[69053]-zeros[69052] -> 0.835938
zeros[69054]-zeros[69053] -> 1.07422
zeros[69055]-zeros[69054] -> 0.078125
zeros[69056]-zeros[69055] -> 0.785156
zeros[69057]-zeros[69056] -> 0.566406

zeros[69058]-zeros[69057] -> 0.921875
zeros[69059]-zeros[69058] -> 0.886719
zeros[69060]-zeros[69059] -> 0.273438
zeros[69061]-zeros[69060] -> 0.878906
zeros[69062]-zeros[69061] -> 0.527344
zeros[69063]-zeros[69062] -> 0.453125
zeros[69064]-zeros[69063] -> 0.765625
zeros[69065]-zeros[69064] -> 1.45703
zeros[69066]-zeros[69065] -> 0.332031
zeros[69067]-zeros[69066] -> 0.855469
zeros[69068]-zeros[69067] -> 0.753906
zeros[69069]-zeros[69068] -> 0.402344
zeros[69070]-zeros[69069] -> 0.59375
zeros[69071]-zeros[69070] -> 0.6875
zeros[69072]-zeros[69071] -> 0.574219
zeros[69073]-zeros[69072] -> 1.15625
zeros[69074]-zeros[69073] -> 0.0625
zeros[69075]-zeros[69074] -> 0.824219
zeros[69076]-zeros[69075] -> 0.96875
zeros[69077]-zeros[69076] -> 0.753906
zeros[69078]-zeros[69077] -> 0.878906
zeros[69079]-zeros[69078] -> 0.441406
zeros[69080]-zeros[69079] -> 0.640625
zeros[69081]-zeros[69080] -> 0.53125
zeros[69082]-zeros[69081] -> 1.21875
zeros[69083]-zeros[69082] -> 0.699219
zeros[69084]-zeros[69083] -> 0.3125
zeros[69085]-zeros[69084] -> 0.652344
zeros[69086]-zeros[69085] -> 0.6875
zeros[69087]-zeros[69086] -> 0.507812
zeros[69088]-zeros[69087] -> 0.855469
zeros[69089]-zeros[69088] -> 0.664062
zeros[69090]-zeros[69089] -> 0.535156
zeros[69091]-zeros[69090] -> 1.39844
zeros[69092]-zeros[69091] -> 0.546875
zeros[69093]-zeros[69092] -> 0.570312
zeros[69094]-zeros[69093] -> 0.816406
zeros[69095]-zeros[69094] -> 0.402344
zeros[69096]-zeros[69095] -> 0.71875
zeros[69097]-zeros[69096] -> 0.675781
zeros[69098]-zeros[69097] -> 0.347656
zeros[69099]-zeros[69098] -> 1.125
zeros[69100]-zeros[69099] -> 0.761719
zeros[69101]-zeros[69100] -> 0.566406
zeros[69102]-zeros[69101] -> 0.578125
zeros[69103]-zeros[69102] -> 0.5
zeros[69104]-zeros[69103] -> 1.05469
zeros[69105]-zeros[69104] -> 0.835938
zeros[69106]-zeros[69105] -> 0.570312
zeros[69107]-zeros[69106] -> 1.04688
zeros[69108]-zeros[69107] -> 0.34375
zeros[69109]-zeros[69108] -> 0.375
zeros[69110]-zeros[69109] -> 1.3125
zeros[69111]-zeros[69110] -> 0.441406
zeros[69112]-zeros[69111] -> 0.417969
zeros[69113]-zeros[69112] -> 0.347656
zeros[69114]-zeros[69113] -> 0.953125
zeros[69115]-zeros[69114] -> 0.777344
zeros[69116]-zeros[69115] -> 0.976562
zeros[69117]-zeros[69116] -> 0.921875
zeros[69118]-zeros[69117] -> 0.496094
zeros[69119]-zeros[69118] -> 0.726562
zeros[69120]-zeros[69119] -> 0.386719
zeros[69121]-zeros[69120] -> 0.984375

zeros[69122]-zeros[69121] -> 0.296875
zeros[69123]-zeros[69122] -> 1.15625
zeros[69124]-zeros[69123] -> 0.347656
zeros[69125]-zeros[69124] -> 0.867188
zeros[69126]-zeros[69125] -> 0.65625
zeros[69127]-zeros[69126] -> 0.363281
zeros[69128]-zeros[69127] -> 0.792969
zeros[69129]-zeros[69128] -> 1.03516
zeros[69130]-zeros[69129] -> 0.410156
zeros[69131]-zeros[69130] -> 0.742188
zeros[69132]-zeros[69131] -> 1.17969
zeros[69133]-zeros[69132] -> 0.648438
zeros[69134]-zeros[69133] -> 0.675781
zeros[69135]-zeros[69134] -> 0.351562
zeros[69136]-zeros[69135] -> 0.492188
zeros[69137]-zeros[69136] -> 0.90625
zeros[69138]-zeros[69137] -> 0.332031
zeros[69139]-zeros[69138] -> 1.125
zeros[69140]-zeros[69139] -> 0.503906
zeros[69141]-zeros[69140] -> 0.695312
zeros[69142]-zeros[69141] -> 0.769531
zeros[69143]-zeros[69142] -> 0.941406
zeros[69144]-zeros[69143] -> 0.714844
zeros[69145]-zeros[69144] -> 0.5625
zeros[69146]-zeros[69145] -> 0.664062
zeros[69147]-zeros[69146] -> 0.515625
zeros[69148]-zeros[69147] -> 0.898438
zeros[69149]-zeros[69148] -> 0.808594
zeros[69150]-zeros[69149] -> 0.519531
zeros[69151]-zeros[69150] -> 0.632812
zeros[69152]-zeros[69151] -> 0.835938
zeros[69153]-zeros[69152] -> 0.269531
zeros[69154]-zeros[69153] -> 0.816406
zeros[69155]-zeros[69154] -> 0.335938
zeros[69156]-zeros[69155] -> 1.79297
zeros[69157]-zeros[69156] -> 0.300781
zeros[69158]-zeros[69157] -> 0.925781
zeros[69159]-zeros[69158] -> 0.132812
zeros[69160]-zeros[69159] -> 1.10156
zeros[69161]-zeros[69160] -> 0.472656
zeros[69162]-zeros[69161] -> 0.703125
zeros[69163]-zeros[69162] -> 0.53125
zeros[69164]-zeros[69163] -> 0.71875
zeros[69165]-zeros[69164] -> 0.511719
zeros[69166]-zeros[69165] -> 1.13281
zeros[69167]-zeros[69166] -> 0.53125
zeros[69168]-zeros[69167] -> 0.761719
zeros[69169]-zeros[69168] -> 0.550781
zeros[69170]-zeros[69169] -> 0.703125
zeros[69171]-zeros[69170] -> 1.02344
zeros[69172]-zeros[69171] -> 0.558594
zeros[69173]-zeros[69172] -> 0.589844
zeros[69174]-zeros[69173] -> 1.10547
zeros[69175]-zeros[69174] -> 0.328125
zeros[69176]-zeros[69175] -> 0.730469
zeros[69177]-zeros[69176] -> 0.175781
zeros[69178]-zeros[69177] -> 1.17969
zeros[69179]-zeros[69178] -> 0.484375
zeros[69180]-zeros[69179] -> 0.429688
zeros[69181]-zeros[69180] -> 1.10547
zeros[69182]-zeros[69181] -> 0.742188
zeros[69183]-zeros[69182] -> 0.96875
zeros[69184]-zeros[69183] -> 0.707031
zeros[69185]-zeros[69184] -> 0.574219

zeros[69186]-zeros[69185] -> 0.527344
zeros[69187]-zeros[69186] -> 0.460938
zeros[69188]-zeros[69187] -> 0.601562
zeros[69189]-zeros[69188] -> 1.08203
zeros[69190]-zeros[69189] -> 0.890625
zeros[69191]-zeros[69190] -> 0.300781
zeros[69192]-zeros[69191] -> 0.632812
zeros[69193]-zeros[69192] -> 0.511719
zeros[69194]-zeros[69193] -> 0.988281
zeros[69195]-zeros[69194] -> 0.726562
zeros[69196]-zeros[69195] -> 0.738281
zeros[69197]-zeros[69196] -> 0.816406
zeros[69198]-zeros[69197] -> 0.695312
zeros[69199]-zeros[69198] -> 0.75
zeros[69200]-zeros[69199] -> 0.6875
zeros[69201]-zeros[69200] -> 0.515625
zeros[69202]-zeros[69201] -> 0.53125
zeros[69203]-zeros[69202] -> 0.933594
zeros[69204]-zeros[69203] -> 0.167969
zeros[69205]-zeros[69204] -> 0.75
zeros[69206]-zeros[69205] -> 0.980469
zeros[69207]-zeros[69206] -> 0.898438
zeros[69208]-zeros[69207] -> 0.636719
zeros[69209]-zeros[69208] -> 0.980469
zeros[69210]-zeros[69209] -> 0.410156
zeros[69211]-zeros[69210] -> 0.300781
zeros[69212]-zeros[69211] -> 1.42578
zeros[69213]-zeros[69212] -> 0.199219
zeros[69214]-zeros[69213] -> 0.839844
zeros[69215]-zeros[69214] -> 0.46875
zeros[69216]-zeros[69215] -> 0.863281
zeros[69217]-zeros[69216] -> 0.796875
zeros[69218]-zeros[69217] -> 0.488281
zeros[69219]-zeros[69218] -> 0.632812
zeros[69220]-zeros[69219] -> 0.433594
zeros[69221]-zeros[69220] -> 0.9375
zeros[69222]-zeros[69221] -> 1
zeros[69223]-zeros[69222] -> 1.13672
zeros[69224]-zeros[69223] -> 0.398438
zeros[69225]-zeros[69224] -> 0.28125
zeros[69226]-zeros[69225] -> 0.898438
zeros[69227]-zeros[69226] -> 0.621094
zeros[69228]-zeros[69227] -> 0.519531
zeros[69229]-zeros[69228] -> 0.855469
zeros[69230]-zeros[69229] -> 0.316406
zeros[69231]-zeros[69230] -> 1.23047
zeros[69232]-zeros[69231] -> 0.585938
zeros[69233]-zeros[69232] -> 0.246094
zeros[69234]-zeros[69233] -> 1.17578
zeros[69235]-zeros[69234] -> 0.902344
zeros[69236]-zeros[69235] -> 0.597656
zeros[69237]-zeros[69236] -> 0.34375
zeros[69238]-zeros[69237] -> 0.734375
zeros[69239]-zeros[69238] -> 1.05078
zeros[69240]-zeros[69239] -> 0.609375
zeros[69241]-zeros[69240] -> 0.699219
zeros[69242]-zeros[69241] -> 0.71875
zeros[69243]-zeros[69242] -> 0.148438
zeros[69244]-zeros[69243] -> 0.652344
zeros[69245]-zeros[69244] -> 0.875
zeros[69246]-zeros[69245] -> 0.785156
zeros[69247]-zeros[69246] -> 0.875
zeros[69248]-zeros[69247] -> 0.820312
zeros[69249]-zeros[69248] -> 0.746094

zeros[69250]-zeros[69249] -> 0.644531
zeros[69251]-zeros[69250] -> 0.714844
zeros[69252]-zeros[69251] -> 0.480469
zeros[69253]-zeros[69252] -> 0.640625
zeros[69254]-zeros[69253] -> 0.453125
zeros[69255]-zeros[69254] -> 1.07422
zeros[69256]-zeros[69255] -> 0.535156
zeros[69257]-zeros[69256] -> 0.667969
zeros[69258]-zeros[69257] -> 0.871094
zeros[69259]-zeros[69258] -> 0.644531
zeros[69260]-zeros[69259] -> 0.289062
zeros[69261]-zeros[69260] -> 1.16406
zeros[69262]-zeros[69261] -> 0.542969
zeros[69263]-zeros[69262] -> 1.07031
zeros[69264]-zeros[69263] -> 0.6875
zeros[69265]-zeros[69264] -> 0.472656
zeros[69266]-zeros[69265] -> 0.574219
zeros[69267]-zeros[69266] -> 0.6875
zeros[69268]-zeros[69267] -> 0.65625
zeros[69269]-zeros[69268] -> 0.757812
zeros[69270]-zeros[69269] -> 0.539062
zeros[69271]-zeros[69270] -> 0.542969
zeros[69272]-zeros[69271] -> 0.558594
zeros[69273]-zeros[69272] -> 1.62891
zeros[69274]-zeros[69273] -> 0.613281
zeros[69275]-zeros[69274] -> 0.109375
zeros[69276]-zeros[69275] -> 1.03906
zeros[69277]-zeros[69276] -> 0.660156
zeros[69278]-zeros[69277] -> 0.335938
zeros[69279]-zeros[69278] -> 0.851562
zeros[69280]-zeros[69279] -> 0.996094
zeros[69281]-zeros[69280] -> 0.441406
zeros[69282]-zeros[69281] -> 0.703125
zeros[69283]-zeros[69282] -> 0.53125
zeros[69284]-zeros[69283] -> 0.746094
zeros[69285]-zeros[69284] -> 0.632812
zeros[69286]-zeros[69285] -> 0.589844
zeros[69287]-zeros[69286] -> 1.18359
zeros[69288]-zeros[69287] -> 0.589844
zeros[69289]-zeros[69288] -> 0.742188
zeros[69290]-zeros[69289] -> 0.734375
zeros[69291]-zeros[69290] -> 0.742188
zeros[69292]-zeros[69291] -> 0.679688
zeros[69293]-zeros[69292] -> 0.398438
zeros[69294]-zeros[69293] -> 0.375
zeros[69295]-zeros[69294] -> 0.734375
zeros[69296]-zeros[69295] -> 1
zeros[69297]-zeros[69296] -> 0.839844
zeros[69298]-zeros[69297] -> 0.398438
zeros[69299]-zeros[69298] -> 1.00781
zeros[69300]-zeros[69299] -> 0.394531
zeros[69301]-zeros[69300] -> 1.24609
zeros[69302]-zeros[69301] -> 0.359375
zeros[69303]-zeros[69302] -> 0.683594
zeros[69304]-zeros[69303] -> 0.539062
zeros[69305]-zeros[69304] -> 0.953125
zeros[69306]-zeros[69305] -> 0.589844
zeros[69307]-zeros[69306] -> 0.804688
zeros[69308]-zeros[69307] -> 0.511719
zeros[69309]-zeros[69308] -> 0.566406
zeros[69310]-zeros[69309] -> 0.597656
zeros[69311]-zeros[69310] -> 0.710938
zeros[69312]-zeros[69311] -> 0.59375
zeros[69313]-zeros[69312] -> 1.25

zeros[69314]-zeros[69313] -> 0.886719
zeros[69315]-zeros[69314] -> 0.609375
zeros[69316]-zeros[69315] -> 0.527344
zeros[69317]-zeros[69316] -> 0.324219
zeros[69318]-zeros[69317] -> 0.800781
zeros[69319]-zeros[69318] -> 0.925781
zeros[69320]-zeros[69319] -> 0.542969
zeros[69321]-zeros[69320] -> 0.390625
zeros[69322]-zeros[69321] -> 1.08203
zeros[69323]-zeros[69322] -> 0.421875
zeros[69324]-zeros[69323] -> 0.796875
zeros[69325]-zeros[69324] -> 0.890625
zeros[69326]-zeros[69325] -> 0.78125
zeros[69327]-zeros[69326] -> 0.351562
zeros[69328]-zeros[69327] -> 0.71875
zeros[69329]-zeros[69328] -> 1.07422
zeros[69330]-zeros[69329] -> 0.902344
zeros[69331]-zeros[69330] -> 0.191406
zeros[69332]-zeros[69331] -> 0.792969
zeros[69333]-zeros[69332] -> 0.507812
zeros[69334]-zeros[69333] -> 0.847656
zeros[69335]-zeros[69334] -> 0.496094
zeros[69336]-zeros[69335] -> 0.402344
zeros[69337]-zeros[69336] -> 1.06641
zeros[69338]-zeros[69337] -> 0.753906
zeros[69339]-zeros[69338] -> 0.917969
zeros[69340]-zeros[69339] -> 0.617188
zeros[69341]-zeros[69340] -> 1.00391
zeros[69342]-zeros[69341] -> 0.324219
zeros[69343]-zeros[69342] -> 0.527344
zeros[69344]-zeros[69343] -> 0.945312
zeros[69345]-zeros[69344] -> 0.328125
zeros[69346]-zeros[69345] -> 0.636719
zeros[69347]-zeros[69346] -> 1.35547
zeros[69348]-zeros[69347] -> 0.382812
zeros[69349]-zeros[69348] -> 0.433594
zeros[69350]-zeros[69349] -> 0.636719
zeros[69351]-zeros[69350] -> 0.574219
zeros[69352]-zeros[69351] -> 1.10156
zeros[69353]-zeros[69352] -> 0.867188
zeros[69354]-zeros[69353] -> 0.75
zeros[69355]-zeros[69354] -> 0.378906
zeros[69356]-zeros[69355] -> 0.988281
zeros[69357]-zeros[69356] -> 0.582031
zeros[69358]-zeros[69357] -> 0.546875
zeros[69359]-zeros[69358] -> 0.734375
zeros[69360]-zeros[69359] -> 0.363281
zeros[69361]-zeros[69360] -> 0.953125
zeros[69362]-zeros[69361] -> 0.199219
zeros[69363]-zeros[69362] -> 1.34375
zeros[69364]-zeros[69363] -> 0.460938
zeros[69365]-zeros[69364] -> 1.07031
zeros[69366]-zeros[69365] -> 0.707031
zeros[69367]-zeros[69366] -> 0.34375
zeros[69368]-zeros[69367] -> 0.75
zeros[69369]-zeros[69368] -> 0.714844
zeros[69370]-zeros[69369] -> 0.632812
zeros[69371]-zeros[69370] -> 1.10938
zeros[69372]-zeros[69371] -> 0.378906
zeros[69373]-zeros[69372] -> 0.46875
zeros[69374]-zeros[69373] -> 0.628906
zeros[69375]-zeros[69374] -> 0.898438
zeros[69376]-zeros[69375] -> 0.75
zeros[69377]-zeros[69376] -> 0.394531

zeros[69378]-zeros[69377] -> 0.597656
zeros[69379]-zeros[69378] -> 1.50781
zeros[69380]-zeros[69379] -> 0.445312
zeros[69381]-zeros[69380] -> 0.820312
zeros[69382]-zeros[69381] -> 0.574219
zeros[69383]-zeros[69382] -> 0.496094
zeros[69384]-zeros[69383] -> 0.484375
zeros[69385]-zeros[69384] -> 0.679688
zeros[69386]-zeros[69385] -> 0.921875
zeros[69387]-zeros[69386] -> 0.5625
zeros[69388]-zeros[69387] -> 0.824219
zeros[69389]-zeros[69388] -> 0.4375
zeros[69390]-zeros[69389] -> 1.16406
zeros[69391]-zeros[69390] -> 0.246094
zeros[69392]-zeros[69391] -> 1.09766
zeros[69393]-zeros[69392] -> 0.5625
zeros[69394]-zeros[69393] -> 0.835938
zeros[69395]-zeros[69394] -> 0.488281
zeros[69396]-zeros[69395] -> 0.652344
zeros[69397]-zeros[69396] -> 1.00781
zeros[69398]-zeros[69397] -> 0.609375
zeros[69399]-zeros[69398] -> 0.433594
zeros[69400]-zeros[69399] -> 0.671875
zeros[69401]-zeros[69400] -> 0.625
zeros[69402]-zeros[69401] -> 0.285156
zeros[69403]-zeros[69402] -> 1.12891
zeros[69404]-zeros[69403] -> 1.14844
zeros[69405]-zeros[69404] -> 0.84375
zeros[69406]-zeros[69405] -> 0.15625
zeros[69407]-zeros[69406] -> 0.777344
zeros[69408]-zeros[69407] -> 0.953125
zeros[69409]-zeros[69408] -> 0.515625
zeros[69410]-zeros[69409] -> 0.53125
zeros[69411]-zeros[69410] -> 0.445312
zeros[69412]-zeros[69411] -> 1.17969
zeros[69413]-zeros[69412] -> 0.277344
zeros[69414]-zeros[69413] -> 1.12109
zeros[69415]-zeros[69414] -> 0.5
zeros[69416]-zeros[69415] -> 0.339844
zeros[69417]-zeros[69416] -> 1.10938
zeros[69418]-zeros[69417] -> 0.679688
zeros[69419]-zeros[69418] -> 0.566406
zeros[69420]-zeros[69419] -> 1.03906
zeros[69421]-zeros[69420] -> 0.855469
zeros[69422]-zeros[69421] -> 0.488281
zeros[69423]-zeros[69422] -> 0.328125
zeros[69424]-zeros[69423] -> 0.894531
zeros[69425]-zeros[69424] -> 0.480469
zeros[69426]-zeros[69425] -> 0.644531
zeros[69427]-zeros[69426] -> 0.816406
zeros[69428]-zeros[69427] -> 0.636719
zeros[69429]-zeros[69428] -> 0.632812
zeros[69430]-zeros[69429] -> 0.878906
zeros[69431]-zeros[69430] -> 1.30859
zeros[69432]-zeros[69431] -> 0.265625
zeros[69433]-zeros[69432] -> 0.597656
zeros[69434]-zeros[69433] -> 0.578125
zeros[69435]-zeros[69434] -> 0.464844
zeros[69436]-zeros[69435] -> 1.12109
zeros[69437]-zeros[69436] -> 0.738281
zeros[69438]-zeros[69437] -> 0.441406
zeros[69439]-zeros[69438] -> 0.75
zeros[69440]-zeros[69439] -> 0.65625
zeros[69441]-zeros[69440] -> 0.546875

zeros[69442]-zeros[69441] -> 0.429688
zeros[69443]-zeros[69442] -> 1.35547
zeros[69444]-zeros[69443] -> 0.3125
zeros[69445]-zeros[69444] -> 1.12109
zeros[69446]-zeros[69445] -> 0.777344
zeros[69447]-zeros[69446] -> 0.570312
zeros[69448]-zeros[69447] -> 0.347656
zeros[69449]-zeros[69448] -> 0.992188
zeros[69450]-zeros[69449] -> 0.710938
zeros[69451]-zeros[69450] -> 0.152344
zeros[69452]-zeros[69451] -> 0.753906
zeros[69453]-zeros[69452] -> 0.667969
zeros[69454]-zeros[69453] -> 1.14453
zeros[69455]-zeros[69454] -> 0.714844
zeros[69456]-zeros[69455] -> 0.445312
zeros[69457]-zeros[69456] -> 0.785156
zeros[69458]-zeros[69457] -> 0.769531
zeros[69459]-zeros[69458] -> 0.738281
zeros[69460]-zeros[69459] -> 0.636719
zeros[69461]-zeros[69460] -> 0.8125
zeros[69462]-zeros[69461] -> 0.453125
zeros[69463]-zeros[69462] -> 0.824219
zeros[69464]-zeros[69463] -> 0.59375
zeros[69465]-zeros[69464] -> 0.875
zeros[69466]-zeros[69465] -> 0.332031
zeros[69467]-zeros[69466] -> 0.699219
zeros[69468]-zeros[69467] -> 0.453125
zeros[69469]-zeros[69468] -> 0.980469
zeros[69470]-zeros[69469] -> 1.19531
zeros[69471]-zeros[69470] -> 0.617188
zeros[69472]-zeros[69471] -> 0.652344
zeros[69473]-zeros[69472] -> 0.679688
zeros[69474]-zeros[69473] -> 0.429688
zeros[69475]-zeros[69474] -> 0.734375
zeros[69476]-zeros[69475] -> 0.382812
zeros[69477]-zeros[69476] -> 0.996094
zeros[69478]-zeros[69477] -> 0.800781
zeros[69479]-zeros[69478] -> 0.664062
zeros[69480]-zeros[69479] -> 0.289062
zeros[69481]-zeros[69480] -> 0.851562
zeros[69482]-zeros[69481] -> 1.02344
zeros[69483]-zeros[69482] -> 0.578125
zeros[69484]-zeros[69483] -> 0.730469
zeros[69485]-zeros[69484] -> 0.65625
zeros[69486]-zeros[69485] -> 0.578125
zeros[69487]-zeros[69486] -> 1.16406
zeros[69488]-zeros[69487] -> 0.539062
zeros[69489]-zeros[69488] -> 0.574219
zeros[69490]-zeros[69489] -> 0.597656
zeros[69491]-zeros[69490] -> 0.128906
zeros[69492]-zeros[69491] -> 1.14062
zeros[69493]-zeros[69492] -> 0.835938
zeros[69494]-zeros[69493] -> 0.105469
zeros[69495]-zeros[69494] -> 1.39453
zeros[69496]-zeros[69495] -> 0.792969
zeros[69497]-zeros[69496] -> 0.539062
zeros[69498]-zeros[69497] -> 0.902344
zeros[69499]-zeros[69498] -> 0.277344
zeros[69500]-zeros[69499] -> 0.984375
zeros[69501]-zeros[69500] -> 0.449219
zeros[69502]-zeros[69501] -> 0.527344
zeros[69503]-zeros[69502] -> 0.90625
zeros[69504]-zeros[69503] -> 0.839844
zeros[69505]-zeros[69504] -> 0.464844

zeros[69506]-zeros[69505] -> 0.726562
zeros[69507]-zeros[69506] -> 0.761719
zeros[69508]-zeros[69507] -> 0.367188
zeros[69509]-zeros[69508] -> 0.65625
zeros[69510]-zeros[69509] -> 1.49219
zeros[69511]-zeros[69510] -> 0.667969
zeros[69512]-zeros[69511] -> 0.222656
zeros[69513]-zeros[69512] -> 0.957031
zeros[69514]-zeros[69513] -> 0.421875
zeros[69515]-zeros[69514] -> 0.765625
zeros[69516]-zeros[69515] -> 0.714844
zeros[69517]-zeros[69516] -> 0.609375
zeros[69518]-zeros[69517] -> 0.347656
zeros[69519]-zeros[69518] -> 0.800781
zeros[69520]-zeros[69519] -> 1.01562
zeros[69521]-zeros[69520] -> 0.648438
zeros[69522]-zeros[69521] -> 1.02344
zeros[69523]-zeros[69522] -> 0.441406
zeros[69524]-zeros[69523] -> 0.722656
zeros[69525]-zeros[69524] -> 0.625
zeros[69526]-zeros[69525] -> 0.472656
zeros[69527]-zeros[69526] -> 1.19922
zeros[69528]-zeros[69527] -> 0.261719
zeros[69529]-zeros[69528] -> 1.05078
zeros[69530]-zeros[69529] -> 0.609375
zeros[69531]-zeros[69530] -> 0.148438
zeros[69532]-zeros[69531] -> 0.796875
zeros[69533]-zeros[69532] -> 0.878906
zeros[69534]-zeros[69533] -> 0.554688
zeros[69535]-zeros[69534] -> 1.15234
zeros[69536]-zeros[69535] -> 0.378906
zeros[69537]-zeros[69536] -> 1.08203
zeros[69538]-zeros[69537] -> 0.828125
zeros[69539]-zeros[69538] -> 0.535156
zeros[69540]-zeros[69539] -> 0.226562
zeros[69541]-zeros[69540] -> 0.761719
zeros[69542]-zeros[69541] -> 0.71875
zeros[69543]-zeros[69542] -> 0.46875
zeros[69544]-zeros[69543] -> 1.06641
zeros[69545]-zeros[69544] -> 0.777344
zeros[69546]-zeros[69545] -> 0.519531
zeros[69547]-zeros[69546] -> 0.367188
zeros[69548]-zeros[69547] -> 1.19141
zeros[69549]-zeros[69548] -> 0.796875
zeros[69550]-zeros[69549] -> 0.457031
zeros[69551]-zeros[69550] -> 0.628906
zeros[69552]-zeros[69551] -> 1.00391
zeros[69553]-zeros[69552] -> 0.65625
zeros[69554]-zeros[69553] -> 0.464844
zeros[69555]-zeros[69554] -> 0.628906
zeros[69556]-zeros[69555] -> 0.996094
zeros[69557]-zeros[69556] -> 0.363281
zeros[69558]-zeros[69557] -> 0.472656
zeros[69559]-zeros[69558] -> 0.636719
zeros[69560]-zeros[69559] -> 0.808594
zeros[69561]-zeros[69560] -> 1.35547
zeros[69562]-zeros[69561] -> 0.65625
zeros[69563]-zeros[69562] -> 0.5625
zeros[69564]-zeros[69563] -> 0.480469
zeros[69565]-zeros[69564] -> 0.597656
zeros[69566]-zeros[69565] -> 0.820312
zeros[69567]-zeros[69566] -> 0.667969
zeros[69568]-zeros[69567] -> 0.792969
zeros[69569]-zeros[69568] -> 0.320312

zeros[69570]-zeros[69569] -> 0.855469
zeros[69571]-zeros[69570] -> 0.847656
zeros[69572]-zeros[69571] -> 0.574219
zeros[69573]-zeros[69572] -> 0.65625
zeros[69574]-zeros[69573] -> 0.613281
zeros[69575]-zeros[69574] -> 0.945312
zeros[69576]-zeros[69575] -> 0.636719
zeros[69577]-zeros[69576] -> 0.957031
zeros[69578]-zeros[69577] -> 0.746094
zeros[69579]-zeros[69578] -> 0.378906
zeros[69580]-zeros[69579] -> 0.875
zeros[69581]-zeros[69580] -> 0.40625
zeros[69582]-zeros[69581] -> 0.574219
zeros[69583]-zeros[69582] -> 0.597656
zeros[69584]-zeros[69583] -> 0.847656
zeros[69585]-zeros[69584] -> 0.808594
zeros[69586]-zeros[69585] -> 0.566406
zeros[69587]-zeros[69586] -> 0.996094
zeros[69588]-zeros[69587] -> 0.742188
zeros[69589]-zeros[69588] -> 0.566406
zeros[69590]-zeros[69589] -> 1.14844
zeros[69591]-zeros[69590] -> 0.1875
zeros[69592]-zeros[69591] -> 0.265625
zeros[69593]-zeros[69592] -> 0.941406
zeros[69594]-zeros[69593] -> 1.24219
zeros[69595]-zeros[69594] -> 0.367188
zeros[69596]-zeros[69595] -> 0.679688
zeros[69597]-zeros[69596] -> 0.347656
zeros[69598]-zeros[69597] -> 0.851562
zeros[69599]-zeros[69598] -> 0.449219
zeros[69600]-zeros[69599] -> 1.09766
zeros[69601]-zeros[69600] -> 0.722656
zeros[69602]-zeros[69601] -> 1.10938
zeros[69603]-zeros[69602] -> 0.40625
zeros[69604]-zeros[69603] -> 0.457031
zeros[69605]-zeros[69604] -> 1.02344
zeros[69606]-zeros[69605] -> 0.652344
zeros[69607]-zeros[69606] -> 0.0742188
zeros[69608]-zeros[69607] -> 0.972656
zeros[69609]-zeros[69608] -> 0.613281
zeros[69610]-zeros[69609] -> 0.871094
zeros[69611]-zeros[69610] -> 0.359375
zeros[69612]-zeros[69611] -> 1.21875
zeros[69613]-zeros[69612] -> 0.660156
zeros[69614]-zeros[69613] -> 0.804688
zeros[69615]-zeros[69614] -> 0.132812
zeros[69616]-zeros[69615] -> 1.04688
zeros[69617]-zeros[69616] -> 0.78125
zeros[69618]-zeros[69617] -> 0.6875
zeros[69619]-zeros[69618] -> 0.914062
zeros[69620]-zeros[69619] -> 0.199219
zeros[69621]-zeros[69620] -> 0.652344
zeros[69622]-zeros[69621] -> 0.941406
zeros[69623]-zeros[69622] -> 0.445312
zeros[69624]-zeros[69623] -> 0.847656
zeros[69625]-zeros[69624] -> 0.269531
zeros[69626]-zeros[69625] -> 0.914062
zeros[69627]-zeros[69626] -> 1.31641
zeros[69628]-zeros[69627] -> 0.703125
zeros[69629]-zeros[69628] -> 0.417969
zeros[69630]-zeros[69629] -> 0.703125
zeros[69631]-zeros[69630] -> 0.496094
zeros[69632]-zeros[69631] -> 0.785156
zeros[69633]-zeros[69632] -> 0.425781

zeros[69634]-zeros[69633] -> 0.796875
zeros[69635]-zeros[69634] -> 0.890625
zeros[69636]-zeros[69635] -> 0.625
zeros[69637]-zeros[69636] -> 0.828125
zeros[69638]-zeros[69637] -> 0.164062
zeros[69639]-zeros[69638] -> 0.894531
zeros[69640]-zeros[69639] -> 1.16406
zeros[69641]-zeros[69640] -> 0.605469
zeros[69642]-zeros[69641] -> 0.347656
zeros[69643]-zeros[69642] -> 1.1875
zeros[69644]-zeros[69643] -> 0.230469
zeros[69645]-zeros[69644] -> 1.29688
zeros[69646]-zeros[69645] -> 0.179688
zeros[69647]-zeros[69646] -> 0.640625
zeros[69648]-zeros[69647] -> 0.726562
zeros[69649]-zeros[69648] -> 0.402344
zeros[69650]-zeros[69649] -> 0.507812
zeros[69651]-zeros[69650] -> 1.41797
zeros[69652]-zeros[69651] -> 0.605469
zeros[69653]-zeros[69652] -> 0.550781
zeros[69654]-zeros[69653] -> 1.16016
zeros[69655]-zeros[69654] -> 0.292969
zeros[69656]-zeros[69655] -> 0.824219
zeros[69657]-zeros[69656] -> 0.359375
zeros[69658]-zeros[69657] -> 0.933594
zeros[69659]-zeros[69658] -> 0.582031
zeros[69660]-zeros[69659] -> 0.707031
zeros[69661]-zeros[69660] -> 0.6875
zeros[69662]-zeros[69661] -> 0.851562
zeros[69663]-zeros[69662] -> 0.339844
zeros[69664]-zeros[69663] -> 0.835938
zeros[69665]-zeros[69664] -> 0.566406
zeros[69666]-zeros[69665] -> 0.796875
zeros[69667]-zeros[69666] -> 0.875
zeros[69668]-zeros[69667] -> 1.00391
zeros[69669]-zeros[69668] -> 0.734375
zeros[69670]-zeros[69669] -> 0.378906
zeros[69671]-zeros[69670] -> 0.640625
zeros[69672]-zeros[69671] -> 0.238281
zeros[69673]-zeros[69672] -> 1.19531
zeros[69674]-zeros[69673] -> 0.527344
zeros[69675]-zeros[69674] -> 0.554688
zeros[69676]-zeros[69675] -> 0.609375
zeros[69677]-zeros[69676] -> 0.910156
zeros[69678]-zeros[69677] -> 0.777344
zeros[69679]-zeros[69678] -> 0.917969
zeros[69680]-zeros[69679] -> 0.902344
zeros[69681]-zeros[69680] -> 0.0859375
zeros[69682]-zeros[69681] -> 0.652344
zeros[69683]-zeros[69682] -> 1.10938
zeros[69684]-zeros[69683] -> 0.363281
zeros[69685]-zeros[69684] -> 1.03125
zeros[69686]-zeros[69685] -> 0.640625
zeros[69687]-zeros[69686] -> 0.398438
zeros[69688]-zeros[69687] -> 0.671875
zeros[69689]-zeros[69688] -> 0.617188
zeros[69690]-zeros[69689] -> 0.703125
zeros[69691]-zeros[69690] -> 0.542969
zeros[69692]-zeros[69691] -> 1.36719
zeros[69693]-zeros[69692] -> 0.683594
zeros[69694]-zeros[69693] -> 0.421875
zeros[69695]-zeros[69694] -> 0.765625
zeros[69696]-zeros[69695] -> 0.882812
zeros[69697]-zeros[69696] -> 0.542969

zeros[69698]-zeros[69697] -> 0.378906
zeros[69699]-zeros[69698] -> 0.789062
zeros[69700]-zeros[69699] -> 0.234375
zeros[69701]-zeros[69700] -> 1.54297
zeros[69702]-zeros[69701] -> 0.179688
zeros[69703]-zeros[69702] -> 1.03125
zeros[69704]-zeros[69703] -> 0.289062
zeros[69705]-zeros[69704] -> 0.976562
zeros[69706]-zeros[69705] -> 0.617188
zeros[69707]-zeros[69706] -> 0.996094
zeros[69708]-zeros[69707] -> 0.578125
zeros[69709]-zeros[69708] -> 0.601562
zeros[69710]-zeros[69709] -> 0.707031
zeros[69711]-zeros[69710] -> 0.847656
zeros[69712]-zeros[69711] -> 0.53125
zeros[69713]-zeros[69712] -> 0.519531
zeros[69714]-zeros[69713] -> 0.5625
zeros[69715]-zeros[69714] -> 0.820312
zeros[69716]-zeros[69715] -> 0.707031
zeros[69717]-zeros[69716] -> 0.308594
zeros[69718]-zeros[69717] -> 1.56641
zeros[69719]-zeros[69718] -> 0.679688
zeros[69720]-zeros[69719] -> 0.550781
zeros[69721]-zeros[69720] -> 0.589844
zeros[69722]-zeros[69721] -> 0.488281
zeros[69723]-zeros[69722] -> 0.707031
zeros[69724]-zeros[69723] -> 0.609375
zeros[69725]-zeros[69724] -> 0.996094
zeros[69726]-zeros[69725] -> 0.664062
zeros[69727]-zeros[69726] -> 0.515625
zeros[69728]-zeros[69727] -> 0.445312
zeros[69729]-zeros[69728] -> 0.863281
zeros[69730]-zeros[69729] -> 1.01953
zeros[69731]-zeros[69730] -> 0.277344
zeros[69732]-zeros[69731] -> 1.01562
zeros[69733]-zeros[69732] -> 0.496094
zeros[69734]-zeros[69733] -> 1.17578
zeros[69735]-zeros[69734] -> 0.65625
zeros[69736]-zeros[69735] -> 0.371094
zeros[69737]-zeros[69736] -> 0.71875
zeros[69738]-zeros[69737] -> 0.613281
zeros[69739]-zeros[69738] -> 0.625
zeros[69740]-zeros[69739] -> 0.398438
zeros[69741]-zeros[69740] -> 0.949219
zeros[69742]-zeros[69741] -> 0.691406
zeros[69743]-zeros[69742] -> 0.867188
zeros[69744]-zeros[69743] -> 0.960938
zeros[69745]-zeros[69744] -> 0.308594
zeros[69746]-zeros[69745] -> 0.964844
zeros[69747]-zeros[69746] -> 0.710938
zeros[69748]-zeros[69747] -> 0.460938
zeros[69749]-zeros[69748] -> 0.722656
zeros[69750]-zeros[69749] -> 0.617188
zeros[69751]-zeros[69750] -> 0.828125
zeros[69752]-zeros[69751] -> 0.535156
zeros[69753]-zeros[69752] -> 1.19531
zeros[69754]-zeros[69753] -> 0.234375
zeros[69755]-zeros[69754] -> 0.289062
zeros[69756]-zeros[69755] -> 0.652344
zeros[69757]-zeros[69756] -> 1.19141
zeros[69758]-zeros[69757] -> 0.996094
zeros[69759]-zeros[69758] -> 0.660156
zeros[69760]-zeros[69759] -> 0.582031
zeros[69761]-zeros[69760] -> 0.867188

zeros[69762]-zeros[69761] -> 0.160156
zeros[69763]-zeros[69762] -> 0.9375
zeros[69764]-zeros[69763] -> 0.742188
zeros[69765]-zeros[69764] -> 0.347656
zeros[69766]-zeros[69765] -> 0.671875
zeros[69767]-zeros[69766] -> 0.925781
zeros[69768]-zeros[69767] -> 0.644531
zeros[69769]-zeros[69768] -> 0.804688
zeros[69770]-zeros[69769] -> 0.664062
zeros[69771]-zeros[69770] -> 0.878906
zeros[69772]-zeros[69771] -> 0.816406
zeros[69773]-zeros[69772] -> 0.203125
zeros[69774]-zeros[69773] -> 0.644531
zeros[69775]-zeros[69774] -> 1.42969
zeros[69776]-zeros[69775] -> 0.527344
zeros[69777]-zeros[69776] -> 0.128906
zeros[69778]-zeros[69777] -> 0.878906
zeros[69779]-zeros[69778] -> 0.617188
zeros[69780]-zeros[69779] -> 0.523438
zeros[69781]-zeros[69780] -> 0.933594
zeros[69782]-zeros[69781] -> 0.449219
zeros[69783]-zeros[69782] -> 0.960938
zeros[69784]-zeros[69783] -> 0.792969
zeros[69785]-zeros[69784] -> 1.12109
zeros[69786]-zeros[69785] -> 0.40625
zeros[69787]-zeros[69786] -> 0.554688
zeros[69788]-zeros[69787] -> 0.753906
zeros[69789]-zeros[69788] -> 0.246094
zeros[69790]-zeros[69789] -> 0.832031
zeros[69791]-zeros[69790] -> 0.886719
zeros[69792]-zeros[69791] -> 0.679688
zeros[69793]-zeros[69792] -> 0.628906
zeros[69794]-zeros[69793] -> 0.851562
zeros[69795]-zeros[69794] -> 0.234375
zeros[69796]-zeros[69795] -> 1.06641
zeros[69797]-zeros[69796] -> 0.554688
zeros[69798]-zeros[69797] -> 0.96875
zeros[69799]-zeros[69798] -> 0.804688
zeros[69800]-zeros[69799] -> 0.550781
zeros[69801]-zeros[69800] -> 0.589844
zeros[69802]-zeros[69801] -> 0.796875
zeros[69803]-zeros[69802] -> 0.617188
zeros[69804]-zeros[69803] -> 0.734375
zeros[69805]-zeros[69804] -> 0.433594
zeros[69806]-zeros[69805] -> 0.609375
zeros[69807]-zeros[69806] -> 0.484375
zeros[69808]-zeros[69807] -> 0.980469
zeros[69809]-zeros[69808] -> 1.21875
zeros[69810]-zeros[69809] -> 0.738281
zeros[69811]-zeros[69810] -> 0.253906
zeros[69812]-zeros[69811] -> 0.699219
zeros[69813]-zeros[69812] -> 0.808594
zeros[69814]-zeros[69813] -> 0.75
zeros[69815]-zeros[69814] -> 0.597656
zeros[69816]-zeros[69815] -> 0.382812
zeros[69817]-zeros[69816] -> 1.17578
zeros[69818]-zeros[69817] -> 0.46875
zeros[69819]-zeros[69818] -> 0.566406
zeros[69820]-zeros[69819] -> 0.664062
zeros[69821]-zeros[69820] -> 0.75
zeros[69822]-zeros[69821] -> 0.734375
zeros[69823]-zeros[69822] -> 0.496094
zeros[69824]-zeros[69823] -> 1.26953
zeros[69825]-zeros[69824] -> 0.585938

zeros[69826]-zeros[69825] -> 0.738281
zeros[69827]-zeros[69826] -> 0.617188
zeros[69828]-zeros[69827] -> 0.777344
zeros[69829]-zeros[69828] -> 0.28125
zeros[69830]-zeros[69829] -> 0.402344
zeros[69831]-zeros[69830] -> 1.05078
zeros[69832]-zeros[69831] -> 0.699219
zeros[69833]-zeros[69832] -> 0.742188
zeros[69834]-zeros[69833] -> 0.75
zeros[69835]-zeros[69834] -> 0.292969
zeros[69836]-zeros[69835] -> 1.58984
zeros[69837]-zeros[69836] -> 0.261719
zeros[69838]-zeros[69837] -> 0.621094
zeros[69839]-zeros[69838] -> 0.671875
zeros[69840]-zeros[69839] -> 0.617188
zeros[69841]-zeros[69840] -> 0.761719
zeros[69842]-zeros[69841] -> 1.03906
zeros[69843]-zeros[69842] -> 0.417969
zeros[69844]-zeros[69843] -> 0.675781
zeros[69845]-zeros[69844] -> 0.273438
zeros[69846]-zeros[69845] -> 1.02344
zeros[69847]-zeros[69846] -> 0.347656
zeros[69848]-zeros[69847] -> 0.832031
zeros[69849]-zeros[69848] -> 1.19141
zeros[69850]-zeros[69849] -> 0.789062
zeros[69851]-zeros[69850] -> 0.511719
zeros[69852]-zeros[69851] -> 0.75
zeros[69853]-zeros[69852] -> 0.40625
zeros[69854]-zeros[69853] -> 0.820312
zeros[69855]-zeros[69854] -> 0.578125
zeros[69856]-zeros[69855] -> 0.84375
zeros[69857]-zeros[69856] -> 0.257812
zeros[69858]-zeros[69857] -> 0.730469
zeros[69859]-zeros[69858] -> 1.26172
zeros[69860]-zeros[69859] -> 0.363281
zeros[69861]-zeros[69860] -> 0.664062
zeros[69862]-zeros[69861] -> 0.777344
zeros[69863]-zeros[69862] -> 0.664062
zeros[69864]-zeros[69863] -> 0.734375
zeros[69865]-zeros[69864] -> 0.933594
zeros[69866]-zeros[69865] -> 0.703125
zeros[69867]-zeros[69866] -> 0.585938
zeros[69868]-zeros[69867] -> 0.457031
zeros[69869]-zeros[69868] -> 0.71875
zeros[69870]-zeros[69869] -> 0.761719
zeros[69871]-zeros[69870] -> 0.613281
zeros[69872]-zeros[69871] -> 0.640625
zeros[69873]-zeros[69872] -> 0.203125
zeros[69874]-zeros[69873] -> 1.40234
zeros[69875]-zeros[69874] -> 0.746094
zeros[69876]-zeros[69875] -> 0.722656
zeros[69877]-zeros[69876] -> 0.988281
zeros[69878]-zeros[69877] -> 0.238281
zeros[69879]-zeros[69878] -> 0.78125
zeros[69880]-zeros[69879] -> 0.28125
zeros[69881]-zeros[69880] -> 0.882812
zeros[69882]-zeros[69881] -> 0.863281
zeros[69883]-zeros[69882] -> 0.800781
zeros[69884]-zeros[69883] -> 0.523438
zeros[69885]-zeros[69884] -> 0.53125
zeros[69886]-zeros[69885] -> 0.800781
zeros[69887]-zeros[69886] -> 0.261719
zeros[69888]-zeros[69887] -> 1.53516
zeros[69889]-zeros[69888] -> 0.371094

zeros[69890]-zeros[69889] -> 0.601562
zeros[69891]-zeros[69890] -> 0.917969
zeros[69892]-zeros[69891] -> 0.851562
zeros[69893]-zeros[69892] -> 0.542969
zeros[69894]-zeros[69893] -> 0.632812
zeros[69895]-zeros[69894] -> 0.527344
zeros[69896]-zeros[69895] -> 0.394531
zeros[69897]-zeros[69896] -> 0.886719
zeros[69898]-zeros[69897] -> 0.542969
zeros[69899]-zeros[69898] -> 1.08594
zeros[69900]-zeros[69899] -> 0.46875
zeros[69901]-zeros[69900] -> 1.19141
zeros[69902]-zeros[69901] -> 0.347656
zeros[69903]-zeros[69902] -> 0.738281
zeros[69904]-zeros[69903] -> 0.816406
zeros[69905]-zeros[69904] -> 0.4375
zeros[69906]-zeros[69905] -> 0.78125
zeros[69907]-zeros[69906] -> 0.84375
zeros[69908]-zeros[69907] -> 0.46875
zeros[69909]-zeros[69908] -> 0.738281
zeros[69910]-zeros[69909] -> 0.636719
zeros[69911]-zeros[69910] -> 0.851562
zeros[69912]-zeros[69911] -> 0.328125
zeros[69913]-zeros[69912] -> 0.839844
zeros[69914]-zeros[69913] -> 0.335938
zeros[69915]-zeros[69914] -> 1.50391
zeros[69916]-zeros[69915] -> 1.00391
zeros[69917]-zeros[69916] -> 0.214844
zeros[69918]-zeros[69917] -> 0.492188
zeros[69919]-zeros[69918] -> 0.609375
zeros[69920]-zeros[69919] -> 1.02734
zeros[69921]-zeros[69920] -> 0.410156
zeros[69922]-zeros[69921] -> 0.394531
zeros[69923]-zeros[69922] -> 1.21484
zeros[69924]-zeros[69923] -> 0.320312
zeros[69925]-zeros[69924] -> 0.703125
zeros[69926]-zeros[69925] -> 0.949219
zeros[69927]-zeros[69926] -> 0.855469
zeros[69928]-zeros[69927] -> 0.449219
zeros[69929]-zeros[69928] -> 0.839844
zeros[69930]-zeros[69929] -> 0.640625
zeros[69931]-zeros[69930] -> 0.59375
zeros[69932]-zeros[69931] -> 0.917969
zeros[69933]-zeros[69932] -> 0.59375
zeros[69934]-zeros[69933] -> 0.921875
zeros[69935]-zeros[69934] -> 0.378906
zeros[69936]-zeros[69935] -> 0.457031
zeros[69937]-zeros[69936] -> 0.558594
zeros[69938]-zeros[69937] -> 0.769531
zeros[69939]-zeros[69938] -> 1.01953
zeros[69940]-zeros[69939] -> 0.5625
zeros[69941]-zeros[69940] -> 1.17969
zeros[69942]-zeros[69941] -> 0.394531
zeros[69943]-zeros[69942] -> 0.71875
zeros[69944]-zeros[69943] -> 0.960938
zeros[69945]-zeros[69944] -> 0.304688
zeros[69946]-zeros[69945] -> 0.613281
zeros[69947]-zeros[69946] -> 0.472656
zeros[69948]-zeros[69947] -> 0.824219
zeros[69949]-zeros[69948] -> 1.17969
zeros[69950]-zeros[69949] -> 0.425781
zeros[69951]-zeros[69950] -> 0.320312
zeros[69952]-zeros[69951] -> 1.08203
zeros[69953]-zeros[69952] -> 0.296875

zeros[69954]-zeros[69953] -> 1.18359
zeros[69955]-zeros[69954] -> 0.566406
zeros[69956]-zeros[69955] -> 0.796875
zeros[69957]-zeros[69956] -> 0.871094
zeros[69958]-zeros[69957] -> 0.578125
zeros[69959]-zeros[69958] -> 0.511719
zeros[69960]-zeros[69959] -> 0.53125
zeros[69961]-zeros[69960] -> 0.929688
zeros[69962]-zeros[69961] -> 0.457031
zeros[69963]-zeros[69962] -> 0.675781
zeros[69964]-zeros[69963] -> 0.511719
zeros[69965]-zeros[69964] -> 0.742188
zeros[69966]-zeros[69965] -> 1.27734
zeros[69967]-zeros[69966] -> 0.667969
zeros[69968]-zeros[69967] -> 0.726562
zeros[69969]-zeros[69968] -> 0.496094
zeros[69970]-zeros[69969] -> 0.414062
zeros[69971]-zeros[69970] -> 0.699219
zeros[69972]-zeros[69971] -> 1.10547
zeros[69973]-zeros[69972] -> 0.570312
zeros[69974]-zeros[69973] -> 0.503906
zeros[69975]-zeros[69974] -> 0.660156
zeros[69976]-zeros[69975] -> 0.703125
zeros[69977]-zeros[69976] -> 0.785156
zeros[69978]-zeros[69977] -> 0.453125
zeros[69979]-zeros[69978] -> 0.722656
zeros[69980]-zeros[69979] -> 0.878906
zeros[69981]-zeros[69980] -> 1.11328
zeros[69982]-zeros[69981] -> 0.246094
zeros[69983]-zeros[69982] -> 1.21875
zeros[69984]-zeros[69983] -> 0.359375
zeros[69985]-zeros[69984] -> 0.546875
zeros[69986]-zeros[69985] -> 0.5625
zeros[69987]-zeros[69986] -> 0.707031
zeros[69988]-zeros[69987] -> 0.726562
zeros[69989]-zeros[69988] -> 0.316406
zeros[69990]-zeros[69989] -> 1.33984
zeros[69991]-zeros[69990] -> 0.632812
zeros[69992]-zeros[69991] -> 0.359375
zeros[69993]-zeros[69992] -> 0.839844
zeros[69994]-zeros[69993] -> 1.09375
zeros[69995]-zeros[69994] -> 0.464844
zeros[69996]-zeros[69995] -> 0.691406
zeros[69997]-zeros[69996] -> 0.441406
zeros[69998]-zeros[69997] -> 0.847656
zeros[69999]-zeros[69998] -> 0.804688
zeros[70000]-zeros[69999] -> 0.761719
zeros[70001]-zeros[70000] -> 0.582031
zeros[70002]-zeros[70001] -> 0.320312
zeros[70003]-zeros[70002] -> 0.917969
zeros[70004]-zeros[70003] -> 0.214844
zeros[70005]-zeros[70004] -> 1.05469
zeros[70006]-zeros[70005] -> 1.22266
zeros[70007]-zeros[70006] -> 0.699219
zeros[70008]-zeros[70007] -> 0.347656
zeros[70009]-zeros[70008] -> 1.00781
zeros[70010]-zeros[70009] -> 0.449219
zeros[70011]-zeros[70010] -> 0.398438
zeros[70012]-zeros[70011] -> 0.921875
zeros[70013]-zeros[70012] -> 0.613281
zeros[70014]-zeros[70013] -> 0.578125
zeros[70015]-zeros[70014] -> 0.933594
zeros[70016]-zeros[70015] -> 0.453125
zeros[70017]-zeros[70016] -> 0.707031

zeros[70018]-zeros[70017] -> 0.996094
zeros[70019]-zeros[70018] -> 0.714844
zeros[70020]-zeros[70019] -> 0.445312
zeros[70021]-zeros[70020] -> 0.554688
zeros[70022]-zeros[70021] -> 1.32031
zeros[70023]-zeros[70022] -> 0.433594
zeros[70024]-zeros[70023] -> 0.769531
zeros[70025]-zeros[70024] -> 0.589844
zeros[70026]-zeros[70025] -> 0.445312
zeros[70027]-zeros[70026] -> 0.5625
zeros[70028]-zeros[70027] -> 0.847656
zeros[70029]-zeros[70028] -> 0.71875
zeros[70030]-zeros[70029] -> 0.503906
zeros[70031]-zeros[70030] -> 0.714844
zeros[70032]-zeros[70031] -> 1.20312
zeros[70033]-zeros[70032] -> 0.816406
zeros[70034]-zeros[70033] -> 0.613281
zeros[70035]-zeros[70034] -> 0.199219
zeros[70036]-zeros[70035] -> 1.05469
zeros[70037]-zeros[70036] -> 0.574219
zeros[70038]-zeros[70037] -> 0.285156
zeros[70039]-zeros[70038] -> 1.03516
zeros[70040]-zeros[70039] -> 0.839844
zeros[70041]-zeros[70040] -> 0.636719
zeros[70042]-zeros[70041] -> 0.640625
zeros[70043]-zeros[70042] -> 0.25
zeros[70044]-zeros[70043] -> 0.890625
zeros[70045]-zeros[70044] -> 0.863281
zeros[70046]-zeros[70045] -> 0.828125
zeros[70047]-zeros[70046] -> 1.10938
zeros[70048]-zeros[70047] -> 0.226562
zeros[70049]-zeros[70048] -> 0.597656
zeros[70050]-zeros[70049] -> 0.925781
zeros[70051]-zeros[70050] -> 0.671875
zeros[70052]-zeros[70051] -> 0.648438
zeros[70053]-zeros[70052] -> 0.421875
zeros[70054]-zeros[70053] -> 0.296875
zeros[70055]-zeros[70054] -> 1.06641
zeros[70056]-zeros[70055] -> 0.84375
zeros[70057]-zeros[70056] -> 0.8125
zeros[70058]-zeros[70057] -> 0.777344
zeros[70059]-zeros[70058] -> 0.5625
zeros[70060]-zeros[70059] -> 0.855469
zeros[70061]-zeros[70060] -> 0.386719
zeros[70062]-zeros[70061] -> 1.01953
zeros[70063]-zeros[70062] -> 0.253906
zeros[70064]-zeros[70063] -> 1.14844
zeros[70065]-zeros[70064] -> 0.496094
zeros[70066]-zeros[70065] -> 0.613281
zeros[70067]-zeros[70066] -> 0.535156
zeros[70068]-zeros[70067] -> 1.00391
zeros[70069]-zeros[70068] -> 0.203125
zeros[70070]-zeros[70069] -> 0.824219
zeros[70071]-zeros[70070] -> 0.910156
zeros[70072]-zeros[70071] -> 0.652344
zeros[70073]-zeros[70072] -> 1.25
zeros[70074]-zeros[70073] -> 0.601562
zeros[70075]-zeros[70074] -> 0.359375
zeros[70076]-zeros[70075] -> 0.621094
zeros[70077]-zeros[70076] -> 0.605469
zeros[70078]-zeros[70077] -> 0.417969
zeros[70079]-zeros[70078] -> 1.16016
zeros[70080]-zeros[70079] -> 0.546875
zeros[70081]-zeros[70080] -> 0.5625

zeros[70082]-zeros[70081] -> 0.75
zeros[70083]-zeros[70082] -> 0.761719
zeros[70084]-zeros[70083] -> 0.703125
zeros[70085]-zeros[70084] -> 1
zeros[70086]-zeros[70085] -> 0.484375
zeros[70087]-zeros[70086] -> 0.667969
zeros[70088]-zeros[70087] -> 0.457031
zeros[70089]-zeros[70088] -> 1.375
zeros[70090]-zeros[70089] -> 0.25
zeros[70091]-zeros[70090] -> 0.640625
zeros[70092]-zeros[70091] -> 0.613281
zeros[70093]-zeros[70092] -> 0.914062
zeros[70094]-zeros[70093] -> 0.304688
zeros[70095]-zeros[70094] -> 0.417969
zeros[70096]-zeros[70095] -> 0.949219
zeros[70097]-zeros[70096] -> 1.35938
zeros[70098]-zeros[70097] -> 0.484375
zeros[70099]-zeros[70098] -> 0.667969
zeros[70100]-zeros[70099] -> 0.59375
zeros[70101]-zeros[70100] -> 0.730469
zeros[70102]-zeros[70101] -> 0.742188
zeros[70103]-zeros[70102] -> 0.566406
zeros[70104]-zeros[70103] -> 0.402344
zeros[70105]-zeros[70104] -> 0.902344
zeros[70106]-zeros[70105] -> 0.628906
zeros[70107]-zeros[70106] -> 0.863281
zeros[70108]-zeros[70107] -> 0.824219
zeros[70109]-zeros[70108] -> 0.375
zeros[70110]-zeros[70109] -> 0.40625
zeros[70111]-zeros[70110] -> 1.19531
zeros[70112]-zeros[70111] -> 0.734375
zeros[70113]-zeros[70112] -> 0.777344
zeros[70114]-zeros[70113] -> 0.734375
zeros[70115]-zeros[70114] -> 0.605469
zeros[70116]-zeros[70115] -> 0.585938
zeros[70117]-zeros[70116] -> 0.605469
zeros[70118]-zeros[70117] -> 0.707031
zeros[70119]-zeros[70118] -> 0.453125
zeros[70120]-zeros[70119] -> 0.777344
zeros[70121]-zeros[70120] -> 0.71875
zeros[70122]-zeros[70121] -> 0.625
zeros[70123]-zeros[70122] -> 0.960938
zeros[70124]-zeros[70123] -> 0.90625
zeros[70125]-zeros[70124] -> 0.90625
zeros[70126]-zeros[70125] -> 0.210938
zeros[70127]-zeros[70126] -> 0.585938
zeros[70128]-zeros[70127] -> 0.792969
zeros[70129]-zeros[70128] -> 0.476562
zeros[70130]-zeros[70129] -> 1.23047
zeros[70131]-zeros[70130] -> 0.464844
zeros[70132]-zeros[70131] -> 0.742188
zeros[70133]-zeros[70132] -> 0.324219
zeros[70134]-zeros[70133] -> 0.449219
zeros[70135]-zeros[70134] -> 1.32422
zeros[70136]-zeros[70135] -> 0.289062
zeros[70137]-zeros[70136] -> 0.929688
zeros[70138]-zeros[70137] -> 0.832031
zeros[70139]-zeros[70138] -> 1.03125
zeros[70140]-zeros[70139] -> 0.273438
zeros[70141]-zeros[70140] -> 0.847656
zeros[70142]-zeros[70141] -> 0.566406
zeros[70143]-zeros[70142] -> 0.574219
zeros[70144]-zeros[70143] -> 0.578125
zeros[70145]-zeros[70144] -> 0.554688

zeros[70146]-zeros[70145] -> 0.777344
zeros[70147]-zeros[70146] -> 1.16406
zeros[70148]-zeros[70147] -> 0.148438
zeros[70149]-zeros[70148] -> 1.08594
zeros[70150]-zeros[70149] -> 0.773438
zeros[70151]-zeros[70150] -> 0.445312
zeros[70152]-zeros[70151] -> 0.722656
zeros[70153]-zeros[70152] -> 0.925781
zeros[70154]-zeros[70153] -> 0.707031
zeros[70155]-zeros[70154] -> 0.535156
zeros[70156]-zeros[70155] -> 0.386719
zeros[70157]-zeros[70156] -> 1.21875
zeros[70158]-zeros[70157] -> 0.425781
zeros[70159]-zeros[70158] -> 0.496094
zeros[70160]-zeros[70159] -> 0.722656
zeros[70161]-zeros[70160] -> 0.605469
zeros[70162]-zeros[70161] -> 0.414062
zeros[70163]-zeros[70162] -> 1.78906
zeros[70164]-zeros[70163] -> 0.296875
zeros[70165]-zeros[70164] -> 0.722656
zeros[70166]-zeros[70165] -> 0.675781
zeros[70167]-zeros[70166] -> 0.425781
zeros[70168]-zeros[70167] -> 0.699219
zeros[70169]-zeros[70168] -> 0.902344
zeros[70170]-zeros[70169] -> 0.265625
zeros[70171]-zeros[70170] -> 0.910156
zeros[70172]-zeros[70171] -> 0.75
zeros[70173]-zeros[70172] -> 0.8125
zeros[70174]-zeros[70173] -> 0.261719
zeros[70175]-zeros[70174] -> 0.910156
zeros[70176]-zeros[70175] -> 1.05469
zeros[70177]-zeros[70176] -> 0.410156
zeros[70178]-zeros[70177] -> 0.757812
zeros[70179]-zeros[70178] -> 0.613281
zeros[70180]-zeros[70179] -> 0.945312
zeros[70181]-zeros[70180] -> 0.914062
zeros[70182]-zeros[70181] -> 0.382812
zeros[70183]-zeros[70182] -> 0.363281
zeros[70184]-zeros[70183] -> 0.722656
zeros[70185]-zeros[70184] -> 0.5625
zeros[70186]-zeros[70185] -> 0.859375
zeros[70187]-zeros[70186] -> 0.601562
zeros[70188]-zeros[70187] -> 0.996094
zeros[70189]-zeros[70188] -> 0.71875
zeros[70190]-zeros[70189] -> 0.683594
zeros[70191]-zeros[70190] -> 0.925781
zeros[70192]-zeros[70191] -> 0.726562
zeros[70193]-zeros[70192] -> 0.300781
zeros[70194]-zeros[70193] -> 0.339844
zeros[70195]-zeros[70194] -> 1.14062
zeros[70196]-zeros[70195] -> 0.652344
zeros[70197]-zeros[70196] -> 0.640625
zeros[70198]-zeros[70197] -> 0.835938
zeros[70199]-zeros[70198] -> 0.429688
zeros[70200]-zeros[70199] -> 0.78125
zeros[70201]-zeros[70200] -> 0.515625
zeros[70202]-zeros[70201] -> 0.617188
zeros[70203]-zeros[70202] -> 1.40234
zeros[70204]-zeros[70203] -> 0.351562
zeros[70205]-zeros[70204] -> 1.05078
zeros[70206]-zeros[70205] -> 0.421875
zeros[70207]-zeros[70206] -> 0.476562
zeros[70208]-zeros[70207] -> 0.8125
zeros[70209]-zeros[70208] -> 0.519531

zeros[70210]-zeros[70209] -> 1
zeros[70211]-zeros[70210] -> 0.265625
zeros[70212]-zeros[70211] -> 0.476562
zeros[70213]-zeros[70212] -> 0.960938
zeros[70214]-zeros[70213] -> 1.12891
zeros[70215]-zeros[70214] -> 0.691406
zeros[70216]-zeros[70215] -> 0.535156
zeros[70217]-zeros[70216] -> 0.589844
zeros[70218]-zeros[70217] -> 0.789062
zeros[70219]-zeros[70218] -> 0.589844
zeros[70220]-zeros[70219] -> 0.75
zeros[70221]-zeros[70220] -> 0.933594
zeros[70222]-zeros[70221] -> 0.445312
zeros[70223]-zeros[70222] -> 0.539062
zeros[70224]-zeros[70223] -> 0.824219
zeros[70225]-zeros[70224] -> 0.597656
zeros[70226]-zeros[70225] -> 0.453125
zeros[70227]-zeros[70226] -> 0.816406
zeros[70228]-zeros[70227] -> 0.867188
zeros[70229]-zeros[70228] -> 0.851562
zeros[70230]-zeros[70229] -> 0.976562
zeros[70231]-zeros[70230] -> 0.378906
zeros[70232]-zeros[70231] -> 0.851562
zeros[70233]-zeros[70232] -> 0.597656
zeros[70234]-zeros[70233] -> 0.4375
zeros[70235]-zeros[70234] -> 0.660156
zeros[70236]-zeros[70235] -> 0.332031
zeros[70237]-zeros[70236] -> 1.34375
zeros[70238]-zeros[70237] -> 0.679688
zeros[70239]-zeros[70238] -> 0.410156
zeros[70240]-zeros[70239] -> 0.53125
zeros[70241]-zeros[70240] -> 1.00391
zeros[70242]-zeros[70241] -> 0.835938
zeros[70243]-zeros[70242] -> 0.761719
zeros[70244]-zeros[70243] -> 0.417969
zeros[70245]-zeros[70244] -> 0.742188
zeros[70246]-zeros[70245] -> 0.886719
zeros[70247]-zeros[70246] -> 0.535156
zeros[70248]-zeros[70247] -> 0.929688
zeros[70249]-zeros[70248] -> 0.3125
zeros[70250]-zeros[70249] -> 0.796875
zeros[70251]-zeros[70250] -> 0.257812
zeros[70252]-zeros[70251] -> 0.808594
zeros[70253]-zeros[70252] -> 0.917969
zeros[70254]-zeros[70253] -> 0.671875
zeros[70255]-zeros[70254] -> 1.41797
zeros[70256]-zeros[70255] -> 0.367188
zeros[70257]-zeros[70256] -> 0.378906
zeros[70258]-zeros[70257] -> 0.582031
zeros[70259]-zeros[70258] -> 0.945312
zeros[70260]-zeros[70259] -> 0.648438
zeros[70261]-zeros[70260] -> 0.457031
zeros[70262]-zeros[70261] -> 0.878906
zeros[70263]-zeros[70262] -> 0.617188
zeros[70264]-zeros[70263] -> 0.5625
zeros[70265]-zeros[70264] -> 0.929688
zeros[70266]-zeros[70265] -> 0.5625
zeros[70267]-zeros[70266] -> 0.691406
zeros[70268]-zeros[70267] -> 0.714844
zeros[70269]-zeros[70268] -> 0.589844
zeros[70270]-zeros[70269] -> 1.30859
zeros[70271]-zeros[70270] -> 0.546875
zeros[70272]-zeros[70271] -> 0.554688
zeros[70273]-zeros[70272] -> 0.375

zeros[70274]-zeros[70273] -> 0.953125
zeros[70275]-zeros[70274] -> 0.367188
zeros[70276]-zeros[70275] -> 0.820312
zeros[70277]-zeros[70276] -> 0.539062
zeros[70278]-zeros[70277] -> 0.640625
zeros[70279]-zeros[70278] -> 1.05859
zeros[70280]-zeros[70279] -> 0.503906
zeros[70281]-zeros[70280] -> 1.17969
zeros[70282]-zeros[70281] -> 0.363281
zeros[70283]-zeros[70282] -> 0.878906
zeros[70284]-zeros[70283] -> 0.519531
zeros[70285]-zeros[70284] -> 0.570312
zeros[70286]-zeros[70285] -> 0.53125
zeros[70287]-zeros[70286] -> 0.996094
zeros[70288]-zeros[70287] -> 1.01562
zeros[70289]-zeros[70288] -> 0.0898438
zeros[70290]-zeros[70289] -> 0.933594
zeros[70291]-zeros[70290] -> 0.433594
zeros[70292]-zeros[70291] -> 0.425781
zeros[70293]-zeros[70292] -> 1.01172
zeros[70294]-zeros[70293] -> 1.23438
zeros[70295]-zeros[70294] -> 0.414062
zeros[70296]-zeros[70295] -> 0.722656
zeros[70297]-zeros[70296] -> 0.65625
zeros[70298]-zeros[70297] -> 1.06641
zeros[70299]-zeros[70298] -> 0.191406
zeros[70300]-zeros[70299] -> 0.550781
zeros[70301]-zeros[70300] -> 0.761719
zeros[70302]-zeros[70301] -> 0.578125
zeros[70303]-zeros[70302] -> 0.714844
zeros[70304]-zeros[70303] -> 0.796875
zeros[70305]-zeros[70304] -> 0.972656
zeros[70306]-zeros[70305] -> 0.433594
zeros[70307]-zeros[70306] -> 0.765625
zeros[70308]-zeros[70307] -> 0.949219
zeros[70309]-zeros[70308] -> 0.398438
zeros[70310]-zeros[70309] -> 0.625
zeros[70311]-zeros[70310] -> 1.10156
zeros[70312]-zeros[70311] -> 0.421875
zeros[70313]-zeros[70312] -> 0.960938
zeros[70314]-zeros[70313] -> 0.359375
zeros[70315]-zeros[70314] -> 0.300781
zeros[70316]-zeros[70315] -> 1.23047
zeros[70317]-zeros[70316] -> 0.5625
zeros[70318]-zeros[70317] -> 0.386719
zeros[70319]-zeros[70318] -> 0.527344
zeros[70320]-zeros[70319] -> 1.43359
zeros[70321]-zeros[70320] -> 0.90625
zeros[70322]-zeros[70321] -> 0.375
zeros[70323]-zeros[70322] -> 0.886719
zeros[70324]-zeros[70323] -> 0.320312
zeros[70325]-zeros[70324] -> 0.429688
zeros[70326]-zeros[70325] -> 0.921875
zeros[70327]-zeros[70326] -> 0.78125
zeros[70328]-zeros[70327] -> 0.660156
zeros[70329]-zeros[70328] -> 0.558594
zeros[70330]-zeros[70329] -> 0.890625
zeros[70331]-zeros[70330] -> 0.421875
zeros[70332]-zeros[70331] -> 0.769531
zeros[70333]-zeros[70332] -> 1.0625
zeros[70334]-zeros[70333] -> 0.285156
zeros[70335]-zeros[70334] -> 1.11719
zeros[70336]-zeros[70335] -> 0.453125
zeros[70337]-zeros[70336] -> 0.878906

zeros[70338]-zeros[70337] -> 0.550781
zeros[70339]-zeros[70338] -> 0.878906
zeros[70340]-zeros[70339] -> 0.542969
zeros[70341]-zeros[70340] -> 0.46875
zeros[70342]-zeros[70341] -> 0.398438
zeros[70343]-zeros[70342] -> 0.84375
zeros[70344]-zeros[70343] -> 0.703125
zeros[70345]-zeros[70344] -> 1.25
zeros[70346]-zeros[70345] -> 0.46875
zeros[70347]-zeros[70346] -> 0.75
zeros[70348]-zeros[70347] -> 0.671875
zeros[70349]-zeros[70348] -> 0.820312
zeros[70350]-zeros[70349] -> 0.40625
zeros[70351]-zeros[70350] -> 0.925781
zeros[70352]-zeros[70351] -> 0.355469
zeros[70353]-zeros[70352] -> 0.550781
zeros[70354]-zeros[70353] -> 1.34375
zeros[70355]-zeros[70354] -> 0.296875
zeros[70356]-zeros[70355] -> 0.664062
zeros[70357]-zeros[70356] -> 0.480469
zeros[70358]-zeros[70357] -> 0.761719
zeros[70359]-zeros[70358] -> 0.910156
zeros[70360]-zeros[70359] -> 0.558594
zeros[70361]-zeros[70360] -> 1.25391
zeros[70362]-zeros[70361] -> 0.546875
zeros[70363]-zeros[70362] -> 0.585938
zeros[70364]-zeros[70363] -> 0.53125
zeros[70365]-zeros[70364] -> 0.59375
zeros[70366]-zeros[70365] -> 0.738281
zeros[70367]-zeros[70366] -> 0.617188
zeros[70368]-zeros[70367] -> 0.53125
zeros[70369]-zeros[70368] -> 1
zeros[70370]-zeros[70369] -> 0.449219
zeros[70371]-zeros[70370] -> 0.648438
zeros[70372]-zeros[70371] -> 1.30859
zeros[70373]-zeros[70372] -> 0.628906
zeros[70374]-zeros[70373] -> 0.46875
zeros[70375]-zeros[70374] -> 0.503906
zeros[70376]-zeros[70375] -> 0.601562
zeros[70377]-zeros[70376] -> 1.10938
zeros[70378]-zeros[70377] -> 0.675781
zeros[70379]-zeros[70378] -> 0.617188
zeros[70380]-zeros[70379] -> 0.453125
zeros[70381]-zeros[70380] -> 0.800781
zeros[70382]-zeros[70381] -> 0.414062
zeros[70383]-zeros[70382] -> 0.757812
zeros[70384]-zeros[70383] -> 0.777344
zeros[70385]-zeros[70384] -> 0.644531
zeros[70386]-zeros[70385] -> 1.23828
zeros[70387]-zeros[70386] -> 0.472656
zeros[70388]-zeros[70387] -> 0.910156
zeros[70389]-zeros[70388] -> 0.363281
zeros[70390]-zeros[70389] -> 0.71875
zeros[70391]-zeros[70390] -> 0.703125
zeros[70392]-zeros[70391] -> 0.582031
zeros[70393]-zeros[70392] -> 0.300781
zeros[70394]-zeros[70393] -> 1.04297
zeros[70395]-zeros[70394] -> 0.820312
zeros[70396]-zeros[70395] -> 0.691406
zeros[70397]-zeros[70396] -> 0.6875
zeros[70398]-zeros[70397] -> 0.472656
zeros[70399]-zeros[70398] -> 0.695312
zeros[70400]-zeros[70399] -> 1.32422
zeros[70401]-zeros[70400] -> 0.273438

zeros[70402]-zeros[70401] -> 0.648438
zeros[70403]-zeros[70402] -> 0.84375
zeros[70404]-zeros[70403] -> 0.792969
zeros[70405]-zeros[70404] -> 0.257812
zeros[70406]-zeros[70405] -> 1.10547
zeros[70407]-zeros[70406] -> 0.390625
zeros[70408]-zeros[70407] -> 0.488281
zeros[70409]-zeros[70408] -> 0.636719
zeros[70410]-zeros[70409] -> 0.660156
zeros[70411]-zeros[70410] -> 1.33203
zeros[70412]-zeros[70411] -> 0.734375
zeros[70413]-zeros[70412] -> 0.589844
zeros[70414]-zeros[70413] -> 0.5625
zeros[70415]-zeros[70414] -> 0.824219
zeros[70416]-zeros[70415] -> 0.472656
zeros[70417]-zeros[70416] -> 0.40625
zeros[70418]-zeros[70417] -> 0.972656
zeros[70419]-zeros[70418] -> 1.07422
zeros[70420]-zeros[70419] -> 0.203125
zeros[70421]-zeros[70420] -> 0.5
zeros[70422]-zeros[70421] -> 0.992188
zeros[70423]-zeros[70422] -> 0.59375
zeros[70424]-zeros[70423] -> 0.75
zeros[70425]-zeros[70424] -> 0.777344
zeros[70426]-zeros[70425] -> 0.726562
zeros[70427]-zeros[70426] -> 0.621094
zeros[70428]-zeros[70427] -> 1.05859
zeros[70429]-zeros[70428] -> 0.808594
zeros[70430]-zeros[70429] -> 0.355469
zeros[70431]-zeros[70430] -> 0.234375
zeros[70432]-zeros[70431] -> 0.898438
zeros[70433]-zeros[70432] -> 0.59375
zeros[70434]-zeros[70433] -> 0.742188
zeros[70435]-zeros[70434] -> 0.820312
zeros[70436]-zeros[70435] -> 0.519531
zeros[70437]-zeros[70436] -> 0.953125
zeros[70438]-zeros[70437] -> 0.96875
zeros[70439]-zeros[70438] -> 0.414062
zeros[70440]-zeros[70439] -> 0.8125
zeros[70441]-zeros[70440] -> 0.644531
zeros[70442]-zeros[70441] -> 0.464844
zeros[70443]-zeros[70442] -> 0.765625
zeros[70444]-zeros[70443] -> 0.804688
zeros[70445]-zeros[70444] -> 0.609375
zeros[70446]-zeros[70445] -> 0.847656
zeros[70447]-zeros[70446] -> 0.503906
zeros[70448]-zeros[70447] -> 0.554688
zeros[70449]-zeros[70448] -> 0.640625
zeros[70450]-zeros[70449] -> 0.46875
zeros[70451]-zeros[70450] -> 1.28516
zeros[70452]-zeros[70451] -> 1.05078
zeros[70453]-zeros[70452] -> 0.414062
zeros[70454]-zeros[70453] -> 0.617188
zeros[70455]-zeros[70454] -> 0.410156
zeros[70456]-zeros[70455] -> 0.957031
zeros[70457]-zeros[70456] -> 0.792969
zeros[70458]-zeros[70457] -> 0.234375
zeros[70459]-zeros[70458] -> 0.714844
zeros[70460]-zeros[70459] -> 0.550781
zeros[70461]-zeros[70460] -> 1.10547
zeros[70462]-zeros[70461] -> 0.78125
zeros[70463]-zeros[70462] -> 0.296875
zeros[70464]-zeros[70463] -> 1.25781
zeros[70465]-zeros[70464] -> 0.472656

zeros[70466]-zeros[70465] -> 0.355469
zeros[70467]-zeros[70466] -> 1.07031
zeros[70468]-zeros[70467] -> 0.714844
zeros[70469]-zeros[70468] -> 0.644531
zeros[70470]-zeros[70469] -> 0.683594
zeros[70471]-zeros[70470] -> 0.710938
zeros[70472]-zeros[70471] -> 0.402344
zeros[70473]-zeros[70472] -> 0.773438
zeros[70474]-zeros[70473] -> 0.316406
zeros[70475]-zeros[70474] -> 1.28516
zeros[70476]-zeros[70475] -> 0.195312
zeros[70477]-zeros[70476] -> 1.12891
zeros[70478]-zeros[70477] -> 0.804688
zeros[70479]-zeros[70478] -> 1.08203
zeros[70480]-zeros[70479] -> 0.226562
zeros[70481]-zeros[70480] -> 0.621094
zeros[70482]-zeros[70481] -> 0.59375
zeros[70483]-zeros[70482] -> 0.464844
zeros[70484]-zeros[70483] -> 0.925781
zeros[70485]-zeros[70484] -> 0.71875
zeros[70486]-zeros[70485] -> 0.957031
zeros[70487]-zeros[70486] -> 0.460938
zeros[70488]-zeros[70487] -> 0.28125
zeros[70489]-zeros[70488] -> 0.90625
zeros[70490]-zeros[70489] -> 1.12891
zeros[70491]-zeros[70490] -> 0.472656
zeros[70492]-zeros[70491] -> 0.589844
zeros[70493]-zeros[70492] -> 1.09766
zeros[70494]-zeros[70493] -> 0.5
zeros[70495]-zeros[70494] -> 0.589844
zeros[70496]-zeros[70495] -> 0.925781
zeros[70497]-zeros[70496] -> 0.367188
zeros[70498]-zeros[70497] -> 0.558594
zeros[70499]-zeros[70498] -> 0.828125
zeros[70500]-zeros[70499] -> 0.609375
zeros[70501]-zeros[70500] -> 0.183594
zeros[70502]-zeros[70501] -> 1.59375
zeros[70503]-zeros[70502] -> 0.667969
zeros[70504]-zeros[70503] -> 0.746094
zeros[70505]-zeros[70504] -> 0.417969
zeros[70506]-zeros[70505] -> 0.691406
zeros[70507]-zeros[70506] -> 0.730469
zeros[70508]-zeros[70507] -> 0.730469
zeros[70509]-zeros[70508] -> 0.59375
zeros[70510]-zeros[70509] -> 0.796875
zeros[70511]-zeros[70510] -> 0.410156
zeros[70512]-zeros[70511] -> 0.894531
zeros[70513]-zeros[70512] -> 0.671875
zeros[70514]-zeros[70513] -> 0.78125
zeros[70515]-zeros[70514] -> 0.269531
zeros[70516]-zeros[70515] -> 0.71875
zeros[70517]-zeros[70516] -> 1.15234
zeros[70518]-zeros[70517] -> 0.984375
zeros[70519]-zeros[70518] -> 0.398438
zeros[70520]-zeros[70519] -> 0.695312
zeros[70521]-zeros[70520] -> 0.882812
zeros[70522]-zeros[70521] -> 0.277344
zeros[70523]-zeros[70522] -> 0.519531
zeros[70524]-zeros[70523] -> 0.78125
zeros[70525]-zeros[70524] -> 0.789062
zeros[70526]-zeros[70525] -> 0.636719
zeros[70527]-zeros[70526] -> 0.667969
zeros[70528]-zeros[70527] -> 0.933594
zeros[70529]-zeros[70528] -> 0.5

zeros[70530]-zeros[70529] -> 1.00391
zeros[70531]-zeros[70530] -> 0.8125
zeros[70532]-zeros[70531] -> 0.371094
zeros[70533]-zeros[70532] -> 0.742188
zeros[70534]-zeros[70533] -> 0.265625
zeros[70535]-zeros[70534] -> 1.40625
zeros[70536]-zeros[70535] -> 0.648438
zeros[70537]-zeros[70536] -> 0.324219
zeros[70538]-zeros[70537] -> 0.726562
zeros[70539]-zeros[70538] -> 0.300781
zeros[70540]-zeros[70539] -> 1.03125
zeros[70541]-zeros[70540] -> 0.386719
zeros[70542]-zeros[70541] -> 1.14844
zeros[70543]-zeros[70542] -> 0.90625
zeros[70544]-zeros[70543] -> 0.53125
zeros[70545]-zeros[70544] -> 0.960938
zeros[70546]-zeros[70545] -> 0.292969
zeros[70547]-zeros[70546] -> 0.851562
zeros[70548]-zeros[70547] -> 0.605469
zeros[70549]-zeros[70548] -> 0.371094
zeros[70550]-zeros[70549] -> 0.800781
zeros[70551]-zeros[70550] -> 0.773438
zeros[70552]-zeros[70551] -> 0.730469
zeros[70553]-zeros[70552] -> 0.632812
zeros[70554]-zeros[70553] -> 0.84375
zeros[70555]-zeros[70554] -> 0.71875
zeros[70556]-zeros[70555] -> 0.402344
zeros[70557]-zeros[70556] -> 1.03906
zeros[70558]-zeros[70557] -> 0.464844
zeros[70559]-zeros[70558] -> 1.31641
zeros[70560]-zeros[70559] -> 0.25
zeros[70561]-zeros[70560] -> 0.601562
zeros[70562]-zeros[70561] -> 0.566406
zeros[70563]-zeros[70562] -> 0.800781
zeros[70564]-zeros[70563] -> 0.84375
zeros[70565]-zeros[70564] -> 0.339844
zeros[70566]-zeros[70565] -> 0.492188
zeros[70567]-zeros[70566] -> 0.890625
zeros[70568]-zeros[70567] -> 0.808594
zeros[70569]-zeros[70568] -> 1.34766
zeros[70570]-zeros[70569] -> 0.40625
zeros[70571]-zeros[70570] -> 0.570312
zeros[70572]-zeros[70571] -> 0.390625
zeros[70573]-zeros[70572] -> 0.929688
zeros[70574]-zeros[70573] -> 0.511719
zeros[70575]-zeros[70574] -> 0.78125
zeros[70576]-zeros[70575] -> 0.59375
zeros[70577]-zeros[70576] -> 1.04297
zeros[70578]-zeros[70577] -> 0.394531
zeros[70579]-zeros[70578] -> 0.542969
zeros[70580]-zeros[70579] -> 0.628906
zeros[70581]-zeros[70580] -> 0.820312
zeros[70582]-zeros[70581] -> 1.07031
zeros[70583]-zeros[70582] -> 0.5
zeros[70584]-zeros[70583] -> 0.628906
zeros[70585]-zeros[70584] -> 1.02344
zeros[70586]-zeros[70585] -> 0.707031
zeros[70587]-zeros[70586] -> 0.269531
zeros[70588]-zeros[70587] -> 1.08984
zeros[70589]-zeros[70588] -> 0.222656
zeros[70590]-zeros[70589] -> 0.601562
zeros[70591]-zeros[70590] -> 0.371094
zeros[70592]-zeros[70591] -> 1.58203
zeros[70593]-zeros[70592] -> 0.15625

zeros[70594]-zeros[70593] -> 0.972656
zeros[70595]-zeros[70594] -> 0.636719
zeros[70596]-zeros[70595] -> 0.992188
zeros[70597]-zeros[70596] -> 0.476562
zeros[70598]-zeros[70597] -> 0.707031
zeros[70599]-zeros[70598] -> 0.539062
zeros[70600]-zeros[70599] -> 0.699219
zeros[70601]-zeros[70600] -> 0.851562
zeros[70602]-zeros[70601] -> 0.625
zeros[70603]-zeros[70602] -> 0.660156
zeros[70604]-zeros[70603] -> 0.628906
zeros[70605]-zeros[70604] -> 0.621094
zeros[70606]-zeros[70605] -> 0.605469
zeros[70607]-zeros[70606] -> 0.558594
zeros[70608]-zeros[70607] -> 0.949219
zeros[70609]-zeros[70608] -> 1.22656
zeros[70610]-zeros[70609] -> 0.570312
zeros[70611]-zeros[70610] -> 0.578125
zeros[70612]-zeros[70611] -> 0.550781
zeros[70613]-zeros[70612] -> 0.566406
zeros[70614]-zeros[70613] -> 0.515625
zeros[70615]-zeros[70614] -> 1.10547
zeros[70616]-zeros[70615] -> 0.339844
zeros[70617]-zeros[70616] -> 0.6875
zeros[70618]-zeros[70617] -> 0.734375
zeros[70619]-zeros[70618] -> 0.621094
zeros[70620]-zeros[70619] -> 1.19141
zeros[70621]-zeros[70620] -> 0.460938
zeros[70622]-zeros[70621] -> 0.585938
zeros[70623]-zeros[70622] -> 0.84375
zeros[70624]-zeros[70623] -> 0.503906
zeros[70625]-zeros[70624] -> 0.875
zeros[70626]-zeros[70625] -> 0.890625
zeros[70627]-zeros[70626] -> 0.511719
zeros[70628]-zeros[70627] -> 0.578125
zeros[70629]-zeros[70628] -> 0.667969
zeros[70630]-zeros[70629] -> 0.347656
zeros[70631]-zeros[70630] -> 1.14062
zeros[70632]-zeros[70631] -> 0.15625
zeros[70633]-zeros[70632] -> 0.871094
zeros[70634]-zeros[70633] -> 1.42188
zeros[70635]-zeros[70634] -> 0.445312
zeros[70636]-zeros[70635] -> 0.363281
zeros[70637]-zeros[70636] -> 1.23828
zeros[70638]-zeros[70637] -> 0.382812
zeros[70639]-zeros[70638] -> 0.699219
zeros[70640]-zeros[70639] -> 0.226562
zeros[70641]-zeros[70640] -> 0.804688
zeros[70642]-zeros[70641] -> 0.894531
zeros[70643]-zeros[70642] -> 0.882812
zeros[70644]-zeros[70643] -> 0.589844
zeros[70645]-zeros[70644] -> 0.488281
zeros[70646]-zeros[70645] -> 0.53125
zeros[70647]-zeros[70646] -> 0.890625
zeros[70648]-zeros[70647] -> 0.921875
zeros[70649]-zeros[70648] -> 0.769531
zeros[70650]-zeros[70649] -> 0.8125
zeros[70651]-zeros[70650] -> 0.234375
zeros[70652]-zeros[70651] -> 1.04297
zeros[70653]-zeros[70652] -> 0.664062
zeros[70654]-zeros[70653] -> 0.554688
zeros[70655]-zeros[70654] -> 0.328125
zeros[70656]-zeros[70655] -> 1.08594
zeros[70657]-zeros[70656] -> 0.171875

zeros[70658]-zeros[70657] -> 0.890625
zeros[70659]-zeros[70658] -> 0.816406
zeros[70660]-zeros[70659] -> 1.18359
zeros[70661]-zeros[70660] -> 0.464844
zeros[70662]-zeros[70661] -> 0.835938
zeros[70663]-zeros[70662] -> 0.554688
zeros[70664]-zeros[70663] -> 0.203125
zeros[70665]-zeros[70664] -> 1.03516
zeros[70666]-zeros[70665] -> 0.84375
zeros[70667]-zeros[70666] -> 0.636719
zeros[70668]-zeros[70667] -> 0.550781
zeros[70669]-zeros[70668] -> 0.644531
zeros[70670]-zeros[70669] -> 0.644531
zeros[70671]-zeros[70670] -> 0.648438
zeros[70672]-zeros[70671] -> 0.8125
zeros[70673]-zeros[70672] -> 0.804688
zeros[70674]-zeros[70673] -> 0.285156
zeros[70675]-zeros[70674] -> 1.40625
zeros[70676]-zeros[70675] -> 0.722656
zeros[70677]-zeros[70676] -> 0.519531
zeros[70678]-zeros[70677] -> 0.59375
zeros[70679]-zeros[70678] -> 0.425781
zeros[70680]-zeros[70679] -> 0.773438
zeros[70681]-zeros[70680] -> 0.679688
zeros[70682]-zeros[70681] -> 0.46875
zeros[70683]-zeros[70682] -> 0.847656
zeros[70684]-zeros[70683] -> 0.929688
zeros[70685]-zeros[70684] -> 0.585938
zeros[70686]-zeros[70685] -> 0.527344
zeros[70687]-zeros[70686] -> 1.19141
zeros[70688]-zeros[70687] -> 0.449219
zeros[70689]-zeros[70688] -> 0.671875
zeros[70690]-zeros[70689] -> 0.632812
zeros[70691]-zeros[70690] -> 0.875
zeros[70692]-zeros[70691] -> 0.402344
zeros[70693]-zeros[70692] -> 0.851562
zeros[70694]-zeros[70693] -> 0.871094
zeros[70695]-zeros[70694] -> 0.550781
zeros[70696]-zeros[70695] -> 0.429688
zeros[70697]-zeros[70696] -> 0.449219
zeros[70698]-zeros[70697] -> 0.621094
zeros[70699]-zeros[70698] -> 1.35547
zeros[70700]-zeros[70699] -> 0.757812
zeros[70701]-zeros[70700] -> 0.703125
zeros[70702]-zeros[70701] -> 0.800781
zeros[70703]-zeros[70702] -> 0.15625
zeros[70704]-zeros[70703] -> 1.02344
zeros[70705]-zeros[70704] -> 0.667969
zeros[70706]-zeros[70705] -> 0.382812
zeros[70707]-zeros[70706] -> 0.667969
zeros[70708]-zeros[70707] -> 0.785156
zeros[70709]-zeros[70708] -> 0.796875
zeros[70710]-zeros[70709] -> 0.6875
zeros[70711]-zeros[70710] -> 0.644531
zeros[70712]-zeros[70711] -> 0.617188
zeros[70713]-zeros[70712] -> 1.10547
zeros[70714]-zeros[70713] -> 0.246094
zeros[70715]-zeros[70714] -> 0.882812
zeros[70716]-zeros[70715] -> 0.78125
zeros[70717]-zeros[70716] -> 0.972656
zeros[70718]-zeros[70717] -> 0.550781
zeros[70719]-zeros[70718] -> 0.359375
zeros[70720]-zeros[70719] -> 0.566406
zeros[70721]-zeros[70720] -> 0.726562

zeros[70722]-zeros[70721] -> 0.835938
zeros[70723]-zeros[70722] -> 0.460938
zeros[70724]-zeros[70723] -> 0.84375
zeros[70725]-zeros[70724] -> 0.523438
zeros[70726]-zeros[70725] -> 1.38281
zeros[70727]-zeros[70726] -> 0.5
zeros[70728]-zeros[70727] -> 0.847656
zeros[70729]-zeros[70728] -> 0.261719
zeros[70730]-zeros[70729] -> 0.6875
zeros[70731]-zeros[70730] -> 0.671875
zeros[70732]-zeros[70731] -> 0.496094
zeros[70733]-zeros[70732] -> 1.51562
zeros[70734]-zeros[70733] -> 0.117188
zeros[70735]-zeros[70734] -> 0.304688
zeros[70736]-zeros[70735] -> 1.11328
zeros[70737]-zeros[70736] -> 0.683594
zeros[70738]-zeros[70737] -> 0.28125
zeros[70739]-zeros[70738] -> 1.06641
zeros[70740]-zeros[70739] -> 1.05469
zeros[70741]-zeros[70740] -> 0.484375
zeros[70742]-zeros[70741] -> 0.792969
zeros[70743]-zeros[70742] -> 0.542969
zeros[70744]-zeros[70743] -> 0.714844
zeros[70745]-zeros[70744] -> 0.847656
zeros[70746]-zeros[70745] -> 0.328125
zeros[70747]-zeros[70746] -> 0.515625
zeros[70748]-zeros[70747] -> 0.828125
zeros[70749]-zeros[70748] -> 0.429688
zeros[70750]-zeros[70749] -> 1.17969
zeros[70751]-zeros[70750] -> 0.828125
zeros[70752]-zeros[70751] -> 0.695312
zeros[70753]-zeros[70752] -> 0.46875
zeros[70754]-zeros[70753] -> 0.59375
zeros[70755]-zeros[70754] -> 1.20312
zeros[70756]-zeros[70755] -> 0.320312
zeros[70757]-zeros[70756] -> 0.46875
zeros[70758]-zeros[70757] -> 1.08594
zeros[70759]-zeros[70758] -> 0.453125
zeros[70760]-zeros[70759] -> 0.816406
zeros[70761]-zeros[70760] -> 0.480469
zeros[70762]-zeros[70761] -> 0.769531
zeros[70763]-zeros[70762] -> 0.542969
zeros[70764]-zeros[70763] -> 0.515625
zeros[70765]-zeros[70764] -> 1.03516
zeros[70766]-zeros[70765] -> 1.07422
zeros[70767]-zeros[70766] -> 0.542969
zeros[70768]-zeros[70767] -> 0.996094
zeros[70769]-zeros[70768] -> 0.175781
zeros[70770]-zeros[70769] -> 0.660156
zeros[70771]-zeros[70770] -> 0.683594
zeros[70772]-zeros[70771] -> 0.511719
zeros[70773]-zeros[70772] -> 0.777344
zeros[70774]-zeros[70773] -> 1
zeros[70775]-zeros[70774] -> 0.433594
zeros[70776]-zeros[70775] -> 0.628906
zeros[70777]-zeros[70776] -> 0.628906
zeros[70778]-zeros[70777] -> 1.15234
zeros[70779]-zeros[70778] -> 0.753906
zeros[70780]-zeros[70779] -> 0.507812
zeros[70781]-zeros[70780] -> 0.242188
zeros[70782]-zeros[70781] -> 1.16797
zeros[70783]-zeros[70782] -> 0.867188
zeros[70784]-zeros[70783] -> 0.523438
zeros[70785]-zeros[70784] -> 0.558594

zeros[70786]-zeros[70785] -> 0.742188
zeros[70787]-zeros[70786] -> 0.332031
zeros[70788]-zeros[70787] -> 0.726562
zeros[70789]-zeros[70788] -> 0.707031
zeros[70790]-zeros[70789] -> 0.78125
zeros[70791]-zeros[70790] -> 1.05859
zeros[70792]-zeros[70791] -> 0.6875
zeros[70793]-zeros[70792] -> 0.796875
zeros[70794]-zeros[70793] -> 0.523438
zeros[70795]-zeros[70794] -> 0.601562
zeros[70796]-zeros[70795] -> 0.546875
zeros[70797]-zeros[70796] -> 0.925781
zeros[70798]-zeros[70797] -> 0.625
zeros[70799]-zeros[70798] -> 0.160156
zeros[70800]-zeros[70799] -> 1.17578
zeros[70801]-zeros[70800] -> 0.910156
zeros[70802]-zeros[70801] -> 0.46875
zeros[70803]-zeros[70802] -> 0.289062
zeros[70804]-zeros[70803] -> 1.05469
zeros[70805]-zeros[70804] -> 0.582031
zeros[70806]-zeros[70805] -> 1.00391
zeros[70807]-zeros[70806] -> 0.921875
zeros[70808]-zeros[70807] -> 0.472656
zeros[70809]-zeros[70808] -> 0.632812
zeros[70810]-zeros[70809] -> 0.378906
zeros[70811]-zeros[70810] -> 1.05859
zeros[70812]-zeros[70811] -> 0.441406
zeros[70813]-zeros[70812] -> 0.636719
zeros[70814]-zeros[70813] -> 0.558594
zeros[70815]-zeros[70814] -> 0.5625
zeros[70816]-zeros[70815] -> 1.11719
zeros[70817]-zeros[70816] -> 0.820312
zeros[70818]-zeros[70817] -> 0.75
zeros[70819]-zeros[70818] -> 0.648438
zeros[70820]-zeros[70819] -> 0.804688
zeros[70821]-zeros[70820] -> 0.28125
zeros[70822]-zeros[70821] -> 0.570312
zeros[70823]-zeros[70822] -> 1.0625
zeros[70824]-zeros[70823] -> 0.625
zeros[70825]-zeros[70824] -> 0.78125
zeros[70826]-zeros[70825] -> 0.582031
zeros[70827]-zeros[70826] -> 0.601562
zeros[70828]-zeros[70827] -> 0.175781
zeros[70829]-zeros[70828] -> 1.35156
zeros[70830]-zeros[70829] -> 0.386719
zeros[70831]-zeros[70830] -> 0.984375
zeros[70832]-zeros[70831] -> 0.863281
zeros[70833]-zeros[70832] -> 0.480469
zeros[70834]-zeros[70833] -> 1.02344
zeros[70835]-zeros[70834] -> 0.617188
zeros[70836]-zeros[70835] -> 0.410156
zeros[70837]-zeros[70836] -> 0.570312
zeros[70838]-zeros[70837] -> 0.363281
zeros[70839]-zeros[70838] -> 1.05078
zeros[70840]-zeros[70839] -> 0.726562
zeros[70841]-zeros[70840] -> 0.660156
zeros[70842]-zeros[70841] -> 0.730469
zeros[70843]-zeros[70842] -> 0.75
zeros[70844]-zeros[70843] -> 0.8125
zeros[70845]-zeros[70844] -> 0.558594
zeros[70846]-zeros[70845] -> 0.835938
zeros[70847]-zeros[70846] -> 0.625
zeros[70848]-zeros[70847] -> 0.582031
zeros[70849]-zeros[70848] -> 0.90625

zeros[70850]-zeros[70849] -> 0.496094
zeros[70851]-zeros[70850] -> 0.886719
zeros[70852]-zeros[70851] -> 0.257812
zeros[70853]-zeros[70852] -> 1.02344
zeros[70854]-zeros[70853] -> 0.359375
zeros[70855]-zeros[70854] -> 0.6875
zeros[70856]-zeros[70855] -> 0.4375
zeros[70857]-zeros[70856] -> 1.77734
zeros[70858]-zeros[70857] -> 0.613281
zeros[70859]-zeros[70858] -> 0.191406
zeros[70860]-zeros[70859] -> 0.621094
zeros[70861]-zeros[70860] -> 0.960938
zeros[70862]-zeros[70861] -> 0.359375
zeros[70863]-zeros[70862] -> 0.816406
zeros[70864]-zeros[70863] -> 0.710938
zeros[70865]-zeros[70864] -> 0.449219
zeros[70866]-zeros[70865] -> 1.08594
zeros[70867]-zeros[70866] -> 0.210938
zeros[70868]-zeros[70867] -> 1.05469
zeros[70869]-zeros[70868] -> 0.753906
zeros[70870]-zeros[70869] -> 0.410156
zeros[70871]-zeros[70870] -> 0.976562
zeros[70872]-zeros[70871] -> 0.636719
zeros[70873]-zeros[70872] -> 0.742188
zeros[70874]-zeros[70873] -> 0.839844
zeros[70875]-zeros[70874] -> 0.683594
zeros[70876]-zeros[70875] -> 0.503906
zeros[70877]-zeros[70876] -> 0.613281
zeros[70878]-zeros[70877] -> 0.621094
zeros[70879]-zeros[70878] -> 0.398438
zeros[70880]-zeros[70879] -> 0.847656
zeros[70881]-zeros[70880] -> 0.863281
zeros[70882]-zeros[70881] -> 0.871094
zeros[70883]-zeros[70882] -> 0.496094
zeros[70884]-zeros[70883] -> 1.12109
zeros[70885]-zeros[70884] -> 0.578125
zeros[70886]-zeros[70885] -> 0.570312
zeros[70887]-zeros[70886] -> 0.734375
zeros[70888]-zeros[70887] -> 0.390625
zeros[70889]-zeros[70888] -> 0.507812
zeros[70890]-zeros[70889] -> 1.21484
zeros[70891]-zeros[70890] -> 0.597656
zeros[70892]-zeros[70891] -> 0.628906
zeros[70893]-zeros[70892] -> 0.648438
zeros[70894]-zeros[70893] -> 0.359375
zeros[70895]-zeros[70894] -> 0.699219
zeros[70896]-zeros[70895] -> 1.19531
zeros[70897]-zeros[70896] -> 0.597656
zeros[70898]-zeros[70897] -> 0.714844
zeros[70899]-zeros[70898] -> 1.13281
zeros[70900]-zeros[70899] -> 0.175781
zeros[70901]-zeros[70900] -> 0.769531
zeros[70902]-zeros[70901] -> 0.398438
zeros[70903]-zeros[70902] -> 1.08594
zeros[70904]-zeros[70903] -> 0.386719
zeros[70905]-zeros[70904] -> 0.488281
zeros[70906]-zeros[70905] -> 0.648438
zeros[70907]-zeros[70906] -> 1.12891
zeros[70908]-zeros[70907] -> 0.484375
zeros[70909]-zeros[70908] -> 1.32812
zeros[70910]-zeros[70909] -> 0.195312
zeros[70911]-zeros[70910] -> 0.726562
zeros[70912]-zeros[70911] -> 0.511719
zeros[70913]-zeros[70912] -> 0.78125

zeros[70914]-zeros[70913] -> 1.15625
zeros[70915]-zeros[70914] -> 0.234375
zeros[70916]-zeros[70915] -> 0.871094
zeros[70917]-zeros[70916] -> 0.257812
zeros[70918]-zeros[70917] -> 0.957031
zeros[70919]-zeros[70918] -> 0.828125
zeros[70920]-zeros[70919] -> 0.308594
zeros[70921]-zeros[70920] -> 0.539062
zeros[70922]-zeros[70921] -> 1.16016
zeros[70923]-zeros[70922] -> 0.742188
zeros[70924]-zeros[70923] -> 1.10156
zeros[70925]-zeros[70924] -> 0.425781
zeros[70926]-zeros[70925] -> 0.480469
zeros[70927]-zeros[70926] -> 0.855469
zeros[70928]-zeros[70927] -> 0.296875
zeros[70929]-zeros[70928] -> 0.875
zeros[70930]-zeros[70929] -> 0.363281
zeros[70931]-zeros[70930] -> 1.05078
zeros[70932]-zeros[70931] -> 0.773438
zeros[70933]-zeros[70932] -> 0.546875
zeros[70934]-zeros[70933] -> 0.632812
zeros[70935]-zeros[70934] -> 0.625
zeros[70936]-zeros[70935] -> 1.12891
zeros[70937]-zeros[70936] -> 0.621094
zeros[70938]-zeros[70937] -> 0.519531
zeros[70939]-zeros[70938] -> 0.808594
zeros[70940]-zeros[70939] -> 0.414062
zeros[70941]-zeros[70940] -> 1.22266
zeros[70942]-zeros[70941] -> 0.492188
zeros[70943]-zeros[70942] -> 0.441406
zeros[70944]-zeros[70943] -> 0.589844
zeros[70945]-zeros[70944] -> 0.515625
zeros[70946]-zeros[70945] -> 0.796875
zeros[70947]-zeros[70946] -> 0.652344
zeros[70948]-zeros[70947] -> 1.30859
zeros[70949]-zeros[70948] -> 0.546875
zeros[70950]-zeros[70949] -> 0.761719
zeros[70951]-zeros[70950] -> 0.449219
zeros[70952]-zeros[70951] -> 0.828125
zeros[70953]-zeros[70952] -> 0.6875
zeros[70954]-zeros[70953] -> 0.332031
zeros[70955]-zeros[70954] -> 0.761719
zeros[70956]-zeros[70955] -> 1.00781
zeros[70957]-zeros[70956] -> 0.410156
zeros[70958]-zeros[70957] -> 0.710938
zeros[70959]-zeros[70958] -> 0.644531
zeros[70960]-zeros[70959] -> 0.878906
zeros[70961]-zeros[70960] -> 0.636719
zeros[70962]-zeros[70961] -> 0.476562
zeros[70963]-zeros[70962] -> 0.859375
zeros[70964]-zeros[70963] -> 1.29297
zeros[70965]-zeros[70964] -> 0.316406
zeros[70966]-zeros[70965] -> 0.609375
zeros[70967]-zeros[70966] -> 0.804688
zeros[70968]-zeros[70967] -> 0.375
zeros[70969]-zeros[70968] -> 0.515625
zeros[70970]-zeros[70969] -> 0.945312
zeros[70971]-zeros[70970] -> 0.699219
zeros[70972]-zeros[70971] -> 0.527344
zeros[70973]-zeros[70972] -> 0.476562
zeros[70974]-zeros[70973] -> 1.45703
zeros[70975]-zeros[70974] -> 0.433594
zeros[70976]-zeros[70975] -> 1.01172
zeros[70977]-zeros[70976] -> 0.214844

zeros[70978]-zeros[70977] -> 0.800781
zeros[70979]-zeros[70978] -> 0.488281
zeros[70980]-zeros[70979] -> 0.996094
zeros[70981]-zeros[70980] -> 0.417969
zeros[70982]-zeros[70981] -> 1.08594
zeros[70983]-zeros[70982] -> 0.484375
zeros[70984]-zeros[70983] -> 0.449219
zeros[70985]-zeros[70984] -> 0.730469
zeros[70986]-zeros[70985] -> 0.453125
zeros[70987]-zeros[70986] -> 0.914062
zeros[70988]-zeros[70987] -> 1.01562
zeros[70989]-zeros[70988] -> 0.828125
zeros[70990]-zeros[70989] -> 0.664062
zeros[70991]-zeros[70990] -> 0.339844
zeros[70992]-zeros[70991] -> 1.05859
zeros[70993]-zeros[70992] -> 0.570312
zeros[70994]-zeros[70993] -> 0.476562
zeros[70995]-zeros[70994] -> 0.601562
zeros[70996]-zeros[70995] -> 0.515625
zeros[70997]-zeros[70996] -> 0.695312
zeros[70998]-zeros[70997] -> 1.21484
zeros[70999]-zeros[70998] -> 0.628906
zeros[71000]-zeros[70999] -> 0.316406
zeros[71001]-zeros[71000] -> 0.921875
zeros[71002]-zeros[71001] -> 0.914062
zeros[71003]-zeros[71002] -> 0.609375
zeros[71004]-zeros[71003] -> 0.40625
zeros[71005]-zeros[71004] -> 1.04688
zeros[71006]-zeros[71005] -> 0.65625
zeros[71007]-zeros[71006] -> 0.574219
zeros[71008]-zeros[71007] -> 0.519531
zeros[71009]-zeros[71008] -> 0.945312
zeros[71010]-zeros[71009] -> 0.441406
zeros[71011]-zeros[71010] -> 0.453125
zeros[71012]-zeros[71011] -> 0.984375
zeros[71013]-zeros[71012] -> 0.339844
zeros[71014]-zeros[71013] -> 1.29688
zeros[71015]-zeros[71014] -> 0.773438
zeros[71016]-zeros[71015] -> 0.875
zeros[71017]-zeros[71016] -> 0.539062
zeros[71018]-zeros[71017] -> 0.339844
zeros[71019]-zeros[71018] -> 0.335938
zeros[71020]-zeros[71019] -> 1.14453
zeros[71021]-zeros[71020] -> 0.621094
zeros[71022]-zeros[71021] -> 0.742188
zeros[71023]-zeros[71022] -> 0.621094
zeros[71024]-zeros[71023] -> 0.566406
zeros[71025]-zeros[71024] -> 0.75
zeros[71026]-zeros[71025] -> 0.710938
zeros[71027]-zeros[71026] -> 0.898438
zeros[71028]-zeros[71027] -> 0.789062
zeros[71029]-zeros[71028] -> 0.261719
zeros[71030]-zeros[71029] -> 1.01953
zeros[71031]-zeros[71030] -> 0.945312
zeros[71032]-zeros[71031] -> 0.539062
zeros[71033]-zeros[71032] -> 0.511719
zeros[71034]-zeros[71033] -> 0.535156
zeros[71035]-zeros[71034] -> 0.898438
zeros[71036]-zeros[71035] -> 0.371094
zeros[71037]-zeros[71036] -> 0.476562
zeros[71038]-zeros[71037] -> 0.996094
zeros[71039]-zeros[71038] -> 0.886719
zeros[71040]-zeros[71039] -> 0.9375
zeros[71041]-zeros[71040] -> 0.566406

zeros[71042]-zeros[71041] -> 0.535156
zeros[71043]-zeros[71042] -> 0.828125
zeros[71044]-zeros[71043] -> 0.734375
zeros[71045]-zeros[71044] -> 0.648438
zeros[71046]-zeros[71045] -> 0.191406
zeros[71047]-zeros[71046] -> 1.03516
zeros[71048]-zeros[71047] -> 0.707031
zeros[71049]-zeros[71048] -> 0.933594
zeros[71050]-zeros[71049] -> 0.308594
zeros[71051]-zeros[71050] -> 0.679688
zeros[71052]-zeros[71051] -> 0.667969
zeros[71053]-zeros[71052] -> 0.453125
zeros[71054]-zeros[71053] -> 1.48438
zeros[71055]-zeros[71054] -> 0.535156
zeros[71056]-zeros[71055] -> 0.722656
zeros[71057]-zeros[71056] -> 0.523438
zeros[71058]-zeros[71057] -> 0.753906
zeros[71059]-zeros[71058] -> 0.53125
zeros[71060]-zeros[71059] -> 0.726562
zeros[71061]-zeros[71060] -> 0.550781
zeros[71062]-zeros[71061] -> 0.429688
zeros[71063]-zeros[71062] -> 1.21484
zeros[71064]-zeros[71063] -> 0.28125
zeros[71065]-zeros[71064] -> 0.769531
zeros[71066]-zeros[71065] -> 1.25391
zeros[71067]-zeros[71066] -> 0.652344
zeros[71068]-zeros[71067] -> 0.195312
zeros[71069]-zeros[71068] -> 1.03125
zeros[71070]-zeros[71069] -> 0.414062
zeros[71071]-zeros[71070] -> 0.6875
zeros[71072]-zeros[71071] -> 1.10156
zeros[71073]-zeros[71072] -> 0.746094
zeros[71074]-zeros[71073] -> 0.332031
zeros[71075]-zeros[71074] -> 0.273438
zeros[71076]-zeros[71075] -> 0.972656
zeros[71077]-zeros[71076] -> 0.648438
zeros[71078]-zeros[71077] -> 0.941406
zeros[71079]-zeros[71078] -> 0.273438
zeros[71080]-zeros[71079] -> 1.22266
zeros[71081]-zeros[71080] -> 0.875
zeros[71082]-zeros[71081] -> 0.5625
zeros[71083]-zeros[71082] -> 0.773438
zeros[71084]-zeros[71083] -> 0.289062
zeros[71085]-zeros[71084] -> 0.835938
zeros[71086]-zeros[71085] -> 0.492188
zeros[71087]-zeros[71086] -> 0.503906
zeros[71088]-zeros[71087] -> 1.10156
zeros[71089]-zeros[71088] -> 0.570312
zeros[71090]-zeros[71089] -> 0.746094
zeros[71091]-zeros[71090] -> 0.574219
zeros[71092]-zeros[71091] -> 0.769531
zeros[71093]-zeros[71092] -> 0.773438
zeros[71094]-zeros[71093] -> 0.59375
zeros[71095]-zeros[71094] -> 1.09766
zeros[71096]-zeros[71095] -> 0.347656
zeros[71097]-zeros[71096] -> 0.839844
zeros[71098]-zeros[71097] -> 0.574219
zeros[71099]-zeros[71098] -> 0.625
zeros[71100]-zeros[71099] -> 0.839844
zeros[71101]-zeros[71100] -> 0.644531
zeros[71102]-zeros[71101] -> 0.421875
zeros[71103]-zeros[71102] -> 0.394531
zeros[71104]-zeros[71103] -> 0.789062
zeros[71105]-zeros[71104] -> 1.375

zeros[71106]-zeros[71105] -> 0.722656
zeros[71107]-zeros[71106] -> 0.597656
zeros[71108]-zeros[71107] -> 0.542969
zeros[71109]-zeros[71108] -> 0.683594
zeros[71110]-zeros[71109] -> 0.601562
zeros[71111]-zeros[71110] -> 0.675781
zeros[71112]-zeros[71111] -> 0.785156
zeros[71113]-zeros[71112] -> 0.566406
zeros[71114]-zeros[71113] -> 0.644531
zeros[71115]-zeros[71114] -> 0.925781
zeros[71116]-zeros[71115] -> 0.53125
zeros[71117]-zeros[71116] -> 0.441406
zeros[71118]-zeros[71117] -> 0.875
zeros[71119]-zeros[71118] -> 0.972656
zeros[71120]-zeros[71119] -> 0.511719
zeros[71121]-zeros[71120] -> 0.644531
zeros[71122]-zeros[71121] -> 1.39062
zeros[71123]-zeros[71122] -> 0.0585938
zeros[71124]-zeros[71123] -> 0.917969
zeros[71125]-zeros[71124] -> 0.476562
zeros[71126]-zeros[71125] -> 0.320312
zeros[71127]-zeros[71126] -> 0.832031
zeros[71128]-zeros[71127] -> 0.917969
zeros[71129]-zeros[71128] -> 0.328125
zeros[71130]-zeros[71129] -> 1.19922
zeros[71131]-zeros[71130] -> 0.40625
zeros[71132]-zeros[71131] -> 0.785156
zeros[71133]-zeros[71132] -> 1.21484
zeros[71134]-zeros[71133] -> 0.5625
zeros[71135]-zeros[71134] -> 0.109375
zeros[71136]-zeros[71135] -> 0.792969
zeros[71137]-zeros[71136] -> 0.726562
zeros[71138]-zeros[71137] -> 1.03906
zeros[71139]-zeros[71138] -> 0.4375
zeros[71140]-zeros[71139] -> 0.707031
zeros[71141]-zeros[71140] -> 0.6875
zeros[71142]-zeros[71141] -> 0.53125
zeros[71143]-zeros[71142] -> 0.453125
zeros[71144]-zeros[71143] -> 0.886719
zeros[71145]-zeros[71144] -> 0.796875
zeros[71146]-zeros[71145] -> 1.25391
zeros[71147]-zeros[71146] -> 0.519531
zeros[71148]-zeros[71147] -> 0.394531
zeros[71149]-zeros[71148] -> 0.835938
zeros[71150]-zeros[71149] -> 0.492188
zeros[71151]-zeros[71150] -> 0.898438
zeros[71152]-zeros[71151] -> 0.328125
zeros[71153]-zeros[71152] -> 0.863281
zeros[71154]-zeros[71153] -> 0.414062
zeros[71155]-zeros[71154] -> 0.75
zeros[71156]-zeros[71155] -> 1.14453
zeros[71157]-zeros[71156] -> 0.539062
zeros[71158]-zeros[71157] -> 0.691406
zeros[71159]-zeros[71158] -> 0.6875
zeros[71160]-zeros[71159] -> 0.542969
zeros[71161]-zeros[71160] -> 0.902344
zeros[71162]-zeros[71161] -> 0.863281
zeros[71163]-zeros[71162] -> 0.554688
zeros[71164]-zeros[71163] -> 0.4375
zeros[71165]-zeros[71164] -> 1.05859
zeros[71166]-zeros[71165] -> 0.398438
zeros[71167]-zeros[71166] -> 0.371094
zeros[71168]-zeros[71167] -> 1.05078
zeros[71169]-zeros[71168] -> 0.453125

zeros[71170]-zeros[71169] -> 0.566406
zeros[71171]-zeros[71170] -> 1.16406
zeros[71172]-zeros[71171] -> 0.957031
zeros[71173]-zeros[71172] -> 0.625
zeros[71174]-zeros[71173] -> 0.417969
zeros[71175]-zeros[71174] -> 0.9375
zeros[71176]-zeros[71175] -> 0.398438
zeros[71177]-zeros[71176] -> 0.578125
zeros[71178]-zeros[71177] -> 0.378906
zeros[71179]-zeros[71178] -> 1.37891
zeros[71180]-zeros[71179] -> 0.570312
zeros[71181]-zeros[71180] -> 0.53125
zeros[71182]-zeros[71181] -> 0.433594
zeros[71183]-zeros[71182] -> 0.730469
zeros[71184]-zeros[71183] -> 1.13672
zeros[71185]-zeros[71184] -> 0.527344
zeros[71186]-zeros[71185] -> 0.820312
zeros[71187]-zeros[71186] -> 0.539062
zeros[71188]-zeros[71187] -> 0.878906
zeros[71189]-zeros[71188] -> 0.640625
zeros[71190]-zeros[71189] -> 0.816406
zeros[71191]-zeros[71190] -> 0.546875
zeros[71192]-zeros[71191] -> 0.339844
zeros[71193]-zeros[71192] -> 0.636719
zeros[71194]-zeros[71193] -> 0.742188
zeros[71195]-zeros[71194] -> 0.730469
zeros[71196]-zeros[71195] -> 0.820312
zeros[71197]-zeros[71196] -> 0.941406
zeros[71198]-zeros[71197] -> 0.980469
zeros[71199]-zeros[71198] -> 0.203125
zeros[71200]-zeros[71199] -> 0.746094
zeros[71201]-zeros[71200] -> 0.667969
zeros[71202]-zeros[71201] -> 0.738281
zeros[71203]-zeros[71202] -> 0.699219
zeros[71204]-zeros[71203] -> 0.558594
zeros[71205]-zeros[71204] -> 0.855469
zeros[71206]-zeros[71205] -> 0.414062
zeros[71207]-zeros[71206] -> 0.875
zeros[71208]-zeros[71207] -> 0.765625
zeros[71209]-zeros[71208] -> 0.464844
zeros[71210]-zeros[71209] -> 0.410156
zeros[71211]-zeros[71210] -> 1.15234
zeros[71212]-zeros[71211] -> 0.953125
zeros[71213]-zeros[71212] -> 0.789062
zeros[71214]-zeros[71213] -> 0.726562
zeros[71215]-zeros[71214] -> 0.199219
zeros[71216]-zeros[71215] -> 0.539062
zeros[71217]-zeros[71216] -> 0.960938
zeros[71218]-zeros[71217] -> 0.664062
zeros[71219]-zeros[71218] -> 0.488281
zeros[71220]-zeros[71219] -> 0.542969
zeros[71221]-zeros[71220] -> 1.10938
zeros[71222]-zeros[71221] -> 0.441406
zeros[71223]-zeros[71222] -> 0.988281
zeros[71224]-zeros[71223] -> 0.65625
zeros[71225]-zeros[71224] -> 0.851562
zeros[71226]-zeros[71225] -> 0.5625
zeros[71227]-zeros[71226] -> 0.496094
zeros[71228]-zeros[71227] -> 0.597656
zeros[71229]-zeros[71228] -> 1.10938
zeros[71230]-zeros[71229] -> 0.628906
zeros[71231]-zeros[71230] -> 0.554688
zeros[71232]-zeros[71231] -> 0.570312
zeros[71233]-zeros[71232] -> 0.667969

zeros[71234]-zeros[71233] -> 0.507812
zeros[71235]-zeros[71234] -> 0.460938
zeros[71236]-zeros[71235] -> 1.41016
zeros[71237]-zeros[71236] -> 0.734375
zeros[71238]-zeros[71237] -> 0.40625
zeros[71239]-zeros[71238] -> 0.964844
zeros[71240]-zeros[71239] -> 0.820312
zeros[71241]-zeros[71240] -> 0.398438
zeros[71242]-zeros[71241] -> 0.574219
zeros[71243]-zeros[71242] -> 0.605469
zeros[71244]-zeros[71243] -> 0.652344
zeros[71245]-zeros[71244] -> 0.605469
zeros[71246]-zeros[71245] -> 1.17969
zeros[71247]-zeros[71246] -> 0.355469
zeros[71248]-zeros[71247] -> 0.71875
zeros[71249]-zeros[71248] -> 0.671875
zeros[71250]-zeros[71249] -> 0.828125
zeros[71251]-zeros[71250] -> 0.628906
zeros[71252]-zeros[71251] -> 1.05469
zeros[71253]-zeros[71252] -> 0.171875
zeros[71254]-zeros[71253] -> 1.33203
zeros[71255]-zeros[71254] -> 0.410156
zeros[71256]-zeros[71255] -> 0.292969
zeros[71257]-zeros[71256] -> 0.910156
zeros[71258]-zeros[71257] -> 0.621094
zeros[71259]-zeros[71258] -> 0.679688
zeros[71260]-zeros[71259] -> 0.6875
zeros[71261]-zeros[71260] -> 0.296875
zeros[71262]-zeros[71261] -> 0.964844
zeros[71263]-zeros[71262] -> 1.42969
zeros[71264]-zeros[71263] -> 0.507812
zeros[71265]-zeros[71264] -> 0.421875
zeros[71266]-zeros[71265] -> 0.765625
zeros[71267]-zeros[71266] -> 0.296875
zeros[71268]-zeros[71267] -> 0.953125
zeros[71269]-zeros[71268] -> 0.671875
zeros[71270]-zeros[71269] -> 0.738281
zeros[71271]-zeros[71270] -> 0.660156
zeros[71272]-zeros[71271] -> 0.78125
zeros[71273]-zeros[71272] -> 0.207031
zeros[71274]-zeros[71273] -> 1.10156
zeros[71275]-zeros[71274] -> 0.476562
zeros[71276]-zeros[71275] -> 0.960938
zeros[71277]-zeros[71276] -> 0.4375
zeros[71278]-zeros[71277] -> 1.28906
zeros[71279]-zeros[71278] -> 0.445312
zeros[71280]-zeros[71279] -> 0.496094
zeros[71281]-zeros[71280] -> 1.04297
zeros[71282]-zeros[71281] -> 0.523438
zeros[71283]-zeros[71282] -> 0.3125
zeros[71284]-zeros[71283] -> 0.84375
zeros[71285]-zeros[71284] -> 0.195312
zeros[71286]-zeros[71285] -> 1.19141
zeros[71287]-zeros[71286] -> 0.832031
zeros[71288]-zeros[71287] -> 0.503906
zeros[71289]-zeros[71288] -> 1.09766
zeros[71290]-zeros[71289] -> 0.285156
zeros[71291]-zeros[71290] -> 0.984375
zeros[71292]-zeros[71291] -> 0.769531
zeros[71293]-zeros[71292] -> 0.398438
zeros[71294]-zeros[71293] -> 0.671875
zeros[71295]-zeros[71294] -> 0.617188
zeros[71296]-zeros[71295] -> 0.882812
zeros[71297]-zeros[71296] -> 0.976562

zeros[71298]-zeros[71297] -> 0.285156
zeros[71299]-zeros[71298] -> 0.46875
zeros[71300]-zeros[71299] -> 0.601562
zeros[71301]-zeros[71300] -> 1.02734
zeros[71302]-zeros[71301] -> 0.398438
zeros[71303]-zeros[71302] -> 1.4375
zeros[71304]-zeros[71303] -> 0.582031
zeros[71305]-zeros[71304] -> 0.554688
zeros[71306]-zeros[71305] -> 0.628906
zeros[71307]-zeros[71306] -> 0.597656
zeros[71308]-zeros[71307] -> 0.730469
zeros[71309]-zeros[71308] -> 0.351562
zeros[71310]-zeros[71309] -> 1.01172
zeros[71311]-zeros[71310] -> 0.542969
zeros[71312]-zeros[71311] -> 0.59375
zeros[71313]-zeros[71312] -> 0.816406
zeros[71314]-zeros[71313] -> 0.742188
zeros[71315]-zeros[71314] -> 0.863281
zeros[71316]-zeros[71315] -> 0.867188
zeros[71317]-zeros[71316] -> 0.371094
zeros[71318]-zeros[71317] -> 0.378906
zeros[71319]-zeros[71318] -> 1.19141
zeros[71320]-zeros[71319] -> 0.910156
zeros[71321]-zeros[71320] -> 0.425781
zeros[71322]-zeros[71321] -> 0.546875
zeros[71323]-zeros[71322] -> 0.523438
zeros[71324]-zeros[71323] -> 0.773438
zeros[71325]-zeros[71324] -> 0.652344
zeros[71326]-zeros[71325] -> 0.660156
zeros[71327]-zeros[71326] -> 0.507812
zeros[71328]-zeros[71327] -> 1.09375
zeros[71329]-zeros[71328] -> 0.964844
zeros[71330]-zeros[71329] -> 0.566406
zeros[71331]-zeros[71330] -> 0.6875
zeros[71332]-zeros[71331] -> 0.851562
zeros[71333]-zeros[71332] -> 0.179688
zeros[71334]-zeros[71333] -> 0.65625
zeros[71335]-zeros[71334] -> 0.875
zeros[71336]-zeros[71335] -> 0.550781
zeros[71337]-zeros[71336] -> 0.816406
zeros[71338]-zeros[71337] -> 0.832031
zeros[71339]-zeros[71338] -> 0.679688
zeros[71340]-zeros[71339] -> 0.433594
zeros[71341]-zeros[71340] -> 0.332031
zeros[71342]-zeros[71341] -> 1.51172
zeros[71343]-zeros[71342] -> 0.460938
zeros[71344]-zeros[71343] -> 0.878906
zeros[71345]-zeros[71344] -> 0.441406
zeros[71346]-zeros[71345] -> 0.84375
zeros[71347]-zeros[71346] -> 0.632812
zeros[71348]-zeros[71347] -> 0.679688
zeros[71349]-zeros[71348] -> 0.546875
zeros[71350]-zeros[71349] -> 0.796875
zeros[71351]-zeros[71350] -> 0.179688
zeros[71352]-zeros[71351] -> 0.710938
zeros[71353]-zeros[71352] -> 1.14453
zeros[71354]-zeros[71353] -> 1.07812
zeros[71355]-zeros[71354] -> 0.21875
zeros[71356]-zeros[71355] -> 1.07812
zeros[71357]-zeros[71356] -> 0.472656
zeros[71358]-zeros[71357] -> 0.539062
zeros[71359]-zeros[71358] -> 0.847656
zeros[71360]-zeros[71359] -> 0.390625
zeros[71361]-zeros[71360] -> 1.12891

zeros[71362]-zeros[71361] -> 0.492188
zeros[71363]-zeros[71362] -> 0.710938
zeros[71364]-zeros[71363] -> 0.285156
zeros[71365]-zeros[71364] -> 1.10547
zeros[71366]-zeros[71365] -> 0.417969
zeros[71367]-zeros[71366] -> 0.75
zeros[71368]-zeros[71367] -> 0.820312
zeros[71369]-zeros[71368] -> 0.714844
zeros[71370]-zeros[71369] -> 1.08203
zeros[71371]-zeros[71370] -> 0.785156
zeros[71372]-zeros[71371] -> 0.285156
zeros[71373]-zeros[71372] -> 0.53125
zeros[71374]-zeros[71373] -> 0.785156
zeros[71375]-zeros[71374] -> 0.339844
zeros[71376]-zeros[71375] -> 0.921875
zeros[71377]-zeros[71376] -> 0.777344
zeros[71378]-zeros[71377] -> 0.738281
zeros[71379]-zeros[71378] -> 0.402344
zeros[71380]-zeros[71379] -> 0.894531
zeros[71381]-zeros[71380] -> 1.20312
zeros[71382]-zeros[71381] -> 0.265625
zeros[71383]-zeros[71382] -> 0.613281
zeros[71384]-zeros[71383] -> 0.847656
zeros[71385]-zeros[71384] -> 0.765625
zeros[71386]-zeros[71385] -> 0.304688
zeros[71387]-zeros[71386] -> 1.29297
zeros[71388]-zeros[71387] -> 0.246094
zeros[71389]-zeros[71388] -> 0.800781
zeros[71390]-zeros[71389] -> 0.550781
zeros[71391]-zeros[71390] -> 0.5
zeros[71392]-zeros[71391] -> 0.628906
zeros[71393]-zeros[71392] -> 0.742188
zeros[71394]-zeros[71393] -> 1.30469
zeros[71395]-zeros[71394] -> 0.789062
zeros[71396]-zeros[71395] -> 0.398438
zeros[71397]-zeros[71396] -> 0.710938
zeros[71398]-zeros[71397] -> 0.355469
zeros[71399]-zeros[71398] -> 1.36719
zeros[71400]-zeros[71399] -> 0.128906
zeros[71401]-zeros[71400] -> 0.511719
zeros[71402]-zeros[71401] -> 0.558594
zeros[71403]-zeros[71402] -> 1.30469
zeros[71404]-zeros[71403] -> 0.363281
zeros[71405]-zeros[71404] -> 0.707031
zeros[71406]-zeros[71405] -> 0.914062
zeros[71407]-zeros[71406] -> 0.34375
zeros[71408]-zeros[71407] -> 0.972656
zeros[71409]-zeros[71408] -> 0.625
zeros[71410]-zeros[71409] -> 0.9375
zeros[71411]-zeros[71410] -> 0.664062
zeros[71412]-zeros[71411] -> 0.554688
zeros[71413]-zeros[71412] -> 0.796875
zeros[71414]-zeros[71413] -> 0.429688
zeros[71415]-zeros[71414] -> 0.6875
zeros[71416]-zeros[71415] -> 0.507812
zeros[71417]-zeros[71416] -> 0.859375
zeros[71418]-zeros[71417] -> 0.5
zeros[71419]-zeros[71418] -> 0.910156
zeros[71420]-zeros[71419] -> 0.757812
zeros[71421]-zeros[71420] -> 1.05078
zeros[71422]-zeros[71421] -> 0.796875
zeros[71423]-zeros[71422] -> 0.257812
zeros[71424]-zeros[71423] -> 0.675781
zeros[71425]-zeros[71424] -> 0.503906

zeros[71426]-zeros[71425] -> 0.628906
zeros[71427]-zeros[71426] -> 1.21875
zeros[71428]-zeros[71427] -> 0.425781
zeros[71429]-zeros[71428] -> 0.726562
zeros[71430]-zeros[71429] -> 0.4375
zeros[71431]-zeros[71430] -> 0.640625
zeros[71432]-zeros[71431] -> 0.773438
zeros[71433]-zeros[71432] -> 0.878906
zeros[71434]-zeros[71433] -> 0.738281
zeros[71435]-zeros[71434] -> 0.753906
zeros[71436]-zeros[71435] -> 0.671875
zeros[71437]-zeros[71436] -> 0.929688
zeros[71438]-zeros[71437] -> 0.597656
zeros[71439]-zeros[71438] -> 0.308594
zeros[71440]-zeros[71439] -> 0.769531
zeros[71441]-zeros[71440] -> 0.75
zeros[71442]-zeros[71441] -> 0.363281
zeros[71443]-zeros[71442] -> 0.761719
zeros[71444]-zeros[71443] -> 0.675781
zeros[71445]-zeros[71444] -> 1.3125
zeros[71446]-zeros[71445] -> 0.425781
zeros[71447]-zeros[71446] -> 0.539062
zeros[71448]-zeros[71447] -> 0.894531
zeros[71449]-zeros[71448] -> 0.679688
zeros[71450]-zeros[71449] -> 0.527344
zeros[71451]-zeros[71450] -> 0.792969
zeros[71452]-zeros[71451] -> 0.859375
zeros[71453]-zeros[71452] -> 0.347656
zeros[71454]-zeros[71453] -> 0.632812
zeros[71455]-zeros[71454] -> 1.08594
zeros[71456]-zeros[71455] -> 0.398438
zeros[71457]-zeros[71456] -> 0.589844
zeros[71458]-zeros[71457] -> 0.503906
zeros[71459]-zeros[71458] -> 0.660156
zeros[71460]-zeros[71459] -> 1.57422
zeros[71461]-zeros[71460] -> 0.375
zeros[71462]-zeros[71461] -> 0.832031
zeros[71463]-zeros[71462] -> 0.390625
zeros[71464]-zeros[71463] -> 0.917969
zeros[71465]-zeros[71464] -> 0.320312
zeros[71466]-zeros[71465] -> 0.570312
zeros[71467]-zeros[71466] -> 0.953125
zeros[71468]-zeros[71467] -> 0.554688
zeros[71469]-zeros[71468] -> 0.664062
zeros[71470]-zeros[71469] -> 1.02734
zeros[71471]-zeros[71470] -> 0.175781
zeros[71472]-zeros[71471] -> 1
zeros[71473]-zeros[71472] -> 0.914062
zeros[71474]-zeros[71473] -> 0.695312
zeros[71475]-zeros[71474] -> 0.539062
zeros[71476]-zeros[71475] -> 0.367188
zeros[71477]-zeros[71476] -> 1.24219
zeros[71478]-zeros[71477] -> 0.589844
zeros[71479]-zeros[71478] -> 0.75
zeros[71480]-zeros[71479] -> 0.480469
zeros[71481]-zeros[71480] -> 0.496094
zeros[71482]-zeros[71481] -> 0.398438
zeros[71483]-zeros[71482] -> 0.953125
zeros[71484]-zeros[71483] -> 0.945312
zeros[71485]-zeros[71484] -> 0.359375
zeros[71486]-zeros[71485] -> 1.36328
zeros[71487]-zeros[71486] -> 0.40625
zeros[71488]-zeros[71487] -> 0.816406
zeros[71489]-zeros[71488] -> 0.601562

zeros[71490]-zeros[71489] -> 0.734375
zeros[71491]-zeros[71490] -> 0.289062
zeros[71492]-zeros[71491] -> 0.804688
zeros[71493]-zeros[71492] -> 0.667969
zeros[71494]-zeros[71493] -> 0.816406
zeros[71495]-zeros[71494] -> 0.84375
zeros[71496]-zeros[71495] -> 0.449219
zeros[71497]-zeros[71496] -> 0.539062
zeros[71498]-zeros[71497] -> 0.972656
zeros[71499]-zeros[71498] -> 0.511719
zeros[71500]-zeros[71499] -> 0.71875
zeros[71501]-zeros[71500] -> 1.20703
zeros[71502]-zeros[71501] -> 0.703125
zeros[71503]-zeros[71502] -> 0.304688
zeros[71504]-zeros[71503] -> 0.59375
zeros[71505]-zeros[71504] -> 0.730469
zeros[71506]-zeros[71505] -> 0.960938
zeros[71507]-zeros[71506] -> 0.285156
zeros[71508]-zeros[71507] -> 0.5625
zeros[71509]-zeros[71508] -> 0.8125
zeros[71510]-zeros[71509] -> 0.515625
zeros[71511]-zeros[71510] -> 1.12109
zeros[71512]-zeros[71511] -> 1.05859
zeros[71513]-zeros[71512] -> 0.539062
zeros[71514]-zeros[71513] -> 0.324219
zeros[71515]-zeros[71514] -> 0.667969
zeros[71516]-zeros[71515] -> 0.929688
zeros[71517]-zeros[71516] -> 0.496094
zeros[71518]-zeros[71517] -> 0.78125
zeros[71519]-zeros[71518] -> 0.757812
zeros[71520]-zeros[71519] -> 0.621094
zeros[71521]-zeros[71520] -> 0.675781
zeros[71522]-zeros[71521] -> 0.410156
zeros[71523]-zeros[71522] -> 0.753906
zeros[71524]-zeros[71523] -> 0.703125
zeros[71525]-zeros[71524] -> 0.941406
zeros[71526]-zeros[71525] -> 0.714844
zeros[71527]-zeros[71526] -> 0.832031
zeros[71528]-zeros[71527] -> 0.671875
zeros[71529]-zeros[71528] -> 0.804688
zeros[71530]-zeros[71529] -> 0.5
zeros[71531]-zeros[71530] -> 0.625
zeros[71532]-zeros[71531] -> 0.308594
zeros[71533]-zeros[71532] -> 0.816406
zeros[71534]-zeros[71533] -> 0.585938
zeros[71535]-zeros[71534] -> 1.27344
zeros[71536]-zeros[71535] -> 0.414062
zeros[71537]-zeros[71536] -> 0.386719
zeros[71538]-zeros[71537] -> 1.09766
zeros[71539]-zeros[71538] -> 0.667969
zeros[71540]-zeros[71539] -> 0.898438
zeros[71541]-zeros[71540] -> 0.574219
zeros[71542]-zeros[71541] -> 0.273438
zeros[71543]-zeros[71542] -> 1.00781
zeros[71544]-zeros[71543] -> 0.90625
zeros[71545]-zeros[71544] -> 0.480469
zeros[71546]-zeros[71545] -> 0.53125
zeros[71547]-zeros[71546] -> 0.667969
zeros[71548]-zeros[71547] -> 0.898438
zeros[71549]-zeros[71548] -> 0.226562
zeros[71550]-zeros[71549] -> 0.511719
zeros[71551]-zeros[71550] -> 1.49609
zeros[71552]-zeros[71551] -> 0.683594
zeros[71553]-zeros[71552] -> 0.804688

zeros[71554]-zeros[71553] -> 0.5625
zeros[71555]-zeros[71554] -> 0.476562
zeros[71556]-zeros[71555] -> 0.5
zeros[71557]-zeros[71556] -> 0.910156
zeros[71558]-zeros[71557] -> 0.621094
zeros[71559]-zeros[71558] -> 0.6875
zeros[71560]-zeros[71559] -> 0.808594
zeros[71561]-zeros[71560] -> 0.117188
zeros[71562]-zeros[71561] -> 1.41797
zeros[71563]-zeros[71562] -> 0.324219
zeros[71564]-zeros[71563] -> 0.953125
zeros[71565]-zeros[71564] -> 0.335938
zeros[71566]-zeros[71565] -> 1.01953
zeros[71567]-zeros[71566] -> 0.621094
zeros[71568]-zeros[71567] -> 0.960938
zeros[71569]-zeros[71568] -> 0.59375
zeros[71570]-zeros[71569] -> 0.765625
zeros[71571]-zeros[71570] -> 0.242188
zeros[71572]-zeros[71571] -> 0.601562
zeros[71573]-zeros[71572] -> 1.10156
zeros[71574]-zeros[71573] -> 0.234375
zeros[71575]-zeros[71574] -> 0.597656
zeros[71576]-zeros[71575] -> 1.04688
zeros[71577]-zeros[71576] -> 0.886719
zeros[71578]-zeros[71577] -> 0.671875
zeros[71579]-zeros[71578] -> 0.804688
zeros[71580]-zeros[71579] -> 0.597656
zeros[71581]-zeros[71580] -> 0.832031
zeros[71582]-zeros[71581] -> 0.21875
zeros[71583]-zeros[71582] -> 0.800781
zeros[71584]-zeros[71583] -> 0.472656
zeros[71585]-zeros[71584] -> 1.23047
zeros[71586]-zeros[71585] -> 0.691406
zeros[71587]-zeros[71586] -> 0.242188
zeros[71588]-zeros[71587] -> 0.8125
zeros[71589]-zeros[71588] -> 0.359375
zeros[71590]-zeros[71589] -> 0.898438
zeros[71591]-zeros[71590] -> 1.21875
zeros[71592]-zeros[71591] -> 0.371094
zeros[71593]-zeros[71592] -> 1.04297
zeros[71594]-zeros[71593] -> 0.382812
zeros[71595]-zeros[71594] -> 0.746094
zeros[71596]-zeros[71595] -> 0.753906
zeros[71597]-zeros[71596] -> 0.742188
zeros[71598]-zeros[71597] -> 0.191406
zeros[71599]-zeros[71598] -> 0.65625
zeros[71600]-zeros[71599] -> 0.839844
zeros[71601]-zeros[71600] -> 0.707031
zeros[71602]-zeros[71601] -> 0.875
zeros[71603]-zeros[71602] -> 0.644531
zeros[71604]-zeros[71603] -> 1.16406
zeros[71605]-zeros[71604] -> 0.234375
zeros[71606]-zeros[71605] -> 0.726562
zeros[71607]-zeros[71606] -> 0.460938
zeros[71608]-zeros[71607] -> 1.09766
zeros[71609]-zeros[71608] -> 0.695312
zeros[71610]-zeros[71609] -> 0.425781
zeros[71611]-zeros[71610] -> 0.816406
zeros[71612]-zeros[71611] -> 0.5625
zeros[71613]-zeros[71612] -> 0.554688
zeros[71614]-zeros[71613] -> 0.773438
zeros[71615]-zeros[71614] -> 0.722656
zeros[71616]-zeros[71615] -> 0.546875
zeros[71617]-zeros[71616] -> 0.65625

zeros[71618]-zeros[71617] -> 1.50391
zeros[71619]-zeros[71618] -> 0.578125
zeros[71620]-zeros[71619] -> 0.347656
zeros[71621]-zeros[71620] -> 0.554688
zeros[71622]-zeros[71621] -> 0.789062
zeros[71623]-zeros[71622] -> 0.449219
zeros[71624]-zeros[71623] -> 0.8125
zeros[71625]-zeros[71624] -> 0.5625
zeros[71626]-zeros[71625] -> 1.00391
zeros[71627]-zeros[71626] -> 0.382812
zeros[71628]-zeros[71627] -> 0.964844
zeros[71629]-zeros[71628] -> 0.339844
zeros[71630]-zeros[71629] -> 1.06641
zeros[71631]-zeros[71630] -> 0.847656
zeros[71632]-zeros[71631] -> 0.359375
zeros[71633]-zeros[71632] -> 0.792969
zeros[71634]-zeros[71633] -> 0.914062
zeros[71635]-zeros[71634] -> 0.378906
zeros[71636]-zeros[71635] -> 0.867188
zeros[71637]-zeros[71636] -> 0.878906
zeros[71638]-zeros[71637] -> 0.316406
zeros[71639]-zeros[71638] -> 0.480469
zeros[71640]-zeros[71639] -> 0.566406
zeros[71641]-zeros[71640] -> 0.765625
zeros[71642]-zeros[71641] -> 1.01172
zeros[71643]-zeros[71642] -> 1.24609
zeros[71644]-zeros[71643] -> 0.210938
zeros[71645]-zeros[71644] -> 0.515625
zeros[71646]-zeros[71645] -> 1.26562
zeros[71647]-zeros[71646] -> 0.195312
zeros[71648]-zeros[71647] -> 0.675781
zeros[71649]-zeros[71648] -> 0.703125
zeros[71650]-zeros[71649] -> 0.496094
zeros[71651]-zeros[71650] -> 1.06641
zeros[71652]-zeros[71651] -> 0.371094
zeros[71653]-zeros[71652] -> 0.996094
zeros[71654]-zeros[71653] -> 0.5
zeros[71655]-zeros[71654] -> 0.464844
zeros[71656]-zeros[71655] -> 0.890625
zeros[71657]-zeros[71656] -> 0.863281
zeros[71658]-zeros[71657] -> 0.667969
zeros[71659]-zeros[71658] -> 0.871094
zeros[71660]-zeros[71659] -> 0.828125
zeros[71661]-zeros[71660] -> 0.445312
zeros[71662]-zeros[71661] -> 0.632812
zeros[71663]-zeros[71662] -> 0.332031
zeros[71664]-zeros[71663] -> 0.8125
zeros[71665]-zeros[71664] -> 0.890625
zeros[71666]-zeros[71665] -> 0.570312
zeros[71667]-zeros[71666] -> 0.363281
zeros[71668]-zeros[71667] -> 1
zeros[71669]-zeros[71668] -> 1.01953
zeros[71670]-zeros[71669] -> 0.855469
zeros[71671]-zeros[71670] -> 0.363281
zeros[71672]-zeros[71671] -> 0.875
zeros[71673]-zeros[71672] -> 0.339844
zeros[71674]-zeros[71673] -> 0.453125
zeros[71675]-zeros[71674] -> 1.32812
zeros[71676]-zeros[71675] -> 0.648438
zeros[71677]-zeros[71676] -> 0.339844
zeros[71678]-zeros[71677] -> 0.703125
zeros[71679]-zeros[71678] -> 0.652344
zeros[71680]-zeros[71679] -> 0.664062
zeros[71681]-zeros[71680] -> 0.664062

zeros[71682]-zeros[71681] -> 0.617188
zeros[71683]-zeros[71682] -> 1.27734
zeros[71684]-zeros[71683] -> 0.589844
zeros[71685]-zeros[71684] -> 0.574219
zeros[71686]-zeros[71685] -> 0.785156
zeros[71687]-zeros[71686] -> 0.816406
zeros[71688]-zeros[71687] -> 0.132812
zeros[71689]-zeros[71688] -> 1.07812
zeros[71690]-zeros[71689] -> 0.410156
zeros[71691]-zeros[71690] -> 0.25
zeros[71692]-zeros[71691] -> 1.26172
zeros[71693]-zeros[71692] -> 0.742188
zeros[71694]-zeros[71693] -> 0.679688
zeros[71695]-zeros[71694] -> 0.679688
zeros[71696]-zeros[71695] -> 0.589844
zeros[71697]-zeros[71696] -> 0.816406
zeros[71698]-zeros[71697] -> 0.792969
zeros[71699]-zeros[71698] -> 0.792969
zeros[71700]-zeros[71699] -> 0.371094
zeros[71701]-zeros[71700] -> 0.75
zeros[71702]-zeros[71701] -> 0.886719
zeros[71703]-zeros[71702] -> 0.425781
zeros[71704]-zeros[71703] -> 0.890625
zeros[71705]-zeros[71704] -> 0.417969
zeros[71706]-zeros[71705] -> 0.433594
zeros[71707]-zeros[71706] -> 0.800781
zeros[71708]-zeros[71707] -> 0.902344
zeros[71709]-zeros[71708] -> 1.02344
zeros[71710]-zeros[71709] -> 0.882812
zeros[71711]-zeros[71710] -> 0.496094
zeros[71712]-zeros[71711] -> 0.507812
zeros[71713]-zeros[71712] -> 0.566406
zeros[71714]-zeros[71713] -> 0.660156
zeros[71715]-zeros[71714] -> 0.859375
zeros[71716]-zeros[71715] -> 0.3125
zeros[71717]-zeros[71716] -> 1.20703
zeros[71718]-zeros[71717] -> 0.46875
zeros[71719]-zeros[71718] -> 0.621094
zeros[71720]-zeros[71719] -> 0.292969
zeros[71721]-zeros[71720] -> 1.53906
zeros[71722]-zeros[71721] -> 0.347656
zeros[71723]-zeros[71722] -> 0.554688
zeros[71724]-zeros[71723] -> 0.800781
zeros[71725]-zeros[71724] -> 0.808594
zeros[71726]-zeros[71725] -> 1.08594
zeros[71727]-zeros[71726] -> 0.320312
zeros[71728]-zeros[71727] -> 0.441406
zeros[71729]-zeros[71728] -> 0.839844
zeros[71730]-zeros[71729] -> 0.417969
zeros[71731]-zeros[71730] -> 0.660156
zeros[71732]-zeros[71731] -> 0.714844
zeros[71733]-zeros[71732] -> 0.929688
zeros[71734]-zeros[71733] -> 0.613281
zeros[71735]-zeros[71734] -> 0.933594
zeros[71736]-zeros[71735] -> 1.07031
zeros[71737]-zeros[71736] -> 0.0820312
zeros[71738]-zeros[71737] -> 0.769531
zeros[71739]-zeros[71738] -> 0.773438
zeros[71740]-zeros[71739] -> 0.640625
zeros[71741]-zeros[71740] -> 0.503906
zeros[71742]-zeros[71741] -> 0.769531
zeros[71743]-zeros[71742] -> 0.871094
zeros[71744]-zeros[71743] -> 0.59375
zeros[71745]-zeros[71744] -> 0.75

zeros[71746]-zeros[71745] -> 0.378906
zeros[71747]-zeros[71746] -> 0.566406
zeros[71748]-zeros[71747] -> 0.886719
zeros[71749]-zeros[71748] -> 1.23047
zeros[71750]-zeros[71749] -> 0.679688
zeros[71751]-zeros[71750] -> 0.46875
zeros[71752]-zeros[71751] -> 0.632812
zeros[71753]-zeros[71752] -> 0.613281
zeros[71754]-zeros[71753] -> 0.804688
zeros[71755]-zeros[71754] -> 0.488281
zeros[71756]-zeros[71755] -> 0.820312
zeros[71757]-zeros[71756] -> 0.265625
zeros[71758]-zeros[71757] -> 0.789062
zeros[71759]-zeros[71758] -> 0.949219
zeros[71760]-zeros[71759] -> 0.957031
zeros[71761]-zeros[71760] -> 0.441406
zeros[71762]-zeros[71761] -> 0.921875
zeros[71763]-zeros[71762] -> 0.519531
zeros[71764]-zeros[71763] -> 0.761719
zeros[71765]-zeros[71764] -> 0.433594
zeros[71766]-zeros[71765] -> 0.839844
zeros[71767]-zeros[71766] -> 1.08203
zeros[71768]-zeros[71767] -> 0.425781
zeros[71769]-zeros[71768] -> 0.335938
zeros[71770]-zeros[71769] -> 0.847656
zeros[71771]-zeros[71770] -> 0.457031
zeros[71772]-zeros[71771] -> 0.96875
zeros[71773]-zeros[71772] -> 0.394531
zeros[71774]-zeros[71773] -> 1.03516
zeros[71775]-zeros[71774] -> 0.851562
zeros[71776]-zeros[71775] -> 0.722656
zeros[71777]-zeros[71776] -> 0.726562
zeros[71778]-zeros[71777] -> 0.867188
zeros[71779]-zeros[71778] -> 0.320312
zeros[71780]-zeros[71779] -> 0.382812
zeros[71781]-zeros[71780] -> 0.527344
zeros[71782]-zeros[71781] -> 1.18359
zeros[71783]-zeros[71782] -> 0.6875
zeros[71784]-zeros[71783] -> 0.453125
zeros[71785]-zeros[71784] -> 0.859375
zeros[71786]-zeros[71785] -> 0.597656
zeros[71787]-zeros[71786] -> 0.640625
zeros[71788]-zeros[71787] -> 1.03906
zeros[71789]-zeros[71788] -> 0.648438
zeros[71790]-zeros[71789] -> 0.433594
zeros[71791]-zeros[71790] -> 1.02344
zeros[71792]-zeros[71791] -> 0.566406
zeros[71793]-zeros[71792] -> 0.660156
zeros[71794]-zeros[71793] -> 0.652344
zeros[71795]-zeros[71794] -> 0.769531
zeros[71796]-zeros[71795] -> 0.3125
zeros[71797]-zeros[71796] -> 0.816406
zeros[71798]-zeros[71797] -> 0.613281
zeros[71799]-zeros[71798] -> 0.335938
zeros[71800]-zeros[71799] -> 1.74219
zeros[71801]-zeros[71800] -> 0.4375
zeros[71802]-zeros[71801] -> 0.792969
zeros[71803]-zeros[71802] -> 0.273438
zeros[71804]-zeros[71803] -> 0.683594
zeros[71805]-zeros[71804] -> 1.11328
zeros[71806]-zeros[71805] -> 0.128906
zeros[71807]-zeros[71806] -> 0.960938
zeros[71808]-zeros[71807] -> 0.613281
zeros[71809]-zeros[71808] -> 0.527344

zeros[71810]-zeros[71809] -> 0.988281
zeros[71811]-zeros[71810] -> 0.652344
zeros[71812]-zeros[71811] -> 0.332031
zeros[71813]-zeros[71812] -> 0.917969
zeros[71814]-zeros[71813] -> 0.8125
zeros[71815]-zeros[71814] -> 0.527344
zeros[71816]-zeros[71815] -> 1.28906
zeros[71817]-zeros[71816] -> 0.417969
zeros[71818]-zeros[71817] -> 0.605469
zeros[71819]-zeros[71818] -> 0.574219
zeros[71820]-zeros[71819] -> 0.902344
zeros[71821]-zeros[71820] -> 0.25
zeros[71822]-zeros[71821] -> 0.570312
zeros[71823]-zeros[71822] -> 0.835938
zeros[71824]-zeros[71823] -> 0.902344
zeros[71825]-zeros[71824] -> 0.683594
zeros[71826]-zeros[71825] -> 0.503906
zeros[71827]-zeros[71826] -> 1.08594
zeros[71828]-zeros[71827] -> 0.804688
zeros[71829]-zeros[71828] -> 0.664062
zeros[71830]-zeros[71829] -> 0.265625
zeros[71831]-zeros[71830] -> 0.65625
zeros[71832]-zeros[71831] -> 0.890625
zeros[71833]-zeros[71832] -> 0.621094
zeros[71834]-zeros[71833] -> 1.09375
zeros[71835]-zeros[71834] -> 0.394531
zeros[71836]-zeros[71835] -> 0.425781
zeros[71837]-zeros[71836] -> 0.554688
zeros[71838]-zeros[71837] -> 0.71875
zeros[71839]-zeros[71838] -> 0.914062
zeros[71840]-zeros[71839] -> 0.945312
zeros[71841]-zeros[71840] -> 0.574219
zeros[71842]-zeros[71841] -> 1.10547
zeros[71843]-zeros[71842] -> 0.425781
zeros[71844]-zeros[71843] -> 0.386719
zeros[71845]-zeros[71844] -> 0.964844
zeros[71846]-zeros[71845] -> 0.410156
zeros[71847]-zeros[71846] -> 0.828125
zeros[71848]-zeros[71847] -> 0.328125
zeros[71849]-zeros[71848] -> 0.824219
zeros[71850]-zeros[71849] -> 0.894531
zeros[71851]-zeros[71850] -> 0.617188
zeros[71852]-zeros[71851] -> 0.910156
zeros[71853]-zeros[71852] -> 0.609375
zeros[71854]-zeros[71853] -> 0.78125
zeros[71855]-zeros[71854] -> 0.253906
zeros[71856]-zeros[71855] -> 1.21875
zeros[71857]-zeros[71856] -> 0.550781
zeros[71858]-zeros[71857] -> 0.910156
zeros[71859]-zeros[71858] -> 0.351562
zeros[71860]-zeros[71859] -> 0.539062
zeros[71861]-zeros[71860] -> 0.796875
zeros[71862]-zeros[71861] -> 0.796875
zeros[71863]-zeros[71862] -> 0.523438
zeros[71864]-zeros[71863] -> 0.492188
zeros[71865]-zeros[71864] -> 0.566406
zeros[71866]-zeros[71865] -> 1.55078
zeros[71867]-zeros[71866] -> 0.453125
zeros[71868]-zeros[71867] -> 0.863281
zeros[71869]-zeros[71868] -> 0.507812
zeros[71870]-zeros[71869] -> 0.484375
zeros[71871]-zeros[71870] -> 0.78125
zeros[71872]-zeros[71871] -> 0.414062
zeros[71873]-zeros[71872] -> 0.816406

zeros[71874]-zeros[71873] -> 0.808594
zeros[71875]-zeros[71874] -> 0.84375
zeros[71876]-zeros[71875] -> 0.425781
zeros[71877]-zeros[71876] -> 0.492188
zeros[71878]-zeros[71877] -> 1.08984
zeros[71879]-zeros[71878] -> 0.289062
zeros[71880]-zeros[71879] -> 1.27734
zeros[71881]-zeros[71880] -> 0.78125
zeros[71882]-zeros[71881] -> 0.0585938
zeros[71883]-zeros[71882] -> 0.980469
zeros[71884]-zeros[71883] -> 1.10547
zeros[71885]-zeros[71884] -> 0.421875
zeros[71886]-zeros[71885] -> 0.507812
zeros[71887]-zeros[71886] -> 0.367188
zeros[71888]-zeros[71887] -> 0.992188
zeros[71889]-zeros[71888] -> 0.210938
zeros[71890]-zeros[71889] -> 1.0625
zeros[71891]-zeros[71890] -> 0.9375
zeros[71892]-zeros[71891] -> 0.714844
zeros[71893]-zeros[71892] -> 0.75
zeros[71894]-zeros[71893] -> 0.539062
zeros[71895]-zeros[71894] -> 0.910156
zeros[71896]-zeros[71895] -> 0.496094
zeros[71897]-zeros[71896] -> 0.511719
zeros[71898]-zeros[71897] -> 0.710938
zeros[71899]-zeros[71898] -> 0.863281
zeros[71900]-zeros[71899] -> 0.703125
zeros[71901]-zeros[71900] -> 0.558594
zeros[71902]-zeros[71901] -> 0.519531
zeros[71903]-zeros[71902] -> 1.02734
zeros[71904]-zeros[71903] -> 0.328125
zeros[71905]-zeros[71904] -> 0.625
zeros[71906]-zeros[71905] -> 0.953125
zeros[71907]-zeros[71906] -> 1.27344
zeros[71908]-zeros[71907] -> 0.308594
zeros[71909]-zeros[71908] -> 0.886719
zeros[71910]-zeros[71909] -> 0.390625
zeros[71911]-zeros[71910] -> 0.40625
zeros[71912]-zeros[71911] -> 0.855469
zeros[71913]-zeros[71912] -> 0.78125
zeros[71914]-zeros[71913] -> 0.601562
zeros[71915]-zeros[71914] -> 0.417969
zeros[71916]-zeros[71915] -> 1.05859
zeros[71917]-zeros[71916] -> 0.386719
zeros[71918]-zeros[71917] -> 1.29688
zeros[71919]-zeros[71918] -> 0.5625
zeros[71920]-zeros[71919] -> 0.578125
zeros[71921]-zeros[71920] -> 0.53125
zeros[71922]-zeros[71921] -> 0.726562
zeros[71923]-zeros[71922] -> 0.800781
zeros[71924]-zeros[71923] -> 0.964844
zeros[71925]-zeros[71924] -> 0.21875
zeros[71926]-zeros[71925] -> 0.914062
zeros[71927]-zeros[71926] -> 0.6875
zeros[71928]-zeros[71927] -> 0.398438
zeros[71929]-zeros[71928] -> 0.398438
zeros[71930]-zeros[71929] -> 1.04688
zeros[71931]-zeros[71930] -> 0.757812
zeros[71932]-zeros[71931] -> 1.01172
zeros[71933]-zeros[71932] -> 0.679688
zeros[71934]-zeros[71933] -> 0.589844
zeros[71935]-zeros[71934] -> 0.753906
zeros[71936]-zeros[71935] -> 0.59375
zeros[71937]-zeros[71936] -> 0.722656

zeros[71938]-zeros[71937] -> 0.417969
zeros[71939]-zeros[71938] -> 0.507812
zeros[71940]-zeros[71939] -> 0.746094
zeros[71941]-zeros[71940] -> 1.33984
zeros[71942]-zeros[71941] -> 0.222656
zeros[71943]-zeros[71942] -> 0.804688
zeros[71944]-zeros[71943] -> 0.207031
zeros[71945]-zeros[71944] -> 1.32031
zeros[71946]-zeros[71945] -> 0.765625
zeros[71947]-zeros[71946] -> 0.285156
zeros[71948]-zeros[71947] -> 1.10938
zeros[71949]-zeros[71948] -> 0.6875
zeros[71950]-zeros[71949] -> 0.351562
zeros[71951]-zeros[71950] -> 0.917969
zeros[71952]-zeros[71951] -> 0.53125
zeros[71953]-zeros[71952] -> 0.683594
zeros[71954]-zeros[71953] -> 0.527344
zeros[71955]-zeros[71954] -> 0.480469
zeros[71956]-zeros[71955] -> 0.992188
zeros[71957]-zeros[71956] -> 0.546875
zeros[71958]-zeros[71957] -> 1.39062
zeros[71959]-zeros[71958] -> 0.550781
zeros[71960]-zeros[71959] -> 0.515625
zeros[71961]-zeros[71960] -> 0.605469
zeros[71962]-zeros[71961] -> 0.621094
zeros[71963]-zeros[71962] -> 0.394531
zeros[71964]-zeros[71963] -> 1.19531
zeros[71965]-zeros[71964] -> 0.6875
zeros[71966]-zeros[71965] -> 0.308594
zeros[71967]-zeros[71966] -> 0.789062
zeros[71968]-zeros[71967] -> 0.644531
zeros[71969]-zeros[71968] -> 0.738281
zeros[71970]-zeros[71969] -> 0.71875
zeros[71971]-zeros[71970] -> 0.78125
zeros[71972]-zeros[71971] -> 0.53125
zeros[71973]-zeros[71972] -> 0.992188
zeros[71974]-zeros[71973] -> 1.00391
zeros[71975]-zeros[71974] -> 0.261719
zeros[71976]-zeros[71975] -> 0.882812
zeros[71977]-zeros[71976] -> 0.371094
zeros[71978]-zeros[71977] -> 0.75
zeros[71979]-zeros[71978] -> 0.328125
zeros[71980]-zeros[71979] -> 1.03125
zeros[71981]-zeros[71980] -> 0.480469
zeros[71982]-zeros[71981] -> 0.777344
zeros[71983]-zeros[71982] -> 1.09375
zeros[71984]-zeros[71983] -> 0.5625
zeros[71985]-zeros[71984] -> 0.515625
zeros[71986]-zeros[71985] -> 0.992188
zeros[71987]-zeros[71986] -> 0.597656
zeros[71988]-zeros[71987] -> 0.773438
zeros[71989]-zeros[71988] -> 0.164062
zeros[71990]-zeros[71989] -> 0.925781
zeros[71991]-zeros[71990] -> 1.02344
zeros[71992]-zeros[71991] -> 0.433594
zeros[71993]-zeros[71992] -> 0.640625
zeros[71994]-zeros[71993] -> 0.769531
zeros[71995]-zeros[71994] -> 0.347656
zeros[71996]-zeros[71995] -> 0.457031
zeros[71997]-zeros[71996] -> 1.24609
zeros[71998]-zeros[71997] -> 1.31641
zeros[71999]-zeros[71998] -> 0.15625
zeros[72000]-zeros[71999] -> 0.558594
zeros[72001]-zeros[72000] -> 0.933594

zeros[72002]-zeros[72001] -> 0.550781
zeros[72003]-zeros[72002] -> 0.738281
zeros[72004]-zeros[72003] -> 0.3125
zeros[72005]-zeros[72004] -> 0.746094
zeros[72006]-zeros[72005] -> 0.878906
zeros[72007]-zeros[72006] -> 0.542969
zeros[72008]-zeros[72007] -> 0.757812
zeros[72009]-zeros[72008] -> 0.804688
zeros[72010]-zeros[72009] -> 0.753906
zeros[72011]-zeros[72010] -> 0.832031
zeros[72012]-zeros[72011] -> 0.367188
zeros[72013]-zeros[72012] -> 0.796875
zeros[72014]-zeros[72013] -> 0.679688
zeros[72015]-zeros[72014] -> 1.04297
zeros[72016]-zeros[72015] -> 0.515625
zeros[72017]-zeros[72016] -> 0.722656
zeros[72018]-zeros[72017] -> 0.207031
zeros[72019]-zeros[72018] -> 0.664062
zeros[72020]-zeros[72019] -> 1.01172
zeros[72021]-zeros[72020] -> 0.488281
zeros[72022]-zeros[72021] -> 0.601562
zeros[72023]-zeros[72022] -> 0.933594
zeros[72024]-zeros[72023] -> 0.890625
zeros[72025]-zeros[72024] -> 0.996094
zeros[72026]-zeros[72025] -> 0.621094
zeros[72027]-zeros[72026] -> 0.199219
zeros[72028]-zeros[72027] -> 0.617188
zeros[72029]-zeros[72028] -> 1
zeros[72030]-zeros[72029] -> 0.226562
zeros[72031]-zeros[72030] -> 0.984375
zeros[72032]-zeros[72031] -> 0.824219
zeros[72033]-zeros[72032] -> 0.707031
zeros[72034]-zeros[72033] -> 0.289062
zeros[72035]-zeros[72034] -> 0.882812
zeros[72036]-zeros[72035] -> 0.574219
zeros[72037]-zeros[72036] -> 1.02734
zeros[72038]-zeros[72037] -> 0.59375
zeros[72039]-zeros[72038] -> 0.898438
zeros[72040]-zeros[72039] -> 0.660156
zeros[72041]-zeros[72040] -> 0.605469
zeros[72042]-zeros[72041] -> 0.5
zeros[72043]-zeros[72042] -> 0.902344
zeros[72044]-zeros[72043] -> 0.636719
zeros[72045]-zeros[72044] -> 0.527344
zeros[72046]-zeros[72045] -> 0.386719
zeros[72047]-zeros[72046] -> 0.496094
zeros[72048]-zeros[72047] -> 1.48047
zeros[72049]-zeros[72048] -> 0.578125
zeros[72050]-zeros[72049] -> 0.738281
zeros[72051]-zeros[72050] -> 0.789062
zeros[72052]-zeros[72051] -> 0.542969
zeros[72053]-zeros[72052] -> 0.394531
zeros[72054]-zeros[72053] -> 1.11328
zeros[72055]-zeros[72054] -> 0.570312
zeros[72056]-zeros[72055] -> 0.339844
zeros[72057]-zeros[72056] -> 1.05469
zeros[72058]-zeros[72057] -> 0.539062
zeros[72059]-zeros[72058] -> 0.726562
zeros[72060]-zeros[72059] -> 0.601562
zeros[72061]-zeros[72060] -> 0.445312
zeros[72062]-zeros[72061] -> 0.921875
zeros[72063]-zeros[72062] -> 0.710938
zeros[72064]-zeros[72063] -> 0.96875
zeros[72065]-zeros[72064] -> 0.667969

zeros[72066]-zeros[72065] -> 1.04688
zeros[72067]-zeros[72066] -> 0.292969
zeros[72068]-zeros[72067] -> 0.527344
zeros[72069]-zeros[72068] -> 0.488281
zeros[72070]-zeros[72069] -> 0.945312
zeros[72071]-zeros[72070] -> 0.285156
zeros[72072]-zeros[72071] -> 1.17969
zeros[72073]-zeros[72072] -> 0.480469
zeros[72074]-zeros[72073] -> 0.6875
zeros[72075]-zeros[72074] -> 0.617188
zeros[72076]-zeros[72075] -> 1.11719
zeros[72077]-zeros[72076] -> 0.835938
zeros[72078]-zeros[72077] -> 0.222656
zeros[72079]-zeros[72078] -> 0.875
zeros[72080]-zeros[72079] -> 0.289062
zeros[72081]-zeros[72080] -> 1.28125
zeros[72082]-zeros[72081] -> 0.507812
zeros[72083]-zeros[72082] -> 0.792969
zeros[72084]-zeros[72083] -> 0.429688
zeros[72085]-zeros[72084] -> 0.398438
zeros[72086]-zeros[72085] -> 0.949219
zeros[72087]-zeros[72086] -> 0.542969
zeros[72088]-zeros[72087] -> 0.527344
zeros[72089]-zeros[72088] -> 1.33984
zeros[72090]-zeros[72089] -> 0.882812
zeros[72091]-zeros[72090] -> 0.390625
zeros[72092]-zeros[72091] -> 0.511719
zeros[72093]-zeros[72092] -> 0.945312
zeros[72094]-zeros[72093] -> 0.5
zeros[72095]-zeros[72094] -> 0.691406
zeros[72096]-zeros[72095] -> 0.371094
zeros[72097]-zeros[72096] -> 1.03516
zeros[72098]-zeros[72097] -> 0.339844
zeros[72099]-zeros[72098] -> 0.992188
zeros[72100]-zeros[72099] -> 0.835938
zeros[72101]-zeros[72100] -> 0.476562
zeros[72102]-zeros[72101] -> 0.71875
zeros[72103]-zeros[72102] -> 0.464844
zeros[72104]-zeros[72103] -> 1.21094
zeros[72105]-zeros[72104] -> 0.660156
zeros[72106]-zeros[72105] -> 0.59375
zeros[72107]-zeros[72106] -> 0.738281
zeros[72108]-zeros[72107] -> 0.480469
zeros[72109]-zeros[72108] -> 0.761719
zeros[72110]-zeros[72109] -> 0.640625
zeros[72111]-zeros[72110] -> 0.507812
zeros[72112]-zeros[72111] -> 0.632812
zeros[72113]-zeros[72112] -> 0.902344
zeros[72114]-zeros[72113] -> 0.253906
zeros[72115]-zeros[72114] -> 1.57031
zeros[72116]-zeros[72115] -> 0.613281
zeros[72117]-zeros[72116] -> 0.335938
zeros[72118]-zeros[72117] -> 1.16406
zeros[72119]-zeros[72118] -> 0.160156
zeros[72120]-zeros[72119] -> 0.734375
zeros[72121]-zeros[72120] -> 0.382812
zeros[72122]-zeros[72121] -> 1.23828
zeros[72123]-zeros[72122] -> 0.605469
zeros[72124]-zeros[72123] -> 0.703125
zeros[72125]-zeros[72124] -> 0.34375
zeros[72126]-zeros[72125] -> 0.703125
zeros[72127]-zeros[72126] -> 0.585938
zeros[72128]-zeros[72127] -> 1.28906
zeros[72129]-zeros[72128] -> 0.320312

zeros[72130]-zeros[72129] -> 0.851562
zeros[72131]-zeros[72130] -> 0.761719
zeros[72132]-zeros[72131] -> 0.925781
zeros[72133]-zeros[72132] -> 0.40625
zeros[72134]-zeros[72133] -> 0.789062
zeros[72135]-zeros[72134] -> 0.496094
zeros[72136]-zeros[72135] -> 0.363281
zeros[72137]-zeros[72136] -> 0.796875
zeros[72138]-zeros[72137] -> 0.675781
zeros[72139]-zeros[72138] -> 0.976562
zeros[72140]-zeros[72139] -> 0.582031
zeros[72141]-zeros[72140] -> 0.800781
zeros[72142]-zeros[72141] -> 0.917969
zeros[72143]-zeros[72142] -> 0.441406
zeros[72144]-zeros[72143] -> 0.820312
zeros[72145]-zeros[72144] -> 0.46875
zeros[72146]-zeros[72145] -> 0.773438
zeros[72147]-zeros[72146] -> 1.03125
zeros[72148]-zeros[72147] -> 0.230469
zeros[72149]-zeros[72148] -> 0.558594
zeros[72150]-zeros[72149] -> 1.19922
zeros[72151]-zeros[72150] -> 0.441406
zeros[72152]-zeros[72151] -> 0.328125
zeros[72153]-zeros[72152] -> 0.789062
zeros[72154]-zeros[72153] -> 0.589844
zeros[72155]-zeros[72154] -> 1.16406
zeros[72156]-zeros[72155] -> 1.13672
zeros[72157]-zeros[72156] -> 0.40625
zeros[72158]-zeros[72157] -> 0.46875
zeros[72159]-zeros[72158] -> 0.578125
zeros[72160]-zeros[72159] -> 0.597656
zeros[72161]-zeros[72160] -> 0.949219
zeros[72162]-zeros[72161] -> 0.589844
zeros[72163]-zeros[72162] -> 0.355469
zeros[72164]-zeros[72163] -> 0.832031
zeros[72165]-zeros[72164] -> 0.984375
zeros[72166]-zeros[72165] -> 0.445312
zeros[72167]-zeros[72166] -> 0.726562
zeros[72168]-zeros[72167] -> 1.10547
zeros[72169]-zeros[72168] -> 0.296875
zeros[72170]-zeros[72169] -> 0.898438
zeros[72171]-zeros[72170] -> 0.410156
zeros[72172]-zeros[72171] -> 1.03125
zeros[72173]-zeros[72172] -> 0.773438
zeros[72174]-zeros[72173] -> 0.476562
zeros[72175]-zeros[72174] -> 0.710938
zeros[72176]-zeros[72175] -> 0.484375
zeros[72177]-zeros[72176] -> 0.527344
zeros[72178]-zeros[72177] -> 0.667969
zeros[72179]-zeros[72178] -> 0.753906
zeros[72180]-zeros[72179] -> 1.15234
zeros[72181]-zeros[72180] -> 0.464844
zeros[72182]-zeros[72181] -> 0.875
zeros[72183]-zeros[72182] -> 0.769531
zeros[72184]-zeros[72183] -> 0.734375
zeros[72185]-zeros[72184] -> 0.441406
zeros[72186]-zeros[72185] -> 0.640625
zeros[72187]-zeros[72186] -> 0.398438
zeros[72188]-zeros[72187] -> 0.796875
zeros[72189]-zeros[72188] -> 1.10547
zeros[72190]-zeros[72189] -> 0.542969
zeros[72191]-zeros[72190] -> 0.457031
zeros[72192]-zeros[72191] -> 0.683594
zeros[72193]-zeros[72192] -> 0.734375

zeros[72194]-zeros[72193] -> 0.691406
zeros[72195]-zeros[72194] -> 0.894531
zeros[72196]-zeros[72195] -> 0.816406
zeros[72197]-zeros[72196] -> 0.816406
zeros[72198]-zeros[72197] -> 0.316406
zeros[72199]-zeros[72198] -> 1.01953
zeros[72200]-zeros[72199] -> 0.480469
zeros[72201]-zeros[72200] -> 0.308594
zeros[72202]-zeros[72201] -> 1.03516
zeros[72203]-zeros[72202] -> 0.554688
zeros[72204]-zeros[72203] -> 0.515625
zeros[72205]-zeros[72204] -> 0.554688
zeros[72206]-zeros[72205] -> 1.10156
zeros[72207]-zeros[72206] -> 1.1875
zeros[72208]-zeros[72207] -> 0.421875
zeros[72209]-zeros[72208] -> 0.488281
zeros[72210]-zeros[72209] -> 0.5
zeros[72211]-zeros[72210] -> 0.917969
zeros[72212]-zeros[72211] -> 0.675781
zeros[72213]-zeros[72212] -> 0.632812
zeros[72214]-zeros[72213] -> 0.871094
zeros[72215]-zeros[72214] -> 0.609375
zeros[72216]-zeros[72215] -> 0.316406
zeros[72217]-zeros[72216] -> 0.789062
zeros[72218]-zeros[72217] -> 1
zeros[72219]-zeros[72218] -> 0.375
zeros[72220]-zeros[72219] -> 0.453125
zeros[72221]-zeros[72220] -> 1.51562
zeros[72222]-zeros[72221] -> 0.355469
zeros[72223]-zeros[72222] -> 1.10547
zeros[72224]-zeros[72223] -> 0.171875
zeros[72225]-zeros[72224] -> 0.957031
zeros[72226]-zeros[72225] -> 0.535156
zeros[72227]-zeros[72226] -> 0.4375
zeros[72228]-zeros[72227] -> 0.542969
zeros[72229]-zeros[72228] -> 0.847656
zeros[72230]-zeros[72229] -> 0.871094
zeros[72231]-zeros[72230] -> 0.78125
zeros[72232]-zeros[72231] -> 0.496094
zeros[72233]-zeros[72232] -> 0.648438
zeros[72234]-zeros[72233] -> 1.00781
zeros[72235]-zeros[72234] -> 0.742188
zeros[72236]-zeros[72235] -> 0.503906
zeros[72237]-zeros[72236] -> 0.789062
zeros[72238]-zeros[72237] -> 0.390625
zeros[72239]-zeros[72238] -> 0.894531
zeros[72240]-zeros[72239] -> 1.00391
zeros[72241]-zeros[72240] -> 0.351562
zeros[72242]-zeros[72241] -> 0.558594
zeros[72243]-zeros[72242] -> 0.65625
zeros[72244]-zeros[72243] -> 0.433594
zeros[72245]-zeros[72244] -> 0.753906
zeros[72246]-zeros[72245] -> 1.18359
zeros[72247]-zeros[72246] -> 0.738281
zeros[72248]-zeros[72247] -> 0.855469
zeros[72249]-zeros[72248] -> 0.488281
zeros[72250]-zeros[72249] -> 0.628906
zeros[72251]-zeros[72250] -> 0.632812
zeros[72252]-zeros[72251] -> 0.460938
zeros[72253]-zeros[72252] -> 1.10156
zeros[72254]-zeros[72253] -> 0.179688
zeros[72255]-zeros[72254] -> 0.894531
zeros[72256]-zeros[72255] -> 0.78125
zeros[72257]-zeros[72256] -> 0.5

zeros[72258]-zeros[72257] -> 1.04297
zeros[72259]-zeros[72258] -> 0.292969
zeros[72260]-zeros[72259] -> 1.22266
zeros[72261]-zeros[72260] -> 0.277344
zeros[72262]-zeros[72261] -> 0.566406
zeros[72263]-zeros[72262] -> 1.60156
zeros[72264]-zeros[72263] -> 0.210938
zeros[72265]-zeros[72264] -> 0.5
zeros[72266]-zeros[72265] -> 0.566406
zeros[72267]-zeros[72266] -> 0.699219
zeros[72268]-zeros[72267] -> 0.863281
zeros[72269]-zeros[72268] -> 0.3125
zeros[72270]-zeros[72269] -> 0.941406
zeros[72271]-zeros[72270] -> 0.367188
zeros[72272]-zeros[72271] -> 1.17969
zeros[72273]-zeros[72272] -> 0.773438
zeros[72274]-zeros[72273] -> 0.863281
zeros[72275]-zeros[72274] -> 0.519531
zeros[72276]-zeros[72275] -> 0.621094
zeros[72277]-zeros[72276] -> 0.421875
zeros[72278]-zeros[72277] -> 0.796875
zeros[72279]-zeros[72278] -> 0.667969
zeros[72280]-zeros[72279] -> 0.914062
zeros[72281]-zeros[72280] -> 0.425781
zeros[72282]-zeros[72281] -> 1.08984
zeros[72283]-zeros[72282] -> 0.269531
zeros[72284]-zeros[72283] -> 0.433594
zeros[72285]-zeros[72284] -> 0.742188
zeros[72286]-zeros[72285] -> 1.26172
zeros[72287]-zeros[72286] -> 0.609375
zeros[72288]-zeros[72287] -> 0.726562
zeros[72289]-zeros[72288] -> 0.792969
zeros[72290]-zeros[72289] -> 0.316406
zeros[72291]-zeros[72290] -> 1.03516
zeros[72292]-zeros[72291] -> 0.570312
zeros[72293]-zeros[72292] -> 0.535156
zeros[72294]-zeros[72293] -> 0.347656
zeros[72295]-zeros[72294] -> 0.707031
zeros[72296]-zeros[72295] -> 0.9375
zeros[72297]-zeros[72296] -> 0.785156
zeros[72298]-zeros[72297] -> 0.839844
zeros[72299]-zeros[72298] -> 0.769531
zeros[72300]-zeros[72299] -> 0.3125
zeros[72301]-zeros[72300] -> 1.16016
zeros[72302]-zeros[72301] -> 0.347656
zeros[72303]-zeros[72302] -> 0.695312
zeros[72304]-zeros[72303] -> 0.746094
zeros[72305]-zeros[72304] -> 0.867188
zeros[72306]-zeros[72305] -> 0.53125
zeros[72307]-zeros[72306] -> 0.585938
zeros[72308]-zeros[72307] -> 0.625
zeros[72309]-zeros[72308] -> 0.632812
zeros[72310]-zeros[72309] -> 0.792969
zeros[72311]-zeros[72310] -> 0.605469
zeros[72312]-zeros[72311] -> 0.507812
zeros[72313]-zeros[72312] -> 1.45703
zeros[72314]-zeros[72313] -> 0.710938
zeros[72315]-zeros[72314] -> 0.355469
zeros[72316]-zeros[72315] -> 0.835938
zeros[72317]-zeros[72316] -> 0.375
zeros[72318]-zeros[72317] -> 0.574219
zeros[72319]-zeros[72318] -> 0.648438
zeros[72320]-zeros[72319] -> 0.914062
zeros[72321]-zeros[72320] -> 0.84375

zeros[72322]-zeros[72321] -> 0.441406
zeros[72323]-zeros[72322] -> 0.394531
zeros[72324]-zeros[72323] -> 1.15234
zeros[72325]-zeros[72324] -> 0.824219
zeros[72326]-zeros[72325] -> 0.449219
zeros[72327]-zeros[72326] -> 0.839844
zeros[72328]-zeros[72327] -> 0.539062
zeros[72329]-zeros[72328] -> 0.960938
zeros[72330]-zeros[72329] -> 0.445312
zeros[72331]-zeros[72330] -> 1.19531
zeros[72332]-zeros[72331] -> 0.0429688
zeros[72333]-zeros[72332] -> 0.824219
zeros[72334]-zeros[72333] -> 0.628906
zeros[72335]-zeros[72334] -> 0.414062
zeros[72336]-zeros[72335] -> 0.789062
zeros[72337]-zeros[72336] -> 0.703125
zeros[72338]-zeros[72337] -> 1.32422
zeros[72339]-zeros[72338] -> 0.523438
zeros[72340]-zeros[72339] -> 0.691406
zeros[72341]-zeros[72340] -> 0.390625
zeros[72342]-zeros[72341] -> 0.984375
zeros[72343]-zeros[72342] -> 0.671875
zeros[72344]-zeros[72343] -> 0.355469
zeros[72345]-zeros[72344] -> 0.757812
zeros[72346]-zeros[72345] -> 0.484375
zeros[72347]-zeros[72346] -> 1.14844
zeros[72348]-zeros[72347] -> 0.578125
zeros[72349]-zeros[72348] -> 0.683594
zeros[72350]-zeros[72349] -> 0.257812
zeros[72351]-zeros[72350] -> 1.00781
zeros[72352]-zeros[72351] -> 0.589844
zeros[72353]-zeros[72352] -> 1.21875
zeros[72354]-zeros[72353] -> 0.460938
zeros[72355]-zeros[72354] -> 0.71875
zeros[72356]-zeros[72355] -> 0.863281
zeros[72357]-zeros[72356] -> 0.359375
zeros[72358]-zeros[72357] -> 0.460938
zeros[72359]-zeros[72358] -> 1.03516
zeros[72360]-zeros[72359] -> 0.425781
zeros[72361]-zeros[72360] -> 0.472656
zeros[72362]-zeros[72361] -> 0.886719
zeros[72363]-zeros[72362] -> 0.871094
zeros[72364]-zeros[72363] -> 0.578125
zeros[72365]-zeros[72364] -> 1.06641
zeros[72366]-zeros[72365] -> 0.910156
zeros[72367]-zeros[72366] -> 0.34375
zeros[72368]-zeros[72367] -> 0.230469
zeros[72369]-zeros[72368] -> 0.84375
zeros[72370]-zeros[72369] -> 0.9375
zeros[72371]-zeros[72370] -> 0.84375
zeros[72372]-zeros[72371] -> 0.648438
zeros[72373]-zeros[72372] -> 0.269531
zeros[72374]-zeros[72373] -> 0.8125
zeros[72375]-zeros[72374] -> 0.546875
zeros[72376]-zeros[72375] -> 0.746094
zeros[72377]-zeros[72376] -> 0.777344
zeros[72378]-zeros[72377] -> 0.882812
zeros[72379]-zeros[72378] -> 0.667969
zeros[72380]-zeros[72379] -> 0.878906
zeros[72381]-zeros[72380] -> 0.839844
zeros[72382]-zeros[72381] -> 0.441406
zeros[72383]-zeros[72382] -> 0.492188
zeros[72384]-zeros[72383] -> 0.527344
zeros[72385]-zeros[72384] -> 0.949219

zeros[72386]-zeros[72385] -> 0.449219
zeros[72387]-zeros[72386] -> 0.46875
zeros[72388]-zeros[72387] -> 1.3125
zeros[72389]-zeros[72388] -> 0.507812
zeros[72390]-zeros[72389] -> 0.492188
zeros[72391]-zeros[72390] -> 1.08594
zeros[72392]-zeros[72391] -> 0.347656
zeros[72393]-zeros[72392] -> 0.945312
zeros[72394]-zeros[72393] -> 0.695312
zeros[72395]-zeros[72394] -> 0.652344
zeros[72396]-zeros[72395] -> 0.683594
zeros[72397]-zeros[72396] -> 0.550781
zeros[72398]-zeros[72397] -> 0.785156
zeros[72399]-zeros[72398] -> 0.671875
zeros[72400]-zeros[72399] -> 0.761719
zeros[72401]-zeros[72400] -> 0.292969
zeros[72402]-zeros[72401] -> 0.535156
zeros[72403]-zeros[72402] -> 0.792969
zeros[72404]-zeros[72403] -> 1.52344
zeros[72405]-zeros[72404] -> 0.519531
zeros[72406]-zeros[72405] -> 0.472656
zeros[72407]-zeros[72406] -> 0.804688
zeros[72408]-zeros[72407] -> 0.378906
zeros[72409]-zeros[72408] -> 0.898438
zeros[72410]-zeros[72409] -> 0.546875
zeros[72411]-zeros[72410] -> 0.4375
zeros[72412]-zeros[72411] -> 1.14453
zeros[72413]-zeros[72412] -> 0.429688
zeros[72414]-zeros[72413] -> 0.707031
zeros[72415]-zeros[72414] -> 0.617188
zeros[72416]-zeros[72415] -> 0.753906
zeros[72417]-zeros[72416] -> 0.890625
zeros[72418]-zeros[72417] -> 0.679688
zeros[72419]-zeros[72418] -> 0.46875
zeros[72420]-zeros[72419] -> 1.02344
zeros[72421]-zeros[72420] -> 0.574219
zeros[72422]-zeros[72421] -> 1.00391
zeros[72423]-zeros[72422] -> 0.375
zeros[72424]-zeros[72423] -> 0.664062
zeros[72425]-zeros[72424] -> 0.367188
zeros[72426]-zeros[72425] -> 0.453125
zeros[72427]-zeros[72426] -> 1.28516
zeros[72428]-zeros[72427] -> 0.402344
zeros[72429]-zeros[72428] -> 0.703125
zeros[72430]-zeros[72429] -> 0.964844
zeros[72431]-zeros[72430] -> 0.953125
zeros[72432]-zeros[72431] -> 0.46875
zeros[72433]-zeros[72432] -> 0.648438
zeros[72434]-zeros[72433] -> 0.855469
zeros[72435]-zeros[72434] -> 0.238281
zeros[72436]-zeros[72435] -> 0.628906
zeros[72437]-zeros[72436] -> 1.04688
zeros[72438]-zeros[72437] -> 0.800781
zeros[72439]-zeros[72438] -> 0.359375
zeros[72440]-zeros[72439] -> 0.773438
zeros[72441]-zeros[72440] -> 0.566406
zeros[72442]-zeros[72441] -> 0.617188
zeros[72443]-zeros[72442] -> 0.71875
zeros[72444]-zeros[72443] -> 0.914062
zeros[72445]-zeros[72444] -> 1.06641
zeros[72446]-zeros[72445] -> 0.695312
zeros[72447]-zeros[72446] -> 0.46875
zeros[72448]-zeros[72447] -> 0.226562
zeros[72449]-zeros[72448] -> 1.22266

zeros[72450]-zeros[72449] -> 0.4375
zeros[72451]-zeros[72450] -> 0.574219
zeros[72452]-zeros[72451] -> 0.609375
zeros[72453]-zeros[72452] -> 0.667969
zeros[72454]-zeros[72453] -> 0.621094
zeros[72455]-zeros[72454] -> 1.14844
zeros[72456]-zeros[72455] -> 0.792969
zeros[72457]-zeros[72456] -> 0.492188
zeros[72458]-zeros[72457] -> 0.59375
zeros[72459]-zeros[72458] -> 0.910156
zeros[72460]-zeros[72459] -> 0.308594
zeros[72461]-zeros[72460] -> 1.08984
zeros[72462]-zeros[72461] -> 0.71875
zeros[72463]-zeros[72462] -> 0.363281
zeros[72464]-zeros[72463] -> 0.820312
zeros[72465]-zeros[72464] -> 0.609375
zeros[72466]-zeros[72465] -> 0.648438
zeros[72467]-zeros[72466] -> 0.554688
zeros[72468]-zeros[72467] -> 0.554688
zeros[72469]-zeros[72468] -> 1.03125
zeros[72470]-zeros[72469] -> 0.847656
zeros[72471]-zeros[72470] -> 0.6875
zeros[72472]-zeros[72471] -> 0.960938
zeros[72473]-zeros[72472] -> 0.542969
zeros[72474]-zeros[72473] -> 0.46875
zeros[72475]-zeros[72474] -> 0.609375
zeros[72476]-zeros[72475] -> 0.609375
zeros[72477]-zeros[72476] -> 0.421875
zeros[72478]-zeros[72477] -> 1.27734
zeros[72479]-zeros[72478] -> 0.371094
zeros[72480]-zeros[72479] -> 0.917969
zeros[72481]-zeros[72480] -> 0.625
zeros[72482]-zeros[72481] -> 0.125
zeros[72483]-zeros[72482] -> 1.49609
zeros[72484]-zeros[72483] -> 0.699219
zeros[72485]-zeros[72484] -> 0.40625
zeros[72486]-zeros[72485] -> 0.503906
zeros[72487]-zeros[72486] -> 1.15234
zeros[72488]-zeros[72487] -> 0.6875
zeros[72489]-zeros[72488] -> 0.382812
zeros[72490]-zeros[72489] -> 0.789062
zeros[72491]-zeros[72490] -> 0.511719
zeros[72492]-zeros[72491] -> 0.6875
zeros[72493]-zeros[72492] -> 0.449219
zeros[72494]-zeros[72493] -> 0.671875
zeros[72495]-zeros[72494] -> 1.15625
zeros[72496]-zeros[72495] -> 0.953125
zeros[72497]-zeros[72496] -> 0.507812
zeros[72498]-zeros[72497] -> 0.796875
zeros[72499]-zeros[72498] -> 0.433594
zeros[72500]-zeros[72499] -> 0.570312
zeros[72501]-zeros[72500] -> 0.777344
zeros[72502]-zeros[72501] -> 0.894531
zeros[72503]-zeros[72502] -> 0.378906
zeros[72504]-zeros[72503] -> 0.664062
zeros[72505]-zeros[72504] -> 0.878906
zeros[72506]-zeros[72505] -> 0.472656
zeros[72507]-zeros[72506] -> 1.09375
zeros[72508]-zeros[72507] -> 0.242188
zeros[72509]-zeros[72508] -> 0.648438
zeros[72510]-zeros[72509] -> 0.949219
zeros[72511]-zeros[72510] -> 0.980469
zeros[72512]-zeros[72511] -> 0.746094
zeros[72513]-zeros[72512] -> 0.648438

zeros[72514]-zeros[72513] -> 0.328125
zeros[72515]-zeros[72514] -> 0.777344
zeros[72516]-zeros[72515] -> 0.597656
zeros[72517]-zeros[72516] -> 0.558594
zeros[72518]-zeros[72517] -> 0.980469
zeros[72519]-zeros[72518] -> 0.128906
zeros[72520]-zeros[72519] -> 1.13672
zeros[72521]-zeros[72520] -> 0.667969
zeros[72522]-zeros[72521] -> 0.855469
zeros[72523]-zeros[72522] -> 1.02344
zeros[72524]-zeros[72523] -> 0.175781
zeros[72525]-zeros[72524] -> 0.863281
zeros[72526]-zeros[72525] -> 0.765625
zeros[72527]-zeros[72526] -> 0.257812
zeros[72528]-zeros[72527] -> 0.828125
zeros[72529]-zeros[72528] -> 1.08984
zeros[72530]-zeros[72529] -> 0.722656
zeros[72531]-zeros[72530] -> 0.316406
zeros[72532]-zeros[72531] -> 0.277344
zeros[72533]-zeros[72532] -> 0.917969
zeros[72534]-zeros[72533] -> 0.761719
zeros[72535]-zeros[72534] -> 0.777344
zeros[72536]-zeros[72535] -> 1.14844
zeros[72537]-zeros[72536] -> 0.574219
zeros[72538]-zeros[72537] -> 0.371094
zeros[72539]-zeros[72538] -> 1.05469
zeros[72540]-zeros[72539] -> 0.628906
zeros[72541]-zeros[72540] -> 0.339844
zeros[72542]-zeros[72541] -> 0.90625
zeros[72543]-zeros[72542] -> 0.113281
zeros[72544]-zeros[72543] -> 0.921875
zeros[72545]-zeros[72544] -> 1.13672
zeros[72546]-zeros[72545] -> 0.363281
zeros[72547]-zeros[72546] -> 0.628906
zeros[72548]-zeros[72547] -> 1.16797
zeros[72549]-zeros[72548] -> 0.425781
zeros[72550]-zeros[72549] -> 0.558594
zeros[72551]-zeros[72550] -> 0.839844
zeros[72552]-zeros[72551] -> 0.84375
zeros[72553]-zeros[72552] -> 0.648438
zeros[72554]-zeros[72553] -> 0.648438
zeros[72555]-zeros[72554] -> 0.605469
zeros[72556]-zeros[72555] -> 0.59375
zeros[72557]-zeros[72556] -> 0.574219
zeros[72558]-zeros[72557] -> 0.890625
zeros[72559]-zeros[72558] -> 0.558594
zeros[72560]-zeros[72559] -> 0.355469
zeros[72561]-zeros[72560] -> 0.917969
zeros[72562]-zeros[72561] -> 1.47266
zeros[72563]-zeros[72562] -> 0.382812
zeros[72564]-zeros[72563] -> 0.757812
zeros[72565]-zeros[72564] -> 0.3125
zeros[72566]-zeros[72565] -> 0.691406
zeros[72567]-zeros[72566] -> 0.554688
zeros[72568]-zeros[72567] -> 1.00781
zeros[72569]-zeros[72568] -> 0.445312
zeros[72570]-zeros[72569] -> 0.816406
zeros[72571]-zeros[72570] -> 0.59375
zeros[72572]-zeros[72571] -> 0.847656
zeros[72573]-zeros[72572] -> 0.320312
zeros[72574]-zeros[72573] -> 0.964844
zeros[72575]-zeros[72574] -> 0.78125
zeros[72576]-zeros[72575] -> 0.746094
zeros[72577]-zeros[72576] -> 0.632812

zeros[72578]-zeros[72577] -> 0.730469
zeros[72579]-zeros[72578] -> 0.886719
zeros[72580]-zeros[72579] -> 0.515625
zeros[72581]-zeros[72580] -> 0.625
zeros[72582]-zeros[72581] -> 0.648438
zeros[72583]-zeros[72582] -> 0.488281
zeros[72584]-zeros[72583] -> 0.609375
zeros[72585]-zeros[72584] -> 0.457031
zeros[72586]-zeros[72585] -> 1.40625
zeros[72587]-zeros[72586] -> 0.539062
zeros[72588]-zeros[72587] -> 0.800781
zeros[72589]-zeros[72588] -> 0.484375
zeros[72590]-zeros[72589] -> 0.972656
zeros[72591]-zeros[72590] -> 0.757812
zeros[72592]-zeros[72591] -> 0.335938
zeros[72593]-zeros[72592] -> 0.425781
zeros[72594]-zeros[72593] -> 1.15625
zeros[72595]-zeros[72594] -> 0.449219
zeros[72596]-zeros[72595] -> 0.746094
zeros[72597]-zeros[72596] -> 0.941406
zeros[72598]-zeros[72597] -> 0.316406
zeros[72599]-zeros[72598] -> 0.558594
zeros[72600]-zeros[72599] -> 0.59375
zeros[72601]-zeros[72600] -> 1.21484
zeros[72602]-zeros[72601] -> 0.558594
zeros[72603]-zeros[72602] -> 1.07812
zeros[72604]-zeros[72603] -> 0.519531
zeros[72605]-zeros[72604] -> 0.667969
zeros[72606]-zeros[72605] -> 0.492188
zeros[72607]-zeros[72606] -> 0.480469
zeros[72608]-zeros[72607] -> 0.8125
zeros[72609]-zeros[72608] -> 0.75
zeros[72610]-zeros[72609] -> 0.488281
zeros[72611]-zeros[72610] -> 0.941406
zeros[72612]-zeros[72611] -> 0.210938
zeros[72613]-zeros[72612] -> 1.34766
zeros[72614]-zeros[72613] -> 0.605469
zeros[72615]-zeros[72614] -> 0.851562
zeros[72616]-zeros[72615] -> 0.480469
zeros[72617]-zeros[72616] -> 0.402344
zeros[72618]-zeros[72617] -> 0.824219
zeros[72619]-zeros[72618] -> 1.03516
zeros[72620]-zeros[72619] -> 0.761719
zeros[72621]-zeros[72620] -> 0.257812
zeros[72622]-zeros[72621] -> 0.679688
zeros[72623]-zeros[72622] -> 0.621094
zeros[72624]-zeros[72623] -> 0.882812
zeros[72625]-zeros[72624] -> 0.230469
zeros[72626]-zeros[72625] -> 1.07812
zeros[72627]-zeros[72626] -> 0.566406
zeros[72628]-zeros[72627] -> 1.3125
zeros[72629]-zeros[72628] -> 0.523438
zeros[72630]-zeros[72629] -> 0.484375
zeros[72631]-zeros[72630] -> 0.664062
zeros[72632]-zeros[72631] -> 0.992188
zeros[72633]-zeros[72632] -> 0.242188
zeros[72634]-zeros[72633] -> 0.4375
zeros[72635]-zeros[72634] -> 0.8125
zeros[72636]-zeros[72635] -> 0.9375
zeros[72637]-zeros[72636] -> 0.863281
zeros[72638]-zeros[72637] -> 0.34375
zeros[72639]-zeros[72638] -> 0.816406
zeros[72640]-zeros[72639] -> 0.527344
zeros[72641]-zeros[72640] -> 0.914062

zeros[72642]-zeros[72641] -> 0.804688
zeros[72643]-zeros[72642] -> 0.859375
zeros[72644]-zeros[72643] -> 0.398438
zeros[72645]-zeros[72644] -> 0.753906
zeros[72646]-zeros[72645] -> 0.527344
zeros[72647]-zeros[72646] -> 1.17969
zeros[72648]-zeros[72647] -> 0.253906
zeros[72649]-zeros[72648] -> 0.402344
zeros[72650]-zeros[72649] -> 0.710938
zeros[72651]-zeros[72650] -> 0.734375
zeros[72652]-zeros[72651] -> 0.6875
zeros[72653]-zeros[72652] -> 1.15625
zeros[72654]-zeros[72653] -> 0.824219
zeros[72655]-zeros[72654] -> 0.617188
zeros[72656]-zeros[72655] -> 0.453125
zeros[72657]-zeros[72656] -> 0.621094
zeros[72658]-zeros[72657] -> 0.730469
zeros[72659]-zeros[72658] -> 0.703125
zeros[72660]-zeros[72659] -> 0.460938
zeros[72661]-zeros[72660] -> 1.19141
zeros[72662]-zeros[72661] -> 0.429688
zeros[72663]-zeros[72662] -> 0.335938
zeros[72664]-zeros[72663] -> 0.851562
zeros[72665]-zeros[72664] -> 0.796875
zeros[72666]-zeros[72665] -> 0.746094
zeros[72667]-zeros[72666] -> 0.738281
zeros[72668]-zeros[72667] -> 0.429688
zeros[72669]-zeros[72668] -> 1.28906
zeros[72670]-zeros[72669] -> 0.554688
zeros[72671]-zeros[72670] -> 0.773438
zeros[72672]-zeros[72671] -> 0.402344
zeros[72673]-zeros[72672] -> 0.476562
zeros[72674]-zeros[72673] -> 0.589844
zeros[72675]-zeros[72674] -> 0.949219
zeros[72676]-zeros[72675] -> 0.40625
zeros[72677]-zeros[72676] -> 0.949219
zeros[72678]-zeros[72677] -> 0.589844
zeros[72679]-zeros[72678] -> 0.894531
zeros[72680]-zeros[72679] -> 0.703125
zeros[72681]-zeros[72680] -> 0.972656
zeros[72682]-zeros[72681] -> 0.476562
zeros[72683]-zeros[72682] -> 0.320312
zeros[72684]-zeros[72683] -> 1.14062
zeros[72685]-zeros[72684] -> 0.25
zeros[72686]-zeros[72685] -> 1.07422
zeros[72687]-zeros[72686] -> 0.46875
zeros[72688]-zeros[72687] -> 0.914062
zeros[72689]-zeros[72688] -> 0.382812
zeros[72690]-zeros[72689] -> 0.703125
zeros[72691]-zeros[72690] -> 0.640625
zeros[72692]-zeros[72691] -> 0.207031
zeros[72693]-zeros[72692] -> 1.875
zeros[72694]-zeros[72693] -> 0.359375
zeros[72695]-zeros[72694] -> 0.566406
zeros[72696]-zeros[72695] -> 0.851562
zeros[72697]-zeros[72696] -> 0.515625
zeros[72698]-zeros[72697] -> 0.574219
zeros[72699]-zeros[72698] -> 0.8125
zeros[72700]-zeros[72699] -> 0.617188
zeros[72701]-zeros[72700] -> 0.445312
zeros[72702]-zeros[72701] -> 0.578125
zeros[72703]-zeros[72702] -> 1.07812
zeros[72704]-zeros[72703] -> 0.917969
zeros[72705]-zeros[72704] -> 0.230469

zeros[72706]-zeros[72705] -> 0.882812
zeros[72707]-zeros[72706] -> 0.878906
zeros[72708]-zeros[72707] -> 0.519531
zeros[72709]-zeros[72708] -> 0.664062
zeros[72710]-zeros[72709] -> 0.847656
zeros[72711]-zeros[72710] -> 0.765625
zeros[72712]-zeros[72711] -> 0.777344
zeros[72713]-zeros[72712] -> 0.238281
zeros[72714]-zeros[72713] -> 0.683594
zeros[72715]-zeros[72714] -> 0.65625
zeros[72716]-zeros[72715] -> 0.832031
zeros[72717]-zeros[72716] -> 0.445312
zeros[72718]-zeros[72717] -> 0.742188
zeros[72719]-zeros[72718] -> 1.21094
zeros[72720]-zeros[72719] -> 0.40625
zeros[72721]-zeros[72720] -> 1.26562
zeros[72722]-zeros[72721] -> 0.300781
zeros[72723]-zeros[72722] -> 0.558594
zeros[72724]-zeros[72723] -> 0.488281
zeros[72725]-zeros[72724] -> 0.566406
zeros[72726]-zeros[72725] -> 0.929688
zeros[72727]-zeros[72726] -> 0.863281
zeros[72728]-zeros[72727] -> 0.695312
zeros[72729]-zeros[72728] -> 0.363281
zeros[72730]-zeros[72729] -> 0.648438
zeros[72731]-zeros[72730] -> 0.746094
zeros[72732]-zeros[72731] -> 1.00391
zeros[72733]-zeros[72732] -> 0.511719
zeros[72734]-zeros[72733] -> 0.820312
zeros[72735]-zeros[72734] -> 0.816406
zeros[72736]-zeros[72735] -> 0.609375
zeros[72737]-zeros[72736] -> 0.761719
zeros[72738]-zeros[72737] -> 0.480469
zeros[72739]-zeros[72738] -> 0.816406
zeros[72740]-zeros[72739] -> 0.476562
zeros[72741]-zeros[72740] -> 0.535156
zeros[72742]-zeros[72741] -> 0.578125
zeros[72743]-zeros[72742] -> 0.851562
zeros[72744]-zeros[72743] -> 0.78125
zeros[72745]-zeros[72744] -> 1.32422
zeros[72746]-zeros[72745] -> 0.265625
zeros[72747]-zeros[72746] -> 0.621094
zeros[72748]-zeros[72747] -> 0.550781
zeros[72749]-zeros[72748] -> 0.953125
zeros[72750]-zeros[72749] -> 0.632812
zeros[72751]-zeros[72750] -> 0.652344
zeros[72752]-zeros[72751] -> 0.4375
zeros[72753]-zeros[72752] -> 0.902344
zeros[72754]-zeros[72753] -> 0.695312
zeros[72755]-zeros[72754] -> 0.769531
zeros[72756]-zeros[72755] -> 0.273438
zeros[72757]-zeros[72756] -> 0.898438
zeros[72758]-zeros[72757] -> 0.492188
zeros[72759]-zeros[72758] -> 0.945312
zeros[72760]-zeros[72759] -> 1.14844
zeros[72761]-zeros[72760] -> 0.734375
zeros[72762]-zeros[72761] -> 0.257812
zeros[72763]-zeros[72762] -> 0.636719
zeros[72764]-zeros[72763] -> 0.867188
zeros[72765]-zeros[72764] -> 0.589844
zeros[72766]-zeros[72765] -> 0.242188
zeros[72767]-zeros[72766] -> 0.890625
zeros[72768]-zeros[72767] -> 0.902344
zeros[72769]-zeros[72768] -> 0.796875

zeros[72770]-zeros[72769] -> 0.199219
zeros[72771]-zeros[72770] -> 1.07422
zeros[72772]-zeros[72771] -> 0.976562
zeros[72773]-zeros[72772] -> 0.558594
zeros[72774]-zeros[72773] -> 0.558594
zeros[72775]-zeros[72774] -> 0.757812
zeros[72776]-zeros[72775] -> 0.242188
zeros[72777]-zeros[72776] -> 1.44531
zeros[72778]-zeros[72777] -> 0.464844
zeros[72779]-zeros[72778] -> 0.421875
zeros[72780]-zeros[72779] -> 0.871094
zeros[72781]-zeros[72780] -> 0.433594
zeros[72782]-zeros[72781] -> 0.238281
zeros[72783]-zeros[72782] -> 1.32031
zeros[72784]-zeros[72783] -> 0.488281
zeros[72785]-zeros[72784] -> 1.05859
zeros[72786]-zeros[72785] -> 0.78125
zeros[72787]-zeros[72786] -> 0.613281
zeros[72788]-zeros[72787] -> 0.675781
zeros[72789]-zeros[72788] -> 0.601562
zeros[72790]-zeros[72789] -> 0.636719
zeros[72791]-zeros[72790] -> 0.40625
zeros[72792]-zeros[72791] -> 0.851562
zeros[72793]-zeros[72792] -> 0.707031
zeros[72794]-zeros[72793] -> 0.578125
zeros[72795]-zeros[72794] -> 0.964844
zeros[72796]-zeros[72795] -> 0.546875
zeros[72797]-zeros[72796] -> 0.839844
zeros[72798]-zeros[72797] -> 0.253906
zeros[72799]-zeros[72798] -> 1.19141
zeros[72800]-zeros[72799] -> 0.519531
zeros[72801]-zeros[72800] -> 0.902344
zeros[72802]-zeros[72801] -> 0.898438
zeros[72803]-zeros[72802] -> 0.273438
zeros[72804]-zeros[72803] -> 0.617188
zeros[72805]-zeros[72804] -> 0.597656
zeros[72806]-zeros[72805] -> 0.980469
zeros[72807]-zeros[72806] -> 0.53125
zeros[72808]-zeros[72807] -> 0.515625
zeros[72809]-zeros[72808] -> 0.269531
zeros[72810]-zeros[72809] -> 1.34375
zeros[72811]-zeros[72810] -> 1.04688
zeros[72812]-zeros[72811] -> 0.609375
zeros[72813]-zeros[72812] -> 0.425781
zeros[72814]-zeros[72813] -> 0.785156
zeros[72815]-zeros[72814] -> 0.699219
zeros[72816]-zeros[72815] -> 0.21875
zeros[72817]-zeros[72816] -> 1.00391
zeros[72818]-zeros[72817] -> 0.9375
zeros[72819]-zeros[72818] -> 0.351562
zeros[72820]-zeros[72819] -> 0.765625
zeros[72821]-zeros[72820] -> 0.707031
zeros[72822]-zeros[72821] -> 0.472656
zeros[72823]-zeros[72822] -> 0.648438
zeros[72824]-zeros[72823] -> 1.01562
zeros[72825]-zeros[72824] -> 0.789062
zeros[72826]-zeros[72825] -> 0.710938
zeros[72827]-zeros[72826] -> 0.488281
zeros[72828]-zeros[72827] -> 1.07812
zeros[72829]-zeros[72828] -> 0.625
zeros[72830]-zeros[72829] -> 0.464844
zeros[72831]-zeros[72830] -> 0.429688
zeros[72832]-zeros[72831] -> 0.660156
zeros[72833]-zeros[72832] -> 0.582031

zeros[72834]-zeros[72833] -> 0.890625
zeros[72835]-zeros[72834] -> 0.894531
zeros[72836]-zeros[72835] -> 0.699219
zeros[72837]-zeros[72836] -> 0.417969
zeros[72838]-zeros[72837] -> 1.26953
zeros[72839]-zeros[72838] -> 0.28125
zeros[72840]-zeros[72839] -> 0.941406
zeros[72841]-zeros[72840] -> 0.355469
zeros[72842]-zeros[72841] -> 0.84375
zeros[72843]-zeros[72842] -> 0.570312
zeros[72844]-zeros[72843] -> 0.921875
zeros[72845]-zeros[72844] -> 0.644531
zeros[72846]-zeros[72845] -> 0.472656
zeros[72847]-zeros[72846] -> 0.617188
zeros[72848]-zeros[72847] -> 0.722656
zeros[72849]-zeros[72848] -> 0.648438
zeros[72850]-zeros[72849] -> 0.46875
zeros[72851]-zeros[72850] -> 1.42969
zeros[72852]-zeros[72851] -> 0.765625
zeros[72853]-zeros[72852] -> 0.753906
zeros[72854]-zeros[72853] -> 0.0820312
zeros[72855]-zeros[72854] -> 0.71875
zeros[72856]-zeros[72855] -> 0.796875
zeros[72857]-zeros[72856] -> 0.683594
zeros[72858]-zeros[72857] -> 0.683594
zeros[72859]-zeros[72858] -> 0.445312
zeros[72860]-zeros[72859] -> 0.859375
zeros[72861]-zeros[72860] -> 0.738281
zeros[72862]-zeros[72861] -> 0.527344
zeros[72863]-zeros[72862] -> 1.23828
zeros[72864]-zeros[72863] -> 0.425781
zeros[72865]-zeros[72864] -> 0.507812
zeros[72866]-zeros[72865] -> 0.613281
zeros[72867]-zeros[72866] -> 1.29297
zeros[72868]-zeros[72867] -> 0.375
zeros[72869]-zeros[72868] -> 0.535156
zeros[72870]-zeros[72869] -> 1.11328
zeros[72871]-zeros[72870] -> 0.164062
zeros[72872]-zeros[72871] -> 0.617188
zeros[72873]-zeros[72872] -> 0.710938
zeros[72874]-zeros[72873] -> 0.65625
zeros[72875]-zeros[72874] -> 0.65625
zeros[72876]-zeros[72875] -> 1.06641
zeros[72877]-zeros[72876] -> 0.714844
zeros[72878]-zeros[72877] -> 0.851562
zeros[72879]-zeros[72878] -> 0.503906
zeros[72880]-zeros[72879] -> 0.902344
zeros[72881]-zeros[72880] -> 0.296875
zeros[72882]-zeros[72881] -> 0.816406
zeros[72883]-zeros[72882] -> 0.421875
zeros[72884]-zeros[72883] -> 0.585938
zeros[72885]-zeros[72884] -> 1.29297
zeros[72886]-zeros[72885] -> 0.570312
zeros[72887]-zeros[72886] -> 0.371094
zeros[72888]-zeros[72887] -> 0.566406
zeros[72889]-zeros[72888] -> 0.710938
zeros[72890]-zeros[72889] -> 1.01562
zeros[72891]-zeros[72890] -> 0.863281
zeros[72892]-zeros[72891] -> 0.523438
zeros[72893]-zeros[72892] -> 0.78125
zeros[72894]-zeros[72893] -> 0.734375
zeros[72895]-zeros[72894] -> 0.523438
zeros[72896]-zeros[72895] -> 0.78125
zeros[72897]-zeros[72896] -> 0.574219

zeros[72898]-zeros[72897] -> 0.355469
zeros[72899]-zeros[72898] -> 0.964844
zeros[72900]-zeros[72899] -> 0.351562
zeros[72901]-zeros[72900] -> 0.820312
zeros[72902]-zeros[72901] -> 1.17578
zeros[72903]-zeros[72902] -> 0.59375
zeros[72904]-zeros[72903] -> 0.839844
zeros[72905]-zeros[72904] -> 0.535156
zeros[72906]-zeros[72905] -> 0.542969
zeros[72907]-zeros[72906] -> 0.515625
zeros[72908]-zeros[72907] -> 0.910156
zeros[72909]-zeros[72908] -> 0.945312
zeros[72910]-zeros[72909] -> 0.460938
zeros[72911]-zeros[72910] -> 0.570312
zeros[72912]-zeros[72911] -> 0.390625
zeros[72913]-zeros[72912] -> 1.21484
zeros[72914]-zeros[72913] -> 0.433594
zeros[72915]-zeros[72914] -> 0.421875
zeros[72916]-zeros[72915] -> 0.953125
zeros[72917]-zeros[72916] -> 0.851562
zeros[72918]-zeros[72917] -> 1.04297
zeros[72919]-zeros[72918] -> 0.5
zeros[72920]-zeros[72919] -> 0.789062
zeros[72921]-zeros[72920] -> 0.386719
zeros[72922]-zeros[72921] -> 0.429688
zeros[72923]-zeros[72922] -> 0.886719
zeros[72924]-zeros[72923] -> 0.492188
zeros[72925]-zeros[72924] -> 0.945312
zeros[72926]-zeros[72925] -> 0.449219
zeros[72927]-zeros[72926] -> 0.890625
zeros[72928]-zeros[72927] -> 0.769531
zeros[72929]-zeros[72928] -> 0.6875
zeros[72930]-zeros[72929] -> 0.527344
zeros[72931]-zeros[72930] -> 1.26172
zeros[72932]-zeros[72931] -> 0.390625
zeros[72933]-zeros[72932] -> 0.183594
zeros[72934]-zeros[72933] -> 1.22266
zeros[72935]-zeros[72934] -> 0.511719
zeros[72936]-zeros[72935] -> 0.863281
zeros[72937]-zeros[72936] -> 0.582031
zeros[72938]-zeros[72937] -> 0.605469
zeros[72939]-zeros[72938] -> 0.480469
zeros[72940]-zeros[72939] -> 0.433594
zeros[72941]-zeros[72940] -> 0.835938
zeros[72942]-zeros[72941] -> 1.3125
zeros[72943]-zeros[72942] -> 0.671875
zeros[72944]-zeros[72943] -> 0.664062
zeros[72945]-zeros[72944] -> 0.460938
zeros[72946]-zeros[72945] -> 0.765625
zeros[72947]-zeros[72946] -> 0.804688
zeros[72948]-zeros[72947] -> 0.488281
zeros[72949]-zeros[72948] -> 0.425781
zeros[72950]-zeros[72949] -> 0.75
zeros[72951]-zeros[72950] -> 1.01562
zeros[72952]-zeros[72951] -> 0.421875
zeros[72953]-zeros[72952] -> 0.808594
zeros[72954]-zeros[72953] -> 0.628906
zeros[72955]-zeros[72954] -> 0.71875
zeros[72956]-zeros[72955] -> 0.875
zeros[72957]-zeros[72956] -> 0.464844
zeros[72958]-zeros[72957] -> 0.78125
zeros[72959]-zeros[72958] -> 1.15234
zeros[72960]-zeros[72959] -> 0.402344
zeros[72961]-zeros[72960] -> 0.648438

zeros[72962]-zeros[72961] -> 0.441406
zeros[72963]-zeros[72962] -> 0.703125
zeros[72964]-zeros[72963] -> 0.75
zeros[72965]-zeros[72964] -> 0.371094
zeros[72966]-zeros[72965] -> 1.13672
zeros[72967]-zeros[72966] -> 0.339844
zeros[72968]-zeros[72967] -> 0.699219
zeros[72969]-zeros[72968] -> 1.64453
zeros[72970]-zeros[72969] -> 0.0976562
zeros[72971]-zeros[72970] -> 0.765625
zeros[72972]-zeros[72971] -> 0.523438
zeros[72973]-zeros[72972] -> 0.464844
zeros[72974]-zeros[72973] -> 0.957031
zeros[72975]-zeros[72974] -> 0.527344
zeros[72976]-zeros[72975] -> 0.96875
zeros[72977]-zeros[72976] -> 0.578125
zeros[72978]-zeros[72977] -> 0.5625
zeros[72979]-zeros[72978] -> 0.644531
zeros[72980]-zeros[72979] -> 0.425781
zeros[72981]-zeros[72980] -> 1.09766
zeros[72982]-zeros[72981] -> 0.554688
zeros[72983]-zeros[72982] -> 0.957031
zeros[72984]-zeros[72983] -> 1.03516
zeros[72985]-zeros[72984] -> 0.128906
zeros[72986]-zeros[72985] -> 0.898438
zeros[72987]-zeros[72986] -> 0.574219
zeros[72988]-zeros[72987] -> 0.792969
zeros[72989]-zeros[72988] -> 0.589844
zeros[72990]-zeros[72989] -> 0.4375
zeros[72991]-zeros[72990] -> 0.339844
zeros[72992]-zeros[72991] -> 1.16406
zeros[72993]-zeros[72992] -> 1
zeros[72994]-zeros[72993] -> 0.445312
zeros[72995]-zeros[72994] -> 0.8125
zeros[72996]-zeros[72995] -> 0.71875
zeros[72997]-zeros[72996] -> 0.480469
zeros[72998]-zeros[72997] -> 1.12109
zeros[72999]-zeros[72998] -> 0.214844
zeros[73000]-zeros[72999] -> 0.949219
zeros[73001]-zeros[73000] -> 0.492188
zeros[73002]-zeros[73001] -> 0.820312
zeros[73003]-zeros[73002] -> 0.738281
zeros[73004]-zeros[73003] -> 0.425781
zeros[73005]-zeros[73004] -> 0.753906
zeros[73006]-zeros[73005] -> 0.539062
zeros[73007]-zeros[73006] -> 0.539062
zeros[73008]-zeros[73007] -> 1.11328
zeros[73009]-zeros[73008] -> 1.10547
zeros[73010]-zeros[73009] -> 0.355469
zeros[73011]-zeros[73010] -> 0.878906
zeros[73012]-zeros[73011] -> 0.636719
zeros[73013]-zeros[73012] -> 0.523438
zeros[73014]-zeros[73013] -> 0.113281
zeros[73015]-zeros[73014] -> 1.12109
zeros[73016]-zeros[73015] -> 0.863281
zeros[73017]-zeros[73016] -> 0.394531
zeros[73018]-zeros[73017] -> 0.921875
zeros[73019]-zeros[73018] -> 0.429688
zeros[73020]-zeros[73019] -> 0.726562
zeros[73021]-zeros[73020] -> 1.12109
zeros[73022]-zeros[73021] -> 0.636719
zeros[73023]-zeros[73022] -> 0.386719
zeros[73024]-zeros[73023] -> 0.851562
zeros[73025]-zeros[73024] -> 0.539062

zeros[73026]-zeros[73025] -> 1.16016
zeros[73027]-zeros[73026] -> 0.71875
zeros[73028]-zeros[73027] -> 0.226562
zeros[73029]-zeros[73028] -> 0.363281
zeros[73030]-zeros[73029] -> 1.03906
zeros[73031]-zeros[73030] -> 0.5
zeros[73032]-zeros[73031] -> 0.691406
zeros[73033]-zeros[73032] -> 0.574219
zeros[73034]-zeros[73033] -> 1.53906
zeros[73035]-zeros[73034] -> 0.238281
zeros[73036]-zeros[73035] -> 0.699219
zeros[73037]-zeros[73036] -> 0.933594
zeros[73038]-zeros[73037] -> 0.433594
zeros[73039]-zeros[73038] -> 0.566406
zeros[73040]-zeros[73039] -> 0.832031
zeros[73041]-zeros[73040] -> 0.390625
zeros[73042]-zeros[73041] -> 0.894531
zeros[73043]-zeros[73042] -> 0.632812
zeros[73044]-zeros[73043] -> 0.859375
zeros[73045]-zeros[73044] -> 0.707031
zeros[73046]-zeros[73045] -> 0.3125
zeros[73047]-zeros[73046] -> 0.707031
zeros[73048]-zeros[73047] -> 0.824219
zeros[73049]-zeros[73048] -> 1.15234
zeros[73050]-zeros[73049] -> 0.683594
zeros[73051]-zeros[73050] -> 0.496094
zeros[73052]-zeros[73051] -> 0.492188
zeros[73053]-zeros[73052] -> 0.964844
zeros[73054]-zeros[73053] -> 0.339844
zeros[73055]-zeros[73054] -> 0.871094
zeros[73056]-zeros[73055] -> 0.441406
zeros[73057]-zeros[73056] -> 0.679688
zeros[73058]-zeros[73057] -> 0.5
zeros[73059]-zeros[73058] -> 1.17969
zeros[73060]-zeros[73059] -> 0.59375
zeros[73061]-zeros[73060] -> 1.08984
zeros[73062]-zeros[73061] -> 0.425781
zeros[73063]-zeros[73062] -> 0.609375
zeros[73064]-zeros[73063] -> 0.621094
zeros[73065]-zeros[73064] -> 0.648438
zeros[73066]-zeros[73065] -> 0.671875
zeros[73067]-zeros[73066] -> 1.08984
zeros[73068]-zeros[73067] -> 0.308594
zeros[73069]-zeros[73068] -> 0.957031
zeros[73070]-zeros[73069] -> 0.230469
zeros[73071]-zeros[73070] -> 0.519531
zeros[73072]-zeros[73071] -> 0.996094
zeros[73073]-zeros[73072] -> 0.839844
zeros[73074]-zeros[73073] -> 0.625
zeros[73075]-zeros[73074] -> 0.726562
zeros[73076]-zeros[73075] -> 1.10938
zeros[73077]-zeros[73076] -> 0.550781
zeros[73078]-zeros[73077] -> 0.496094
zeros[73079]-zeros[73078] -> 0.628906
zeros[73080]-zeros[73079] -> 0.671875
zeros[73081]-zeros[73080] -> 0.417969
zeros[73082]-zeros[73081] -> 0.546875
zeros[73083]-zeros[73082] -> 1.33594
zeros[73084]-zeros[73083] -> 0.296875
zeros[73085]-zeros[73084] -> 0.773438
zeros[73086]-zeros[73085] -> 0.644531
zeros[73087]-zeros[73086] -> 0.914062
zeros[73088]-zeros[73087] -> 0.980469
zeros[73089]-zeros[73088] -> 0.0351562

zeros[73090]-zeros[73089] -> 0.988281
zeros[73091]-zeros[73090] -> 0.859375
zeros[73092]-zeros[73091] -> 0.585938
zeros[73093]-zeros[73092] -> 0.535156
zeros[73094]-zeros[73093] -> 0.714844
zeros[73095]-zeros[73094] -> 0.894531
zeros[73096]-zeros[73095] -> 0.402344
zeros[73097]-zeros[73096] -> 0.53125
zeros[73098]-zeros[73097] -> 0.539062
zeros[73099]-zeros[73098] -> 0.804688
zeros[73100]-zeros[73099] -> 1.25391
zeros[73101]-zeros[73100] -> 0.941406
zeros[73102]-zeros[73101] -> 0.496094
zeros[73103]-zeros[73102] -> 0.234375
zeros[73104]-zeros[73103] -> 0.6875
zeros[73105]-zeros[73104] -> 1.00391
zeros[73106]-zeros[73105] -> 0.496094
zeros[73107]-zeros[73106] -> 0.53125
zeros[73108]-zeros[73107] -> 0.824219
zeros[73109]-zeros[73108] -> 0.632812
zeros[73110]-zeros[73109] -> 0.648438
zeros[73111]-zeros[73110] -> 0.96875
zeros[73112]-zeros[73111] -> 0.394531
zeros[73113]-zeros[73112] -> 0.707031
zeros[73114]-zeros[73113] -> 0.957031
zeros[73115]-zeros[73114] -> 0.628906
zeros[73116]-zeros[73115] -> 0.585938
zeros[73117]-zeros[73116] -> 1.24609
zeros[73118]-zeros[73117] -> 0.152344
zeros[73119]-zeros[73118] -> 0.910156
zeros[73120]-zeros[73119] -> 0.382812
zeros[73121]-zeros[73120] -> 0.683594
zeros[73122]-zeros[73121] -> 0.449219
zeros[73123]-zeros[73122] -> 0.859375
zeros[73124]-zeros[73123] -> 0.75
zeros[73125]-zeros[73124] -> 0.710938
zeros[73126]-zeros[73125] -> 1.01953
zeros[73127]-zeros[73126] -> 0.4375
zeros[73128]-zeros[73127] -> 1.02734
zeros[73129]-zeros[73128] -> 0.640625
zeros[73130]-zeros[73129] -> 0.511719
zeros[73131]-zeros[73130] -> 0.554688
zeros[73132]-zeros[73131] -> 0.253906
zeros[73133]-zeros[73132] -> 1.46484
zeros[73134]-zeros[73133] -> 0.492188
zeros[73135]-zeros[73134] -> 0.644531
zeros[73136]-zeros[73135] -> 0.414062
zeros[73137]-zeros[73136] -> 0.789062
zeros[73138]-zeros[73137] -> 0.613281
zeros[73139]-zeros[73138] -> 0.585938
zeros[73140]-zeros[73139] -> 1.35938
zeros[73141]-zeros[73140] -> 0.402344
zeros[73142]-zeros[73141] -> 0.820312
zeros[73143]-zeros[73142] -> 0.769531
zeros[73144]-zeros[73143] -> 0.433594
zeros[73145]-zeros[73144] -> 0.734375
zeros[73146]-zeros[73145] -> 0.566406
zeros[73147]-zeros[73146] -> 0.542969
zeros[73148]-zeros[73147] -> 0.890625
zeros[73149]-zeros[73148] -> 0.378906
zeros[73150]-zeros[73149] -> 0.691406
zeros[73151]-zeros[73150] -> 1.08984
zeros[73152]-zeros[73151] -> 0.941406
zeros[73153]-zeros[73152] -> 0.355469

zeros[73154]-zeros[73153] -> 0.789062
zeros[73155]-zeros[73154] -> 0.429688
zeros[73156]-zeros[73155] -> 0.910156
zeros[73157]-zeros[73156] -> 0.75
zeros[73158]-zeros[73157] -> 0.792969
zeros[73159]-zeros[73158] -> 0.433594
zeros[73160]-zeros[73159] -> 0.695312
zeros[73161]-zeros[73160] -> 0.554688
zeros[73162]-zeros[73161] -> 0.828125
zeros[73163]-zeros[73162] -> 0.5625
zeros[73164]-zeros[73163] -> 0.679688
zeros[73165]-zeros[73164] -> 0.386719
zeros[73166]-zeros[73165] -> 1.37891
zeros[73167]-zeros[73166] -> 0.882812
zeros[73168]-zeros[73167] -> 0.402344
zeros[73169]-zeros[73168] -> 0.785156
zeros[73170]-zeros[73169] -> 0.566406
zeros[73171]-zeros[73170] -> 0.460938
zeros[73172]-zeros[73171] -> 0.667969
zeros[73173]-zeros[73172] -> 0.832031
zeros[73174]-zeros[73173] -> 0.292969
zeros[73175]-zeros[73174] -> 1.47266
zeros[73176]-zeros[73175] -> 0.246094
zeros[73177]-zeros[73176] -> 0.4375
zeros[73178]-zeros[73177] -> 0.789062
zeros[73179]-zeros[73178] -> 1.08594
zeros[73180]-zeros[73179] -> 0.785156
zeros[73181]-zeros[73180] -> 0.28125
zeros[73182]-zeros[73181] -> 0.957031
zeros[73183]-zeros[73182] -> 0.574219
zeros[73184]-zeros[73183] -> 0.777344
zeros[73185]-zeros[73184] -> 0.789062
zeros[73186]-zeros[73185] -> 0.679688
zeros[73187]-zeros[73186] -> 0.441406
zeros[73188]-zeros[73187] -> 0.230469
zeros[73189]-zeros[73188] -> 0.90625
zeros[73190]-zeros[73189] -> 0.707031
zeros[73191]-zeros[73190] -> 1.15234
zeros[73192]-zeros[73191] -> 0.558594
zeros[73193]-zeros[73192] -> 0.898438
zeros[73194]-zeros[73193] -> 0.660156
zeros[73195]-zeros[73194] -> 0.648438
zeros[73196]-zeros[73195] -> 0.261719
zeros[73197]-zeros[73196] -> 1.13281
zeros[73198]-zeros[73197] -> 0.269531
zeros[73199]-zeros[73198] -> 1.05469
zeros[73200]-zeros[73199] -> 0.222656
zeros[73201]-zeros[73200] -> 1.17578
zeros[73202]-zeros[73201] -> 0.523438
zeros[73203]-zeros[73202] -> 0.328125
zeros[73204]-zeros[73203] -> 1.08594
zeros[73205]-zeros[73204] -> 0.695312
zeros[73206]-zeros[73205] -> 0.285156
zeros[73207]-zeros[73206] -> 1.3125
zeros[73208]-zeros[73207] -> 0.890625
zeros[73209]-zeros[73208] -> 0.464844
zeros[73210]-zeros[73209] -> 0.429688
zeros[73211]-zeros[73210] -> 0.75
zeros[73212]-zeros[73211] -> 0.332031
zeros[73213]-zeros[73212] -> 1.12109
zeros[73214]-zeros[73213] -> 0.488281
zeros[73215]-zeros[73214] -> 0.382812
zeros[73216]-zeros[73215] -> 0.984375
zeros[73217]-zeros[73216] -> 0.625

zeros[73218]-zeros[73217] -> 1.15625
zeros[73219]-zeros[73218] -> 0.640625
zeros[73220]-zeros[73219] -> 0.511719
zeros[73221]-zeros[73220] -> 0.765625
zeros[73222]-zeros[73221] -> 0.386719
zeros[73223]-zeros[73222] -> 0.769531
zeros[73224]-zeros[73223] -> 0.886719
zeros[73225]-zeros[73224] -> 0.632812
zeros[73226]-zeros[73225] -> 0.816406
zeros[73227]-zeros[73226] -> 0.355469
zeros[73228]-zeros[73227] -> 0.691406
zeros[73229]-zeros[73228] -> 0.679688
zeros[73230]-zeros[73229] -> 0.371094
zeros[73231]-zeros[73230] -> 1.14844
zeros[73232]-zeros[73231] -> 1.02344
zeros[73233]-zeros[73232] -> 0.648438
zeros[73234]-zeros[73233] -> 0.367188
zeros[73235]-zeros[73234] -> 0.871094
zeros[73236]-zeros[73235] -> 0.945312
zeros[73237]-zeros[73236] -> 0.367188
zeros[73238]-zeros[73237] -> 0.320312
zeros[73239]-zeros[73238] -> 0.753906
zeros[73240]-zeros[73239] -> 0.664062
zeros[73241]-zeros[73240] -> 0.925781
zeros[73242]-zeros[73241] -> 0.785156
zeros[73243]-zeros[73242] -> 0.585938
zeros[73244]-zeros[73243] -> 0.765625
zeros[73245]-zeros[73244] -> 0.484375
zeros[73246]-zeros[73245] -> 1.02344
zeros[73247]-zeros[73246] -> 0.730469
zeros[73248]-zeros[73247] -> 0.472656
zeros[73249]-zeros[73248] -> 0.636719
zeros[73250]-zeros[73249] -> 1.14062
zeros[73251]-zeros[73250] -> 0.324219
zeros[73252]-zeros[73251] -> 0.484375
zeros[73253]-zeros[73252] -> 0.800781
zeros[73254]-zeros[73253] -> 0.683594
zeros[73255]-zeros[73254] -> 0.546875
zeros[73256]-zeros[73255] -> 0.59375
zeros[73257]-zeros[73256] -> 0.738281
zeros[73258]-zeros[73257] -> 1.30859
zeros[73259]-zeros[73258] -> 0.824219
zeros[73260]-zeros[73259] -> 0.359375
zeros[73261]-zeros[73260] -> 0.503906
zeros[73262]-zeros[73261] -> 0.863281
zeros[73263]-zeros[73262] -> 0.273438
zeros[73264]-zeros[73263] -> 0.773438
zeros[73265]-zeros[73264] -> 1.11328
zeros[73266]-zeros[73265] -> 0.445312
zeros[73267]-zeros[73266] -> 0.554688
zeros[73268]-zeros[73267] -> 0.539062
zeros[73269]-zeros[73268] -> 1.05078
zeros[73270]-zeros[73269] -> 0.511719
zeros[73271]-zeros[73270] -> 0.886719
zeros[73272]-zeros[73271] -> 0.582031
zeros[73273]-zeros[73272] -> 0.691406
zeros[73274]-zeros[73273] -> 0.933594
zeros[73275]-zeros[73274] -> 0.867188
zeros[73276]-zeros[73275] -> 0.304688
zeros[73277]-zeros[73276] -> 0.632812
zeros[73278]-zeros[73277] -> 0.914062
zeros[73279]-zeros[73278] -> 0.179688
zeros[73280]-zeros[73279] -> 0.804688
zeros[73281]-zeros[73280] -> 0.472656

zeros[73282]-zeros[73281] -> 1.19141
zeros[73283]-zeros[73282] -> 0.542969
zeros[73284]-zeros[73283] -> 1.13281
zeros[73285]-zeros[73284] -> 0.292969
zeros[73286]-zeros[73285] -> 0.902344
zeros[73287]-zeros[73286] -> 0.539062
zeros[73288]-zeros[73287] -> 0.792969
zeros[73289]-zeros[73288] -> 0.644531
zeros[73290]-zeros[73289] -> 0.3125
zeros[73291]-zeros[73290] -> 0.886719
zeros[73292]-zeros[73291] -> 0.964844
zeros[73293]-zeros[73292] -> 0.550781
zeros[73294]-zeros[73293] -> 0.679688
zeros[73295]-zeros[73294] -> 0.425781
zeros[73296]-zeros[73295] -> 0.320312
zeros[73297]-zeros[73296] -> 1.4375
zeros[73298]-zeros[73297] -> 0.578125
zeros[73299]-zeros[73298] -> 1
zeros[73300]-zeros[73299] -> 0.664062
zeros[73301]-zeros[73300] -> 0.410156
zeros[73302]-zeros[73301] -> 0.589844
zeros[73303]-zeros[73302] -> 0.8125
zeros[73304]-zeros[73303] -> 0.648438
zeros[73305]-zeros[73304] -> 0.449219
zeros[73306]-zeros[73305] -> 0.617188
zeros[73307]-zeros[73306] -> 0.828125
zeros[73308]-zeros[73307] -> 1.02344
zeros[73309]-zeros[73308] -> 0.144531
zeros[73310]-zeros[73309] -> 1.27344
zeros[73311]-zeros[73310] -> 0.75
zeros[73312]-zeros[73311] -> 0.59375
zeros[73313]-zeros[73312] -> 0.261719
zeros[73314]-zeros[73313] -> 0.753906
zeros[73315]-zeros[73314] -> 1.20312
zeros[73316]-zeros[73315] -> 0.484375
zeros[73317]-zeros[73316] -> 0.679688
zeros[73318]-zeros[73317] -> 0.515625
zeros[73319]-zeros[73318] -> 0.515625
zeros[73320]-zeros[73319] -> 0.660156
zeros[73321]-zeros[73320] -> 0.886719
zeros[73322]-zeros[73321] -> 0.527344
zeros[73323]-zeros[73322] -> 0.742188
zeros[73324]-zeros[73323] -> 1.11328
zeros[73325]-zeros[73324] -> 0.601562
zeros[73326]-zeros[73325] -> 0.996094
zeros[73327]-zeros[73326] -> 0.425781
zeros[73328]-zeros[73327] -> 0.261719
zeros[73329]-zeros[73328] -> 0.894531
zeros[73330]-zeros[73329] -> 0.558594
zeros[73331]-zeros[73330] -> 0.59375
zeros[73332]-zeros[73331] -> 1.01562
zeros[73333]-zeros[73332] -> 0.503906
zeros[73334]-zeros[73333] -> 0.78125
zeros[73335]-zeros[73334] -> 0.738281
zeros[73336]-zeros[73335] -> 0.355469
zeros[73337]-zeros[73336] -> 1.10156
zeros[73338]-zeros[73337] -> 0.558594
zeros[73339]-zeros[73338] -> 0.96875
zeros[73340]-zeros[73339] -> 0.644531
zeros[73341]-zeros[73340] -> 0.378906
zeros[73342]-zeros[73341] -> 0.84375
zeros[73343]-zeros[73342] -> 0.945312
zeros[73344]-zeros[73343] -> 0.1875
zeros[73345]-zeros[73344] -> 0.835938

zeros[73346]-zeros[73345] -> 0.5
zeros[73347]-zeros[73346] -> 0.742188
zeros[73348]-zeros[73347] -> 0.210938
zeros[73349]-zeros[73348] -> 1.83203
zeros[73350]-zeros[73349] -> 0.492188
zeros[73351]-zeros[73350] -> 0.40625
zeros[73352]-zeros[73351] -> 0.726562
zeros[73353]-zeros[73352] -> 0.839844
zeros[73354]-zeros[73353] -> 0.460938
zeros[73355]-zeros[73354] -> 0.652344
zeros[73356]-zeros[73355] -> 0.730469
zeros[73357]-zeros[73356] -> 0.648438
zeros[73358]-zeros[73357] -> 0.945312
zeros[73359]-zeros[73358] -> 0.347656
zeros[73360]-zeros[73359] -> 0.628906
zeros[73361]-zeros[73360] -> 0.875
zeros[73362]-zeros[73361] -> 0.648438
zeros[73363]-zeros[73362] -> 0.582031
zeros[73364]-zeros[73363] -> 0.988281
zeros[73365]-zeros[73364] -> 0.773438
zeros[73366]-zeros[73365] -> 0.636719
zeros[73367]-zeros[73366] -> 0.972656
zeros[73368]-zeros[73367] -> 0.339844
zeros[73369]-zeros[73368] -> 0.691406
zeros[73370]-zeros[73369] -> 0.210938
zeros[73371]-zeros[73370] -> 0.773438
zeros[73372]-zeros[73371] -> 1.09375
zeros[73373]-zeros[73372] -> 0.398438
zeros[73374]-zeros[73373] -> 0.773438
zeros[73375]-zeros[73374] -> 0.710938
zeros[73376]-zeros[73375] -> 0.914062
zeros[73377]-zeros[73376] -> 0.863281
zeros[73378]-zeros[73377] -> 0.660156
zeros[73379]-zeros[73378] -> 0.332031
zeros[73380]-zeros[73379] -> 0.621094
zeros[73381]-zeros[73380] -> 0.832031
zeros[73382]-zeros[73381] -> 0.792969
zeros[73383]-zeros[73382] -> 0.777344
zeros[73384]-zeros[73383] -> 0.578125
zeros[73385]-zeros[73384] -> 0.4375
zeros[73386]-zeros[73385] -> 0.8125
zeros[73387]-zeros[73386] -> 0.347656
zeros[73388]-zeros[73387] -> 0.882812
zeros[73389]-zeros[73388] -> 0.792969
zeros[73390]-zeros[73389] -> 1.35156
zeros[73391]-zeros[73390] -> 0.226562
zeros[73392]-zeros[73391] -> 0.816406
zeros[73393]-zeros[73392] -> 0.574219
zeros[73394]-zeros[73393] -> 0.410156
zeros[73395]-zeros[73394] -> 1.14844
zeros[73396]-zeros[73395] -> 0.285156
zeros[73397]-zeros[73396] -> 0.621094
zeros[73398]-zeros[73397] -> 0.503906
zeros[73399]-zeros[73398] -> 0.988281
zeros[73400]-zeros[73399] -> 0.988281
zeros[73401]-zeros[73400] -> 0.34375
zeros[73402]-zeros[73401] -> 0.847656
zeros[73403]-zeros[73402] -> 0.757812
zeros[73404]-zeros[73403] -> 0.445312
zeros[73405]-zeros[73404] -> 0.960938
zeros[73406]-zeros[73405] -> 0.699219
zeros[73407]-zeros[73406] -> 0.882812
zeros[73408]-zeros[73407] -> 0.445312
zeros[73409]-zeros[73408] -> 0.296875

zeros[73410]-zeros[73409] -> 1.33984
zeros[73411]-zeros[73410] -> 0.078125
zeros[73412]-zeros[73411] -> 0.832031
zeros[73413]-zeros[73412] -> 0.304688
zeros[73414]-zeros[73413] -> 1.16406
zeros[73415]-zeros[73414] -> 0.648438
zeros[73416]-zeros[73415] -> 0.996094
zeros[73417]-zeros[73416] -> 0.878906
zeros[73418]-zeros[73417] -> 0.4375
zeros[73419]-zeros[73418] -> 0.621094
zeros[73420]-zeros[73419] -> 0.574219
zeros[73421]-zeros[73420] -> 0.472656
zeros[73422]-zeros[73421] -> 0.753906
zeros[73423]-zeros[73422] -> 0.898438
zeros[73424]-zeros[73423] -> 0.847656
zeros[73425]-zeros[73424] -> 0.4375
zeros[73426]-zeros[73425] -> 0.578125
zeros[73427]-zeros[73426] -> 0.496094
zeros[73428]-zeros[73427] -> 1.01562
zeros[73429]-zeros[73428] -> 1.01562
zeros[73430]-zeros[73429] -> 0.472656
zeros[73431]-zeros[73430] -> 0.449219
zeros[73432]-zeros[73431] -> 1.13281
zeros[73433]-zeros[73432] -> 0.652344
zeros[73434]-zeros[73433] -> 0.65625
zeros[73435]-zeros[73434] -> 0.382812
zeros[73436]-zeros[73435] -> 0.78125
zeros[73437]-zeros[73436] -> 0.472656
zeros[73438]-zeros[73437] -> 0.546875
zeros[73439]-zeros[73438] -> 0.867188
zeros[73440]-zeros[73439] -> 0.816406
zeros[73441]-zeros[73440] -> 0.824219
zeros[73442]-zeros[73441] -> 0.984375
zeros[73443]-zeros[73442] -> 0.542969
zeros[73444]-zeros[73443] -> 0.253906
zeros[73445]-zeros[73444] -> 1.10938
zeros[73446]-zeros[73445] -> 0.589844
zeros[73447]-zeros[73446] -> 0.359375
zeros[73448]-zeros[73447] -> 1.09375
zeros[73449]-zeros[73448] -> 0.636719
zeros[73450]-zeros[73449] -> 0.21875
zeros[73451]-zeros[73450] -> 1.10156
zeros[73452]-zeros[73451] -> 0.683594
zeros[73453]-zeros[73452] -> 0.429688
zeros[73454]-zeros[73453] -> 0.558594
zeros[73455]-zeros[73454] -> 0.746094
zeros[73456]-zeros[73455] -> 1.49219
zeros[73457]-zeros[73456] -> 0.507812
zeros[73458]-zeros[73457] -> 0.386719
zeros[73459]-zeros[73458] -> 0.878906
zeros[73460]-zeros[73459] -> 0.308594
zeros[73461]-zeros[73460] -> 0.863281
zeros[73462]-zeros[73461] -> 0.53125
zeros[73463]-zeros[73462] -> 0.636719
zeros[73464]-zeros[73463] -> 0.820312
zeros[73465]-zeros[73464] -> 0.542969
zeros[73466]-zeros[73465] -> 0.761719
zeros[73467]-zeros[73466] -> 0.878906
zeros[73468]-zeros[73467] -> 0.921875
zeros[73469]-zeros[73468] -> 0.296875
zeros[73470]-zeros[73469] -> 0.976562
zeros[73471]-zeros[73470] -> 0.597656
zeros[73472]-zeros[73471] -> 0.445312
zeros[73473]-zeros[73472] -> 0.816406

zeros[73474]-zeros[73473] -> 1.08203
zeros[73475]-zeros[73474] -> 0.449219
zeros[73476]-zeros[73475] -> 0.65625
zeros[73477]-zeros[73476] -> 0.140625
zeros[73478]-zeros[73477] -> 0.917969
zeros[73479]-zeros[73478] -> 0.644531
zeros[73480]-zeros[73479] -> 0.789062
zeros[73481]-zeros[73480] -> 1.12109
zeros[73482]-zeros[73481] -> 0.507812
zeros[73483]-zeros[73482] -> 0.894531
zeros[73484]-zeros[73483] -> 0.449219
zeros[73485]-zeros[73484] -> 1.02344
zeros[73486]-zeros[73485] -> 0.398438
zeros[73487]-zeros[73486] -> 0.339844
zeros[73488]-zeros[73487] -> 0.695312
zeros[73489]-zeros[73488] -> 0.828125
zeros[73490]-zeros[73489] -> 0.832031
zeros[73491]-zeros[73490] -> 0.753906
zeros[73492]-zeros[73491] -> 0.59375
zeros[73493]-zeros[73492] -> 0.351562
zeros[73494]-zeros[73493] -> 1.16797
zeros[73495]-zeros[73494] -> 0.535156
zeros[73496]-zeros[73495] -> 0.6875
zeros[73497]-zeros[73496] -> 0.894531
zeros[73498]-zeros[73497] -> 0.808594
zeros[73499]-zeros[73498] -> 0.550781
zeros[73500]-zeros[73499] -> 0.464844
zeros[73501]-zeros[73500] -> 0.757812
zeros[73502]-zeros[73501] -> 0.597656
zeros[73503]-zeros[73502] -> 0.722656
zeros[73504]-zeros[73503] -> 0.773438
zeros[73505]-zeros[73504] -> 0.0898438
zeros[73506]-zeros[73505] -> 0.960938
zeros[73507]-zeros[73506] -> 1.28125
zeros[73508]-zeros[73507] -> 0.652344
zeros[73509]-zeros[73508] -> 0.878906
zeros[73510]-zeros[73509] -> 0.355469
zeros[73511]-zeros[73510] -> 0.292969
zeros[73512]-zeros[73511] -> 0.824219
zeros[73513]-zeros[73512] -> 1.08203
zeros[73514]-zeros[73513] -> 0.488281
zeros[73515]-zeros[73514] -> 0.472656
zeros[73516]-zeros[73515] -> 0.871094
zeros[73517]-zeros[73516] -> 0.773438
zeros[73518]-zeros[73517] -> 0.296875
zeros[73519]-zeros[73518] -> 0.855469
zeros[73520]-zeros[73519] -> 0.679688
zeros[73521]-zeros[73520] -> 1.01172
zeros[73522]-zeros[73521] -> 0.40625
zeros[73523]-zeros[73522] -> 1.18359
zeros[73524]-zeros[73523] -> 0.460938
zeros[73525]-zeros[73524] -> 0.6875
zeros[73526]-zeros[73525] -> 0.738281
zeros[73527]-zeros[73526] -> 0.351562
zeros[73528]-zeros[73527] -> 0.726562
zeros[73529]-zeros[73528] -> 0.527344
zeros[73530]-zeros[73529] -> 0.558594
zeros[73531]-zeros[73530] -> 1.08594
zeros[73532]-zeros[73531] -> 0.972656
zeros[73533]-zeros[73532] -> 0.226562
zeros[73534]-zeros[73533] -> 0.734375
zeros[73535]-zeros[73534] -> 1.26562
zeros[73536]-zeros[73535] -> 0.3125
zeros[73537]-zeros[73536] -> 0.640625

zeros[73538]-zeros[73537] -> 0.601562
zeros[73539]-zeros[73538] -> 0.773438
zeros[73540]-zeros[73539] -> 0.597656
zeros[73541]-zeros[73540] -> 1.13281
zeros[73542]-zeros[73541] -> 0.210938
zeros[73543]-zeros[73542] -> 0.84375
zeros[73544]-zeros[73543] -> 0.226562
zeros[73545]-zeros[73544] -> 0.910156
zeros[73546]-zeros[73545] -> 0.519531
zeros[73547]-zeros[73546] -> 1.28125
zeros[73548]-zeros[73547] -> 0.765625
zeros[73549]-zeros[73548] -> 0.648438
zeros[73550]-zeros[73549] -> 0.632812
zeros[73551]-zeros[73550] -> 0.496094
zeros[73552]-zeros[73551] -> 0.730469
zeros[73553]-zeros[73552] -> 0.476562
zeros[73554]-zeros[73553] -> 0.765625
zeros[73555]-zeros[73554] -> 0.714844
zeros[73556]-zeros[73555] -> 0.703125
zeros[73557]-zeros[73556] -> 0.515625
zeros[73558]-zeros[73557] -> 0.746094
zeros[73559]-zeros[73558] -> 1.09375
zeros[73560]-zeros[73559] -> 0.605469
zeros[73561]-zeros[73560] -> 0.386719
zeros[73562]-zeros[73561] -> 0.914062
zeros[73563]-zeros[73562] -> 0.480469
zeros[73564]-zeros[73563] -> 1.20703
zeros[73565]-zeros[73564] -> 0.449219
zeros[73566]-zeros[73565] -> 0.769531
zeros[73567]-zeros[73566] -> 0.289062
zeros[73568]-zeros[73567] -> 0.816406
zeros[73569]-zeros[73568] -> 0.382812
zeros[73570]-zeros[73569] -> 1.20703
zeros[73571]-zeros[73570] -> 0.167969
zeros[73572]-zeros[73571] -> 0.679688
zeros[73573]-zeros[73572] -> 1.27344
zeros[73574]-zeros[73573] -> 0.9375
zeros[73575]-zeros[73574] -> 0.289062
zeros[73576]-zeros[73575] -> 0.71875
zeros[73577]-zeros[73576] -> 0.78125
zeros[73578]-zeros[73577] -> 0.488281
zeros[73579]-zeros[73578] -> 0.703125
zeros[73580]-zeros[73579] -> 0.21875
zeros[73581]-zeros[73580] -> 1.42188
zeros[73582]-zeros[73581] -> 0.5
zeros[73583]-zeros[73582] -> 0.460938
zeros[73584]-zeros[73583] -> 0.820312
zeros[73585]-zeros[73584] -> 0.554688
zeros[73586]-zeros[73585] -> 0.5
zeros[73587]-zeros[73586] -> 1.34375
zeros[73588]-zeros[73587] -> 0.515625
zeros[73589]-zeros[73588] -> 0.835938
zeros[73590]-zeros[73589] -> 0.386719
zeros[73591]-zeros[73590] -> 0.789062
zeros[73592]-zeros[73591] -> 0.933594
zeros[73593]-zeros[73592] -> 0.277344
zeros[73594]-zeros[73593] -> 0.898438
zeros[73595]-zeros[73594] -> 0.277344
zeros[73596]-zeros[73595] -> 0.425781
zeros[73597]-zeros[73596] -> 1.30859
zeros[73598]-zeros[73597] -> 0.457031
zeros[73599]-zeros[73598] -> 1.19922
zeros[73600]-zeros[73599] -> 0.5
zeros[73601]-zeros[73600] -> 0.648438

zeros[73602]-zeros[73601] -> 0.632812
zeros[73603]-zeros[73602] -> 0.765625
zeros[73604]-zeros[73603] -> 0.40625
zeros[73605]-zeros[73604] -> 0.90625
zeros[73606]-zeros[73605] -> 0.824219
zeros[73607]-zeros[73606] -> 0.496094
zeros[73608]-zeros[73607] -> 0.535156
zeros[73609]-zeros[73608] -> 0.832031
zeros[73610]-zeros[73609] -> 0.476562
zeros[73611]-zeros[73610] -> 0.855469
zeros[73612]-zeros[73611] -> 0.503906
zeros[73613]-zeros[73612] -> 1
zeros[73614]-zeros[73613] -> 0.613281
zeros[73615]-zeros[73614] -> 1.41797
zeros[73616]-zeros[73615] -> 0.207031
zeros[73617]-zeros[73616] -> 0.4375
zeros[73618]-zeros[73617] -> 0.597656
zeros[73619]-zeros[73618] -> 0.59375
zeros[73620]-zeros[73619] -> 0.914062
zeros[73621]-zeros[73620] -> 0.445312
zeros[73622]-zeros[73621] -> 0.855469
zeros[73623]-zeros[73622] -> 0.71875
zeros[73624]-zeros[73623] -> 0.585938
zeros[73625]-zeros[73624] -> 0.734375
zeros[73626]-zeros[73625] -> 1.07812
zeros[73627]-zeros[73626] -> 0.507812
zeros[73628]-zeros[73627] -> 0.671875
zeros[73629]-zeros[73628] -> 0.421875
zeros[73630]-zeros[73629] -> 0.941406
zeros[73631]-zeros[73630] -> 0.820312
zeros[73632]-zeros[73631] -> 0.585938
zeros[73633]-zeros[73632] -> 0.476562
zeros[73634]-zeros[73633] -> 0.917969
zeros[73635]-zeros[73634] -> 0.582031
zeros[73636]-zeros[73635] -> 0.265625
zeros[73637]-zeros[73636] -> 0.539062
zeros[73638]-zeros[73637] -> 1.24609
zeros[73639]-zeros[73638] -> 1.06641
zeros[73640]-zeros[73639] -> 0.546875
zeros[73641]-zeros[73640] -> 0.558594
zeros[73642]-zeros[73641] -> 0.621094
zeros[73643]-zeros[73642] -> 0.980469
zeros[73644]-zeros[73643] -> 0.152344
zeros[73645]-zeros[73644] -> 1.07812
zeros[73646]-zeros[73645] -> 0.277344
zeros[73647]-zeros[73646] -> 0.597656
zeros[73648]-zeros[73647] -> 1.01562
zeros[73649]-zeros[73648] -> 0.9375
zeros[73650]-zeros[73649] -> 0.292969
zeros[73651]-zeros[73650] -> 0.636719
zeros[73652]-zeros[73651] -> 0.84375
zeros[73653]-zeros[73652] -> 0.785156
zeros[73654]-zeros[73653] -> 0.667969
zeros[73655]-zeros[73654] -> 1.03125
zeros[73656]-zeros[73655] -> 0.320312
zeros[73657]-zeros[73656] -> 0.945312
zeros[73658]-zeros[73657] -> 0.507812
zeros[73659]-zeros[73658] -> 0.554688
zeros[73660]-zeros[73659] -> 0.511719
zeros[73661]-zeros[73660] -> 0.835938
zeros[73662]-zeros[73661] -> 0.582031
zeros[73663]-zeros[73662] -> 0.710938
zeros[73664]-zeros[73663] -> 0.621094
zeros[73665]-zeros[73664] -> 1.14453

zeros[73666]-zeros[73665] -> 0.78125
zeros[73667]-zeros[73666] -> 0.679688
zeros[73668]-zeros[73667] -> 0.535156
zeros[73669]-zeros[73668] -> 0.527344
zeros[73670]-zeros[73669] -> 0.460938
zeros[73671]-zeros[73670] -> 0.808594
zeros[73672]-zeros[73671] -> 1.05859
zeros[73673]-zeros[73672] -> 0.691406
zeros[73674]-zeros[73673] -> 0.285156
zeros[73675]-zeros[73674] -> 0.707031
zeros[73676]-zeros[73675] -> 0.460938
zeros[73677]-zeros[73676] -> 1.13281
zeros[73678]-zeros[73677] -> 0.574219
zeros[73679]-zeros[73678] -> 0.566406
zeros[73680]-zeros[73679] -> 1.27734
zeros[73681]-zeros[73680] -> 0.457031
zeros[73682]-zeros[73681] -> 0.515625
zeros[73683]-zeros[73682] -> 0.980469
zeros[73684]-zeros[73683] -> 0.515625
zeros[73685]-zeros[73684] -> 0.476562
zeros[73686]-zeros[73685] -> 0.429688
zeros[73687]-zeros[73686] -> 1.01953
zeros[73688]-zeros[73687] -> 0.328125
zeros[73689]-zeros[73688] -> 0.972656
zeros[73690]-zeros[73689] -> 0.910156
zeros[73691]-zeros[73690] -> 0.667969
zeros[73692]-zeros[73691] -> 0.761719
zeros[73693]-zeros[73692] -> 0.414062
zeros[73694]-zeros[73693] -> 0.8125
zeros[73695]-zeros[73694] -> 0.890625
zeros[73696]-zeros[73695] -> 0.664062
zeros[73697]-zeros[73696] -> 0.257812
zeros[73698]-zeros[73697] -> 1.02344
zeros[73699]-zeros[73698] -> 0.527344
zeros[73700]-zeros[73699] -> 0.90625
zeros[73701]-zeros[73700] -> 0.46875
zeros[73702]-zeros[73701] -> 0.402344
zeros[73703]-zeros[73702] -> 0.9375
zeros[73704]-zeros[73703] -> 0.269531
zeros[73705]-zeros[73704] -> 1.60156
zeros[73706]-zeros[73705] -> 0.761719
zeros[73707]-zeros[73706] -> 0.277344
zeros[73708]-zeros[73707] -> 0.804688
zeros[73709]-zeros[73708] -> 0.566406
zeros[73710]-zeros[73709] -> 0.597656
zeros[73711]-zeros[73710] -> 0.65625
zeros[73712]-zeros[73711] -> 0.609375
zeros[73713]-zeros[73712] -> 0.734375
zeros[73714]-zeros[73713] -> 0.855469
zeros[73715]-zeros[73714] -> 0.507812
zeros[73716]-zeros[73715] -> 0.757812
zeros[73717]-zeros[73716] -> 0.554688
zeros[73718]-zeros[73717] -> 1.20703
zeros[73719]-zeros[73718] -> 0.523438
zeros[73720]-zeros[73719] -> 0.457031
zeros[73721]-zeros[73720] -> 0.582031
zeros[73722]-zeros[73721] -> 1.21484
zeros[73723]-zeros[73722] -> 0.5625
zeros[73724]-zeros[73723] -> 0.652344
zeros[73725]-zeros[73724] -> 0.554688
zeros[73726]-zeros[73725] -> 0.277344
zeros[73727]-zeros[73726] -> 0.988281
zeros[73728]-zeros[73727] -> 0.347656
zeros[73729]-zeros[73728] -> 0.945312

zeros[73730]-zeros[73729] -> 1
zeros[73731]-zeros[73730] -> 0.46875
zeros[73732]-zeros[73731] -> 1.01953
zeros[73733]-zeros[73732] -> 0.78125
zeros[73734]-zeros[73733] -> 0.46875
zeros[73735]-zeros[73734] -> 0.542969
zeros[73736]-zeros[73735] -> 0.582031
zeros[73737]-zeros[73736] -> 0.722656
zeros[73738]-zeros[73737] -> 0.710938
zeros[73739]-zeros[73738] -> 0.796875
zeros[73740]-zeros[73739] -> 0.523438
zeros[73741]-zeros[73740] -> 1
zeros[73742]-zeros[73741] -> 0.367188
zeros[73743]-zeros[73742] -> 0.503906
zeros[73744]-zeros[73743] -> 0.847656
zeros[73745]-zeros[73744] -> 1.00781
zeros[73746]-zeros[73745] -> 0.6875
zeros[73747]-zeros[73746] -> 0.796875
zeros[73748]-zeros[73747] -> 0.902344
zeros[73749]-zeros[73748] -> 0.117188
zeros[73750]-zeros[73749] -> 0.46875
zeros[73751]-zeros[73750] -> 1.26953
zeros[73752]-zeros[73751] -> 0.503906
zeros[73753]-zeros[73752] -> 0.1875
zeros[73754]-zeros[73753] -> 0.886719
zeros[73755]-zeros[73754] -> 0.519531
zeros[73756]-zeros[73755] -> 1.27734
zeros[73757]-zeros[73756] -> 0.722656
zeros[73758]-zeros[73757] -> 0.726562
zeros[73759]-zeros[73758] -> 0.445312
zeros[73760]-zeros[73759] -> 0.65625
zeros[73761]-zeros[73760] -> 0.722656
zeros[73762]-zeros[73761] -> 0.667969
zeros[73763]-zeros[73762] -> 0.714844
zeros[73764]-zeros[73763] -> 0.847656
zeros[73765]-zeros[73764] -> 0.5625
zeros[73766]-zeros[73765] -> 0.453125
zeros[73767]-zeros[73766] -> 0.746094
zeros[73768]-zeros[73767] -> 0.730469
zeros[73769]-zeros[73768] -> 0.40625
zeros[73770]-zeros[73769] -> 1.02344
zeros[73771]-zeros[73770] -> 0.929688
zeros[73772]-zeros[73771] -> 0.523438
zeros[73773]-zeros[73772] -> 1.01562
zeros[73774]-zeros[73773] -> 0.535156
zeros[73775]-zeros[73774] -> 0.558594
zeros[73776]-zeros[73775] -> 0.796875
zeros[73777]-zeros[73776] -> 0.390625
zeros[73778]-zeros[73777] -> 0.203125
zeros[73779]-zeros[73778] -> 1.18359
zeros[73780]-zeros[73779] -> 1.10156
zeros[73781]-zeros[73780] -> 0.238281
zeros[73782]-zeros[73781] -> 0.507812
zeros[73783]-zeros[73782] -> 1.14453
zeros[73784]-zeros[73783] -> 0.578125
zeros[73785]-zeros[73784] -> 0.835938
zeros[73786]-zeros[73785] -> 0.691406
zeros[73787]-zeros[73786] -> 0.457031
zeros[73788]-zeros[73787] -> 0.730469
zeros[73789]-zeros[73788] -> 0.855469
zeros[73790]-zeros[73789] -> 0.695312
zeros[73791]-zeros[73790] -> 0.6875
zeros[73792]-zeros[73791] -> 0.363281
zeros[73793]-zeros[73792] -> 0.558594

zeros[73794]-zeros[73793] -> 1.00781
zeros[73795]-zeros[73794] -> 0.195312
zeros[73796]-zeros[73795] -> 0.953125
zeros[73797]-zeros[73796] -> 1.48828
zeros[73798]-zeros[73797] -> 0.339844
zeros[73799]-zeros[73798] -> 0.675781
zeros[73800]-zeros[73799] -> 0.386719
zeros[73801]-zeros[73800] -> 0.730469
zeros[73802]-zeros[73801] -> 0.800781
zeros[73803]-zeros[73802] -> 0.664062
zeros[73804]-zeros[73803] -> 0.410156
zeros[73805]-zeros[73804] -> 0.988281
zeros[73806]-zeros[73805] -> 0.433594
zeros[73807]-zeros[73806] -> 0.765625
zeros[73808]-zeros[73807] -> 0.847656
zeros[73809]-zeros[73808] -> 0.671875
zeros[73810]-zeros[73809] -> 0.65625
zeros[73811]-zeros[73810] -> 0.457031
zeros[73812]-zeros[73811] -> 1.125
zeros[73813]-zeros[73812] -> 0.765625
zeros[73814]-zeros[73813] -> 0.75
zeros[73815]-zeros[73814] -> 0.339844
zeros[73816]-zeros[73815] -> 0.691406
zeros[73817]-zeros[73816] -> 0.808594
zeros[73818]-zeros[73817] -> 0.277344
zeros[73819]-zeros[73818] -> 0.820312
zeros[73820]-zeros[73819] -> 0.699219
zeros[73821]-zeros[73820] -> 0.542969
zeros[73822]-zeros[73821] -> 1.19922
zeros[73823]-zeros[73822] -> 0.507812
zeros[73824]-zeros[73823] -> 0.886719
zeros[73825]-zeros[73824] -> 0.734375
zeros[73826]-zeros[73825] -> 0.640625
zeros[73827]-zeros[73826] -> 0.460938
zeros[73828]-zeros[73827] -> 0.449219
zeros[73829]-zeros[73828] -> 0.917969
zeros[73830]-zeros[73829] -> 0.722656
zeros[73831]-zeros[73830] -> 0.839844
zeros[73832]-zeros[73831] -> 0.78125
zeros[73833]-zeros[73832] -> 0.21875
zeros[73834]-zeros[73833] -> 0.496094
zeros[73835]-zeros[73834] -> 0.777344
zeros[73836]-zeros[73835] -> 1.21875
zeros[73837]-zeros[73836] -> 0.5625
zeros[73838]-zeros[73837] -> 0.957031
zeros[73839]-zeros[73838] -> 0.289062
zeros[73840]-zeros[73839] -> 1.05078
zeros[73841]-zeros[73840] -> 0.609375
zeros[73842]-zeros[73841] -> 0.398438
zeros[73843]-zeros[73842] -> 0.59375
zeros[73844]-zeros[73843] -> 0.808594
zeros[73845]-zeros[73844] -> 0.53125
zeros[73846]-zeros[73845] -> 0.472656
zeros[73847]-zeros[73846] -> 1.30078
zeros[73848]-zeros[73847] -> 0.4375
zeros[73849]-zeros[73848] -> 0.824219
zeros[73850]-zeros[73849] -> 0.796875
zeros[73851]-zeros[73850] -> 0.613281
zeros[73852]-zeros[73851] -> 0.652344
zeros[73853]-zeros[73852] -> 0.332031
zeros[73854]-zeros[73853] -> 1.45703
zeros[73855]-zeros[73854] -> 0.289062
zeros[73856]-zeros[73855] -> 0.519531
zeros[73857]-zeros[73856] -> 0.675781

zeros[73858]-zeros[73857] -> 0.703125
zeros[73859]-zeros[73858] -> 0.746094
zeros[73860]-zeros[73859] -> 0.664062
zeros[73861]-zeros[73860] -> 0.371094
zeros[73862]-zeros[73861] -> 0.769531
zeros[73863]-zeros[73862] -> 1.29688
zeros[73864]-zeros[73863] -> 0.777344
zeros[73865]-zeros[73864] -> 0.574219
zeros[73866]-zeros[73865] -> 0.496094
zeros[73867]-zeros[73866] -> 0.621094
zeros[73868]-zeros[73867] -> 0.472656
zeros[73869]-zeros[73868] -> 0.71875
zeros[73870]-zeros[73869] -> 0.964844
zeros[73871]-zeros[73870] -> 0.371094
zeros[73872]-zeros[73871] -> 0.816406
zeros[73873]-zeros[73872] -> 0.898438
zeros[73874]-zeros[73873] -> 0.277344
zeros[73875]-zeros[73874] -> 0.902344
zeros[73876]-zeros[73875] -> 1.01562
zeros[73877]-zeros[73876] -> 0.339844
zeros[73878]-zeros[73877] -> 0.972656
zeros[73879]-zeros[73878] -> 0.566406
zeros[73880]-zeros[73879] -> 0.59375
zeros[73881]-zeros[73880] -> 0.945312
zeros[73882]-zeros[73881] -> 0.648438
zeros[73883]-zeros[73882] -> 0.539062
zeros[73884]-zeros[73883] -> 0.488281
zeros[73885]-zeros[73884] -> 0.5625
zeros[73886]-zeros[73885] -> 0.492188
zeros[73887]-zeros[73886] -> 1.125
zeros[73888]-zeros[73887] -> 0.792969
zeros[73889]-zeros[73888] -> 1.05469
zeros[73890]-zeros[73889] -> 0.34375
zeros[73891]-zeros[73890] -> 0.597656
zeros[73892]-zeros[73891] -> 0.882812
zeros[73893]-zeros[73892] -> 0.777344
zeros[73894]-zeros[73893] -> 0.335938
zeros[73895]-zeros[73894] -> 0.476562
zeros[73896]-zeros[73895] -> 0.894531
zeros[73897]-zeros[73896] -> 1.01953
zeros[73898]-zeros[73897] -> 0.457031
zeros[73899]-zeros[73898] -> 0.421875
zeros[73900]-zeros[73899] -> 0.964844
zeros[73901]-zeros[73900] -> 0.4375
zeros[73902]-zeros[73901] -> 0.917969
zeros[73903]-zeros[73902] -> 0.601562
zeros[73904]-zeros[73903] -> 1.16016
zeros[73905]-zeros[73904] -> 0.59375
zeros[73906]-zeros[73905] -> 0.667969
zeros[73907]-zeros[73906] -> 0.363281
zeros[73908]-zeros[73907] -> 0.839844
zeros[73909]-zeros[73908] -> 0.410156
zeros[73910]-zeros[73909] -> 0.738281
zeros[73911]-zeros[73910] -> 0.742188
zeros[73912]-zeros[73911] -> 0.640625
zeros[73913]-zeros[73912] -> 0.683594
zeros[73914]-zeros[73913] -> 0.574219
zeros[73915]-zeros[73914] -> 1.50781
zeros[73916]-zeros[73915] -> 0.449219
zeros[73917]-zeros[73916] -> 0.285156
zeros[73918]-zeros[73917] -> 0.6875
zeros[73919]-zeros[73918] -> 0.871094
zeros[73920]-zeros[73919] -> 0.40625
zeros[73921]-zeros[73920] -> 1.23828

zeros[73922]-zeros[73921] -> 0.355469
zeros[73923]-zeros[73922] -> 0.765625
zeros[73924]-zeros[73923] -> 0.292969
zeros[73925]-zeros[73924] -> 0.925781
zeros[73926]-zeros[73925] -> 0.589844
zeros[73927]-zeros[73926] -> 0.46875
zeros[73928]-zeros[73927] -> 1.16406
zeros[73929]-zeros[73928] -> 0.707031
zeros[73930]-zeros[73929] -> 0.921875
zeros[73931]-zeros[73930] -> 0.511719
zeros[73932]-zeros[73931] -> 0.664062
zeros[73933]-zeros[73932] -> 0.613281
zeros[73934]-zeros[73933] -> 0.6875
zeros[73935]-zeros[73934] -> 0.59375
zeros[73936]-zeros[73935] -> 0.425781
zeros[73937]-zeros[73936] -> 0.605469
zeros[73938]-zeros[73937] -> 1.22266
zeros[73939]-zeros[73938] -> 0.519531
zeros[73940]-zeros[73939] -> 0.886719
zeros[73941]-zeros[73940] -> 0.238281
zeros[73942]-zeros[73941] -> 0.910156
zeros[73943]-zeros[73942] -> 1.05469
zeros[73944]-zeros[73943] -> 0.410156
zeros[73945]-zeros[73944] -> 0.707031
zeros[73946]-zeros[73945] -> 0.691406
zeros[73947]-zeros[73946] -> 0.777344
zeros[73948]-zeros[73947] -> 0.574219
zeros[73949]-zeros[73948] -> 0.570312
zeros[73950]-zeros[73949] -> 0.960938
zeros[73951]-zeros[73950] -> 0.304688
zeros[73952]-zeros[73951] -> 0.433594
zeros[73953]-zeros[73952] -> 0.757812
zeros[73954]-zeros[73953] -> 1.26172
zeros[73955]-zeros[73954] -> 0.785156
zeros[73956]-zeros[73955] -> 0.554688
zeros[73957]-zeros[73956] -> 1.00391
zeros[73958]-zeros[73957] -> 0.34375
zeros[73959]-zeros[73958] -> 0.257812
zeros[73960]-zeros[73959] -> 0.980469
zeros[73961]-zeros[73960] -> 0.554688
zeros[73962]-zeros[73961] -> 1.06641
zeros[73963]-zeros[73962] -> 0.359375
zeros[73964]-zeros[73963] -> 0.710938
zeros[73965]-zeros[73964] -> 0.5625
zeros[73966]-zeros[73965] -> 0.886719
zeros[73967]-zeros[73966] -> 0.597656
zeros[73968]-zeros[73967] -> 1.04297
zeros[73969]-zeros[73968] -> 0.417969
zeros[73970]-zeros[73969] -> 0.535156
zeros[73971]-zeros[73970] -> 1.23828
zeros[73972]-zeros[73971] -> 0.632812
zeros[73973]-zeros[73972] -> 0.597656
zeros[73974]-zeros[73973] -> 0.375
zeros[73975]-zeros[73974] -> 0.597656
zeros[73976]-zeros[73975] -> 0.632812
zeros[73977]-zeros[73976] -> 0.867188
zeros[73978]-zeros[73977] -> 0.476562
zeros[73979]-zeros[73978] -> 0.78125
zeros[73980]-zeros[73979] -> 1.01172
zeros[73981]-zeros[73980] -> 0.710938
zeros[73982]-zeros[73981] -> 0.710938
zeros[73983]-zeros[73982] -> 0.683594
zeros[73984]-zeros[73983] -> 0.578125
zeros[73985]-zeros[73984] -> 0.625

zeros[73986]-zeros[73985] -> 0.609375
zeros[73987]-zeros[73986] -> 0.824219
zeros[73988]-zeros[73987] -> 0.429688
zeros[73989]-zeros[73988] -> 1.19531
zeros[73990]-zeros[73989] -> 0.347656
zeros[73991]-zeros[73990] -> 0.554688
zeros[73992]-zeros[73991] -> 0.6875
zeros[73993]-zeros[73992] -> 0.539062
zeros[73994]-zeros[73993] -> 0.808594
zeros[73995]-zeros[73994] -> 1.44531
zeros[73996]-zeros[73995] -> 0.34375
zeros[73997]-zeros[73996] -> 0.84375
zeros[73998]-zeros[73997] -> 0.0273438
zeros[73999]-zeros[73998] -> 1.16016
zeros[74000]-zeros[73999] -> 0.597656
zeros[74001]-zeros[74000] -> 0.746094
zeros[74002]-zeros[74001] -> 0.121094
zeros[74003]-zeros[74002] -> 0.851562
zeros[74004]-zeros[74003] -> 0.9375
zeros[74005]-zeros[74004] -> 0.496094
zeros[74006]-zeros[74005] -> 1.21875
zeros[74007]-zeros[74006] -> 0.257812
zeros[74008]-zeros[74007] -> 1.08984
zeros[74009]-zeros[74008] -> 0.523438
zeros[74010]-zeros[74009] -> 0.277344
zeros[74011]-zeros[74010] -> 1.25
zeros[74012]-zeros[74011] -> 0.390625
zeros[74013]-zeros[74012] -> 0.835938
zeros[74014]-zeros[74013] -> 0.757812
zeros[74015]-zeros[74014] -> 0.597656
zeros[74016]-zeros[74015] -> 0.308594
zeros[74017]-zeros[74016] -> 0.574219
zeros[74018]-zeros[74017] -> 1.07812
zeros[74019]-zeros[74018] -> 0.652344
zeros[74020]-zeros[74019] -> 0.429688
zeros[74021]-zeros[74020] -> 1.30078
zeros[74022]-zeros[74021] -> 0.660156
zeros[74023]-zeros[74022] -> 0.6875
zeros[74024]-zeros[74023] -> 0.6875
zeros[74025]-zeros[74024] -> 0.382812
zeros[74026]-zeros[74025] -> 0.542969
zeros[74027]-zeros[74026] -> 0.601562
zeros[74028]-zeros[74027] -> 0.878906
zeros[74029]-zeros[74028] -> 0.867188
zeros[74030]-zeros[74029] -> 0.636719
zeros[74031]-zeros[74030] -> 0.519531
zeros[74032]-zeros[74031] -> 0.515625
zeros[74033]-zeros[74032] -> 1.08984
zeros[74034]-zeros[74033] -> 0.648438
zeros[74035]-zeros[74034] -> 0.710938
zeros[74036]-zeros[74035] -> 0.617188
zeros[74037]-zeros[74036] -> 0.855469
zeros[74038]-zeros[74037] -> 0.792969
zeros[74039]-zeros[74038] -> 0.3125
zeros[74040]-zeros[74039] -> 0.890625
zeros[74041]-zeros[74040] -> 0.570312
zeros[74042]-zeros[74041] -> 0.675781
zeros[74043]-zeros[74042] -> 0.433594
zeros[74044]-zeros[74043] -> 0.59375
zeros[74045]-zeros[74044] -> 0.699219
zeros[74046]-zeros[74045] -> 1.47656
zeros[74047]-zeros[74046] -> 0.585938
zeros[74048]-zeros[74047] -> 0.378906
zeros[74049]-zeros[74048] -> 0.933594

zeros[74050]-zeros[74049] -> 0.246094
zeros[74051]-zeros[74050] -> 1.01562
zeros[74052]-zeros[74051] -> 0.511719
zeros[74053]-zeros[74052] -> 0.722656
zeros[74054]-zeros[74053] -> 0.796875
zeros[74055]-zeros[74054] -> 0.246094
zeros[74056]-zeros[74055] -> 1.16016
zeros[74057]-zeros[74056] -> 0.53125
zeros[74058]-zeros[74057] -> 0.738281
zeros[74059]-zeros[74058] -> 0.191406
zeros[74060]-zeros[74059] -> 1.17969
zeros[74061]-zeros[74060] -> 0.84375
zeros[74062]-zeros[74061] -> 0.664062
zeros[74063]-zeros[74062] -> 0.800781
zeros[74064]-zeros[74063] -> 0.8125
zeros[74065]-zeros[74064] -> 0.351562
zeros[74066]-zeros[74065] -> 0.445312
zeros[74067]-zeros[74066] -> 0.757812
zeros[74068]-zeros[74067] -> 0.761719
zeros[74069]-zeros[74068] -> 0.425781
zeros[74070]-zeros[74069] -> 0.914062
zeros[74071]-zeros[74070] -> 0.875
zeros[74072]-zeros[74071] -> 0.40625
zeros[74073]-zeros[74072] -> 1.01562
zeros[74074]-zeros[74073] -> 0.816406
zeros[74075]-zeros[74074] -> 0.691406
zeros[74076]-zeros[74075] -> 0.527344
zeros[74077]-zeros[74076] -> 0.390625
zeros[74078]-zeros[74077] -> 0.613281
zeros[74079]-zeros[74078] -> 1.47656
zeros[74080]-zeros[74079] -> 0.257812
zeros[74081]-zeros[74080] -> 0.445312
zeros[74082]-zeros[74081] -> 0.824219
zeros[74083]-zeros[74082] -> 0.496094
zeros[74084]-zeros[74083] -> 0.5625
zeros[74085]-zeros[74084] -> 0.8125
zeros[74086]-zeros[74085] -> 1.08203
zeros[74087]-zeros[74086] -> 0.667969
zeros[74088]-zeros[74087] -> 0.808594
zeros[74089]-zeros[74088] -> 0.65625
zeros[74090]-zeros[74089] -> 0.535156
zeros[74091]-zeros[74090] -> 0.671875
zeros[74092]-zeros[74091] -> 0.554688
zeros[74093]-zeros[74092] -> 0.777344
zeros[74094]-zeros[74093] -> 0.359375
zeros[74095]-zeros[74094] -> 0.824219
zeros[74096]-zeros[74095] -> 0.894531
zeros[74097]-zeros[74096] -> 0.511719
zeros[74098]-zeros[74097] -> 0.964844
zeros[74099]-zeros[74098] -> 0.695312
zeros[74100]-zeros[74099] -> 0.515625
zeros[74101]-zeros[74100] -> 0.523438
zeros[74102]-zeros[74101] -> 1.19922
zeros[74103]-zeros[74102] -> 0.488281
zeros[74104]-zeros[74103] -> 0.871094
zeros[74105]-zeros[74104] -> 0.339844
zeros[74106]-zeros[74105] -> 0.710938
zeros[74107]-zeros[74106] -> 0.652344
zeros[74108]-zeros[74107] -> 0.890625
zeros[74109]-zeros[74108] -> 0.265625
zeros[74110]-zeros[74109] -> 0.765625
zeros[74111]-zeros[74110] -> 0.523438
zeros[74112]-zeros[74111] -> 1.10156
zeros[74113]-zeros[74112] -> 1.12891

zeros[74114]-zeros[74113] -> 0.652344
zeros[74115]-zeros[74114] -> 0.296875
zeros[74116]-zeros[74115] -> 0.480469
zeros[74117]-zeros[74116] -> 1.14453
zeros[74118]-zeros[74117] -> 0.246094
zeros[74119]-zeros[74118] -> 0.535156
zeros[74120]-zeros[74119] -> 1.06641
zeros[74121]-zeros[74120] -> 0.78125
zeros[74122]-zeros[74121] -> 0.484375
zeros[74123]-zeros[74122] -> 0.722656
zeros[74124]-zeros[74123] -> 0.164062
zeros[74125]-zeros[74124] -> 1.5
zeros[74126]-zeros[74125] -> 0.304688
zeros[74127]-zeros[74126] -> 0.972656
zeros[74128]-zeros[74127] -> 0.539062
zeros[74129]-zeros[74128] -> 0.875
zeros[74130]-zeros[74129] -> 0.550781
zeros[74131]-zeros[74130] -> 1.01953
zeros[74132]-zeros[74131] -> 0.296875
zeros[74133]-zeros[74132] -> 0.570312
zeros[74134]-zeros[74133] -> 0.476562
zeros[74135]-zeros[74134] -> 0.601562
zeros[74136]-zeros[74135] -> 1.02734
zeros[74137]-zeros[74136] -> 0.847656
zeros[74138]-zeros[74137] -> 0.53125
zeros[74139]-zeros[74138] -> 1.04297
zeros[74140]-zeros[74139] -> 0.457031
zeros[74141]-zeros[74140] -> 0.957031
zeros[74142]-zeros[74141] -> 0.304688
zeros[74143]-zeros[74142] -> 0.714844
zeros[74144]-zeros[74143] -> 0.746094
zeros[74145]-zeros[74144] -> 0.660156
zeros[74146]-zeros[74145] -> 0.714844
zeros[74147]-zeros[74146] -> 0.789062
zeros[74148]-zeros[74147] -> 0.386719
zeros[74149]-zeros[74148] -> 0.921875
zeros[74150]-zeros[74149] -> 0.386719
zeros[74151]-zeros[74150] -> 0.691406
zeros[74152]-zeros[74151] -> 0.785156
zeros[74153]-zeros[74152] -> 1.125
zeros[74154]-zeros[74153] -> 0.960938
zeros[74155]-zeros[74154] -> 0.28125
zeros[74156]-zeros[74155] -> 0.574219
zeros[74157]-zeros[74156] -> 0.714844
zeros[74158]-zeros[74157] -> 0.40625
zeros[74159]-zeros[74158] -> 0.863281
zeros[74160]-zeros[74159] -> 0.84375
zeros[74161]-zeros[74160] -> 0.5
zeros[74162]-zeros[74161] -> 0.246094
zeros[74163]-zeros[74162] -> 1.31641
zeros[74164]-zeros[74163] -> 0.664062
zeros[74165]-zeros[74164] -> 0.6875
zeros[74166]-zeros[74165] -> 0.890625
zeros[74167]-zeros[74166] -> 0.40625
zeros[74168]-zeros[74167] -> 0.625
zeros[74169]-zeros[74168] -> 0.710938
zeros[74170]-zeros[74169] -> 1.05078
zeros[74171]-zeros[74170] -> 0.550781
zeros[74172]-zeros[74171] -> 0.4375
zeros[74173]-zeros[74172] -> 0.878906
zeros[74174]-zeros[74173] -> 0.355469
zeros[74175]-zeros[74174] -> 0.667969
zeros[74176]-zeros[74175] -> 0.757812
zeros[74177]-zeros[74176] -> 0.488281

zeros[74178]-zeros[74177] -> 1.46875
zeros[74179]-zeros[74178] -> 0.503906
zeros[74180]-zeros[74179] -> 0.402344
zeros[74181]-zeros[74180] -> 1.04688
zeros[74182]-zeros[74181] -> 0.769531
zeros[74183]-zeros[74182] -> 0.3125
zeros[74184]-zeros[74183] -> 0.503906
zeros[74185]-zeros[74184] -> 0.632812
zeros[74186]-zeros[74185] -> 0.792969
zeros[74187]-zeros[74186] -> 0.855469
zeros[74188]-zeros[74187] -> 0.800781
zeros[74189]-zeros[74188] -> 0.558594
zeros[74190]-zeros[74189] -> 0.46875
zeros[74191]-zeros[74190] -> 0.652344
zeros[74192]-zeros[74191] -> 1.17578
zeros[74193]-zeros[74192] -> 0.65625
zeros[74194]-zeros[74193] -> 0.417969
zeros[74195]-zeros[74194] -> 1.08594
zeros[74196]-zeros[74195] -> 0.378906
zeros[74197]-zeros[74196] -> 0.757812
zeros[74198]-zeros[74197] -> 0.789062
zeros[74199]-zeros[74198] -> 0.339844
zeros[74200]-zeros[74199] -> 0.628906
zeros[74201]-zeros[74200] -> 0.871094
zeros[74202]-zeros[74201] -> 0.355469
zeros[74203]-zeros[74202] -> 0.785156
zeros[74204]-zeros[74203] -> 1.14062
zeros[74205]-zeros[74204] -> 1.04297
zeros[74206]-zeros[74205] -> 0.289062
zeros[74207]-zeros[74206] -> 0.640625
zeros[74208]-zeros[74207] -> 0.679688
zeros[74209]-zeros[74208] -> 0.296875
zeros[74210]-zeros[74209] -> 1.30078
zeros[74211]-zeros[74210] -> 0.238281
zeros[74212]-zeros[74211] -> 1.01953
zeros[74213]-zeros[74212] -> 0.5
zeros[74214]-zeros[74213] -> 0.425781
zeros[74215]-zeros[74214] -> 0.859375
zeros[74216]-zeros[74215] -> 0.761719
zeros[74217]-zeros[74216] -> 0.742188
zeros[74218]-zeros[74217] -> 0.464844
zeros[74219]-zeros[74218] -> 0.921875
zeros[74220]-zeros[74219] -> 1.08203
zeros[74221]-zeros[74220] -> 0.628906
zeros[74222]-zeros[74221] -> 0.390625
zeros[74223]-zeros[74222] -> 0.597656
zeros[74224]-zeros[74223] -> 0.773438
zeros[74225]-zeros[74224] -> 0.667969
zeros[74226]-zeros[74225] -> 0.203125
zeros[74227]-zeros[74226] -> 0.898438
zeros[74228]-zeros[74227] -> 1.05469
zeros[74229]-zeros[74228] -> 0.449219
zeros[74230]-zeros[74229] -> 0.738281
zeros[74231]-zeros[74230] -> 1.14453
zeros[74232]-zeros[74231] -> 0.214844
zeros[74233]-zeros[74232] -> 0.917969
zeros[74234]-zeros[74233] -> 0.703125
zeros[74235]-zeros[74234] -> 0.542969
zeros[74236]-zeros[74235] -> 0.628906
zeros[74237]-zeros[74236] -> 0.628906
zeros[74238]-zeros[74237] -> 1.05078
zeros[74239]-zeros[74238] -> 0.644531
zeros[74240]-zeros[74239] -> 0.339844
zeros[74241]-zeros[74240] -> 0.585938

zeros[74242]-zeros[74241] -> 0.507812
zeros[74243]-zeros[74242] -> 0.839844
zeros[74244]-zeros[74243] -> 1.29688
zeros[74245]-zeros[74244] -> 0.546875
zeros[74246]-zeros[74245] -> 0.792969
zeros[74247]-zeros[74246] -> 0.53125
zeros[74248]-zeros[74247] -> 0.585938
zeros[74249]-zeros[74248] -> 0.664062
zeros[74250]-zeros[74249] -> 0.796875
zeros[74251]-zeros[74250] -> 0.535156
zeros[74252]-zeros[74251] -> 0.242188
zeros[74253]-zeros[74252] -> 1.31641
zeros[74254]-zeros[74253] -> 0.390625
zeros[74255]-zeros[74254] -> 0.746094
zeros[74256]-zeros[74255] -> 0.773438
zeros[74257]-zeros[74256] -> 0.941406
zeros[74258]-zeros[74257] -> 0.367188
zeros[74259]-zeros[74258] -> 0.886719
zeros[74260]-zeros[74259] -> 0.433594
zeros[74261]-zeros[74260] -> 1.00391
zeros[74262]-zeros[74261] -> 0.9375
zeros[74263]-zeros[74262] -> 0.429688
zeros[74264]-zeros[74263] -> 0.460938
zeros[74265]-zeros[74264] -> 0.351562
zeros[74266]-zeros[74265] -> 1.14844
zeros[74267]-zeros[74266] -> 0.476562
zeros[74268]-zeros[74267] -> 0.554688
zeros[74269]-zeros[74268] -> 0.785156
zeros[74270]-zeros[74269] -> 0.875
zeros[74271]-zeros[74270] -> 1.07812
zeros[74272]-zeros[74271] -> 0.585938
zeros[74273]-zeros[74272] -> 0.597656
zeros[74274]-zeros[74273] -> 0.707031
zeros[74275]-zeros[74274] -> 0.242188
zeros[74276]-zeros[74275] -> 0.675781
zeros[74277]-zeros[74276] -> 1.04297
zeros[74278]-zeros[74277] -> 0.550781
zeros[74279]-zeros[74278] -> 0.867188
zeros[74280]-zeros[74279] -> 0.332031
zeros[74281]-zeros[74280] -> 0.871094
zeros[74282]-zeros[74281] -> 0.671875
zeros[74283]-zeros[74282] -> 0.371094
zeros[74284]-zeros[74283] -> 1.19141
zeros[74285]-zeros[74284] -> 0.886719
zeros[74286]-zeros[74285] -> 0.414062
zeros[74287]-zeros[74286] -> 0.703125
zeros[74288]-zeros[74287] -> 0.847656
zeros[74289]-zeros[74288] -> 0.527344
zeros[74290]-zeros[74289] -> 0.644531
zeros[74291]-zeros[74290] -> 0.679688
zeros[74292]-zeros[74291] -> 0.460938
zeros[74293]-zeros[74292] -> 0.628906
zeros[74294]-zeros[74293] -> 0.460938
zeros[74295]-zeros[74294] -> 1.42969
zeros[74296]-zeros[74295] -> 0.652344
zeros[74297]-zeros[74296] -> 0.65625
zeros[74298]-zeros[74297] -> 0.445312
zeros[74299]-zeros[74298] -> 0.917969
zeros[74300]-zeros[74299] -> 0.632812
zeros[74301]-zeros[74300] -> 0.613281
zeros[74302]-zeros[74301] -> 0.589844
zeros[74303]-zeros[74302] -> 0.789062
zeros[74304]-zeros[74303] -> 0.886719
zeros[74305]-zeros[74304] -> 0.203125

zeros[74306]-zeros[74305] -> 1.05469
zeros[74307]-zeros[74306] -> 0.449219
zeros[74308]-zeros[74307] -> 0.4375
zeros[74309]-zeros[74308] -> 1.11328
zeros[74310]-zeros[74309] -> 0.394531
zeros[74311]-zeros[74310] -> 1.30078
zeros[74312]-zeros[74311] -> 0.65625
zeros[74313]-zeros[74312] -> 0.507812
zeros[74314]-zeros[74313] -> 0.878906
zeros[74315]-zeros[74314] -> 0.328125
zeros[74316]-zeros[74315] -> 0.4375
zeros[74317]-zeros[74316] -> 0.78125
zeros[74318]-zeros[74317] -> 0.769531
zeros[74319]-zeros[74318] -> 0.832031
zeros[74320]-zeros[74319] -> 0.558594
zeros[74321]-zeros[74320] -> 0.660156
zeros[74322]-zeros[74321] -> 0.582031
zeros[74323]-zeros[74322] -> 1.35156
zeros[74324]-zeros[74323] -> 0.453125
zeros[74325]-zeros[74324] -> 0.453125
zeros[74326]-zeros[74325] -> 0.539062
zeros[74327]-zeros[74326] -> 0.964844
zeros[74328]-zeros[74327] -> 0.863281
zeros[74329]-zeros[74328] -> 0.425781
zeros[74330]-zeros[74329] -> 0.933594
zeros[74331]-zeros[74330] -> 0.351562
zeros[74332]-zeros[74331] -> 0.628906
zeros[74333]-zeros[74332] -> 0.40625
zeros[74334]-zeros[74333] -> 1.02344
zeros[74335]-zeros[74334] -> 0.535156
zeros[74336]-zeros[74335] -> 1.05859
zeros[74337]-zeros[74336] -> 1.08984
zeros[74338]-zeros[74337] -> 0.375
zeros[74339]-zeros[74338] -> 0.402344
zeros[74340]-zeros[74339] -> 0.878906
zeros[74341]-zeros[74340] -> 0.667969
zeros[74342]-zeros[74341] -> 0.625
zeros[74343]-zeros[74342] -> 0.53125
zeros[74344]-zeros[74343] -> 0.550781
zeros[74345]-zeros[74344] -> 0.839844
zeros[74346]-zeros[74345] -> 1.15625
zeros[74347]-zeros[74346] -> 0.1875
zeros[74348]-zeros[74347] -> 0.660156
zeros[74349]-zeros[74348] -> 0.78125
zeros[74350]-zeros[74349] -> 0.851562
zeros[74351]-zeros[74350] -> 0.507812
zeros[74352]-zeros[74351] -> 1.34766
zeros[74353]-zeros[74352] -> 0.367188
zeros[74354]-zeros[74353] -> 0.277344
zeros[74355]-zeros[74354] -> 1.01562
zeros[74356]-zeros[74355] -> 0.488281
zeros[74357]-zeros[74356] -> 0.933594
zeros[74358]-zeros[74357] -> 0.160156
zeros[74359]-zeros[74358] -> 0.800781
zeros[74360]-zeros[74359] -> 0.632812
zeros[74361]-zeros[74360] -> 0.816406
zeros[74362]-zeros[74361] -> 1.11719
zeros[74363]-zeros[74362] -> 0.558594
zeros[74364]-zeros[74363] -> 1.02734
zeros[74365]-zeros[74364] -> 0.148438
zeros[74366]-zeros[74365] -> 0.886719
zeros[74367]-zeros[74366] -> 0.335938
zeros[74368]-zeros[74367] -> 0.726562
zeros[74369]-zeros[74368] -> 1.01953

zeros[74370]-zeros[74369] -> 0.882812
zeros[74371]-zeros[74370] -> 0.117188
zeros[74372]-zeros[74371] -> 0.804688
zeros[74373]-zeros[74372] -> 0.578125
zeros[74374]-zeros[74373] -> 0.628906
zeros[74375]-zeros[74374] -> 1.07422
zeros[74376]-zeros[74375] -> 0.574219
zeros[74377]-zeros[74376] -> 0.890625
zeros[74378]-zeros[74377] -> 0.484375
zeros[74379]-zeros[74378] -> 1.07422
zeros[74380]-zeros[74379] -> 0.695312
zeros[74381]-zeros[74380] -> 0.253906
zeros[74382]-zeros[74381] -> 0.644531
zeros[74383]-zeros[74382] -> 0.554688
zeros[74384]-zeros[74383] -> 0.667969
zeros[74385]-zeros[74384] -> 0.898438
zeros[74386]-zeros[74385] -> 0.523438
zeros[74387]-zeros[74386] -> 0.929688
zeros[74388]-zeros[74387] -> 0.8125
zeros[74389]-zeros[74388] -> 0.546875
zeros[74390]-zeros[74389] -> 0.78125
zeros[74391]-zeros[74390] -> 0.695312
zeros[74392]-zeros[74391] -> 0.695312
zeros[74393]-zeros[74392] -> 0.480469
zeros[74394]-zeros[74393] -> 0.898438
zeros[74395]-zeros[74394] -> 0.65625
zeros[74396]-zeros[74395] -> 0.648438
zeros[74397]-zeros[74396] -> 0.449219
zeros[74398]-zeros[74397] -> 0.941406
zeros[74399]-zeros[74398] -> 0.699219
zeros[74400]-zeros[74399] -> 0.328125
zeros[74401]-zeros[74400] -> 0.273438
zeros[74402]-zeros[74401] -> 1.80078
zeros[74403]-zeros[74402] -> 0.59375
zeros[74404]-zeros[74403] -> 0.695312
zeros[74405]-zeros[74404] -> 0.515625
zeros[74406]-zeros[74405] -> 0.414062
zeros[74407]-zeros[74406] -> 0.867188
zeros[74408]-zeros[74407] -> 0.609375
zeros[74409]-zeros[74408] -> 0.667969
zeros[74410]-zeros[74409] -> 0.546875
zeros[74411]-zeros[74410] -> 0.824219
zeros[74412]-zeros[74411] -> 0.65625
zeros[74413]-zeros[74412] -> 0.664062
zeros[74414]-zeros[74413] -> 0.910156
zeros[74415]-zeros[74414] -> 0.589844
zeros[74416]-zeros[74415] -> 0.675781
zeros[74417]-zeros[74416] -> 0.875
zeros[74418]-zeros[74417] -> 0.460938
zeros[74419]-zeros[74418] -> 0.769531
zeros[74420]-zeros[74419] -> 1.08984
zeros[74421]-zeros[74420] -> 0.292969
zeros[74422]-zeros[74421] -> 0.675781
zeros[74423]-zeros[74422] -> 0.582031
zeros[74424]-zeros[74423] -> 0.519531
zeros[74425]-zeros[74424] -> 0.527344
zeros[74426]-zeros[74425] -> 1.04297
zeros[74427]-zeros[74426] -> 0.652344
zeros[74428]-zeros[74427] -> 0.976562
zeros[74429]-zeros[74428] -> 0.476562
zeros[74430]-zeros[74429] -> 1.21875
zeros[74431]-zeros[74430] -> 0.308594
zeros[74432]-zeros[74431] -> 0.523438
zeros[74433]-zeros[74432] -> 0.765625

zeros[74434]-zeros[74433] -> 0.605469
zeros[74435]-zeros[74434] -> 0.3125
zeros[74436]-zeros[74435] -> 1.30469
zeros[74437]-zeros[74436] -> 0.726562
zeros[74438]-zeros[74437] -> 0.332031
zeros[74439]-zeros[74438] -> 0.484375
zeros[74440]-zeros[74439] -> 0.886719
zeros[74441]-zeros[74440] -> 0.683594
zeros[74442]-zeros[74441] -> 0.984375
zeros[74443]-zeros[74442] -> 0.484375
zeros[74444]-zeros[74443] -> 1.15234
zeros[74445]-zeros[74444] -> 0.453125
zeros[74446]-zeros[74445] -> 0.625
zeros[74447]-zeros[74446] -> 0.386719
zeros[74448]-zeros[74447] -> 0.996094
zeros[74449]-zeros[74448] -> 0.515625
zeros[74450]-zeros[74449] -> 0.65625
zeros[74451]-zeros[74450] -> 0.292969
zeros[74452]-zeros[74451] -> 0.996094
zeros[74453]-zeros[74452] -> 0.722656
zeros[74454]-zeros[74453] -> 1.05859
zeros[74455]-zeros[74454] -> 0.933594
zeros[74456]-zeros[74455] -> 0.234375
zeros[74457]-zeros[74456] -> 0.539062
zeros[74458]-zeros[74457] -> 0.671875
zeros[74459]-zeros[74458] -> 0.972656
zeros[74460]-zeros[74459] -> 0.703125
zeros[74461]-zeros[74460] -> 0.632812
zeros[74462]-zeros[74461] -> 0.359375
zeros[74463]-zeros[74462] -> 1.01562
zeros[74464]-zeros[74463] -> 0.507812
zeros[74465]-zeros[74464] -> 0.480469
zeros[74466]-zeros[74465] -> 1.01562
zeros[74467]-zeros[74466] -> 0.234375
zeros[74468]-zeros[74467] -> 1.15234
zeros[74469]-zeros[74468] -> 0.949219
zeros[74470]-zeros[74469] -> 0.621094
zeros[74471]-zeros[74470] -> 0.695312
zeros[74472]-zeros[74471] -> 0.542969
zeros[74473]-zeros[74472] -> 0.632812
zeros[74474]-zeros[74473] -> 0.582031
zeros[74475]-zeros[74474] -> 0.421875
zeros[74476]-zeros[74475] -> 0.828125
zeros[74477]-zeros[74476] -> 0.808594
zeros[74478]-zeros[74477] -> 0.855469
zeros[74479]-zeros[74478] -> 0.578125
zeros[74480]-zeros[74479] -> 0.480469
zeros[74481]-zeros[74480] -> 0.898438
zeros[74482]-zeros[74481] -> 0.984375
zeros[74483]-zeros[74482] -> 0.667969
zeros[74484]-zeros[74483] -> 0.304688
zeros[74485]-zeros[74484] -> 0.691406
zeros[74486]-zeros[74485] -> 0.957031
zeros[74487]-zeros[74486] -> 0.671875
zeros[74488]-zeros[74487] -> 0.867188
zeros[74489]-zeros[74488] -> 0.191406
zeros[74490]-zeros[74489] -> 0.625
zeros[74491]-zeros[74490] -> 0.675781
zeros[74492]-zeros[74491] -> 0.640625
zeros[74493]-zeros[74492] -> 0.757812
zeros[74494]-zeros[74493] -> 1.40234
zeros[74495]-zeros[74494] -> 0.425781
zeros[74496]-zeros[74495] -> 0.523438
zeros[74497]-zeros[74496] -> 0.796875

zeros[74498]-zeros[74497] -> 0.734375
zeros[74499]-zeros[74498] -> 0.515625
zeros[74500]-zeros[74499] -> 0.257812
zeros[74501]-zeros[74500] -> 1.29688
zeros[74502]-zeros[74501] -> 0.386719
zeros[74503]-zeros[74502] -> 0.601562
zeros[74504]-zeros[74503] -> 0.722656
zeros[74505]-zeros[74504] -> 0.976562
zeros[74506]-zeros[74505] -> 0.417969
zeros[74507]-zeros[74506] -> 0.851562
zeros[74508]-zeros[74507] -> 0.550781
zeros[74509]-zeros[74508] -> 0.726562
zeros[74510]-zeros[74509] -> 1.14062
zeros[74511]-zeros[74510] -> 0.535156
zeros[74512]-zeros[74511] -> 0.609375
zeros[74513]-zeros[74512] -> 0.757812
zeros[74514]-zeros[74513] -> 0.148438
zeros[74515]-zeros[74514] -> 0.808594
zeros[74516]-zeros[74515] -> 0.945312
zeros[74517]-zeros[74516] -> 0.425781
zeros[74518]-zeros[74517] -> 0.613281
zeros[74519]-zeros[74518] -> 0.707031
zeros[74520]-zeros[74519] -> 1.30859
zeros[74521]-zeros[74520] -> 0.554688
zeros[74522]-zeros[74521] -> 0.59375
zeros[74523]-zeros[74522] -> 0.710938
zeros[74524]-zeros[74523] -> 0.613281
zeros[74525]-zeros[74524] -> 0.480469
zeros[74526]-zeros[74525] -> 0.648438
zeros[74527]-zeros[74526] -> 1.03906
zeros[74528]-zeros[74527] -> 0.460938
zeros[74529]-zeros[74528] -> 0.902344
zeros[74530]-zeros[74529] -> 0.585938
zeros[74531]-zeros[74530] -> 0.203125
zeros[74532]-zeros[74531] -> 0.804688
zeros[74533]-zeros[74532] -> 0.878906
zeros[74534]-zeros[74533] -> 1.08594
zeros[74535]-zeros[74534] -> 0.515625
zeros[74536]-zeros[74535] -> 0.867188
zeros[74537]-zeros[74536] -> 0.457031
zeros[74538]-zeros[74537] -> 0.679688
zeros[74539]-zeros[74538] -> 1.04297
zeros[74540]-zeros[74539] -> 0.214844
zeros[74541]-zeros[74540] -> 0.5
zeros[74542]-zeros[74541] -> 0.691406
zeros[74543]-zeros[74542] -> 0.546875
zeros[74544]-zeros[74543] -> 1.41016
zeros[74545]-zeros[74544] -> 0.253906
zeros[74546]-zeros[74545] -> 0.714844
zeros[74547]-zeros[74546] -> 0.980469
zeros[74548]-zeros[74547] -> 0.753906
zeros[74549]-zeros[74548] -> 0.210938
zeros[74550]-zeros[74549] -> 1.04688
zeros[74551]-zeros[74550] -> 0.546875
zeros[74552]-zeros[74551] -> 0.839844
zeros[74553]-zeros[74552] -> 0.597656
zeros[74554]-zeros[74553] -> 0.605469
zeros[74555]-zeros[74554] -> 0.65625
zeros[74556]-zeros[74555] -> 0.625
zeros[74557]-zeros[74556] -> 0.769531
zeros[74558]-zeros[74557] -> 0.25
zeros[74559]-zeros[74558] -> 1.19922
zeros[74560]-zeros[74559] -> 0.402344
zeros[74561]-zeros[74560] -> 1.48828

zeros[74562]-zeros[74561] -> 0.46875
zeros[74563]-zeros[74562] -> 0.640625
zeros[74564]-zeros[74563] -> 0.347656
zeros[74565]-zeros[74564] -> 0.421875
zeros[74566]-zeros[74565] -> 1.07422
zeros[74567]-zeros[74566] -> 0.515625
zeros[74568]-zeros[74567] -> 0.6875
zeros[74569]-zeros[74568] -> 0.871094
zeros[74570]-zeros[74569] -> 0.566406
zeros[74571]-zeros[74570] -> 0.390625
zeros[74572]-zeros[74571] -> 1.13281
zeros[74573]-zeros[74572] -> 0.6875
zeros[74574]-zeros[74573] -> 0.75
zeros[74575]-zeros[74574] -> 0.394531
zeros[74576]-zeros[74575] -> 0.902344
zeros[74577]-zeros[74576] -> 0.816406
zeros[74578]-zeros[74577] -> 0.683594
zeros[74579]-zeros[74578] -> 0.601562
zeros[74580]-zeros[74579] -> 0.585938
zeros[74581]-zeros[74580] -> 0.550781
zeros[74582]-zeros[74581] -> 0.753906
zeros[74583]-zeros[74582] -> 0.394531
zeros[74584]-zeros[74583] -> 0.585938
zeros[74585]-zeros[74584] -> 1.32812
zeros[74586]-zeros[74585] -> 0.753906
zeros[74587]-zeros[74586] -> 0.539062
zeros[74588]-zeros[74587] -> 0.871094
zeros[74589]-zeros[74588] -> 0.308594
zeros[74590]-zeros[74589] -> 1.07422
zeros[74591]-zeros[74590] -> 0.457031
zeros[74592]-zeros[74591] -> 0.507812
zeros[74593]-zeros[74592] -> 0.496094
zeros[74594]-zeros[74593] -> 1.1875
zeros[74595]-zeros[74594] -> 0.445312
zeros[74596]-zeros[74595] -> 0.847656
zeros[74597]-zeros[74596] -> 0.457031
zeros[74598]-zeros[74597] -> 0.742188
zeros[74599]-zeros[74598] -> 0.332031
zeros[74600]-zeros[74599] -> 1.28125
zeros[74601]-zeros[74600] -> 1.05078
zeros[74602]-zeros[74601] -> 0.0742188
zeros[74603]-zeros[74602] -> 1.02734
zeros[74604]-zeros[74603] -> 0.632812
zeros[74605]-zeros[74604] -> 0.53125
zeros[74606]-zeros[74605] -> 0.617188
zeros[74607]-zeros[74606] -> 0.464844
zeros[74608]-zeros[74607] -> 1.00781
zeros[74609]-zeros[74608] -> 0.3125
zeros[74610]-zeros[74609] -> 0.898438
zeros[74611]-zeros[74610] -> 0.570312
zeros[74612]-zeros[74611] -> 1.22266
zeros[74613]-zeros[74612] -> 0.585938
zeros[74614]-zeros[74613] -> 0.664062
zeros[74615]-zeros[74614] -> 0.722656
zeros[74616]-zeros[74615] -> 0.269531
zeros[74617]-zeros[74616] -> 0.738281
zeros[74618]-zeros[74617] -> 0.957031
zeros[74619]-zeros[74618] -> 1.07031
zeros[74620]-zeros[74619] -> 0.140625
zeros[74621]-zeros[74620] -> 0.582031
zeros[74622]-zeros[74621] -> 0.488281
zeros[74623]-zeros[74622] -> 1.03125
zeros[74624]-zeros[74623] -> 0.605469
zeros[74625]-zeros[74624] -> 0.53125

zeros[74626]-zeros[74625] -> 1.01172
zeros[74627]-zeros[74626] -> 0.976562
zeros[74628]-zeros[74627] -> 0.476562
zeros[74629]-zeros[74628] -> 0.929688
zeros[74630]-zeros[74629] -> 0.332031
zeros[74631]-zeros[74630] -> 0.773438
zeros[74632]-zeros[74631] -> 0.355469
zeros[74633]-zeros[74632] -> 0.824219
zeros[74634]-zeros[74633] -> 0.457031
zeros[74635]-zeros[74634] -> 1.11328
zeros[74636]-zeros[74635] -> 0.390625
zeros[74637]-zeros[74636] -> 1.10156
zeros[74638]-zeros[74637] -> 0.324219
zeros[74639]-zeros[74638] -> 0.792969
zeros[74640]-zeros[74639] -> 0.851562
zeros[74641]-zeros[74640] -> 0.667969
zeros[74642]-zeros[74641] -> 0.652344
zeros[74643]-zeros[74642] -> 1.00391
zeros[74644]-zeros[74643] -> 0.191406
zeros[74645]-zeros[74644] -> 0.679688
zeros[74646]-zeros[74645] -> 1.04688
zeros[74647]-zeros[74646] -> 0.644531
zeros[74648]-zeros[74647] -> 0.1875
zeros[74649]-zeros[74648] -> 0.8125
zeros[74650]-zeros[74649] -> 0.359375
zeros[74651]-zeros[74650] -> 1.0625
zeros[74652]-zeros[74651] -> 1.24609
zeros[74653]-zeros[74652] -> 0.703125
zeros[74654]-zeros[74653] -> 0.226562
zeros[74655]-zeros[74654] -> 0.980469
zeros[74656]-zeros[74655] -> 0.316406
zeros[74657]-zeros[74656] -> 0.78125
zeros[74658]-zeros[74657] -> 0.722656
zeros[74659]-zeros[74658] -> 0.597656
zeros[74660]-zeros[74659] -> 0.625
zeros[74661]-zeros[74660] -> 0.890625
zeros[74662]-zeros[74661] -> 0.683594
zeros[74663]-zeros[74662] -> 0.398438
zeros[74664]-zeros[74663] -> 0.679688
zeros[74665]-zeros[74664] -> 1.27344
zeros[74666]-zeros[74665] -> 0.355469
zeros[74667]-zeros[74666] -> 0.464844
zeros[74668]-zeros[74667] -> 1.05469
zeros[74669]-zeros[74668] -> 1.05859
zeros[74670]-zeros[74669] -> 0.363281
zeros[74671]-zeros[74670] -> 0.339844
zeros[74672]-zeros[74671] -> 0.984375
zeros[74673]-zeros[74672] -> 0.351562
zeros[74674]-zeros[74673] -> 0.417969
zeros[74675]-zeros[74674] -> 1.11719
zeros[74676]-zeros[74675] -> 0.660156
zeros[74677]-zeros[74676] -> 0.597656
zeros[74678]-zeros[74677] -> 0.9375
zeros[74679]-zeros[74678] -> 0.746094
zeros[74680]-zeros[74679] -> 0.972656
zeros[74681]-zeros[74680] -> 0.421875
zeros[74682]-zeros[74681] -> 0.355469
zeros[74683]-zeros[74682] -> 0.707031
zeros[74684]-zeros[74683] -> 0.878906
zeros[74685]-zeros[74684] -> 0.667969
zeros[74686]-zeros[74685] -> 0.734375
zeros[74687]-zeros[74686] -> 0.648438
zeros[74688]-zeros[74687] -> 0.636719
zeros[74689]-zeros[74688] -> 0.550781

zeros[74690]-zeros[74689] -> 0.480469
zeros[74691]-zeros[74690] -> 0.910156
zeros[74692]-zeros[74691] -> 0.882812
zeros[74693]-zeros[74692] -> 1.22266
zeros[74694]-zeros[74693] -> 0.195312
zeros[74695]-zeros[74694] -> 0.738281
zeros[74696]-zeros[74695] -> 0.503906
zeros[74697]-zeros[74696] -> 0.863281
zeros[74698]-zeros[74697] -> 0.507812
zeros[74699]-zeros[74698] -> 0.71875
zeros[74700]-zeros[74699] -> 0.578125
zeros[74701]-zeros[74700] -> 0.382812
zeros[74702]-zeros[74701] -> 1.02344
zeros[74703]-zeros[74702] -> 0.875
zeros[74704]-zeros[74703] -> 0.898438
zeros[74705]-zeros[74704] -> 0.457031
zeros[74706]-zeros[74705] -> 0.46875
zeros[74707]-zeros[74706] -> 0.980469
zeros[74708]-zeros[74707] -> 0.660156
zeros[74709]-zeros[74708] -> 0.566406
zeros[74710]-zeros[74709] -> 0.878906
zeros[74711]-zeros[74710] -> 0.65625
zeros[74712]-zeros[74711] -> 0.558594
zeros[74713]-zeros[74712] -> 0.503906
zeros[74714]-zeros[74713] -> 0.761719
zeros[74715]-zeros[74714] -> 0.621094
zeros[74716]-zeros[74715] -> 0.660156
zeros[74717]-zeros[74716] -> 0.558594
zeros[74718]-zeros[74717] -> 1.32031
zeros[74719]-zeros[74718] -> 0.582031
zeros[74720]-zeros[74719] -> 0.675781
zeros[74721]-zeros[74720] -> 0.796875
zeros[74722]-zeros[74721] -> 0.738281
zeros[74723]-zeros[74722] -> 0.046875
zeros[74724]-zeros[74723] -> 0.957031
zeros[74725]-zeros[74724] -> 0.195312
zeros[74726]-zeros[74725] -> 1.51562
zeros[74727]-zeros[74726] -> 0.402344
zeros[74728]-zeros[74727] -> 0.515625
zeros[74729]-zeros[74728] -> 0.65625
zeros[74730]-zeros[74729] -> 0.691406
zeros[74731]-zeros[74730] -> 1.13672
zeros[74732]-zeros[74731] -> 0.363281
zeros[74733]-zeros[74732] -> 0.964844
zeros[74734]-zeros[74733] -> 0.527344
zeros[74735]-zeros[74734] -> 0.519531
zeros[74736]-zeros[74735] -> 1.38281
zeros[74737]-zeros[74736] -> 0.078125
zeros[74738]-zeros[74737] -> 0.628906
zeros[74739]-zeros[74738] -> 0.695312
zeros[74740]-zeros[74739] -> 0.542969
zeros[74741]-zeros[74740] -> 0.757812
zeros[74742]-zeros[74741] -> 0.378906
zeros[74743]-zeros[74742] -> 1.22656
zeros[74744]-zeros[74743] -> 0.789062
zeros[74745]-zeros[74744] -> 0.980469
zeros[74746]-zeros[74745] -> 0.386719
zeros[74747]-zeros[74746] -> 0.347656
zeros[74748]-zeros[74747] -> 0.921875
zeros[74749]-zeros[74748] -> 0.722656
zeros[74750]-zeros[74749] -> 0.578125
zeros[74751]-zeros[74750] -> 0.679688
zeros[74752]-zeros[74751] -> 0.628906
zeros[74753]-zeros[74752] -> 0.714844

zeros[74754]-zeros[74753] -> 0.738281
zeros[74755]-zeros[74754] -> 0.730469
zeros[74756]-zeros[74755] -> 0.484375
zeros[74757]-zeros[74756] -> 0.648438
zeros[74758]-zeros[74757] -> 0.804688
zeros[74759]-zeros[74758] -> 1.05859
zeros[74760]-zeros[74759] -> 0.816406
zeros[74761]-zeros[74760] -> 0.5625
zeros[74762]-zeros[74761] -> 0.421875
zeros[74763]-zeros[74762] -> 0.582031
zeros[74764]-zeros[74763] -> 0.707031
zeros[74765]-zeros[74764] -> 0.847656
zeros[74766]-zeros[74765] -> 0.433594
zeros[74767]-zeros[74766] -> 0.40625
zeros[74768]-zeros[74767] -> 1.21484
zeros[74769]-zeros[74768] -> 0.621094
zeros[74770]-zeros[74769] -> 0.542969
zeros[74771]-zeros[74770] -> 1.23828
zeros[74772]-zeros[74771] -> 0.460938
zeros[74773]-zeros[74772] -> 0.554688
zeros[74774]-zeros[74773] -> 0.59375
zeros[74775]-zeros[74774] -> 0.644531
zeros[74776]-zeros[74775] -> 0.800781
zeros[74777]-zeros[74776] -> 0.84375
zeros[74778]-zeros[74777] -> 0.691406
zeros[74779]-zeros[74778] -> 0.488281
zeros[74780]-zeros[74779] -> 0.652344
zeros[74781]-zeros[74780] -> 0.289062
zeros[74782]-zeros[74781] -> 0.773438
zeros[74783]-zeros[74782] -> 1.22656
zeros[74784]-zeros[74783] -> 0.65625
zeros[74785]-zeros[74784] -> 0.652344
zeros[74786]-zeros[74785] -> 0.808594
zeros[74787]-zeros[74786] -> 0.886719
zeros[74788]-zeros[74787] -> 0.171875
zeros[74789]-zeros[74788] -> 1.04688
zeros[74790]-zeros[74789] -> 0.199219
zeros[74791]-zeros[74790] -> 0.660156
zeros[74792]-zeros[74791] -> 0.808594
zeros[74793]-zeros[74792] -> 0.6875
zeros[74794]-zeros[74793] -> 0.972656
zeros[74795]-zeros[74794] -> 0.511719
zeros[74796]-zeros[74795] -> 0.554688
zeros[74797]-zeros[74796] -> 1.05078
zeros[74798]-zeros[74797] -> 0.53125
zeros[74799]-zeros[74798] -> 0.582031
zeros[74800]-zeros[74799] -> 0.863281
zeros[74801]-zeros[74800] -> 0.890625
zeros[74802]-zeros[74801] -> 0.488281
zeros[74803]-zeros[74802] -> 0.660156
zeros[74804]-zeros[74803] -> 0.40625
zeros[74805]-zeros[74804] -> 0.941406
zeros[74806]-zeros[74805] -> 0.484375
zeros[74807]-zeros[74806] -> 0.757812
zeros[74808]-zeros[74807] -> 0.539062
zeros[74809]-zeros[74808] -> 0.402344
zeros[74810]-zeros[74809] -> 1.66797
zeros[74811]-zeros[74810] -> 0.632812
zeros[74812]-zeros[74811] -> 0.492188
zeros[74813]-zeros[74812] -> 0.421875
zeros[74814]-zeros[74813] -> 0.960938
zeros[74815]-zeros[74814] -> 0.195312
zeros[74816]-zeros[74815] -> 0.878906
zeros[74817]-zeros[74816] -> 0.867188

zeros[74818]-zeros[74817] -> 0.578125
zeros[74819]-zeros[74818] -> 0.734375
zeros[74820]-zeros[74819] -> 0.398438
zeros[74821]-zeros[74820] -> 0.96875
zeros[74822]-zeros[74821] -> 0.542969
zeros[74823]-zeros[74822] -> 0.703125
zeros[74824]-zeros[74823] -> 0.988281
zeros[74825]-zeros[74824] -> 0.496094
zeros[74826]-zeros[74825] -> 0.984375
zeros[74827]-zeros[74826] -> 0.460938
zeros[74828]-zeros[74827] -> 0.722656
zeros[74829]-zeros[74828] -> 1.00391
zeros[74830]-zeros[74829] -> 0.355469
zeros[74831]-zeros[74830] -> 0.1875
zeros[74832]-zeros[74831] -> 0.699219
zeros[74833]-zeros[74832] -> 1.05859
zeros[74834]-zeros[74833] -> 0.449219
zeros[74835]-zeros[74834] -> 1.11719
zeros[74836]-zeros[74835] -> 0.722656
zeros[74837]-zeros[74836] -> 0.5625
zeros[74838]-zeros[74837] -> 0.632812
zeros[74839]-zeros[74838] -> 1.08594
zeros[74840]-zeros[74839] -> 0.375
zeros[74841]-zeros[74840] -> 0.464844
zeros[74842]-zeros[74841] -> 0.613281
zeros[74843]-zeros[74842] -> 1.02734
zeros[74844]-zeros[74843] -> 0.609375
zeros[74845]-zeros[74844] -> 0.796875
zeros[74846]-zeros[74845] -> 0.417969
zeros[74847]-zeros[74846] -> 0.46875
zeros[74848]-zeros[74847] -> 0.941406
zeros[74849]-zeros[74848] -> 0.445312
zeros[74850]-zeros[74849] -> 1.12891
zeros[74851]-zeros[74850] -> 0.90625
zeros[74852]-zeros[74851] -> 0.75
zeros[74853]-zeros[74852] -> 0.339844
zeros[74854]-zeros[74853] -> 0.8125
zeros[74855]-zeros[74854] -> 0.363281
zeros[74856]-zeros[74855] -> 0.769531
zeros[74857]-zeros[74856] -> 0.738281
zeros[74858]-zeros[74857] -> 0.472656
zeros[74859]-zeros[74858] -> 1.03516
zeros[74860]-zeros[74859] -> 0.183594
zeros[74861]-zeros[74860] -> 0.988281
zeros[74862]-zeros[74861] -> 1.02734
zeros[74863]-zeros[74862] -> 0.625
zeros[74864]-zeros[74863] -> 0.636719
zeros[74865]-zeros[74864] -> 0.613281
zeros[74866]-zeros[74865] -> 0.269531
zeros[74867]-zeros[74866] -> 1.46094
zeros[74868]-zeros[74867] -> 0.457031
zeros[74869]-zeros[74868] -> 0.554688
zeros[74870]-zeros[74869] -> 0.597656
zeros[74871]-zeros[74870] -> 0.621094
zeros[74872]-zeros[74871] -> 0.722656
zeros[74873]-zeros[74872] -> 0.53125
zeros[74874]-zeros[74873] -> 0.644531
zeros[74875]-zeros[74874] -> 0.832031
zeros[74876]-zeros[74875] -> 1.09766
zeros[74877]-zeros[74876] -> 0.519531
zeros[74878]-zeros[74877] -> 1
zeros[74879]-zeros[74878] -> 0.472656
zeros[74880]-zeros[74879] -> 0.398438
zeros[74881]-zeros[74880] -> 0.867188

zeros[74882]-zeros[74881] -> 0.480469
zeros[74883]-zeros[74882] -> 0.726562
zeros[74884]-zeros[74883] -> 0.386719
zeros[74885]-zeros[74884] -> 1.32031
zeros[74886]-zeros[74885] -> 0.621094
zeros[74887]-zeros[74886] -> 0.257812
zeros[74888]-zeros[74887] -> 0.707031
zeros[74889]-zeros[74888] -> 0.796875
zeros[74890]-zeros[74889] -> 1.07031
zeros[74891]-zeros[74890] -> 0.636719
zeros[74892]-zeros[74891] -> 0.4375
zeros[74893]-zeros[74892] -> 1
zeros[74894]-zeros[74893] -> 0.402344
zeros[74895]-zeros[74894] -> 0.875
zeros[74896]-zeros[74895] -> 0.453125
zeros[74897]-zeros[74896] -> 0.988281
zeros[74898]-zeros[74897] -> 0.164062
zeros[74899]-zeros[74898] -> 0.492188
zeros[74900]-zeros[74899] -> 0.84375
zeros[74901]-zeros[74900] -> 1.21484
zeros[74902]-zeros[74901] -> 0.5625
zeros[74903]-zeros[74902] -> 0.972656
zeros[74904]-zeros[74903] -> 0.519531
zeros[74905]-zeros[74904] -> 0.5625
zeros[74906]-zeros[74905] -> 0.59375
zeros[74907]-zeros[74906] -> 0.597656
zeros[74908]-zeros[74907] -> 0.875
zeros[74909]-zeros[74908] -> 0.636719
zeros[74910]-zeros[74909] -> 0.78125
zeros[74911]-zeros[74910] -> 0.660156
zeros[74912]-zeros[74911] -> 0.191406
zeros[74913]-zeros[74912] -> 1.05078
zeros[74914]-zeros[74913] -> 0.855469
zeros[74915]-zeros[74914] -> 0.308594
zeros[74916]-zeros[74915] -> 0.945312
zeros[74917]-zeros[74916] -> 0.792969
zeros[74918]-zeros[74917] -> 0.9375
zeros[74919]-zeros[74918] -> 0.664062
zeros[74920]-zeros[74919] -> 0.625
zeros[74921]-zeros[74920] -> 0.476562
zeros[74922]-zeros[74921] -> 0.234375
zeros[74923]-zeros[74922] -> 1.08594
zeros[74924]-zeros[74923] -> 0.457031
zeros[74925]-zeros[74924] -> 0.878906
zeros[74926]-zeros[74925] -> 0.691406
zeros[74927]-zeros[74926] -> 0.492188
zeros[74928]-zeros[74927] -> 1.16406
zeros[74929]-zeros[74928] -> 0.628906
zeros[74930]-zeros[74929] -> 0.691406
zeros[74931]-zeros[74930] -> 0.460938
zeros[74932]-zeros[74931] -> 0.949219
zeros[74933]-zeros[74932] -> 0.472656
zeros[74934]-zeros[74933] -> 0.480469
zeros[74935]-zeros[74934] -> 1.26562
zeros[74936]-zeros[74935] -> 0.339844
zeros[74937]-zeros[74936] -> 0.636719
zeros[74938]-zeros[74937] -> 0.632812
zeros[74939]-zeros[74938] -> 0.636719
zeros[74940]-zeros[74939] -> 0.414062
zeros[74941]-zeros[74940] -> 0.828125
zeros[74942]-zeros[74941] -> 1.42188
zeros[74943]-zeros[74942] -> 0.703125
zeros[74944]-zeros[74943] -> 0.261719
zeros[74945]-zeros[74944] -> 0.515625

zeros[74946]-zeros[74945] -> 1.09766
zeros[74947]-zeros[74946] -> 0.496094
zeros[74948]-zeros[74947] -> 0.621094
zeros[74949]-zeros[74948] -> 0.375
zeros[74950]-zeros[74949] -> 0.792969
zeros[74951]-zeros[74950] -> 0.734375
zeros[74952]-zeros[74951] -> 1.08594
zeros[74953]-zeros[74952] -> 0.171875
zeros[74954]-zeros[74953] -> 1.07812
zeros[74955]-zeros[74954] -> 0.554688
zeros[74956]-zeros[74955] -> 0.65625
zeros[74957]-zeros[74956] -> 0.875
zeros[74958]-zeros[74957] -> 0.542969
zeros[74959]-zeros[74958] -> 0.992188
zeros[74960]-zeros[74959] -> 0.433594
zeros[74961]-zeros[74960] -> 0.875
zeros[74962]-zeros[74961] -> 0.367188
zeros[74963]-zeros[74962] -> 0.605469
zeros[74964]-zeros[74963] -> 0.648438
zeros[74965]-zeros[74964] -> 0.738281
zeros[74966]-zeros[74965] -> 0.703125
zeros[74967]-zeros[74966] -> 0.609375
zeros[74968]-zeros[74967] -> 0.992188
zeros[74969]-zeros[74968] -> 1
zeros[74970]-zeros[74969] -> 0.585938
zeros[74971]-zeros[74970] -> 0.699219
zeros[74972]-zeros[74971] -> 0.273438
zeros[74973]-zeros[74972] -> 0.660156
zeros[74974]-zeros[74973] -> 0.550781
zeros[74975]-zeros[74974] -> 1.10156
zeros[74976]-zeros[74975] -> 0.792969
zeros[74977]-zeros[74976] -> 0.191406
zeros[74978]-zeros[74977] -> 0.992188
zeros[74979]-zeros[74978] -> 0.496094
zeros[74980]-zeros[74979] -> 0.421875
zeros[74981]-zeros[74980] -> 1.42188
zeros[74982]-zeros[74981] -> 0.367188
zeros[74983]-zeros[74982] -> 0.550781
zeros[74984]-zeros[74983] -> 1.32031
zeros[74985]-zeros[74984] -> 0.222656
zeros[74986]-zeros[74985] -> 0.804688
zeros[74987]-zeros[74986] -> 0.636719
zeros[74988]-zeros[74987] -> 0.472656
zeros[74989]-zeros[74988] -> 0.960938
zeros[74990]-zeros[74989] -> 0.242188
zeros[74991]-zeros[74990] -> 0.507812
zeros[74992]-zeros[74991] -> 0.953125
zeros[74993]-zeros[74992] -> 1.10547
zeros[74994]-zeros[74993] -> 0.726562
zeros[74995]-zeros[74994] -> 0.480469
zeros[74996]-zeros[74995] -> 0.726562
zeros[74997]-zeros[74996] -> 0.753906
zeros[74998]-zeros[74997] -> 0.484375
zeros[74999]-zeros[74998] -> 0.835938
zeros[75000]-zeros[74999] -> 0.710938
zeros[75001]-zeros[75000] -> 0.605469
zeros[75002]-zeros[75001] -> 0.390625
zeros[75003]-zeros[75002] -> 1.10547
zeros[75004]-zeros[75003] -> 0.703125
zeros[75005]-zeros[75004] -> 0.332031
zeros[75006]-zeros[75005] -> 0.398438
zeros[75007]-zeros[75006] -> 1.01172
zeros[75008]-zeros[75007] -> 0.960938
zeros[75009]-zeros[75008] -> 0.890625

zeros[75010]-zeros[75009] -> 0.765625
zeros[75011]-zeros[75010] -> 0.410156
zeros[75012]-zeros[75011] -> 0.609375
zeros[75013]-zeros[75012] -> 0.742188
zeros[75014]-zeros[75013] -> 0.417969
zeros[75015]-zeros[75014] -> 0.679688
zeros[75016]-zeros[75015] -> 0.757812
zeros[75017]-zeros[75016] -> 0.828125
zeros[75018]-zeros[75017] -> 0.480469
zeros[75019]-zeros[75018] -> 0.921875
zeros[75020]-zeros[75019] -> 0.441406
zeros[75021]-zeros[75020] -> 1.23047
zeros[75022]-zeros[75021] -> 0.488281
zeros[75023]-zeros[75022] -> 0.726562
zeros[75024]-zeros[75023] -> 0.234375
zeros[75025]-zeros[75024] -> 0.949219
zeros[75026]-zeros[75025] -> 0.9375
zeros[75027]-zeros[75026] -> 0.90625
zeros[75028]-zeros[75027] -> 0.0976562
zeros[75029]-zeros[75028] -> 0.75
zeros[75030]-zeros[75029] -> 0.378906
zeros[75031]-zeros[75030] -> 0.851562
zeros[75032]-zeros[75031] -> 0.792969
zeros[75033]-zeros[75032] -> 0.609375
zeros[75034]-zeros[75033] -> 1.11719
zeros[75035]-zeros[75034] -> 0.734375
zeros[75036]-zeros[75035] -> 0.59375
zeros[75037]-zeros[75036] -> 0.652344
zeros[75038]-zeros[75037] -> 0.640625
zeros[75039]-zeros[75038] -> 0.613281
zeros[75040]-zeros[75039] -> 0.628906
zeros[75041]-zeros[75040] -> 0.34375
zeros[75042]-zeros[75041] -> 1.12891
zeros[75043]-zeros[75042] -> 0.644531
zeros[75044]-zeros[75043] -> 0.523438
zeros[75045]-zeros[75044] -> 0.824219
zeros[75046]-zeros[75045] -> 0.707031
zeros[75047]-zeros[75046] -> 0.640625
zeros[75048]-zeros[75047] -> 0.449219
zeros[75049]-zeros[75048] -> 1.29297
zeros[75050]-zeros[75049] -> 0.660156
zeros[75051]-zeros[75050] -> 0.5
zeros[75052]-zeros[75051] -> 0.660156
zeros[75053]-zeros[75052] -> 0.53125
zeros[75054]-zeros[75053] -> 0.867188
zeros[75055]-zeros[75054] -> 0.460938
zeros[75056]-zeros[75055] -> 0.742188
zeros[75057]-zeros[75056] -> 0.546875
zeros[75058]-zeros[75057] -> 0.453125
zeros[75059]-zeros[75058] -> 0.988281
zeros[75060]-zeros[75059] -> 1.35547
zeros[75061]-zeros[75060] -> 0.332031
zeros[75062]-zeros[75061] -> 0.652344
zeros[75063]-zeros[75062] -> 0.667969
zeros[75064]-zeros[75063] -> 0.386719
zeros[75065]-zeros[75064] -> 1.19531
zeros[75066]-zeros[75065] -> 0.0585938
zeros[75067]-zeros[75066] -> 0.964844
zeros[75068]-zeros[75067] -> 1.01953
zeros[75069]-zeros[75068] -> 0.429688
zeros[75070]-zeros[75069] -> 0.277344
zeros[75071]-zeros[75070] -> 0.914062
zeros[75072]-zeros[75071] -> 0.699219
zeros[75073]-zeros[75072] -> 0.695312

zeros[75074]-zeros[75073] -> 1.04688
zeros[75075]-zeros[75074] -> 0.515625
zeros[75076]-zeros[75075] -> 0.707031
zeros[75077]-zeros[75076] -> 0.992188
zeros[75078]-zeros[75077] -> 0.605469
zeros[75079]-zeros[75078] -> 0.328125
zeros[75080]-zeros[75079] -> 0.664062
zeros[75081]-zeros[75080] -> 0.636719
zeros[75082]-zeros[75081] -> 0.386719
zeros[75083]-zeros[75082] -> 1.02344
zeros[75084]-zeros[75083] -> 0.921875
zeros[75085]-zeros[75084] -> 0.617188
zeros[75086]-zeros[75085] -> 0.351562
zeros[75087]-zeros[75086] -> 1.20703
zeros[75088]-zeros[75087] -> 0.726562
zeros[75089]-zeros[75088] -> 0.375
zeros[75090]-zeros[75089] -> 0.90625
zeros[75091]-zeros[75090] -> 0.226562
zeros[75092]-zeros[75091] -> 1.30469
zeros[75093]-zeros[75092] -> 0.28125
zeros[75094]-zeros[75093] -> 0.753906
zeros[75095]-zeros[75094] -> 0.734375
zeros[75096]-zeros[75095] -> 0.582031
zeros[75097]-zeros[75096] -> 0.523438
zeros[75098]-zeros[75097] -> 0.632812
zeros[75099]-zeros[75098] -> 0.578125
zeros[75100]-zeros[75099] -> 1.56641
zeros[75101]-zeros[75100] -> 0.289062
zeros[75102]-zeros[75101] -> 1.06641
zeros[75103]-zeros[75102] -> 0.355469
zeros[75104]-zeros[75103] -> 0.554688
zeros[75105]-zeros[75104] -> 0.347656
zeros[75106]-zeros[75105] -> 1.30859
zeros[75107]-zeros[75106] -> 0.289062
zeros[75108]-zeros[75107] -> 0.660156
zeros[75109]-zeros[75108] -> 0.574219
zeros[75110]-zeros[75109] -> 0.914062
zeros[75111]-zeros[75110] -> 0.730469
zeros[75112]-zeros[75111] -> 0.761719
zeros[75113]-zeros[75112] -> 0.566406
zeros[75114]-zeros[75113] -> 0.871094
zeros[75115]-zeros[75114] -> 0.445312
zeros[75116]-zeros[75115] -> 0.800781
zeros[75117]-zeros[75116] -> 1.14453
zeros[75118]-zeros[75117] -> 0.277344
zeros[75119]-zeros[75118] -> 0.683594
zeros[75120]-zeros[75119] -> 0.585938
zeros[75121]-zeros[75120] -> 0.679688
zeros[75122]-zeros[75121] -> 0.53125
zeros[75123]-zeros[75122] -> 0.703125
zeros[75124]-zeros[75123] -> 0.523438
zeros[75125]-zeros[75124] -> 1.125
zeros[75126]-zeros[75125] -> 0.707031
zeros[75127]-zeros[75126] -> 1.00781
zeros[75128]-zeros[75127] -> 0.1875
zeros[75129]-zeros[75128] -> 1.19922
zeros[75130]-zeros[75129] -> 0.351562
zeros[75131]-zeros[75130] -> 0.507812
zeros[75132]-zeros[75131] -> 0.496094
zeros[75133]-zeros[75132] -> 0.832031
zeros[75134]-zeros[75133] -> 1.01172
zeros[75135]-zeros[75134] -> 0.613281
zeros[75136]-zeros[75135] -> 0.589844
zeros[75137]-zeros[75136] -> 0.464844

zeros[75138]-zeros[75137] -> 0.484375
zeros[75139]-zeros[75138] -> 1.21484
zeros[75140]-zeros[75139] -> 0.574219
zeros[75141]-zeros[75140] -> 1.08984
zeros[75142]-zeros[75141] -> 0.261719
zeros[75143]-zeros[75142] -> 1.01172
zeros[75144]-zeros[75143] -> 0.347656
zeros[75145]-zeros[75144] -> 0.96875
zeros[75146]-zeros[75145] -> 0.566406
zeros[75147]-zeros[75146] -> 0.289062
zeros[75148]-zeros[75147] -> 0.636719
zeros[75149]-zeros[75148] -> 1.01562
zeros[75150]-zeros[75149] -> 0.394531
zeros[75151]-zeros[75150] -> 0.851562
zeros[75152]-zeros[75151] -> 1.26562
zeros[75153]-zeros[75152] -> 0.417969
zeros[75154]-zeros[75153] -> 0.683594
zeros[75155]-zeros[75154] -> 0.335938
zeros[75156]-zeros[75155] -> 1.02344
zeros[75157]-zeros[75156] -> 0.417969
zeros[75158]-zeros[75157] -> 1.00391
zeros[75159]-zeros[75158] -> 0.726562
zeros[75160]-zeros[75159] -> 0.242188
zeros[75161]-zeros[75160] -> 0.917969
zeros[75162]-zeros[75161] -> 0.429688
zeros[75163]-zeros[75162] -> 0.90625
zeros[75164]-zeros[75163] -> 0.609375
zeros[75165]-zeros[75164] -> 0.589844
zeros[75166]-zeros[75165] -> 0.660156
zeros[75167]-zeros[75166] -> 1.52734
zeros[75168]-zeros[75167] -> 0.433594
zeros[75169]-zeros[75168] -> 0.34375
zeros[75170]-zeros[75169] -> 0.714844
zeros[75171]-zeros[75170] -> 0.835938
zeros[75172]-zeros[75171] -> 0.285156
zeros[75173]-zeros[75172] -> 0.632812
zeros[75174]-zeros[75173] -> 0.933594
zeros[75175]-zeros[75174] -> 0.585938
zeros[75176]-zeros[75175] -> 0.847656
zeros[75177]-zeros[75176] -> 0.535156
zeros[75178]-zeros[75177] -> 0.789062
zeros[75179]-zeros[75178] -> 0.765625
zeros[75180]-zeros[75179] -> 0.84375
zeros[75181]-zeros[75180] -> 0.53125
zeros[75182]-zeros[75181] -> 0.734375
zeros[75183]-zeros[75182] -> 0.527344
zeros[75184]-zeros[75183] -> 0.84375
zeros[75185]-zeros[75184] -> 0.707031
zeros[75186]-zeros[75185] -> 0.84375
zeros[75187]-zeros[75186] -> 0.300781
zeros[75188]-zeros[75187] -> 0.742188
zeros[75189]-zeros[75188] -> 0.324219
zeros[75190]-zeros[75189] -> 0.628906
zeros[75191]-zeros[75190] -> 1.30859
zeros[75192]-zeros[75191] -> 0.804688
zeros[75193]-zeros[75192] -> 0.667969
zeros[75194]-zeros[75193] -> 0.5625
zeros[75195]-zeros[75194] -> 0.703125
zeros[75196]-zeros[75195] -> 0.769531
zeros[75197]-zeros[75196] -> 0.484375
zeros[75198]-zeros[75197] -> 0.484375
zeros[75199]-zeros[75198] -> 0.910156
zeros[75200]-zeros[75199] -> 0.441406
zeros[75201]-zeros[75200] -> 0.96875

zeros[75202]-zeros[75201] -> 0.613281
zeros[75203]-zeros[75202] -> 0.738281
zeros[75204]-zeros[75203] -> 0.417969
zeros[75205]-zeros[75204] -> 0.921875
zeros[75206]-zeros[75205] -> 0.859375
zeros[75207]-zeros[75206] -> 0.394531
zeros[75208]-zeros[75207] -> 1
zeros[75209]-zeros[75208] -> 0.925781
zeros[75210]-zeros[75209] -> 0.617188
zeros[75211]-zeros[75210] -> 0.171875
zeros[75212]-zeros[75211] -> 0.652344
zeros[75213]-zeros[75212] -> 0.730469
zeros[75214]-zeros[75213] -> 0.960938
zeros[75215]-zeros[75214] -> 0.433594
zeros[75216]-zeros[75215] -> 0.328125
zeros[75217]-zeros[75216] -> 1.24219
zeros[75218]-zeros[75217] -> 0.617188
zeros[75219]-zeros[75218] -> 1.14062
zeros[75220]-zeros[75219] -> 0.601562
zeros[75221]-zeros[75220] -> 0.433594
zeros[75222]-zeros[75221] -> 0.363281
zeros[75223]-zeros[75222] -> 0.835938
zeros[75224]-zeros[75223] -> 0.75
zeros[75225]-zeros[75224] -> 0.890625
zeros[75226]-zeros[75225] -> 0.648438
zeros[75227]-zeros[75226] -> 0.367188
zeros[75228]-zeros[75227] -> 0.78125
zeros[75229]-zeros[75228] -> 0.757812
zeros[75230]-zeros[75229] -> 0.332031
zeros[75231]-zeros[75230] -> 0.910156
zeros[75232]-zeros[75231] -> 1.02344
zeros[75233]-zeros[75232] -> 0.773438
zeros[75234]-zeros[75233] -> 0.574219
zeros[75235]-zeros[75234] -> 0.609375
zeros[75236]-zeros[75235] -> 0.957031
zeros[75237]-zeros[75236] -> 0.261719
zeros[75238]-zeros[75237] -> 0.804688
zeros[75239]-zeros[75238] -> 0.613281
zeros[75240]-zeros[75239] -> 0.375
zeros[75241]-zeros[75240] -> 0.617188
zeros[75242]-zeros[75241] -> 1.36328
zeros[75243]-zeros[75242] -> 0.363281
zeros[75244]-zeros[75243] -> 0.855469
zeros[75245]-zeros[75244] -> 0.644531
zeros[75246]-zeros[75245] -> 0.625
zeros[75247]-zeros[75246] -> 0.816406
zeros[75248]-zeros[75247] -> 0.730469
zeros[75249]-zeros[75248] -> 0.683594
zeros[75250]-zeros[75249] -> 0.367188
zeros[75251]-zeros[75250] -> 0.90625
zeros[75252]-zeros[75251] -> 0.902344
zeros[75253]-zeros[75252] -> 0.394531
zeros[75254]-zeros[75253] -> 0.375
zeros[75255]-zeros[75254] -> 1.08594
zeros[75256]-zeros[75255] -> 0.25
zeros[75257]-zeros[75256] -> 0.738281
zeros[75258]-zeros[75257] -> 1.22656
zeros[75259]-zeros[75258] -> 0.808594
zeros[75260]-zeros[75259] -> 0.777344
zeros[75261]-zeros[75260] -> 0.363281
zeros[75262]-zeros[75261] -> 0.558594
zeros[75263]-zeros[75262] -> 0.792969
zeros[75264]-zeros[75263] -> 0.390625
zeros[75265]-zeros[75264] -> 0.761719

zeros[75266]-zeros[75265] -> 0.832031
zeros[75267]-zeros[75266] -> 0.980469
zeros[75268]-zeros[75267] -> 0.171875
zeros[75269]-zeros[75268] -> 0.488281
zeros[75270]-zeros[75269] -> 1.26562
zeros[75271]-zeros[75270] -> 0.75
zeros[75272]-zeros[75271] -> 0.660156
zeros[75273]-zeros[75272] -> 0.203125
zeros[75274]-zeros[75273] -> 1.12109
zeros[75275]-zeros[75274] -> 0.757812
zeros[75276]-zeros[75275] -> 0.734375
zeros[75277]-zeros[75276] -> 0.597656
zeros[75278]-zeros[75277] -> 0.582031
zeros[75279]-zeros[75278] -> 0.394531
zeros[75280]-zeros[75279] -> 0.75
zeros[75281]-zeros[75280] -> 0.539062
zeros[75282]-zeros[75281] -> 1.07422
zeros[75283]-zeros[75282] -> 0.261719
zeros[75284]-zeros[75283] -> 1.45703
zeros[75285]-zeros[75284] -> 0.46875
zeros[75286]-zeros[75285] -> 0.632812
zeros[75287]-zeros[75286] -> 0.734375
zeros[75288]-zeros[75287] -> 0.519531
zeros[75289]-zeros[75288] -> 0.773438
zeros[75290]-zeros[75289] -> 0.542969
zeros[75291]-zeros[75290] -> 0.566406
zeros[75292]-zeros[75291] -> 0.789062
zeros[75293]-zeros[75292] -> 0.910156
zeros[75294]-zeros[75293] -> 0.546875
zeros[75295]-zeros[75294] -> 0.75
zeros[75296]-zeros[75295] -> 0.253906
zeros[75297]-zeros[75296] -> 0.757812
zeros[75298]-zeros[75297] -> 1.12109
zeros[75299]-zeros[75298] -> 0.824219
zeros[75300]-zeros[75299] -> 0.730469
zeros[75301]-zeros[75300] -> 0.515625
zeros[75302]-zeros[75301] -> 0.617188
zeros[75303]-zeros[75302] -> 0.519531
zeros[75304]-zeros[75303] -> 1.01953
zeros[75305]-zeros[75304] -> 0.316406
zeros[75306]-zeros[75305] -> 0.609375
zeros[75307]-zeros[75306] -> 0.628906
zeros[75308]-zeros[75307] -> 0.714844
zeros[75309]-zeros[75308] -> 0.960938
zeros[75310]-zeros[75309] -> 1.01953
zeros[75311]-zeros[75310] -> 0.261719
zeros[75312]-zeros[75311] -> 1.01562
zeros[75313]-zeros[75312] -> 0.660156
zeros[75314]-zeros[75313] -> 0.398438
zeros[75315]-zeros[75314] -> 0.394531
zeros[75316]-zeros[75315] -> 1.39453
zeros[75317]-zeros[75316] -> 0.511719
zeros[75318]-zeros[75317] -> 0.4375
zeros[75319]-zeros[75318] -> 0.730469
zeros[75320]-zeros[75319] -> 0.550781
zeros[75321]-zeros[75320] -> 0.664062
zeros[75322]-zeros[75321] -> 0.605469
zeros[75323]-zeros[75322] -> 0.992188
zeros[75324]-zeros[75323] -> 0.679688
zeros[75325]-zeros[75324] -> 0.757812
zeros[75326]-zeros[75325] -> 0.890625
zeros[75327]-zeros[75326] -> 0.792969
zeros[75328]-zeros[75327] -> 0.460938
zeros[75329]-zeros[75328] -> 0.546875

zeros[75330]-zeros[75329] -> 0.320312
zeros[75331]-zeros[75330] -> 0.820312
zeros[75332]-zeros[75331] -> 0.863281
zeros[75333]-zeros[75332] -> 0.617188
zeros[75334]-zeros[75333] -> 0.84375
zeros[75335]-zeros[75334] -> 0.472656
zeros[75336]-zeros[75335] -> 0.980469
zeros[75337]-zeros[75336] -> 0.367188
zeros[75338]-zeros[75337] -> 1.25391
zeros[75339]-zeros[75338] -> 0.265625
zeros[75340]-zeros[75339] -> 0.738281
zeros[75341]-zeros[75340] -> 0.796875
zeros[75342]-zeros[75341] -> 0.789062
zeros[75343]-zeros[75342] -> 0.527344
zeros[75344]-zeros[75343] -> 0.484375
zeros[75345]-zeros[75344] -> 1.08984
zeros[75346]-zeros[75345] -> 0.351562
zeros[75347]-zeros[75346] -> 0.339844
zeros[75348]-zeros[75347] -> 0.882812
zeros[75349]-zeros[75348] -> 0.503906
zeros[75350]-zeros[75349] -> 1.72266
zeros[75351]-zeros[75350] -> 0.316406
zeros[75352]-zeros[75351] -> 0.578125
zeros[75353]-zeros[75352] -> 0.597656
zeros[75354]-zeros[75353] -> 0.554688
zeros[75355]-zeros[75354] -> 0.925781
zeros[75356]-zeros[75355] -> 0.609375
zeros[75357]-zeros[75356] -> 0.359375
zeros[75358]-zeros[75357] -> 0.9375
zeros[75359]-zeros[75358] -> 0.621094
zeros[75360]-zeros[75359] -> 0.75
zeros[75361]-zeros[75360] -> 0.621094
zeros[75362]-zeros[75361] -> 0.671875
zeros[75363]-zeros[75362] -> 0.808594
zeros[75364]-zeros[75363] -> 0.585938
zeros[75365]-zeros[75364] -> 0.789062
zeros[75366]-zeros[75365] -> 1.02734
zeros[75367]-zeros[75366] -> 0.445312
zeros[75368]-zeros[75367] -> 0.699219
zeros[75369]-zeros[75368] -> 0.839844
zeros[75370]-zeros[75369] -> 0.332031
zeros[75371]-zeros[75370] -> 0.507812
zeros[75372]-zeros[75371] -> 0.703125
zeros[75373]-zeros[75372] -> 0.640625
zeros[75374]-zeros[75373] -> 1.07812
zeros[75375]-zeros[75374] -> 0.449219
zeros[75376]-zeros[75375] -> 0.707031
zeros[75377]-zeros[75376] -> 1.16406
zeros[75378]-zeros[75377] -> 0.652344
zeros[75379]-zeros[75378] -> 0.359375
zeros[75380]-zeros[75379] -> 0.796875
zeros[75381]-zeros[75380] -> 0.617188
zeros[75382]-zeros[75381] -> 0.285156
zeros[75383]-zeros[75382] -> 1.14062
zeros[75384]-zeros[75383] -> 0.902344
zeros[75385]-zeros[75384] -> 0.476562
zeros[75386]-zeros[75385] -> 0.445312
zeros[75387]-zeros[75386] -> 0.402344
zeros[75388]-zeros[75387] -> 1.04688
zeros[75389]-zeros[75388] -> 0.609375
zeros[75390]-zeros[75389] -> 0.859375
zeros[75391]-zeros[75390] -> 1.0625
zeros[75392]-zeros[75391] -> 0.441406
zeros[75393]-zeros[75392] -> 0.804688

zeros[75394]-zeros[75393] -> 0.484375
zeros[75395]-zeros[75394] -> 0.613281
zeros[75396]-zeros[75395] -> 0.742188
zeros[75397]-zeros[75396] -> 0.585938
zeros[75398]-zeros[75397] -> 0.578125
zeros[75399]-zeros[75398] -> 0.535156
zeros[75400]-zeros[75399] -> 0.882812
zeros[75401]-zeros[75400] -> 0.949219
zeros[75402]-zeros[75401] -> 0.566406
zeros[75403]-zeros[75402] -> 1.05469
zeros[75404]-zeros[75403] -> 0.3125
zeros[75405]-zeros[75404] -> 0.445312
zeros[75406]-zeros[75405] -> 1.05078
zeros[75407]-zeros[75406] -> 0.898438
zeros[75408]-zeros[75407] -> 0.308594
zeros[75409]-zeros[75408] -> 0.925781
zeros[75410]-zeros[75409] -> 0.46875
zeros[75411]-zeros[75410] -> 0.445312
zeros[75412]-zeros[75411] -> 1.16797
zeros[75413]-zeros[75412] -> 0.339844
zeros[75414]-zeros[75413] -> 0.4375
zeros[75415]-zeros[75414] -> 0.710938
zeros[75416]-zeros[75415] -> 1.36719
zeros[75417]-zeros[75416] -> 0.585938
zeros[75418]-zeros[75417] -> 0.757812
zeros[75419]-zeros[75418] -> 0.722656
zeros[75420]-zeros[75419] -> 0.386719
zeros[75421]-zeros[75420] -> 0.699219
zeros[75422]-zeros[75421] -> 0.382812
zeros[75423]-zeros[75422] -> 0.910156
zeros[75424]-zeros[75423] -> 0.664062
zeros[75425]-zeros[75424] -> 0.765625
zeros[75426]-zeros[75425] -> 0.777344
zeros[75427]-zeros[75426] -> 0.5625
zeros[75428]-zeros[75427] -> 0.371094
zeros[75429]-zeros[75428] -> 1.04688
zeros[75430]-zeros[75429] -> 1.09766
zeros[75431]-zeros[75430] -> 0.261719
zeros[75432]-zeros[75431] -> 0.730469
zeros[75433]-zeros[75432] -> 0.574219
zeros[75434]-zeros[75433] -> 1.17188
zeros[75435]-zeros[75434] -> 0.480469
zeros[75436]-zeros[75435] -> 0.523438
zeros[75437]-zeros[75436] -> 0.511719
zeros[75438]-zeros[75437] -> 0.589844
zeros[75439]-zeros[75438] -> 0.765625
zeros[75440]-zeros[75439] -> 0.402344
zeros[75441]-zeros[75440] -> 1.24609
zeros[75442]-zeros[75441] -> 0.875
zeros[75443]-zeros[75442] -> 0.417969
zeros[75444]-zeros[75443] -> 0.914062
zeros[75445]-zeros[75444] -> 0.636719
zeros[75446]-zeros[75445] -> 0.484375
zeros[75447]-zeros[75446] -> 0.742188
zeros[75448]-zeros[75447] -> 0.441406
zeros[75449]-zeros[75448] -> 0.96875
zeros[75450]-zeros[75449] -> 0.757812
zeros[75451]-zeros[75450] -> 0.230469
zeros[75452]-zeros[75451] -> 1.12891
zeros[75453]-zeros[75452] -> 0.386719
zeros[75454]-zeros[75453] -> 0.863281
zeros[75455]-zeros[75454] -> 0.394531
zeros[75456]-zeros[75455] -> 0.890625
zeros[75457]-zeros[75456] -> 0.882812

zeros[75458]-zeros[75457] -> 1.13672
zeros[75459]-zeros[75458] -> 0.414062
zeros[75460]-zeros[75459] -> 0.355469
zeros[75461]-zeros[75460] -> 0.632812
zeros[75462]-zeros[75461] -> 0.851562
zeros[75463]-zeros[75462] -> 0.421875
zeros[75464]-zeros[75463] -> 0.820312
zeros[75465]-zeros[75464] -> 0.664062
zeros[75466]-zeros[75465] -> 0.484375
zeros[75467]-zeros[75466] -> 0.820312
zeros[75468]-zeros[75467] -> 1.03516
zeros[75469]-zeros[75468] -> 0.890625
zeros[75470]-zeros[75469] -> 0.351562
zeros[75471]-zeros[75470] -> 0.628906
zeros[75472]-zeros[75471] -> 0.769531
zeros[75473]-zeros[75472] -> 0.488281
zeros[75474]-zeros[75473] -> 0.976562
zeros[75475]-zeros[75474] -> 0.515625
zeros[75476]-zeros[75475] -> 0.902344
zeros[75477]-zeros[75476] -> 0.496094
zeros[75478]-zeros[75477] -> 0.667969
zeros[75479]-zeros[75478] -> 0.234375
zeros[75480]-zeros[75479] -> 0.832031
zeros[75481]-zeros[75480] -> 1.03516
zeros[75482]-zeros[75481] -> 0.648438
zeros[75483]-zeros[75482] -> 1.05469
zeros[75484]-zeros[75483] -> 0.597656
zeros[75485]-zeros[75484] -> 0.367188
zeros[75486]-zeros[75485] -> 0.976562
zeros[75487]-zeros[75486] -> 0.601562
zeros[75488]-zeros[75487] -> 0.703125
zeros[75489]-zeros[75488] -> 0.15625
zeros[75490]-zeros[75489] -> 0.527344
zeros[75491]-zeros[75490] -> 1.47656
zeros[75492]-zeros[75491] -> 0.359375
zeros[75493]-zeros[75492] -> 0.742188
zeros[75494]-zeros[75493] -> 0.558594
zeros[75495]-zeros[75494] -> 0.835938
zeros[75496]-zeros[75495] -> 0.757812
zeros[75497]-zeros[75496] -> 0.910156
zeros[75498]-zeros[75497] -> 0.1875
zeros[75499]-zeros[75498] -> 1.17188
zeros[75500]-zeros[75499] -> 0.605469
zeros[75501]-zeros[75500] -> 0.351562
zeros[75502]-zeros[75501] -> 0.964844
zeros[75503]-zeros[75502] -> 0.574219
zeros[75504]-zeros[75503] -> 0.429688
zeros[75505]-zeros[75504] -> 0.667969
zeros[75506]-zeros[75505] -> 0.929688
zeros[75507]-zeros[75506] -> 0.1875
zeros[75508]-zeros[75507] -> 1.33203
zeros[75509]-zeros[75508] -> 1.03906
zeros[75510]-zeros[75509] -> 0.621094
zeros[75511]-zeros[75510] -> 0.214844
zeros[75512]-zeros[75511] -> 0.777344
zeros[75513]-zeros[75512] -> 0.460938
zeros[75514]-zeros[75513] -> 0.789062
zeros[75515]-zeros[75514] -> 0.863281
zeros[75516]-zeros[75515] -> 0.855469
zeros[75517]-zeros[75516] -> 0.0898438
zeros[75518]-zeros[75517] -> 0.964844
zeros[75519]-zeros[75518] -> 0.589844
zeros[75520]-zeros[75519] -> 0.847656
zeros[75521]-zeros[75520] -> 0.695312

zeros[75522]-zeros[75521] -> 0.59375
zeros[75523]-zeros[75522] -> 0.949219
zeros[75524]-zeros[75523] -> 0.492188
zeros[75525]-zeros[75524] -> 1.15234
zeros[75526]-zeros[75525] -> 0.429688
zeros[75527]-zeros[75526] -> 0.566406
zeros[75528]-zeros[75527] -> 0.550781
zeros[75529]-zeros[75528] -> 0.621094
zeros[75530]-zeros[75529] -> 0.796875
zeros[75531]-zeros[75530] -> 0.304688
zeros[75532]-zeros[75531] -> 0.871094
zeros[75533]-zeros[75532] -> 0.988281
zeros[75534]-zeros[75533] -> 0.902344
zeros[75535]-zeros[75534] -> 0.40625
zeros[75536]-zeros[75535] -> 0.679688
zeros[75537]-zeros[75536] -> 1.09375
zeros[75538]-zeros[75537] -> 0.445312
zeros[75539]-zeros[75538] -> 0.285156
zeros[75540]-zeros[75539] -> 1.00391
zeros[75541]-zeros[75540] -> 0.417969
zeros[75542]-zeros[75541] -> 1.08203
zeros[75543]-zeros[75542] -> 0.5625
zeros[75544]-zeros[75543] -> 0.570312
zeros[75545]-zeros[75544] -> 0.648438
zeros[75546]-zeros[75545] -> 0.546875
zeros[75547]-zeros[75546] -> 0.378906
zeros[75548]-zeros[75547] -> 1.52734
zeros[75549]-zeros[75548] -> 0.808594
zeros[75550]-zeros[75549] -> 0.269531
zeros[75551]-zeros[75550] -> 0.832031
zeros[75552]-zeros[75551] -> 0.902344
zeros[75553]-zeros[75552] -> 0.226562
zeros[75554]-zeros[75553] -> 0.628906
zeros[75555]-zeros[75554] -> 0.828125
zeros[75556]-zeros[75555] -> 0.582031
zeros[75557]-zeros[75556] -> 0.527344
zeros[75558]-zeros[75557] -> 0.921875
zeros[75559]-zeros[75558] -> 0.667969
zeros[75560]-zeros[75559] -> 0.707031
zeros[75561]-zeros[75560] -> 1.15625
zeros[75562]-zeros[75561] -> 0.277344
zeros[75563]-zeros[75562] -> 0.660156
zeros[75564]-zeros[75563] -> 0.617188
zeros[75565]-zeros[75564] -> 0.789062
zeros[75566]-zeros[75565] -> 0.96875
zeros[75567]-zeros[75566] -> 0.714844
zeros[75568]-zeros[75567] -> 0.234375
zeros[75569]-zeros[75568] -> 0.796875
zeros[75570]-zeros[75569] -> 0.296875
zeros[75571]-zeros[75570] -> 1.10938
zeros[75572]-zeros[75571] -> 0.542969
zeros[75573]-zeros[75572] -> 0.515625
zeros[75574]-zeros[75573] -> 0.976562
zeros[75575]-zeros[75574] -> 1.03906
zeros[75576]-zeros[75575] -> 0.699219
zeros[75577]-zeros[75576] -> 0.566406
zeros[75578]-zeros[75577] -> 0.609375
zeros[75579]-zeros[75578] -> 0.363281
zeros[75580]-zeros[75579] -> 0.820312
zeros[75581]-zeros[75580] -> 0.6875
zeros[75582]-zeros[75581] -> 0.417969
zeros[75583]-zeros[75582] -> 1.26562
zeros[75584]-zeros[75583] -> 0.355469
zeros[75585]-zeros[75584] -> 0.734375

zeros[75586]-zeros[75585] -> 0.375
zeros[75587]-zeros[75586] -> 1.25
zeros[75588]-zeros[75587] -> 0.289062
zeros[75589]-zeros[75588] -> 0.980469
zeros[75590]-zeros[75589] -> 0.875
zeros[75591]-zeros[75590] -> 0.597656
zeros[75592]-zeros[75591] -> 0.34375
zeros[75593]-zeros[75592] -> 0.878906
zeros[75594]-zeros[75593] -> 0.875
zeros[75595]-zeros[75594] -> 0.433594
zeros[75596]-zeros[75595] -> 0.585938
zeros[75597]-zeros[75596] -> 0.371094
zeros[75598]-zeros[75597] -> 0.671875
zeros[75599]-zeros[75598] -> 1.14453
zeros[75600]-zeros[75599] -> 0.898438
zeros[75601]-zeros[75600] -> 0.753906
zeros[75602]-zeros[75601] -> 0.640625
zeros[75603]-zeros[75602] -> 0.324219
zeros[75604]-zeros[75603] -> 0.871094
zeros[75605]-zeros[75604] -> 0.660156
zeros[75606]-zeros[75605] -> 0.828125
zeros[75607]-zeros[75606] -> 0.191406
zeros[75608]-zeros[75607] -> 1.12109
zeros[75609]-zeros[75608] -> 0.578125
zeros[75610]-zeros[75609] -> 0.613281
zeros[75611]-zeros[75610] -> 0.667969
zeros[75612]-zeros[75611] -> 0.480469
zeros[75613]-zeros[75612] -> 0.980469
zeros[75614]-zeros[75613] -> 0.746094
zeros[75615]-zeros[75614] -> 0.472656
zeros[75616]-zeros[75615] -> 1.39062
zeros[75617]-zeros[75616] -> 0.25
zeros[75618]-zeros[75617] -> 0.851562
zeros[75619]-zeros[75618] -> 0.535156
zeros[75620]-zeros[75619] -> 0.390625
zeros[75621]-zeros[75620] -> 0.578125
zeros[75622]-zeros[75621] -> 0.839844
zeros[75623]-zeros[75622] -> 0.742188
zeros[75624]-zeros[75623] -> 0.722656
zeros[75625]-zeros[75624] -> 0.59375
zeros[75626]-zeros[75625] -> 0.703125
zeros[75627]-zeros[75626] -> 1.13281
zeros[75628]-zeros[75627] -> 0.507812
zeros[75629]-zeros[75628] -> 0.808594
zeros[75630]-zeros[75629] -> 0.441406
zeros[75631]-zeros[75630] -> 0.34375
zeros[75632]-zeros[75631] -> 1.12109
zeros[75633]-zeros[75632] -> 0.875
zeros[75634]-zeros[75633] -> 0.519531
zeros[75635]-zeros[75634] -> 0.316406
zeros[75636]-zeros[75635] -> 1.07422
zeros[75637]-zeros[75636] -> 0.25
zeros[75638]-zeros[75637] -> 0.699219
zeros[75639]-zeros[75638] -> 0.613281
zeros[75640]-zeros[75639] -> 1.23438
zeros[75641]-zeros[75640] -> 0.9375
zeros[75642]-zeros[75641] -> 0.394531
zeros[75643]-zeros[75642] -> 0.683594
zeros[75644]-zeros[75643] -> 0.53125
zeros[75645]-zeros[75644] -> 0.945312
zeros[75646]-zeros[75645] -> 0.359375
zeros[75647]-zeros[75646] -> 0.632812
zeros[75648]-zeros[75647] -> 0.664062
zeros[75649]-zeros[75648] -> 0.796875

zeros[75650]-zeros[75649] -> 0.394531
zeros[75651]-zeros[75650] -> 1.47266
zeros[75652]-zeros[75651] -> 0.34375
zeros[75653]-zeros[75652] -> 0.179688
zeros[75654]-zeros[75653] -> 1.20312
zeros[75655]-zeros[75654] -> 0.597656
zeros[75656]-zeros[75655] -> 0.925781
zeros[75657]-zeros[75656] -> 0.46875
zeros[75658]-zeros[75657] -> 0.925781
zeros[75659]-zeros[75658] -> 0.5
zeros[75660]-zeros[75659] -> 0.539062
zeros[75661]-zeros[75660] -> 0.691406
zeros[75662]-zeros[75661] -> 0.71875
zeros[75663]-zeros[75662] -> 0.539062
zeros[75664]-zeros[75663] -> 0.53125
zeros[75665]-zeros[75664] -> 0.789062
zeros[75666]-zeros[75665] -> 1.02734
zeros[75667]-zeros[75666] -> 0.949219
zeros[75668]-zeros[75667] -> 0.535156
zeros[75669]-zeros[75668] -> 0.632812
zeros[75670]-zeros[75669] -> 0.785156
zeros[75671]-zeros[75670] -> 0.382812
zeros[75672]-zeros[75671] -> 0.363281
zeros[75673]-zeros[75672] -> 0.964844
zeros[75674]-zeros[75673] -> 1.04688
zeros[75675]-zeros[75674] -> 0.492188
zeros[75676]-zeros[75675] -> 0.523438
zeros[75677]-zeros[75676] -> 0.519531
zeros[75678]-zeros[75677] -> 0.734375
zeros[75679]-zeros[75678] -> 0.886719
zeros[75680]-zeros[75679] -> 1.07422
zeros[75681]-zeros[75680] -> 0.148438
zeros[75682]-zeros[75681] -> 0.886719
zeros[75683]-zeros[75682] -> 1.08203
zeros[75684]-zeros[75683] -> 0.308594
zeros[75685]-zeros[75684] -> 0.898438
zeros[75686]-zeros[75685] -> 0.402344
zeros[75687]-zeros[75686] -> 0.65625
zeros[75688]-zeros[75687] -> 0.449219
zeros[75689]-zeros[75688] -> 0.664062
zeros[75690]-zeros[75689] -> 0.941406
zeros[75691]-zeros[75690] -> 0.664062
zeros[75692]-zeros[75691] -> 0.890625
zeros[75693]-zeros[75692] -> 0.796875
zeros[75694]-zeros[75693] -> 0.722656
zeros[75695]-zeros[75694] -> 0.46875
zeros[75696]-zeros[75695] -> 0.492188
zeros[75697]-zeros[75696] -> 1.10156
zeros[75698]-zeros[75697] -> 0.503906
zeros[75699]-zeros[75698] -> 0.492188
zeros[75700]-zeros[75699] -> 0.789062
zeros[75701]-zeros[75700] -> 0.742188
zeros[75702]-zeros[75701] -> 0.742188
zeros[75703]-zeros[75702] -> 0.460938
zeros[75704]-zeros[75703] -> 0.621094
zeros[75705]-zeros[75704] -> 0.648438
zeros[75706]-zeros[75705] -> 0.683594
zeros[75707]-zeros[75706] -> 1.48438
zeros[75708]-zeros[75707] -> 0.386719
zeros[75709]-zeros[75708] -> 0.800781
zeros[75710]-zeros[75709] -> 0.320312
zeros[75711]-zeros[75710] -> 0.492188
zeros[75712]-zeros[75711] -> 0.992188
zeros[75713]-zeros[75712] -> 0.695312

zeros[75714]-zeros[75713] -> 0.253906
zeros[75715]-zeros[75714] -> 0.765625
zeros[75716]-zeros[75715] -> 0.96875
zeros[75717]-zeros[75716] -> 0.652344
zeros[75718]-zeros[75717] -> 0.480469
zeros[75719]-zeros[75718] -> 1.15234
zeros[75720]-zeros[75719] -> 0.613281
zeros[75721]-zeros[75720] -> 0.550781
zeros[75722]-zeros[75721] -> 0.554688
zeros[75723]-zeros[75722] -> 0.851562
zeros[75724]-zeros[75723] -> 0.648438
zeros[75725]-zeros[75724] -> 0.953125
zeros[75726]-zeros[75725] -> 0.492188
zeros[75727]-zeros[75726] -> 0.605469
zeros[75728]-zeros[75727] -> 0.515625
zeros[75729]-zeros[75728] -> 0.332031
zeros[75730]-zeros[75729] -> 1.14453
zeros[75731]-zeros[75730] -> 0.429688
zeros[75732]-zeros[75731] -> 1.34766
zeros[75733]-zeros[75732] -> 0.359375
zeros[75734]-zeros[75733] -> 0.75
zeros[75735]-zeros[75734] -> 1.03516
zeros[75736]-zeros[75735] -> 0.414062
zeros[75737]-zeros[75736] -> 0.574219
zeros[75738]-zeros[75737] -> 0.363281
zeros[75739]-zeros[75738] -> 0.902344
zeros[75740]-zeros[75739] -> 0.5
zeros[75741]-zeros[75740] -> 1.07812
zeros[75742]-zeros[75741] -> 0.695312
zeros[75743]-zeros[75742] -> 0.238281
zeros[75744]-zeros[75743] -> 0.96875
zeros[75745]-zeros[75744] -> 0.589844
zeros[75746]-zeros[75745] -> 0.746094
zeros[75747]-zeros[75746] -> 0.914062
zeros[75748]-zeros[75747] -> 0.660156
zeros[75749]-zeros[75748] -> 0.734375
zeros[75750]-zeros[75749] -> 0.675781
zeros[75751]-zeros[75750] -> 0.722656
zeros[75752]-zeros[75751] -> 0.308594
zeros[75753]-zeros[75752] -> 0.714844
zeros[75754]-zeros[75753] -> 0.871094
zeros[75755]-zeros[75754] -> 0.601562
zeros[75756]-zeros[75755] -> 0.355469
zeros[75757]-zeros[75756] -> 0.566406
zeros[75758]-zeros[75757] -> 1.56641
zeros[75759]-zeros[75758] -> 0.65625
zeros[75760]-zeros[75759] -> 0.449219
zeros[75761]-zeros[75760] -> 0.714844
zeros[75762]-zeros[75761] -> 0.453125
zeros[75763]-zeros[75762] -> 0.789062
zeros[75764]-zeros[75763] -> 0.558594
zeros[75765]-zeros[75764] -> 1.03906
zeros[75766]-zeros[75765] -> 0.535156
zeros[75767]-zeros[75766] -> 0.394531
zeros[75768]-zeros[75767] -> 0.890625
zeros[75769]-zeros[75768] -> 0.550781
zeros[75770]-zeros[75769] -> 0.773438
zeros[75771]-zeros[75770] -> 0.566406
zeros[75772]-zeros[75771] -> 0.695312
zeros[75773]-zeros[75772] -> 1.26953
zeros[75774]-zeros[75773] -> 0.316406
zeros[75775]-zeros[75774] -> 0.835938
zeros[75776]-zeros[75775] -> 0.875
zeros[75777]-zeros[75776] -> 0.324219

zeros[75778]-zeros[75777] -> 0.765625
zeros[75779]-zeros[75778] -> 0.390625
zeros[75780]-zeros[75779] -> 0.589844
zeros[75781]-zeros[75780] -> 0.71875
zeros[75782]-zeros[75781] -> 1.11719
zeros[75783]-zeros[75782] -> 0.410156
zeros[75784]-zeros[75783] -> 0.878906
zeros[75785]-zeros[75784] -> 0.550781
zeros[75786]-zeros[75785] -> 0.886719
zeros[75787]-zeros[75786] -> 0.871094
zeros[75788]-zeros[75787] -> 0.488281
zeros[75789]-zeros[75788] -> 0.441406
zeros[75790]-zeros[75789] -> 0.757812
zeros[75791]-zeros[75790] -> 0.847656
zeros[75792]-zeros[75791] -> 0.726562
zeros[75793]-zeros[75792] -> 0.714844
zeros[75794]-zeros[75793] -> 0.402344
zeros[75795]-zeros[75794] -> 0.699219
zeros[75796]-zeros[75795] -> 0.253906
zeros[75797]-zeros[75796] -> 1.10156
zeros[75798]-zeros[75797] -> 0.800781
zeros[75799]-zeros[75798] -> 0.960938
zeros[75800]-zeros[75799] -> 0.917969
zeros[75801]-zeros[75800] -> 0.464844
zeros[75802]-zeros[75801] -> 0.203125
zeros[75803]-zeros[75802] -> 0.980469
zeros[75804]-zeros[75803] -> 0.699219
zeros[75805]-zeros[75804] -> 0.347656
zeros[75806]-zeros[75805] -> 1.03516
zeros[75807]-zeros[75806] -> 0.304688
zeros[75808]-zeros[75807] -> 0.96875
zeros[75809]-zeros[75808] -> 0.574219
zeros[75810]-zeros[75809] -> 0.722656
zeros[75811]-zeros[75810] -> 1.125
zeros[75812]-zeros[75811] -> 0.234375
zeros[75813]-zeros[75812] -> 0.792969
zeros[75814]-zeros[75813] -> 0.464844
zeros[75815]-zeros[75814] -> 1.36719
zeros[75816]-zeros[75815] -> 0.507812
zeros[75817]-zeros[75816] -> 0.625
zeros[75818]-zeros[75817] -> 0.0820312
zeros[75819]-zeros[75818] -> 1.22266
zeros[75820]-zeros[75819] -> 0.367188
zeros[75821]-zeros[75820] -> 0.621094
zeros[75822]-zeros[75821] -> 0.675781
zeros[75823]-zeros[75822] -> 0.820312
zeros[75824]-zeros[75823] -> 0.6875
zeros[75825]-zeros[75824] -> 1.16016
zeros[75826]-zeros[75825] -> 0.65625
zeros[75827]-zeros[75826] -> 0.546875
zeros[75828]-zeros[75827] -> 0.433594
zeros[75829]-zeros[75828] -> 1.00781
zeros[75830]-zeros[75829] -> 0.210938
zeros[75831]-zeros[75830] -> 0.699219
zeros[75832]-zeros[75831] -> 0.9375
zeros[75833]-zeros[75832] -> 0.695312
zeros[75834]-zeros[75833] -> 0.886719
zeros[75835]-zeros[75834] -> 0.203125
zeros[75836]-zeros[75835] -> 0.839844
zeros[75837]-zeros[75836] -> 0.269531
zeros[75838]-zeros[75837] -> 1.54688
zeros[75839]-zeros[75838] -> 0.335938
zeros[75840]-zeros[75839] -> 0.933594
zeros[75841]-zeros[75840] -> 0.585938

zeros[75842]-zeros[75841] -> 0.542969
zeros[75843]-zeros[75842] -> 0.933594
zeros[75844]-zeros[75843] -> 0.566406
zeros[75845]-zeros[75844] -> 0.507812
zeros[75846]-zeros[75845] -> 0.496094
zeros[75847]-zeros[75846] -> 0.65625
zeros[75848]-zeros[75847] -> 0.621094
zeros[75849]-zeros[75848] -> 1.08984
zeros[75850]-zeros[75849] -> 0.738281
zeros[75851]-zeros[75850] -> 0.769531
zeros[75852]-zeros[75851] -> 0.574219
zeros[75853]-zeros[75852] -> 0.753906
zeros[75854]-zeros[75853] -> 0.554688
zeros[75855]-zeros[75854] -> 0.765625
zeros[75856]-zeros[75855] -> 0.417969
zeros[75857]-zeros[75856] -> 1.07031
zeros[75858]-zeros[75857] -> 0.777344
zeros[75859]-zeros[75858] -> 0.152344
zeros[75860]-zeros[75859] -> 0.695312
zeros[75861]-zeros[75860] -> 0.902344
zeros[75862]-zeros[75861] -> 0.710938
zeros[75863]-zeros[75862] -> 0.371094
zeros[75864]-zeros[75863] -> 0.75
zeros[75865]-zeros[75864] -> 1.17969
zeros[75866]-zeros[75865] -> 0.769531
zeros[75867]-zeros[75866] -> 0.695312
zeros[75868]-zeros[75867] -> 0.582031
zeros[75869]-zeros[75868] -> 0.453125
zeros[75870]-zeros[75869] -> 0.625
zeros[75871]-zeros[75870] -> 0.332031
zeros[75872]-zeros[75871] -> 1.30469
zeros[75873]-zeros[75872] -> 0.351562
zeros[75874]-zeros[75873] -> 0.667969
zeros[75875]-zeros[75874] -> 0.753906
zeros[75876]-zeros[75875] -> 0.667969
zeros[75877]-zeros[75876] -> 1.02344
zeros[75878]-zeros[75877] -> 0.53125
zeros[75879]-zeros[75878] -> 0.683594
zeros[75880]-zeros[75879] -> 0.714844
zeros[75881]-zeros[75880] -> 0.566406
zeros[75882]-zeros[75881] -> 0.847656
zeros[75883]-zeros[75882] -> 0.617188
zeros[75884]-zeros[75883] -> 0.984375
zeros[75885]-zeros[75884] -> 0.285156
zeros[75886]-zeros[75885] -> 0.445312
zeros[75887]-zeros[75886] -> 0.90625
zeros[75888]-zeros[75887] -> 0.535156
zeros[75889]-zeros[75888] -> 0.34375
zeros[75890]-zeros[75889] -> 1.58984
zeros[75891]-zeros[75890] -> 0.761719
zeros[75892]-zeros[75891] -> 0.265625
zeros[75893]-zeros[75892] -> 0.816406
zeros[75894]-zeros[75893] -> 0.714844
zeros[75895]-zeros[75894] -> 0.59375
zeros[75896]-zeros[75895] -> 0.773438
zeros[75897]-zeros[75896] -> 0.445312
zeros[75898]-zeros[75897] -> 0.417969
zeros[75899]-zeros[75898] -> 1.01172
zeros[75900]-zeros[75899] -> 1
zeros[75901]-zeros[75900] -> 0.308594
zeros[75902]-zeros[75901] -> 0.691406
zeros[75903]-zeros[75902] -> 0.570312
zeros[75904]-zeros[75903] -> 1.07812
zeros[75905]-zeros[75904] -> 0.390625

zeros[75906]-zeros[75905] -> 1.0625
zeros[75907]-zeros[75906] -> 0.78125
zeros[75908]-zeros[75907] -> 0.398438
zeros[75909]-zeros[75908] -> 0.808594
zeros[75910]-zeros[75909] -> 0.59375
zeros[75911]-zeros[75910] -> 0.378906
zeros[75912]-zeros[75911] -> 1.05469
zeros[75913]-zeros[75912] -> 0.144531
zeros[75914]-zeros[75913] -> 0.902344
zeros[75915]-zeros[75914] -> 0.796875
zeros[75916]-zeros[75915] -> 0.632812
zeros[75917]-zeros[75916] -> 1.02344
zeros[75918]-zeros[75917] -> 0.984375
zeros[75919]-zeros[75918] -> 0.472656
zeros[75920]-zeros[75919] -> 0.386719
zeros[75921]-zeros[75920] -> 0.375
zeros[75922]-zeros[75921] -> 0.980469
zeros[75923]-zeros[75922] -> 1.02344
zeros[75924]-zeros[75923] -> 0.246094
zeros[75925]-zeros[75924] -> 1.16406
zeros[75926]-zeros[75925] -> 0.214844
zeros[75927]-zeros[75926] -> 0.460938
zeros[75928]-zeros[75927] -> 0.882812
zeros[75929]-zeros[75928] -> 0.789062
zeros[75930]-zeros[75929] -> 0.792969
zeros[75931]-zeros[75930] -> 0.644531
zeros[75932]-zeros[75931] -> 0.890625
zeros[75933]-zeros[75932] -> 0.890625
zeros[75934]-zeros[75933] -> 0.542969
zeros[75935]-zeros[75934] -> 0.320312
zeros[75936]-zeros[75935] -> 0.890625
zeros[75937]-zeros[75936] -> 0.625
zeros[75938]-zeros[75937] -> 0.386719
zeros[75939]-zeros[75938] -> 0.671875
zeros[75940]-zeros[75939] -> 0.769531
zeros[75941]-zeros[75940] -> 1.11328
zeros[75942]-zeros[75941] -> 0.367188
zeros[75943]-zeros[75942] -> 1.05469
zeros[75944]-zeros[75943] -> 0.269531
zeros[75945]-zeros[75944] -> 1
zeros[75946]-zeros[75945] -> 0.574219
zeros[75947]-zeros[75946] -> 0.824219
zeros[75948]-zeros[75947] -> 0.492188
zeros[75949]-zeros[75948] -> 0.902344
zeros[75950]-zeros[75949] -> 0.269531
zeros[75951]-zeros[75950] -> 1.03516
zeros[75952]-zeros[75951] -> 0.628906
zeros[75953]-zeros[75952] -> 0.546875
zeros[75954]-zeros[75953] -> 0.4375
zeros[75955]-zeros[75954] -> 0.550781
zeros[75956]-zeros[75955] -> 1.03516
zeros[75957]-zeros[75956] -> 1.40625
zeros[75958]-zeros[75957] -> 0.277344
zeros[75959]-zeros[75958] -> 0.507812
zeros[75960]-zeros[75959] -> 0.898438
zeros[75961]-zeros[75960] -> 0.464844
zeros[75962]-zeros[75961] -> 0.59375
zeros[75963]-zeros[75962] -> 0.671875
zeros[75964]-zeros[75963] -> 0.574219
zeros[75965]-zeros[75964] -> 1.03516
zeros[75966]-zeros[75965] -> 0.570312
zeros[75967]-zeros[75966] -> 0.292969
zeros[75968]-zeros[75967] -> 1.13281
zeros[75969]-zeros[75968] -> 0.566406

zeros[75970]-zeros[75969] -> 0.808594
zeros[75971]-zeros[75970] -> 0.800781
zeros[75972]-zeros[75971] -> 0.546875
zeros[75973]-zeros[75972] -> 0.433594
zeros[75974]-zeros[75973] -> 1.30469
zeros[75975]-zeros[75974] -> 0.621094
zeros[75976]-zeros[75975] -> 0.324219
zeros[75977]-zeros[75976] -> 0.789062
zeros[75978]-zeros[75977] -> 0.144531
zeros[75979]-zeros[75978] -> 0.925781
zeros[75980]-zeros[75979] -> 0.792969
zeros[75981]-zeros[75980] -> 0.71875
zeros[75982]-zeros[75981] -> 0.5625
zeros[75983]-zeros[75982] -> 1.38281
zeros[75984]-zeros[75983] -> 0.253906
zeros[75985]-zeros[75984] -> 0.777344
zeros[75986]-zeros[75985] -> 0.824219
zeros[75987]-zeros[75986] -> 0.457031
zeros[75988]-zeros[75987] -> 0.484375
zeros[75989]-zeros[75988] -> 0.589844
zeros[75990]-zeros[75989] -> 1.09375
zeros[75991]-zeros[75990] -> 0.605469
zeros[75992]-zeros[75991] -> 0.46875
zeros[75993]-zeros[75992] -> 0.859375
zeros[75994]-zeros[75993] -> 0.617188
zeros[75995]-zeros[75994] -> 0.441406
zeros[75996]-zeros[75995] -> 0.777344
zeros[75997]-zeros[75996] -> 1.03906
zeros[75998]-zeros[75997] -> 0.90625
zeros[75999]-zeros[75998] -> 0.628906
zeros[76000]-zeros[75999] -> 0.375
zeros[76001]-zeros[76000] -> 0.773438
zeros[76002]-zeros[76001] -> 0.480469
zeros[76003]-zeros[76002] -> 1.125
zeros[76004]-zeros[76003] -> 0.148438
zeros[76005]-zeros[76004] -> 0.648438
zeros[76006]-zeros[76005] -> 0.617188
zeros[76007]-zeros[76006] -> 0.820312
zeros[76008]-zeros[76007] -> 1.04688
zeros[76009]-zeros[76008] -> 0.765625
zeros[76010]-zeros[76009] -> 0.75
zeros[76011]-zeros[76010] -> 0.265625
zeros[76012]-zeros[76011] -> 0.832031
zeros[76013]-zeros[76012] -> 0.703125
zeros[76014]-zeros[76013] -> 0.636719
zeros[76015]-zeros[76014] -> 0.921875
zeros[76016]-zeros[76015] -> 0.421875
zeros[76017]-zeros[76016] -> 0.761719
zeros[76018]-zeros[76017] -> 0.640625
zeros[76019]-zeros[76018] -> 0.648438
zeros[76020]-zeros[76019] -> 0.308594
zeros[76021]-zeros[76020] -> 0.992188
zeros[76022]-zeros[76021] -> 0.800781
zeros[76023]-zeros[76022] -> 0.761719
zeros[76024]-zeros[76023] -> 0.8125
zeros[76025]-zeros[76024] -> 0.835938
zeros[76026]-zeros[76025] -> 0.703125
zeros[76027]-zeros[76026] -> 0.394531
zeros[76028]-zeros[76027] -> 0.480469
zeros[76029]-zeros[76028] -> 0.796875
zeros[76030]-zeros[76029] -> 0.386719
zeros[76031]-zeros[76030] -> 0.851562
zeros[76032]-zeros[76031] -> 1.0625
zeros[76033]-zeros[76032] -> 0.589844

zeros[76034]-zeros[76033] -> 0.296875
zeros[76035]-zeros[76034] -> 0.726562
zeros[76036]-zeros[76035] -> 1.50391
zeros[76037]-zeros[76036] -> 0.121094
zeros[76038]-zeros[76037] -> 0.554688
zeros[76039]-zeros[76038] -> 0.871094
zeros[76040]-zeros[76039] -> 0.792969
zeros[76041]-zeros[76040] -> 0.613281
zeros[76042]-zeros[76041] -> 0.746094
zeros[76043]-zeros[76042] -> 0.648438
zeros[76044]-zeros[76043] -> 0.355469
zeros[76045]-zeros[76044] -> 0.941406
zeros[76046]-zeros[76045] -> 0.300781
zeros[76047]-zeros[76046] -> 0.585938
zeros[76048]-zeros[76047] -> 1.19141
zeros[76049]-zeros[76048] -> 0.960938
zeros[76050]-zeros[76049] -> 0.757812
zeros[76051]-zeros[76050] -> 0.425781
zeros[76052]-zeros[76051] -> 0.660156
zeros[76053]-zeros[76052] -> 0.433594
zeros[76054]-zeros[76053] -> 0.851562
zeros[76055]-zeros[76054] -> 0.851562
zeros[76056]-zeros[76055] -> 0.359375
zeros[76057]-zeros[76056] -> 0.707031
zeros[76058]-zeros[76057] -> 0.671875
zeros[76059]-zeros[76058] -> 0.964844
zeros[76060]-zeros[76059] -> 0.4375
zeros[76061]-zeros[76060] -> 0.75
zeros[76062]-zeros[76061] -> 0.917969
zeros[76063]-zeros[76062] -> 0.0976562
zeros[76064]-zeros[76063] -> 1.48438
zeros[76065]-zeros[76064] -> 0.484375
zeros[76066]-zeros[76065] -> 0.722656
zeros[76067]-zeros[76066] -> 0.640625
zeros[76068]-zeros[76067] -> 0.527344
zeros[76069]-zeros[76068] -> 0.628906
zeros[76070]-zeros[76069] -> 0.5
zeros[76071]-zeros[76070] -> 0.808594
zeros[76072]-zeros[76071] -> 0.785156
zeros[76073]-zeros[76072] -> 0.222656
zeros[76074]-zeros[76073] -> 1.39844
zeros[76075]-zeros[76074] -> 0.492188
zeros[76076]-zeros[76075] -> 0.8125
zeros[76077]-zeros[76076] -> 0.914062
zeros[76078]-zeros[76077] -> 0.292969
zeros[76079]-zeros[76078] -> 0.824219
zeros[76080]-zeros[76079] -> 0.523438
zeros[76081]-zeros[76080] -> 0.320312
zeros[76082]-zeros[76081] -> 1.42578
zeros[76083]-zeros[76082] -> 0.515625
zeros[76084]-zeros[76083] -> 0.679688
zeros[76085]-zeros[76084] -> 0.0859375
zeros[76086]-zeros[76085] -> 0.976562
zeros[76087]-zeros[76086] -> 0.542969
zeros[76088]-zeros[76087] -> 0.933594
zeros[76089]-zeros[76088] -> 1.02734
zeros[76090]-zeros[76089] -> 0.585938
zeros[76091]-zeros[76090] -> 0.703125
zeros[76092]-zeros[76091] -> 0.476562
zeros[76093]-zeros[76092] -> 1.16016
zeros[76094]-zeros[76093] -> 0.265625
zeros[76095]-zeros[76094] -> 0.414062
zeros[76096]-zeros[76095] -> 0.675781
zeros[76097]-zeros[76096] -> 0.800781

zeros[76098]-zeros[76097] -> 0.65625
zeros[76099]-zeros[76098] -> 0.773438
zeros[76100]-zeros[76099] -> 0.75
zeros[76101]-zeros[76100] -> 0.925781
zeros[76102]-zeros[76101] -> 0.550781
zeros[76103]-zeros[76102] -> 0.613281
zeros[76104]-zeros[76103] -> 0.65625
zeros[76105]-zeros[76104] -> 0.753906
zeros[76106]-zeros[76105] -> 0.804688
zeros[76107]-zeros[76106] -> 0.714844
zeros[76108]-zeros[76107] -> 0.558594
zeros[76109]-zeros[76108] -> 0.476562
zeros[76110]-zeros[76109] -> 0.738281
zeros[76111]-zeros[76110] -> 0.75
zeros[76112]-zeros[76111] -> 0.636719
zeros[76113]-zeros[76112] -> 0.523438
zeros[76114]-zeros[76113] -> 0.515625
zeros[76115]-zeros[76114] -> 1.32422
zeros[76116]-zeros[76115] -> 0.996094
zeros[76117]-zeros[76116] -> 0.488281
zeros[76118]-zeros[76117] -> 0.378906
zeros[76119]-zeros[76118] -> 0.609375
zeros[76120]-zeros[76119] -> 0.652344
zeros[76121]-zeros[76120] -> 0.855469
zeros[76122]-zeros[76121] -> 0.324219
zeros[76123]-zeros[76122] -> 1.09375
zeros[76124]-zeros[76123] -> 0.414062
zeros[76125]-zeros[76124] -> 0.839844
zeros[76126]-zeros[76125] -> 0.613281
zeros[76127]-zeros[76126] -> 0.558594
zeros[76128]-zeros[76127] -> 0.96875
zeros[76129]-zeros[76128] -> 0.894531
zeros[76130]-zeros[76129] -> 0.355469
zeros[76131]-zeros[76130] -> 0.6875
zeros[76132]-zeros[76131] -> 1.05859
zeros[76133]-zeros[76132] -> 0.480469
zeros[76134]-zeros[76133] -> 0.5625
zeros[76135]-zeros[76134] -> 0.902344
zeros[76136]-zeros[76135] -> 0.542969
zeros[76137]-zeros[76136] -> 0.21875
zeros[76138]-zeros[76137] -> 0.535156
zeros[76139]-zeros[76138] -> 1.13672
zeros[76140]-zeros[76139] -> 1.08594
zeros[76141]-zeros[76140] -> 0.359375
zeros[76142]-zeros[76141] -> 0.914062
zeros[76143]-zeros[76142] -> 0.691406
zeros[76144]-zeros[76143] -> 0.585938
zeros[76145]-zeros[76144] -> 0.828125
zeros[76146]-zeros[76145] -> 0.292969
zeros[76147]-zeros[76146] -> 0.738281
zeros[76148]-zeros[76147] -> 0.746094
zeros[76149]-zeros[76148] -> 0.71875
zeros[76150]-zeros[76149] -> 0.789062
zeros[76151]-zeros[76150] -> 0.621094
zeros[76152]-zeros[76151] -> 0.554688
zeros[76153]-zeros[76152] -> 0.441406
zeros[76154]-zeros[76153] -> 0.984375
zeros[76155]-zeros[76154] -> 0.863281
zeros[76156]-zeros[76155] -> 0.589844
zeros[76157]-zeros[76156] -> 1.11719
zeros[76158]-zeros[76157] -> 0.621094
zeros[76159]-zeros[76158] -> 0.320312
zeros[76160]-zeros[76159] -> 0.476562
zeros[76161]-zeros[76160] -> 0.828125

zeros[76162]-zeros[76161] -> 0.726562
zeros[76163]-zeros[76162] -> 0.558594
zeros[76164]-zeros[76163] -> 0.601562
zeros[76165]-zeros[76164] -> 0.910156
zeros[76166]-zeros[76165] -> 0.316406
zeros[76167]-zeros[76166] -> 1.46875
zeros[76168]-zeros[76167] -> 0.503906
zeros[76169]-zeros[76168] -> 0.546875
zeros[76170]-zeros[76169] -> 0.757812
zeros[76171]-zeros[76170] -> 0.300781
zeros[76172]-zeros[76171] -> 0.851562
zeros[76173]-zeros[76172] -> 1.1875
zeros[76174]-zeros[76173] -> 0.191406
zeros[76175]-zeros[76174] -> 0.914062
zeros[76176]-zeros[76175] -> 0.308594
zeros[76177]-zeros[76176] -> 0.785156
zeros[76178]-zeros[76177] -> 0.578125
zeros[76179]-zeros[76178] -> 0.960938
zeros[76180]-zeros[76179] -> 0.144531
zeros[76181]-zeros[76180] -> 1.57031
zeros[76182]-zeros[76181] -> 0.425781
zeros[76183]-zeros[76182] -> 0.976562
zeros[76184]-zeros[76183] -> 0.160156
zeros[76185]-zeros[76184] -> 1.09375
zeros[76186]-zeros[76185] -> 0.578125
zeros[76187]-zeros[76186] -> 0.257812
zeros[76188]-zeros[76187] -> 0.742188
zeros[76189]-zeros[76188] -> 0.558594
zeros[76190]-zeros[76189] -> 1.04688
zeros[76191]-zeros[76190] -> 0.765625
zeros[76192]-zeros[76191] -> 0.472656
zeros[76193]-zeros[76192] -> 0.765625
zeros[76194]-zeros[76193] -> 0.640625
zeros[76195]-zeros[76194] -> 0.710938
zeros[76196]-zeros[76195] -> 1.07031
zeros[76197]-zeros[76196] -> 0.496094
zeros[76198]-zeros[76197] -> 0.5
zeros[76199]-zeros[76198] -> 0.671875
zeros[76200]-zeros[76199] -> 1.14453
zeros[76201]-zeros[76200] -> 0.148438
zeros[76202]-zeros[76201] -> 0.925781
zeros[76203]-zeros[76202] -> 0.253906
zeros[76204]-zeros[76203] -> 0.800781
zeros[76205]-zeros[76204] -> 0.671875
zeros[76206]-zeros[76205] -> 0.5625
zeros[76207]-zeros[76206] -> 1.55469
zeros[76208]-zeros[76207] -> 0.382812
zeros[76209]-zeros[76208] -> 0.589844
zeros[76210]-zeros[76209] -> 0.863281
zeros[76211]-zeros[76210] -> 0.363281
zeros[76212]-zeros[76211] -> 0.542969
zeros[76213]-zeros[76212] -> 0.808594
zeros[76214]-zeros[76213] -> 0.753906
zeros[76215]-zeros[76214] -> 0.730469
zeros[76216]-zeros[76215] -> 0.675781
zeros[76217]-zeros[76216] -> 0.507812
zeros[76218]-zeros[76217] -> 0.464844
zeros[76219]-zeros[76218] -> 1.25
zeros[76220]-zeros[76219] -> 0.4375
zeros[76221]-zeros[76220] -> 0.738281
zeros[76222]-zeros[76221] -> 0.539062
zeros[76223]-zeros[76222] -> 1.14844
zeros[76224]-zeros[76223] -> 0.644531
zeros[76225]-zeros[76224] -> 0.648438

zeros[76226]-zeros[76225] -> 0.621094
zeros[76227]-zeros[76226] -> 0.304688
zeros[76228]-zeros[76227] -> 0.636719
zeros[76229]-zeros[76228] -> 0.902344
zeros[76230]-zeros[76229] -> 0.523438
zeros[76231]-zeros[76230] -> 0.613281
zeros[76232]-zeros[76231] -> 1.17188
zeros[76233]-zeros[76232] -> 0.355469
zeros[76234]-zeros[76233] -> 1.13672
zeros[76235]-zeros[76234] -> 0.546875
zeros[76236]-zeros[76235] -> 0.640625
zeros[76237]-zeros[76236] -> 0.550781
zeros[76238]-zeros[76237] -> 0.597656
zeros[76239]-zeros[76238] -> 1.00391
zeros[76240]-zeros[76239] -> 0.226562
zeros[76241]-zeros[76240] -> 0.953125
zeros[76242]-zeros[76241] -> 0.832031
zeros[76243]-zeros[76242] -> 0.632812
zeros[76244]-zeros[76243] -> 0.316406
zeros[76245]-zeros[76244] -> 0.492188
zeros[76246]-zeros[76245] -> 0.871094
zeros[76247]-zeros[76246] -> 1.21094
zeros[76248]-zeros[76247] -> 0.746094
zeros[76249]-zeros[76248] -> 0.628906
zeros[76250]-zeros[76249] -> 0.492188
zeros[76251]-zeros[76250] -> 0.683594
zeros[76252]-zeros[76251] -> 0.691406
zeros[76253]-zeros[76252] -> 0.578125
zeros[76254]-zeros[76253] -> 0.867188
zeros[76255]-zeros[76254] -> 0.265625
zeros[76256]-zeros[76255] -> 0.492188
zeros[76257]-zeros[76256] -> 1.27344
zeros[76258]-zeros[76257] -> 0.632812
zeros[76259]-zeros[76258] -> 0.597656
zeros[76260]-zeros[76259] -> 0.765625
zeros[76261]-zeros[76260] -> 1.04297
zeros[76262]-zeros[76261] -> 0.167969
zeros[76263]-zeros[76262] -> 0.648438
zeros[76264]-zeros[76263] -> 1.01953
zeros[76265]-zeros[76264] -> 0.683594
zeros[76266]-zeros[76265] -> 0.765625
zeros[76267]-zeros[76266] -> 0.449219
zeros[76268]-zeros[76267] -> 0.394531
zeros[76269]-zeros[76268] -> 1.10547
zeros[76270]-zeros[76269] -> 0.0898438
zeros[76271]-zeros[76270] -> 1.03906
zeros[76272]-zeros[76271] -> 0.628906
zeros[76273]-zeros[76272] -> 0.871094
zeros[76274]-zeros[76273] -> 0.84375
zeros[76275]-zeros[76274] -> 1.11719
zeros[76276]-zeros[76275] -> 0.140625
zeros[76277]-zeros[76276] -> 0.808594
zeros[76278]-zeros[76277] -> 0.378906
zeros[76279]-zeros[76278] -> 0.636719
zeros[76280]-zeros[76279] -> 0.582031
zeros[76281]-zeros[76280] -> 1.23828
zeros[76282]-zeros[76281] -> 0.390625
zeros[76283]-zeros[76282] -> 0.5625
zeros[76284]-zeros[76283] -> 0.753906
zeros[76285]-zeros[76284] -> 0.632812
zeros[76286]-zeros[76285] -> 0.832031
zeros[76287]-zeros[76286] -> 0.808594
zeros[76288]-zeros[76287] -> 0.621094
zeros[76289]-zeros[76288] -> 0.714844

zeros[76290]-zeros[76289] -> 0.945312
zeros[76291]-zeros[76290] -> 0.257812
zeros[76292]-zeros[76291] -> 0.972656
zeros[76293]-zeros[76292] -> 0.574219
zeros[76294]-zeros[76293] -> 0.449219
zeros[76295]-zeros[76294] -> 0.832031
zeros[76296]-zeros[76295] -> 0.3125
zeros[76297]-zeros[76296] -> 0.703125
zeros[76298]-zeros[76297] -> 0.902344
zeros[76299]-zeros[76298] -> 1.23438
zeros[76300]-zeros[76299] -> 0.710938
zeros[76301]-zeros[76300] -> 0.390625
zeros[76302]-zeros[76301] -> 0.226562
zeros[76303]-zeros[76302] -> 1.28906
zeros[76304]-zeros[76303] -> 0.621094
zeros[76305]-zeros[76304] -> 0.269531
zeros[76306]-zeros[76305] -> 0.808594
zeros[76307]-zeros[76306] -> 0.878906
zeros[76308]-zeros[76307] -> 0.554688
zeros[76309]-zeros[76308] -> 0.5625
zeros[76310]-zeros[76309] -> 1.01953
zeros[76311]-zeros[76310] -> 0.261719
zeros[76312]-zeros[76311] -> 0.644531
zeros[76313]-zeros[76312] -> 0.953125
zeros[76314]-zeros[76313] -> 0.914062
zeros[76315]-zeros[76314] -> 0.871094
zeros[76316]-zeros[76315] -> 0.484375
zeros[76317]-zeros[76316] -> 0.628906
zeros[76318]-zeros[76317] -> 0.636719
zeros[76319]-zeros[76318] -> 0.617188
zeros[76320]-zeros[76319] -> 0.601562
zeros[76321]-zeros[76320] -> 0.285156
zeros[76322]-zeros[76321] -> 1.28516
zeros[76323]-zeros[76322] -> 0.480469
zeros[76324]-zeros[76323] -> 0.582031
zeros[76325]-zeros[76324] -> 0.851562
zeros[76326]-zeros[76325] -> 0.933594
zeros[76327]-zeros[76326] -> 0.753906
zeros[76328]-zeros[76327] -> 0.640625
zeros[76329]-zeros[76328] -> 0.300781
zeros[76330]-zeros[76329] -> 0.769531
zeros[76331]-zeros[76330] -> 0.640625
zeros[76332]-zeros[76331] -> 1.28125
zeros[76333]-zeros[76332] -> 0.273438
zeros[76334]-zeros[76333] -> 0.535156
zeros[76335]-zeros[76334] -> 0.597656
zeros[76336]-zeros[76335] -> 0.703125
zeros[76337]-zeros[76336] -> 0.433594
zeros[76338]-zeros[76337] -> 1.07031
zeros[76339]-zeros[76338] -> 0.765625
zeros[76340]-zeros[76339] -> 0.898438
zeros[76341]-zeros[76340] -> 0.671875
zeros[76342]-zeros[76341] -> 0.679688
zeros[76343]-zeros[76342] -> 0.621094
zeros[76344]-zeros[76343] -> 0.382812
zeros[76345]-zeros[76344] -> 0.886719
zeros[76346]-zeros[76345] -> 0.507812
zeros[76347]-zeros[76346] -> 0.652344
zeros[76348]-zeros[76347] -> 0.550781
zeros[76349]-zeros[76348] -> 1.04688
zeros[76350]-zeros[76349] -> 0.644531
zeros[76351]-zeros[76350] -> 0.652344
zeros[76352]-zeros[76351] -> 0.660156
zeros[76353]-zeros[76352] -> 0.714844

zeros[76354]-zeros[76353] -> 0.730469
zeros[76355]-zeros[76354] -> 0.667969
zeros[76356]-zeros[76355] -> 1.04688
zeros[76357]-zeros[76356] -> 0.617188
zeros[76358]-zeros[76357] -> 0.183594
zeros[76359]-zeros[76358] -> 0.742188
zeros[76360]-zeros[76359] -> 0.921875
zeros[76361]-zeros[76360] -> 0.570312
zeros[76362]-zeros[76361] -> 0.609375
zeros[76363]-zeros[76362] -> 0.335938
zeros[76364]-zeros[76363] -> 0.75
zeros[76365]-zeros[76364] -> 1.52734
zeros[76366]-zeros[76365] -> 0.28125
zeros[76367]-zeros[76366] -> 0.972656
zeros[76368]-zeros[76367] -> 0.597656
zeros[76369]-zeros[76368] -> 0.503906
zeros[76370]-zeros[76369] -> 0.355469
zeros[76371]-zeros[76370] -> 0.957031
zeros[76372]-zeros[76371] -> 0.648438
zeros[76373]-zeros[76372] -> 0.683594
zeros[76374]-zeros[76373] -> 0.816406
zeros[76375]-zeros[76374] -> 0.601562
zeros[76376]-zeros[76375] -> 0.679688
zeros[76377]-zeros[76376] -> 0.175781
zeros[76378]-zeros[76377] -> 1.26953
zeros[76379]-zeros[76378] -> 0.75
zeros[76380]-zeros[76379] -> 0.625
zeros[76381]-zeros[76380] -> 0.722656
zeros[76382]-zeros[76381] -> 0.617188
zeros[76383]-zeros[76382] -> 1.08984
zeros[76384]-zeros[76383] -> 0.390625
zeros[76385]-zeros[76384] -> 0.585938
zeros[76386]-zeros[76385] -> 0.433594
zeros[76387]-zeros[76386] -> 0.609375
zeros[76388]-zeros[76387] -> 0.691406
zeros[76389]-zeros[76388] -> 0.867188
zeros[76390]-zeros[76389] -> 0.8125
zeros[76391]-zeros[76390] -> 0.746094
zeros[76392]-zeros[76391] -> 0.664062
zeros[76393]-zeros[76392] -> 0.863281
zeros[76394]-zeros[76393] -> 0.566406
zeros[76395]-zeros[76394] -> 0.855469
zeros[76396]-zeros[76395] -> 0.109375
zeros[76397]-zeros[76396] -> 1.14062
zeros[76398]-zeros[76397] -> 0.410156
zeros[76399]-zeros[76398] -> 0.925781
zeros[76400]-zeros[76399] -> 0.636719
zeros[76401]-zeros[76400] -> 0.550781
zeros[76402]-zeros[76401] -> 0.503906
zeros[76403]-zeros[76402] -> 0.976562
zeros[76404]-zeros[76403] -> 0.367188
zeros[76405]-zeros[76404] -> 0.59375
zeros[76406]-zeros[76405] -> 1.68359
zeros[76407]-zeros[76406] -> 0.421875
zeros[76408]-zeros[76407] -> 0.332031
zeros[76409]-zeros[76408] -> 0.917969
zeros[76410]-zeros[76409] -> 0.300781
zeros[76411]-zeros[76410] -> 0.777344
zeros[76412]-zeros[76411] -> 0.808594
zeros[76413]-zeros[76412] -> 0.410156
zeros[76414]-zeros[76413] -> 0.847656
zeros[76415]-zeros[76414] -> 0.550781
zeros[76416]-zeros[76415] -> 0.679688
zeros[76417]-zeros[76416] -> 1.01172

zeros[76418]-zeros[76417] -> 0.828125
zeros[76419]-zeros[76418] -> 0.582031
zeros[76420]-zeros[76419] -> 0.265625
zeros[76421]-zeros[76420] -> 1.13672
zeros[76422]-zeros[76421] -> 0.472656
zeros[76423]-zeros[76422] -> 0.925781
zeros[76424]-zeros[76423] -> 0.546875
zeros[76425]-zeros[76424] -> 0.753906
zeros[76426]-zeros[76425] -> 0.675781
zeros[76427]-zeros[76426] -> 0.242188
zeros[76428]-zeros[76427] -> 0.699219
zeros[76429]-zeros[76428] -> 0.832031
zeros[76430]-zeros[76429] -> 0.609375
zeros[76431]-zeros[76430] -> 0.996094
zeros[76432]-zeros[76431] -> 1.03125
zeros[76433]-zeros[76432] -> 0.265625
zeros[76434]-zeros[76433] -> 0.960938
zeros[76435]-zeros[76434] -> 0.507812
zeros[76436]-zeros[76435] -> 0.949219
zeros[76437]-zeros[76436] -> 0.199219
zeros[76438]-zeros[76437] -> 0.359375
zeros[76439]-zeros[76438] -> 1.02344
zeros[76440]-zeros[76439] -> 0.933594
zeros[76441]-zeros[76440] -> 0.71875
zeros[76442]-zeros[76441] -> 0.535156
zeros[76443]-zeros[76442] -> 0.296875
zeros[76444]-zeros[76443] -> 0.960938
zeros[76445]-zeros[76444] -> 0.890625
zeros[76446]-zeros[76445] -> 0.820312
zeros[76447]-zeros[76446] -> 0.515625
zeros[76448]-zeros[76447] -> 0.714844
zeros[76449]-zeros[76448] -> 1.02344
zeros[76450]-zeros[76449] -> 0.210938
zeros[76451]-zeros[76450] -> 0.710938
zeros[76452]-zeros[76451] -> 0.757812
zeros[76453]-zeros[76452] -> 0.613281
zeros[76454]-zeros[76453] -> 0.433594
zeros[76455]-zeros[76454] -> 0.625
zeros[76456]-zeros[76455] -> 0.890625
zeros[76457]-zeros[76456] -> 0.867188
zeros[76458]-zeros[76457] -> 1.125
zeros[76459]-zeros[76458] -> 0.40625
zeros[76460]-zeros[76459] -> 0.625
zeros[76461]-zeros[76460] -> 0.589844
zeros[76462]-zeros[76461] -> 0.414062
zeros[76463]-zeros[76462] -> 0.960938
zeros[76464]-zeros[76463] -> 0.898438
zeros[76465]-zeros[76464] -> 0.515625
zeros[76466]-zeros[76465] -> 0.460938
zeros[76467]-zeros[76466] -> 0.585938
zeros[76468]-zeros[76467] -> 1.11719
zeros[76469]-zeros[76468] -> 0.425781
zeros[76470]-zeros[76469] -> 0.367188
zeros[76471]-zeros[76470] -> 1.30469
zeros[76472]-zeros[76471] -> 0.304688
zeros[76473]-zeros[76472] -> 1.11328
zeros[76474]-zeros[76473] -> 0.945312
zeros[76475]-zeros[76474] -> 0.378906
zeros[76476]-zeros[76475] -> 0.363281
zeros[76477]-zeros[76476] -> 0.804688
zeros[76478]-zeros[76477] -> 0.542969
zeros[76479]-zeros[76478] -> 0.753906
zeros[76480]-zeros[76479] -> 0.472656
zeros[76481]-zeros[76480] -> 0.808594

zeros[76482]-zeros[76481] -> 1.02344
zeros[76483]-zeros[76482] -> 0.453125
zeros[76484]-zeros[76483] -> 0.726562
zeros[76485]-zeros[76484] -> 0.933594
zeros[76486]-zeros[76485] -> 0.527344
zeros[76487]-zeros[76486] -> 0.996094
zeros[76488]-zeros[76487] -> 0.207031
zeros[76489]-zeros[76488] -> 0.558594
zeros[76490]-zeros[76489] -> 1.23438
zeros[76491]-zeros[76490] -> 0.316406
zeros[76492]-zeros[76491] -> 0.910156
zeros[76493]-zeros[76492] -> 0.707031
zeros[76494]-zeros[76493] -> 0.0976562
zeros[76495]-zeros[76494] -> 0.824219
zeros[76496]-zeros[76495] -> 0.464844
zeros[76497]-zeros[76496] -> 1.45703
zeros[76498]-zeros[76497] -> 0.625
zeros[76499]-zeros[76498] -> 0.765625
zeros[76500]-zeros[76499] -> 0.515625
zeros[76501]-zeros[76500] -> 0.605469
zeros[76502]-zeros[76501] -> 0.820312
zeros[76503]-zeros[76502] -> 0.527344
zeros[76504]-zeros[76503] -> 0.570312
zeros[76505]-zeros[76504] -> 0.453125
zeros[76506]-zeros[76505] -> 1.14062
zeros[76507]-zeros[76506] -> 0.410156
zeros[76508]-zeros[76507] -> 0.785156
zeros[76509]-zeros[76508] -> 0.667969
zeros[76510]-zeros[76509] -> 0.90625
zeros[76511]-zeros[76510] -> 0.617188
zeros[76512]-zeros[76511] -> 0.570312
zeros[76513]-zeros[76512] -> 0.632812
zeros[76514]-zeros[76513] -> 1.13672
zeros[76515]-zeros[76514] -> 0.527344
zeros[76516]-zeros[76515] -> 0.597656
zeros[76517]-zeros[76516] -> 0.796875
zeros[76518]-zeros[76517] -> 0.316406
zeros[76519]-zeros[76518] -> 0.445312
zeros[76520]-zeros[76519] -> 1.14844
zeros[76521]-zeros[76520] -> 0.472656
zeros[76522]-zeros[76521] -> 0.578125
zeros[76523]-zeros[76522] -> 0.714844
zeros[76524]-zeros[76523] -> 1.28906
zeros[76525]-zeros[76524] -> 0.804688
zeros[76526]-zeros[76525] -> 0.285156
zeros[76527]-zeros[76526] -> 0.636719
zeros[76528]-zeros[76527] -> 0.617188
zeros[76529]-zeros[76528] -> 0.6875
zeros[76530]-zeros[76529] -> 0.535156
zeros[76531]-zeros[76530] -> 0.90625
zeros[76532]-zeros[76531] -> 0.804688
zeros[76533]-zeros[76532] -> 0.632812
zeros[76534]-zeros[76533] -> 0.292969
zeros[76535]-zeros[76534] -> 0.824219
zeros[76536]-zeros[76535] -> 0.714844
zeros[76537]-zeros[76536] -> 0.804688
zeros[76538]-zeros[76537] -> 0.730469
zeros[76539]-zeros[76538] -> 1.12109
zeros[76540]-zeros[76539] -> 0.332031
zeros[76541]-zeros[76540] -> 0.527344
zeros[76542]-zeros[76541] -> 0.867188
zeros[76543]-zeros[76542] -> 0.859375
zeros[76544]-zeros[76543] -> 0.382812
zeros[76545]-zeros[76544] -> 0.335938

zeros[76546]-zeros[76545] -> 0.988281
zeros[76547]-zeros[76546] -> 0.152344
zeros[76548]-zeros[76547] -> 1.3125
zeros[76549]-zeros[76548] -> 0.933594
zeros[76550]-zeros[76549] -> 0.429688
zeros[76551]-zeros[76550] -> 0.710938
zeros[76552]-zeros[76551] -> 0.808594
zeros[76553]-zeros[76552] -> 0.542969
zeros[76554]-zeros[76553] -> 0.695312
zeros[76555]-zeros[76554] -> 0.726562
zeros[76556]-zeros[76555] -> 0.625
zeros[76557]-zeros[76556] -> 0.601562
zeros[76558]-zeros[76557] -> 0.871094
zeros[76559]-zeros[76558] -> 0.652344
zeros[76560]-zeros[76559] -> 0.320312
zeros[76561]-zeros[76560] -> 0.902344
zeros[76562]-zeros[76561] -> 0.445312
zeros[76563]-zeros[76562] -> 0.824219
zeros[76564]-zeros[76563] -> 1.09375
zeros[76565]-zeros[76564] -> 0.648438
zeros[76566]-zeros[76565] -> 0.871094
zeros[76567]-zeros[76566] -> 0.640625
zeros[76568]-zeros[76567] -> 0.347656
zeros[76569]-zeros[76568] -> 0.546875
zeros[76570]-zeros[76569] -> 0.507812
zeros[76571]-zeros[76570] -> 1.18359
zeros[76572]-zeros[76571] -> 0.285156
zeros[76573]-zeros[76572] -> 0.921875
zeros[76574]-zeros[76573] -> 0.5
zeros[76575]-zeros[76574] -> 0.835938
zeros[76576]-zeros[76575] -> 0.601562
zeros[76577]-zeros[76576] -> 1.30078
zeros[76578]-zeros[76577] -> 0.253906
zeros[76579]-zeros[76578] -> 0.539062
zeros[76580]-zeros[76579] -> 0.5625
zeros[76581]-zeros[76580] -> 1.15234
zeros[76582]-zeros[76581] -> 0.789062
zeros[76583]-zeros[76582] -> 0.359375
zeros[76584]-zeros[76583] -> 0.53125
zeros[76585]-zeros[76584] -> 0.785156
zeros[76586]-zeros[76585] -> 0.480469
zeros[76587]-zeros[76586] -> 0.789062
zeros[76588]-zeros[76587] -> 0.328125
zeros[76589]-zeros[76588] -> 1.25
zeros[76590]-zeros[76589] -> 1
zeros[76591]-zeros[76590] -> 0.480469
zeros[76592]-zeros[76591] -> 0.542969
zeros[76593]-zeros[76592] -> 0.976562
zeros[76594]-zeros[76593] -> 0.308594
zeros[76595]-zeros[76594] -> 0.707031
zeros[76596]-zeros[76595] -> 0.707031
zeros[76597]-zeros[76596] -> 0.621094
zeros[76598]-zeros[76597] -> 0.4375
zeros[76599]-zeros[76598] -> 1.22656
zeros[76600]-zeros[76599] -> 0.40625
zeros[76601]-zeros[76600] -> 0.800781
zeros[76602]-zeros[76601] -> 0.527344
zeros[76603]-zeros[76602] -> 0.441406
zeros[76604]-zeros[76603] -> 1.28125
zeros[76605]-zeros[76604] -> 0.585938
zeros[76606]-zeros[76605] -> 0.835938
zeros[76607]-zeros[76606] -> 0.570312
zeros[76608]-zeros[76607] -> 0.550781
zeros[76609]-zeros[76608] -> 0.621094

zeros[76610]-zeros[76609] -> 0.828125
zeros[76611]-zeros[76610] -> 0.507812
zeros[76612]-zeros[76611] -> 0.515625
zeros[76613]-zeros[76612] -> 0.59375
zeros[76614]-zeros[76613] -> 0.921875
zeros[76615]-zeros[76614] -> 0.609375
zeros[76616]-zeros[76615] -> 1.25391
zeros[76617]-zeros[76616] -> 0.507812
zeros[76618]-zeros[76617] -> 0.675781
zeros[76619]-zeros[76618] -> 0.503906
zeros[76620]-zeros[76619] -> 0.6875
zeros[76621]-zeros[76620] -> 0.601562
zeros[76622]-zeros[76621] -> 0.535156
zeros[76623]-zeros[76622] -> 1.34375
zeros[76624]-zeros[76623] -> 0.28125
zeros[76625]-zeros[76624] -> 0.519531
zeros[76626]-zeros[76625] -> 0.65625
zeros[76627]-zeros[76626] -> 0.484375
zeros[76628]-zeros[76627] -> 1.07031
zeros[76629]-zeros[76628] -> 0.722656
zeros[76630]-zeros[76629] -> 0.507812
zeros[76631]-zeros[76630] -> 1.03906
zeros[76632]-zeros[76631] -> 0.675781
zeros[76633]-zeros[76632] -> 0.886719
zeros[76634]-zeros[76633] -> 0.277344
zeros[76635]-zeros[76634] -> 0.789062
zeros[76636]-zeros[76635] -> 0.453125
zeros[76637]-zeros[76636] -> 0.664062
zeros[76638]-zeros[76637] -> 0.363281
zeros[76639]-zeros[76638] -> 1.33984
zeros[76640]-zeros[76639] -> 0.527344
zeros[76641]-zeros[76640] -> 0.3125
zeros[76642]-zeros[76641] -> 1.37109
zeros[76643]-zeros[76642] -> 0.441406
zeros[76644]-zeros[76643] -> 0.539062
zeros[76645]-zeros[76644] -> 0.867188
zeros[76646]-zeros[76645] -> 0.691406
zeros[76647]-zeros[76646] -> 0.597656
zeros[76648]-zeros[76647] -> 0.734375
zeros[76649]-zeros[76648] -> 0.625
zeros[76650]-zeros[76649] -> 0.625
zeros[76651]-zeros[76650] -> 0.914062
zeros[76652]-zeros[76651] -> 0.324219
zeros[76653]-zeros[76652] -> 0.816406
zeros[76654]-zeros[76653] -> 0.195312
zeros[76655]-zeros[76654] -> 0.949219
zeros[76656]-zeros[76655] -> 1.34375
zeros[76657]-zeros[76656] -> 0.761719
zeros[76658]-zeros[76657] -> 0.527344
zeros[76659]-zeros[76658] -> 0.28125
zeros[76660]-zeros[76659] -> 0.734375
zeros[76661]-zeros[76660] -> 0.914062
zeros[76662]-zeros[76661] -> 0.382812
zeros[76663]-zeros[76662] -> 0.914062
zeros[76664]-zeros[76663] -> 0.238281
zeros[76665]-zeros[76664] -> 1.08594
zeros[76666]-zeros[76665] -> 0.523438
zeros[76667]-zeros[76666] -> 0.824219
zeros[76668]-zeros[76667] -> 0.605469
zeros[76669]-zeros[76668] -> 0.753906
zeros[76670]-zeros[76669] -> 0.933594
zeros[76671]-zeros[76670] -> 0.316406
zeros[76672]-zeros[76671] -> 0.878906
zeros[76673]-zeros[76672] -> 0.761719

zeros[76674]-zeros[76673] -> 0.957031
zeros[76675]-zeros[76674] -> 0.390625
zeros[76676]-zeros[76675] -> 0.40625
zeros[76677]-zeros[76676] -> 0.695312
zeros[76678]-zeros[76677] -> 0.714844
zeros[76679]-zeros[76678] -> 0.441406
zeros[76680]-zeros[76679] -> 0.921875
zeros[76681]-zeros[76680] -> 0.847656
zeros[76682]-zeros[76681] -> 0.867188
zeros[76683]-zeros[76682] -> 0.425781
zeros[76684]-zeros[76683] -> 1.17578
zeros[76685]-zeros[76684] -> 0.558594
zeros[76686]-zeros[76685] -> 0.382812
zeros[76687]-zeros[76686] -> 0.515625
zeros[76688]-zeros[76687] -> 0.578125
zeros[76689]-zeros[76688] -> 1.07422
zeros[76690]-zeros[76689] -> 0.714844
zeros[76691]-zeros[76690] -> 0.449219
zeros[76692]-zeros[76691] -> 0.90625
zeros[76693]-zeros[76692] -> 0.367188
zeros[76694]-zeros[76693] -> 0.515625
zeros[76695]-zeros[76694] -> 1.05469
zeros[76696]-zeros[76695] -> 0.722656
zeros[76697]-zeros[76696] -> 0.96875
zeros[76698]-zeros[76697] -> 0.464844
zeros[76699]-zeros[76698] -> 0.949219
zeros[76700]-zeros[76699] -> 0.328125
zeros[76701]-zeros[76700] -> 0.820312
zeros[76702]-zeros[76701] -> 0.363281
zeros[76703]-zeros[76702] -> 0.867188
zeros[76704]-zeros[76703] -> 0.6875
zeros[76705]-zeros[76704] -> 0.425781
zeros[76706]-zeros[76705] -> 0.464844
zeros[76707]-zeros[76706] -> 1.36719
zeros[76708]-zeros[76707] -> 0.777344
zeros[76709]-zeros[76708] -> 0.496094
zeros[76710]-zeros[76709] -> 0.832031
zeros[76711]-zeros[76710] -> 0.382812
zeros[76712]-zeros[76711] -> 0.585938
zeros[76713]-zeros[76712] -> 1.21094
zeros[76714]-zeros[76713] -> 0.285156
zeros[76715]-zeros[76714] -> 0.878906
zeros[76716]-zeros[76715] -> 0.445312
zeros[76717]-zeros[76716] -> 0.789062
zeros[76718]-zeros[76717] -> 0.53125
zeros[76719]-zeros[76718] -> 0.789062
zeros[76720]-zeros[76719] -> 0.535156
zeros[76721]-zeros[76720] -> 0.582031
zeros[76722]-zeros[76721] -> 1.02344
zeros[76723]-zeros[76722] -> 1.12109
zeros[76724]-zeros[76723] -> 0.429688
zeros[76725]-zeros[76724] -> 0.601562
zeros[76726]-zeros[76725] -> 0.730469
zeros[76727]-zeros[76726] -> 0.660156
zeros[76728]-zeros[76727] -> 0.410156
zeros[76729]-zeros[76728] -> 0.453125
zeros[76730]-zeros[76729] -> 0.949219
zeros[76731]-zeros[76730] -> 0.773438
zeros[76732]-zeros[76731] -> 0.925781
zeros[76733]-zeros[76732] -> 0.320312
zeros[76734]-zeros[76733] -> 0.5
zeros[76735]-zeros[76734] -> 1.24219
zeros[76736]-zeros[76735] -> 0.722656
zeros[76737]-zeros[76736] -> 0.394531

zeros[76738]-zeros[76737] -> 0.800781
zeros[76739]-zeros[76738] -> 0.683594
zeros[76740]-zeros[76739] -> 0.554688
zeros[76741]-zeros[76740] -> 0.988281
zeros[76742]-zeros[76741] -> 0.785156
zeros[76743]-zeros[76742] -> 0.230469
zeros[76744]-zeros[76743] -> 0.476562
zeros[76745]-zeros[76744] -> 0.589844
zeros[76746]-zeros[76745] -> 1.05469
zeros[76747]-zeros[76746] -> 0.449219
zeros[76748]-zeros[76747] -> 1.31641
zeros[76749]-zeros[76748] -> 0.53125
zeros[76750]-zeros[76749] -> 0.878906
zeros[76751]-zeros[76750] -> 0.347656
zeros[76752]-zeros[76751] -> 0.550781
zeros[76753]-zeros[76752] -> 0.929688
zeros[76754]-zeros[76753] -> 0.515625
zeros[76755]-zeros[76754] -> 0.507812
zeros[76756]-zeros[76755] -> 0.886719
zeros[76757]-zeros[76756] -> 0.757812
zeros[76758]-zeros[76757] -> 0.378906
zeros[76759]-zeros[76758] -> 0.976562
zeros[76760]-zeros[76759] -> 0.542969
zeros[76761]-zeros[76760] -> 0.808594
zeros[76762]-zeros[76761] -> 0.570312
zeros[76763]-zeros[76762] -> 0.636719
zeros[76764]-zeros[76763] -> 1.32812
zeros[76765]-zeros[76764] -> 0.46875
zeros[76766]-zeros[76765] -> 0.519531
zeros[76767]-zeros[76766] -> 0.535156
zeros[76768]-zeros[76767] -> 0.578125
zeros[76769]-zeros[76768] -> 0.820312
zeros[76770]-zeros[76769] -> 0.558594
zeros[76771]-zeros[76770] -> 0.71875
zeros[76772]-zeros[76771] -> 0.441406
zeros[76773]-zeros[76772] -> 0.921875
zeros[76774]-zeros[76773] -> 0.910156
zeros[76775]-zeros[76774] -> 1.00781
zeros[76776]-zeros[76775] -> 0.355469
zeros[76777]-zeros[76776] -> 0.667969
zeros[76778]-zeros[76777] -> 0.789062
zeros[76779]-zeros[76778] -> 0.285156
zeros[76780]-zeros[76779] -> 0.816406
zeros[76781]-zeros[76780] -> 0.875
zeros[76782]-zeros[76781] -> 0.820312
zeros[76783]-zeros[76782] -> 0.316406
zeros[76784]-zeros[76783] -> 0.910156
zeros[76785]-zeros[76784] -> 0.386719
zeros[76786]-zeros[76785] -> 0.539062
zeros[76787]-zeros[76786] -> 0.765625
zeros[76788]-zeros[76787] -> 1.44531
zeros[76789]-zeros[76788] -> 0.347656
zeros[76790]-zeros[76789] -> 0.460938
zeros[76791]-zeros[76790] -> 1.16797
zeros[76792]-zeros[76791] -> 0.359375
zeros[76793]-zeros[76792] -> 0.804688
zeros[76794]-zeros[76793] -> 0.480469
zeros[76795]-zeros[76794] -> 0.648438
zeros[76796]-zeros[76795] -> 0.316406
zeros[76797]-zeros[76796] -> 0.914062
zeros[76798]-zeros[76797] -> 0.886719
zeros[76799]-zeros[76798] -> 0.816406
zeros[76800]-zeros[76799] -> 0.527344
zeros[76801]-zeros[76800] -> 0.792969

zeros[76802]-zeros[76801] -> 0.578125
zeros[76803]-zeros[76802] -> 1.01172
zeros[76804]-zeros[76803] -> 0.542969
zeros[76805]-zeros[76804] -> 0.25
zeros[76806]-zeros[76805] -> 1.32422
zeros[76807]-zeros[76806] -> 0.476562
zeros[76808]-zeros[76807] -> 0.519531
zeros[76809]-zeros[76808] -> 0.523438
zeros[76810]-zeros[76809] -> 0.847656
zeros[76811]-zeros[76810] -> 0.839844
zeros[76812]-zeros[76811] -> 0.125
zeros[76813]-zeros[76812] -> 0.785156
zeros[76814]-zeros[76813] -> 1.03125
zeros[76815]-zeros[76814] -> 1.125
zeros[76816]-zeros[76815] -> 0.535156
zeros[76817]-zeros[76816] -> 0.8125
zeros[76818]-zeros[76817] -> 0.179688
zeros[76819]-zeros[76818] -> 0.617188
zeros[76820]-zeros[76819] -> 0.703125
zeros[76821]-zeros[76820] -> 0.832031
zeros[76822]-zeros[76821] -> 0.664062
zeros[76823]-zeros[76822] -> 0.800781
zeros[76824]-zeros[76823] -> 0.371094
zeros[76825]-zeros[76824] -> 0.71875
zeros[76826]-zeros[76825] -> 0.890625
zeros[76827]-zeros[76826] -> 0.824219
zeros[76828]-zeros[76827] -> 0.472656
zeros[76829]-zeros[76828] -> 0.824219
zeros[76830]-zeros[76829] -> 0.628906
zeros[76831]-zeros[76830] -> 0.878906
zeros[76832]-zeros[76831] -> 0.675781
zeros[76833]-zeros[76832] -> 0.691406
zeros[76834]-zeros[76833] -> 0.394531
zeros[76835]-zeros[76834] -> 0.890625
zeros[76836]-zeros[76835] -> 0.410156
zeros[76837]-zeros[76836] -> 0.351562
zeros[76838]-zeros[76837] -> 0.972656
zeros[76839]-zeros[76838] -> 0.828125
zeros[76840]-zeros[76839] -> 0.941406
zeros[76841]-zeros[76840] -> 0.78125
zeros[76842]-zeros[76841] -> 0.515625
zeros[76843]-zeros[76842] -> 0.578125
zeros[76844]-zeros[76843] -> 0.9375
zeros[76845]-zeros[76844] -> 0.5
zeros[76846]-zeros[76845] -> 0.582031
zeros[76847]-zeros[76846] -> 0.535156
zeros[76848]-zeros[76847] -> 0.667969
zeros[76849]-zeros[76848] -> 1.30469
zeros[76850]-zeros[76849] -> 0.339844
zeros[76851]-zeros[76850] -> 0.324219
zeros[76852]-zeros[76851] -> 0.714844
zeros[76853]-zeros[76852] -> 0.84375
zeros[76854]-zeros[76853] -> 0.699219
zeros[76855]-zeros[76854] -> 1.00391
zeros[76856]-zeros[76855] -> 0.839844
zeros[76857]-zeros[76856] -> 0.546875
zeros[76858]-zeros[76857] -> 0.464844
zeros[76859]-zeros[76858] -> 0.722656
zeros[76860]-zeros[76859] -> 0.804688
zeros[76861]-zeros[76860] -> 0.332031
zeros[76862]-zeros[76861] -> 0.660156
zeros[76863]-zeros[76862] -> 0.792969
zeros[76864]-zeros[76863] -> 0.570312
zeros[76865]-zeros[76864] -> 0.941406

zeros[76866]-zeros[76865] -> 0.460938
zeros[76867]-zeros[76866] -> 1.33203
zeros[76868]-zeros[76867] -> 0.507812
zeros[76869]-zeros[76868] -> 0.417969
zeros[76870]-zeros[76869] -> 0.613281
zeros[76871]-zeros[76870] -> 0.550781
zeros[76872]-zeros[76871] -> 1.17578
zeros[76873]-zeros[76872] -> 0.558594
zeros[76874]-zeros[76873] -> 0.601562
zeros[76875]-zeros[76874] -> 0.6875
zeros[76876]-zeros[76875] -> 0.328125
zeros[76877]-zeros[76876] -> 0.769531
zeros[76878]-zeros[76877] -> 0.730469
zeros[76879]-zeros[76878] -> 0.925781
zeros[76880]-zeros[76879] -> 0.265625
zeros[76881]-zeros[76880] -> 1.33984
zeros[76882]-zeros[76881] -> 0.761719
zeros[76883]-zeros[76882] -> 0.339844
zeros[76884]-zeros[76883] -> 1.08594
zeros[76885]-zeros[76884] -> 0.382812
zeros[76886]-zeros[76885] -> 0.105469
zeros[76887]-zeros[76886] -> 1.27344
zeros[76888]-zeros[76887] -> 0.199219
zeros[76889]-zeros[76888] -> 0.953125
zeros[76890]-zeros[76889] -> 0.675781
zeros[76891]-zeros[76890] -> 1.04688
zeros[76892]-zeros[76891] -> 0.246094
zeros[76893]-zeros[76892] -> 0.734375
zeros[76894]-zeros[76893] -> 0.835938
zeros[76895]-zeros[76894] -> 0.914062
zeros[76896]-zeros[76895] -> 0.464844
zeros[76897]-zeros[76896] -> 0.839844
zeros[76898]-zeros[76897] -> 0.585938
zeros[76899]-zeros[76898] -> 0.570312
zeros[76900]-zeros[76899] -> 0.925781
zeros[76901]-zeros[76900] -> 0.457031
zeros[76902]-zeros[76901] -> 0.664062
zeros[76903]-zeros[76902] -> 0.664062
zeros[76904]-zeros[76903] -> 0.382812
zeros[76905]-zeros[76904] -> 0.492188
zeros[76906]-zeros[76905] -> 1.76953
zeros[76907]-zeros[76906] -> 0.328125
zeros[76908]-zeros[76907] -> 0.792969
zeros[76909]-zeros[76908] -> 0.390625
zeros[76910]-zeros[76909] -> 0.976562
zeros[76911]-zeros[76910] -> 0.457031
zeros[76912]-zeros[76911] -> 0.445312
zeros[76913]-zeros[76912] -> 0.839844
zeros[76914]-zeros[76913] -> 0.902344
zeros[76915]-zeros[76914] -> 0.414062
zeros[76916]-zeros[76915] -> 0.683594
zeros[76917]-zeros[76916] -> 0.832031
zeros[76918]-zeros[76917] -> 0.476562
zeros[76919]-zeros[76918] -> 0.785156
zeros[76920]-zeros[76919] -> 0.871094
zeros[76921]-zeros[76920] -> 0.605469
zeros[76922]-zeros[76921] -> 0.664062
zeros[76923]-zeros[76922] -> 0.957031
zeros[76924]-zeros[76923] -> 0.773438
zeros[76925]-zeros[76924] -> 0.59375
zeros[76926]-zeros[76925] -> 0.410156
zeros[76927]-zeros[76926] -> 0.367188
zeros[76928]-zeros[76927] -> 0.8125
zeros[76929]-zeros[76928] -> 0.78125

zeros[76930]-zeros[76929] -> 0.699219
zeros[76931]-zeros[76930] -> 0.667969
zeros[76932]-zeros[76931] -> 0.71875
zeros[76933]-zeros[76932] -> 0.941406
zeros[76934]-zeros[76933] -> 0.855469
zeros[76935]-zeros[76934] -> 0.566406
zeros[76936]-zeros[76935] -> 0.453125
zeros[76937]-zeros[76936] -> 0.722656
zeros[76938]-zeros[76937] -> 0.511719
zeros[76939]-zeros[76938] -> 0.847656
zeros[76940]-zeros[76939] -> 0.871094
zeros[76941]-zeros[76940] -> 0.625
zeros[76942]-zeros[76941] -> 0.390625
zeros[76943]-zeros[76942] -> 0.777344
zeros[76944]-zeros[76943] -> 0.75
zeros[76945]-zeros[76944] -> 0.136719
zeros[76946]-zeros[76945] -> 1.27734
zeros[76947]-zeros[76946] -> 0.835938
zeros[76948]-zeros[76947] -> 0.972656
zeros[76949]-zeros[76948] -> 0.527344
zeros[76950]-zeros[76949] -> 0.269531
zeros[76951]-zeros[76950] -> 0.730469
zeros[76952]-zeros[76951] -> 0.96875
zeros[76953]-zeros[76952] -> 0.632812
zeros[76954]-zeros[76953] -> 0.253906
zeros[76955]-zeros[76954] -> 0.507812
zeros[76956]-zeros[76955] -> 1.09766
zeros[76957]-zeros[76956] -> 0.683594
zeros[76958]-zeros[76957] -> 0.8125
zeros[76959]-zeros[76958] -> 0.734375
zeros[76960]-zeros[76959] -> 0.753906
zeros[76961]-zeros[76960] -> 0.304688
zeros[76962]-zeros[76961] -> 0.902344
zeros[76963]-zeros[76962] -> 0.855469
zeros[76964]-zeros[76963] -> 0.695312
zeros[76965]-zeros[76964] -> 0.421875
zeros[76966]-zeros[76965] -> 0.890625
zeros[76967]-zeros[76966] -> 0.523438
zeros[76968]-zeros[76967] -> 0.578125
zeros[76969]-zeros[76968] -> 0.863281
zeros[76970]-zeros[76969] -> 0.128906
zeros[76971]-zeros[76970] -> 1.02344
zeros[76972]-zeros[76971] -> 0.878906
zeros[76973]-zeros[76972] -> 0.65625
zeros[76974]-zeros[76973] -> 1.24219
zeros[76975]-zeros[76974] -> 0.296875
zeros[76976]-zeros[76975] -> 0.859375
zeros[76977]-zeros[76976] -> 0.121094
zeros[76978]-zeros[76977] -> 1.07422
zeros[76979]-zeros[76978] -> 0.171875
zeros[76980]-zeros[76979] -> 0.800781
zeros[76981]-zeros[76980] -> 1.33594
zeros[76982]-zeros[76981] -> 0.191406
zeros[76983]-zeros[76982] -> 0.648438
zeros[76984]-zeros[76983] -> 0.5
zeros[76985]-zeros[76984] -> 0.929688
zeros[76986]-zeros[76985] -> 1
zeros[76987]-zeros[76986] -> 0.535156
zeros[76988]-zeros[76987] -> 0.609375
zeros[76989]-zeros[76988] -> 0.65625
zeros[76990]-zeros[76989] -> 1.00781
zeros[76991]-zeros[76990] -> 0.628906
zeros[76992]-zeros[76991] -> 0.429688
zeros[76993]-zeros[76992] -> 0.671875

zeros[76994]-zeros[76993] -> 0.703125
zeros[76995]-zeros[76994] -> 0.289062
zeros[76996]-zeros[76995] -> 0.976562
zeros[76997]-zeros[76996] -> 0.386719
zeros[76998]-zeros[76997] -> 1.26562
zeros[76999]-zeros[76998] -> 0.917969
zeros[77000]-zeros[76999] -> 0.324219
zeros[77001]-zeros[77000] -> 0.898438
zeros[77002]-zeros[77001] -> 0.378906
zeros[77003]-zeros[77002] -> 0.777344
zeros[77004]-zeros[77003] -> 0.714844
zeros[77005]-zeros[77004] -> 0.59375
zeros[77006]-zeros[77005] -> 0.765625
zeros[77007]-zeros[77006] -> 0.59375
zeros[77008]-zeros[77007] -> 0.523438
zeros[77009]-zeros[77008] -> 1.17969
zeros[77010]-zeros[77009] -> 0.203125
zeros[77011]-zeros[77010] -> 0.84375
zeros[77012]-zeros[77011] -> 0.222656
zeros[77013]-zeros[77012] -> 1.37109
zeros[77014]-zeros[77013] -> 0.863281
zeros[77015]-zeros[77014] -> 0.714844
zeros[77016]-zeros[77015] -> 0.269531
zeros[77017]-zeros[77016] -> 0.992188
zeros[77018]-zeros[77017] -> 0.394531
zeros[77019]-zeros[77018] -> 0.378906
zeros[77020]-zeros[77019] -> 1.20703
zeros[77021]-zeros[77020] -> 0.171875
zeros[77022]-zeros[77021] -> 0.816406
zeros[77023]-zeros[77022] -> 0.714844
zeros[77024]-zeros[77023] -> 0.878906
zeros[77025]-zeros[77024] -> 0.886719
zeros[77026]-zeros[77025] -> 0.390625
zeros[77027]-zeros[77026] -> 1.18359
zeros[77028]-zeros[77027] -> 0.273438
zeros[77029]-zeros[77028] -> 0.632812
zeros[77030]-zeros[77029] -> 0.46875
zeros[77031]-zeros[77030] -> 1.18359
zeros[77032]-zeros[77031] -> 0.585938
zeros[77033]-zeros[77032] -> 0.75
zeros[77034]-zeros[77033] -> 0.421875
zeros[77035]-zeros[77034] -> 0.417969
zeros[77036]-zeros[77035] -> 0.648438
zeros[77037]-zeros[77036] -> 0.988281
zeros[77038]-zeros[77037] -> 0.566406
zeros[77039]-zeros[77038] -> 1.32422
zeros[77040]-zeros[77039] -> 0.28125
zeros[77041]-zeros[77040] -> 0.699219
zeros[77042]-zeros[77041] -> 1.03125
zeros[77043]-zeros[77042] -> 0.410156
zeros[77044]-zeros[77043] -> 0.503906
zeros[77045]-zeros[77044] -> 0.625
zeros[77046]-zeros[77045] -> 0.496094
zeros[77047]-zeros[77046] -> 0.929688
zeros[77048]-zeros[77047] -> 0.675781
zeros[77049]-zeros[77048] -> 0.871094
zeros[77050]-zeros[77049] -> 0.480469
zeros[77051]-zeros[77050] -> 0.621094
zeros[77052]-zeros[77051] -> 1.14844
zeros[77053]-zeros[77052] -> 0.269531
zeros[77054]-zeros[77053] -> 0.714844
zeros[77055]-zeros[77054] -> 1.07031
zeros[77056]-zeros[77055] -> 0.601562
zeros[77057]-zeros[77056] -> 0.667969

zeros[77058]-zeros[77057] -> 0.300781
zeros[77059]-zeros[77058] -> 0.894531
zeros[77060]-zeros[77059] -> 0.734375
zeros[77061]-zeros[77060] -> 0.4375
zeros[77062]-zeros[77061] -> 0.625
zeros[77063]-zeros[77062] -> 0.773438
zeros[77064]-zeros[77063] -> 0.40625
zeros[77065]-zeros[77064] -> 1.55469
zeros[77066]-zeros[77065] -> 0.675781
zeros[77067]-zeros[77066] -> 0.542969
zeros[77068]-zeros[77067] -> 0.304688
zeros[77069]-zeros[77068] -> 0.753906
zeros[77070]-zeros[77069] -> 0.59375
zeros[77071]-zeros[77070] -> 0.960938
zeros[77072]-zeros[77071] -> 0.527344
zeros[77073]-zeros[77072] -> 0.507812
zeros[77074]-zeros[77073] -> 1.05078
zeros[77075]-zeros[77074] -> 0.492188
zeros[77076]-zeros[77075] -> 0.371094
zeros[77077]-zeros[77076] -> 0.890625
zeros[77078]-zeros[77077] -> 0.996094
zeros[77079]-zeros[77078] -> 0.398438
zeros[77080]-zeros[77079] -> 0.90625
zeros[77081]-zeros[77080] -> 0.785156
zeros[77082]-zeros[77081] -> 0.769531
zeros[77083]-zeros[77082] -> 0.421875
zeros[77084]-zeros[77083] -> 0.90625
zeros[77085]-zeros[77084] -> 0.402344
zeros[77086]-zeros[77085] -> 0.644531
zeros[77087]-zeros[77086] -> 0.355469
zeros[77088]-zeros[77087] -> 0.707031
zeros[77089]-zeros[77088] -> 1.34766
zeros[77090]-zeros[77089] -> 0.277344
zeros[77091]-zeros[77090] -> 0.886719
zeros[77092]-zeros[77091] -> 0.695312
zeros[77093]-zeros[77092] -> 0.820312
zeros[77094]-zeros[77093] -> 0.734375
zeros[77095]-zeros[77094] -> 0.402344
zeros[77096]-zeros[77095] -> 0.855469
zeros[77097]-zeros[77096] -> 0.199219
zeros[77098]-zeros[77097] -> 1.27734
zeros[77099]-zeros[77098] -> 0.4375
zeros[77100]-zeros[77099] -> 0.761719
zeros[77101]-zeros[77100] -> 0.65625
zeros[77102]-zeros[77101] -> 0.292969
zeros[77103]-zeros[77102] -> 0.839844
zeros[77104]-zeros[77103] -> 0.582031
zeros[77105]-zeros[77104] -> 1.21484
zeros[77106]-zeros[77105] -> 0.683594
zeros[77107]-zeros[77106] -> 0.855469
zeros[77108]-zeros[77107] -> 0.453125
zeros[77109]-zeros[77108] -> 0.636719
zeros[77110]-zeros[77109] -> 0.441406
zeros[77111]-zeros[77110] -> 0.800781
zeros[77112]-zeros[77111] -> 0.550781
zeros[77113]-zeros[77112] -> 0.96875
zeros[77114]-zeros[77113] -> 0.253906
zeros[77115]-zeros[77114] -> 0.824219
zeros[77116]-zeros[77115] -> 0.71875
zeros[77117]-zeros[77116] -> 1.12891
zeros[77118]-zeros[77117] -> 0.53125
zeros[77119]-zeros[77118] -> 0.527344
zeros[77120]-zeros[77119] -> 0.621094
zeros[77121]-zeros[77120] -> 0.882812

zeros[77122]-zeros[77121] -> 0.484375
zeros[77123]-zeros[77122] -> 1.28906
zeros[77124]-zeros[77123] -> 0.292969
zeros[77125]-zeros[77124] -> 0.417969
zeros[77126]-zeros[77125] -> 0.542969
zeros[77127]-zeros[77126] -> 0.972656
zeros[77128]-zeros[77127] -> 0.65625
zeros[77129]-zeros[77128] -> 0.300781
zeros[77130]-zeros[77129] -> 0.832031
zeros[77131]-zeros[77130] -> 1.28906
zeros[77132]-zeros[77131] -> 0.519531
zeros[77133]-zeros[77132] -> 0.777344
zeros[77134]-zeros[77133] -> 0.5625
zeros[77135]-zeros[77134] -> 0.707031
zeros[77136]-zeros[77135] -> 0.589844
zeros[77137]-zeros[77136] -> 0.582031
zeros[77138]-zeros[77137] -> 0.289062
zeros[77139]-zeros[77138] -> 1.16016
zeros[77140]-zeros[77139] -> 0.804688
zeros[77141]-zeros[77140] -> 0.476562
zeros[77142]-zeros[77141] -> 0.667969
zeros[77143]-zeros[77142] -> 0.761719
zeros[77144]-zeros[77143] -> 0.277344
zeros[77145]-zeros[77144] -> 1.32422
zeros[77146]-zeros[77145] -> 0.800781
zeros[77147]-zeros[77146] -> 0.308594
zeros[77148]-zeros[77147] -> 0.875
zeros[77149]-zeros[77148] -> 0.550781
zeros[77150]-zeros[77149] -> 0.902344
zeros[77151]-zeros[77150] -> 0.570312
zeros[77152]-zeros[77151] -> 0.453125
zeros[77153]-zeros[77152] -> 0.59375
zeros[77154]-zeros[77153] -> 0.691406
zeros[77155]-zeros[77154] -> 0.417969
zeros[77156]-zeros[77155] -> 1.30859
zeros[77157]-zeros[77156] -> 0.574219
zeros[77158]-zeros[77157] -> 0.984375
zeros[77159]-zeros[77158] -> 0.726562
zeros[77160]-zeros[77159] -> 0.15625
zeros[77161]-zeros[77160] -> 0.859375
zeros[77162]-zeros[77161] -> 0.675781
zeros[77163]-zeros[77162] -> 0.605469
zeros[77164]-zeros[77163] -> 0.886719
zeros[77165]-zeros[77164] -> 0.609375
zeros[77166]-zeros[77165] -> 0.597656
zeros[77167]-zeros[77166] -> 0.570312
zeros[77168]-zeros[77167] -> 0.6875
zeros[77169]-zeros[77168] -> 0.730469
zeros[77170]-zeros[77169] -> 0.835938
zeros[77171]-zeros[77170] -> 0.46875
zeros[77172]-zeros[77171] -> 0.828125
zeros[77173]-zeros[77172] -> 1.21484
zeros[77174]-zeros[77173] -> 0.671875
zeros[77175]-zeros[77174] -> 0.210938
zeros[77176]-zeros[77175] -> 0.578125
zeros[77177]-zeros[77176] -> 0.757812
zeros[77178]-zeros[77177] -> 0.539062
zeros[77179]-zeros[77178] -> 0.730469
zeros[77180]-zeros[77179] -> 0.644531
zeros[77181]-zeros[77180] -> 0.867188
zeros[77182]-zeros[77181] -> 0.550781
zeros[77183]-zeros[77182] -> 0.78125
zeros[77184]-zeros[77183] -> 0.851562
zeros[77185]-zeros[77184] -> 0.988281

zeros[77186]-zeros[77185] -> 0.285156
zeros[77187]-zeros[77186] -> 0.417969
zeros[77188]-zeros[77187] -> 1.09766
zeros[77189]-zeros[77188] -> 0.65625
zeros[77190]-zeros[77189] -> 0.386719
zeros[77191]-zeros[77190] -> 1.03516
zeros[77192]-zeros[77191] -> 0.648438
zeros[77193]-zeros[77192] -> 0.457031
zeros[77194]-zeros[77193] -> 0.507812
zeros[77195]-zeros[77194] -> 0.492188
zeros[77196]-zeros[77195] -> 0.878906
zeros[77197]-zeros[77196] -> 1.19531
zeros[77198]-zeros[77197] -> 0.867188
zeros[77199]-zeros[77198] -> 0.339844
zeros[77200]-zeros[77199] -> 0.730469
zeros[77201]-zeros[77200] -> 0.53125
zeros[77202]-zeros[77201] -> 0.992188
zeros[77203]-zeros[77202] -> 0.359375
zeros[77204]-zeros[77203] -> 0.527344
zeros[77205]-zeros[77204] -> 0.78125
zeros[77206]-zeros[77205] -> 0.472656
zeros[77207]-zeros[77206] -> 1.20703
zeros[77208]-zeros[77207] -> 0.488281
zeros[77209]-zeros[77208] -> 0.578125
zeros[77210]-zeros[77209] -> 0.699219
zeros[77211]-zeros[77210] -> 0.941406
zeros[77212]-zeros[77211] -> 0.523438
zeros[77213]-zeros[77212] -> 0.710938
zeros[77214]-zeros[77213] -> 0.886719
zeros[77215]-zeros[77214] -> 0.78125
zeros[77216]-zeros[77215] -> 0.3125
zeros[77217]-zeros[77216] -> 0.941406
zeros[77218]-zeros[77217] -> 0.328125
zeros[77219]-zeros[77218] -> 0.492188
zeros[77220]-zeros[77219] -> 1.05859
zeros[77221]-zeros[77220] -> 0.550781
zeros[77222]-zeros[77221] -> 0.382812
zeros[77223]-zeros[77222] -> 1.12891
zeros[77224]-zeros[77223] -> 1.21875
zeros[77225]-zeros[77224] -> 0.105469
zeros[77226]-zeros[77225] -> 1.16797
zeros[77227]-zeros[77226] -> 0.285156
zeros[77228]-zeros[77227] -> 0.535156
zeros[77229]-zeros[77228] -> 0.363281
zeros[77230]-zeros[77229] -> 1.21484
zeros[77231]-zeros[77230] -> 0.769531
zeros[77232]-zeros[77231] -> 0.554688
zeros[77233]-zeros[77232] -> 0.445312
zeros[77234]-zeros[77233] -> 0.613281
zeros[77235]-zeros[77234] -> 0.933594
zeros[77236]-zeros[77235] -> 0.511719
zeros[77237]-zeros[77236] -> 0.921875
zeros[77238]-zeros[77237] -> 0.679688
zeros[77239]-zeros[77238] -> 1.03125
zeros[77240]-zeros[77239] -> 0.238281
zeros[77241]-zeros[77240] -> 1.01953
zeros[77242]-zeros[77241] -> 0.539062
zeros[77243]-zeros[77242] -> 0.582031
zeros[77244]-zeros[77243] -> 0.566406
zeros[77245]-zeros[77244] -> 0.550781
zeros[77246]-zeros[77245] -> 0.730469
zeros[77247]-zeros[77246] -> 0.535156
zeros[77248]-zeros[77247] -> 0.929688
zeros[77249]-zeros[77248] -> 1.17969

zeros[77250]-zeros[77249] -> 0.410156
zeros[77251]-zeros[77250] -> 0.492188
zeros[77252]-zeros[77251] -> 0.773438
zeros[77253]-zeros[77252] -> 0.851562
zeros[77254]-zeros[77253] -> 0.632812
zeros[77255]-zeros[77254] -> 0.472656
zeros[77256]-zeros[77255] -> 0.804688
zeros[77257]-zeros[77256] -> 0.605469
zeros[77258]-zeros[77257] -> 0.792969
zeros[77259]-zeros[77258] -> 0.589844
zeros[77260]-zeros[77259] -> 0.863281
zeros[77261]-zeros[77260] -> 0.128906
zeros[77262]-zeros[77261] -> 0.75
zeros[77263]-zeros[77262] -> 0.914062
zeros[77264]-zeros[77263] -> 1.24609
zeros[77265]-zeros[77264] -> 0.496094
zeros[77266]-zeros[77265] -> 0.644531
zeros[77267]-zeros[77266] -> 0.675781
zeros[77268]-zeros[77267] -> 0.464844
zeros[77269]-zeros[77268] -> 0.601562
zeros[77270]-zeros[77269] -> 0.804688
zeros[77271]-zeros[77270] -> 0.417969
zeros[77272]-zeros[77271] -> 0.789062
zeros[77273]-zeros[77272] -> 1.05078
zeros[77274]-zeros[77273] -> 0.363281
zeros[77275]-zeros[77274] -> 0.414062
zeros[77276]-zeros[77275] -> 1.44531
zeros[77277]-zeros[77276] -> 0.355469
zeros[77278]-zeros[77277] -> 0.882812
zeros[77279]-zeros[77278] -> 0.371094
zeros[77280]-zeros[77279] -> 0.53125
zeros[77281]-zeros[77280] -> 1.27344
zeros[77282]-zeros[77281] -> 0.539062
zeros[77283]-zeros[77282] -> 0.597656
zeros[77284]-zeros[77283] -> 0.472656
zeros[77285]-zeros[77284] -> 0.679688
zeros[77286]-zeros[77285] -> 0.480469
zeros[77287]-zeros[77286] -> 0.648438
zeros[77288]-zeros[77287] -> 0.996094
zeros[77289]-zeros[77288] -> 0.78125
zeros[77290]-zeros[77289] -> 0.636719
zeros[77291]-zeros[77290] -> 1.14453
zeros[77292]-zeros[77291] -> 0.425781
zeros[77293]-zeros[77292] -> 0.558594
zeros[77294]-zeros[77293] -> 0.515625
zeros[77295]-zeros[77294] -> 0.820312
zeros[77296]-zeros[77295] -> 0.679688
zeros[77297]-zeros[77296] -> 0.28125
zeros[77298]-zeros[77297] -> 1.07812
zeros[77299]-zeros[77298] -> 0.738281
zeros[77300]-zeros[77299] -> 0.570312
zeros[77301]-zeros[77300] -> 0.695312
zeros[77302]-zeros[77301] -> 0.460938
zeros[77303]-zeros[77302] -> 1
zeros[77304]-zeros[77303] -> 0.507812
zeros[77305]-zeros[77304] -> 1.24609
zeros[77306]-zeros[77305] -> 0.359375
zeros[77307]-zeros[77306] -> 0.820312
zeros[77308]-zeros[77307] -> 0.53125
zeros[77309]-zeros[77308] -> 0.324219
zeros[77310]-zeros[77309] -> 1.07812
zeros[77311]-zeros[77310] -> 0.785156
zeros[77312]-zeros[77311] -> 0.15625
zeros[77313]-zeros[77312] -> 0.4375

zeros[77314]-zeros[77313] -> 1.09375
zeros[77315]-zeros[77314] -> 0.871094
zeros[77316]-zeros[77315] -> 1.13281
zeros[77317]-zeros[77316] -> 0.3125
zeros[77318]-zeros[77317] -> 0.671875
zeros[77319]-zeros[77318] -> 0.609375
zeros[77320]-zeros[77319] -> 0.671875
zeros[77321]-zeros[77320] -> 0.621094
zeros[77322]-zeros[77321] -> 0.734375
zeros[77323]-zeros[77322] -> 0.867188
zeros[77324]-zeros[77323] -> 0.554688
zeros[77325]-zeros[77324] -> 0.652344
zeros[77326]-zeros[77325] -> 0.359375
zeros[77327]-zeros[77326] -> 1.01172
zeros[77328]-zeros[77327] -> 0.339844
zeros[77329]-zeros[77328] -> 1.11328
zeros[77330]-zeros[77329] -> 0.664062
zeros[77331]-zeros[77330] -> 0.871094
zeros[77332]-zeros[77331] -> 0.496094
zeros[77333]-zeros[77332] -> 1.02734
zeros[77334]-zeros[77333] -> 0.527344
zeros[77335]-zeros[77334] -> 0.464844
zeros[77336]-zeros[77335] -> 0.480469
zeros[77337]-zeros[77336] -> 0.429688
zeros[77338]-zeros[77337] -> 1.0625
zeros[77339]-zeros[77338] -> 0.804688
zeros[77340]-zeros[77339] -> 0.492188
zeros[77341]-zeros[77340] -> 0.910156
zeros[77342]-zeros[77341] -> 0.472656
zeros[77343]-zeros[77342] -> 1.10547
zeros[77344]-zeros[77343] -> 0.429688
zeros[77345]-zeros[77344] -> 0.902344
zeros[77346]-zeros[77345] -> 0.390625
zeros[77347]-zeros[77346] -> 0.632812
zeros[77348]-zeros[77347] -> 0.929688
zeros[77349]-zeros[77348] -> 0.769531
zeros[77350]-zeros[77349] -> 0.472656
zeros[77351]-zeros[77350] -> 0.527344
zeros[77352]-zeros[77351] -> 0.71875
zeros[77353]-zeros[77352] -> 0.722656
zeros[77354]-zeros[77353] -> 0.394531
zeros[77355]-zeros[77354] -> 0.707031
zeros[77356]-zeros[77355] -> 1.64062
zeros[77357]-zeros[77356] -> 0.414062
zeros[77358]-zeros[77357] -> 0.425781
zeros[77359]-zeros[77358] -> 0.679688
zeros[77360]-zeros[77359] -> 0.609375
zeros[77361]-zeros[77360] -> 0.761719
zeros[77362]-zeros[77361] -> 0.480469
zeros[77363]-zeros[77362] -> 0.824219
zeros[77364]-zeros[77363] -> 0.746094
zeros[77365]-zeros[77364] -> 0.242188
zeros[77366]-zeros[77365] -> 1.05469
zeros[77367]-zeros[77366] -> 0.820312
zeros[77368]-zeros[77367] -> 0.503906
zeros[77369]-zeros[77368] -> 0.820312
zeros[77370]-zeros[77369] -> 0.625
zeros[77371]-zeros[77370] -> 0.554688
zeros[77372]-zeros[77371] -> 1.17969
zeros[77373]-zeros[77372] -> 0.539062
zeros[77374]-zeros[77373] -> 0.488281
zeros[77375]-zeros[77374] -> 0.808594
zeros[77376]-zeros[77375] -> 0.507812
zeros[77377]-zeros[77376] -> 0.667969

zeros[77378]-zeros[77377] -> 0.359375
zeros[77379]-zeros[77378] -> 0.980469
zeros[77380]-zeros[77379] -> 0.453125
zeros[77381]-zeros[77380] -> 1.03906
zeros[77382]-zeros[77381] -> 0.871094
zeros[77383]-zeros[77382] -> 0.539062
zeros[77384]-zeros[77383] -> 0.929688
zeros[77385]-zeros[77384] -> 0.675781
zeros[77386]-zeros[77385] -> 0.304688
zeros[77387]-zeros[77386] -> 0.652344
zeros[77388]-zeros[77387] -> 0.660156
zeros[77389]-zeros[77388] -> 0.664062
zeros[77390]-zeros[77389] -> 1.11328
zeros[77391]-zeros[77390] -> 0.449219
zeros[77392]-zeros[77391] -> 0.722656
zeros[77393]-zeros[77392] -> 0.351562
zeros[77394]-zeros[77393] -> 0.417969
zeros[77395]-zeros[77394] -> 1.49219
zeros[77396]-zeros[77395] -> 0.496094
zeros[77397]-zeros[77396] -> 0.578125
zeros[77398]-zeros[77397] -> 1.14062
zeros[77399]-zeros[77398] -> 0.3125
zeros[77400]-zeros[77399] -> 0.757812
zeros[77401]-zeros[77400] -> 0.589844
zeros[77402]-zeros[77401] -> 0.746094
zeros[77403]-zeros[77402] -> 0.429688
zeros[77404]-zeros[77403] -> 0.585938
zeros[77405]-zeros[77404] -> 0.703125
zeros[77406]-zeros[77405] -> 0.726562
zeros[77407]-zeros[77406] -> 1.11719
zeros[77408]-zeros[77407] -> 0.398438
zeros[77409]-zeros[77408] -> 1.14453
zeros[77410]-zeros[77409] -> 0.476562
zeros[77411]-zeros[77410] -> 0.324219
zeros[77412]-zeros[77411] -> 0.769531
zeros[77413]-zeros[77412] -> 0.878906
zeros[77414]-zeros[77413] -> 0.917969
zeros[77415]-zeros[77414] -> 0.417969
zeros[77416]-zeros[77415] -> 0.347656
zeros[77417]-zeros[77416] -> 0.992188
zeros[77418]-zeros[77417] -> 0.574219
zeros[77419]-zeros[77418] -> 0.640625
zeros[77420]-zeros[77419] -> 0.8125
zeros[77421]-zeros[77420] -> 0.183594
zeros[77422]-zeros[77421] -> 1.28125
zeros[77423]-zeros[77422] -> 0.917969
zeros[77424]-zeros[77423] -> 0.78125
zeros[77425]-zeros[77424] -> 0.589844
zeros[77426]-zeros[77425] -> 0.226562
zeros[77427]-zeros[77426] -> 0.738281
zeros[77428]-zeros[77427] -> 0.785156
zeros[77429]-zeros[77428] -> 0.476562
zeros[77430]-zeros[77429] -> 0.695312
zeros[77431]-zeros[77430] -> 0.957031
zeros[77432]-zeros[77431] -> 0.46875
zeros[77433]-zeros[77432] -> 0.757812
zeros[77434]-zeros[77433] -> 0.722656
zeros[77435]-zeros[77434] -> 0.722656
zeros[77436]-zeros[77435] -> 0.816406
zeros[77437]-zeros[77436] -> 0.761719
zeros[77438]-zeros[77437] -> 0.472656
zeros[77439]-zeros[77438] -> 0.640625
zeros[77440]-zeros[77439] -> 0.757812
zeros[77441]-zeros[77440] -> 1.0625

zeros[77442]-zeros[77441] -> 0.335938
zeros[77443]-zeros[77442] -> 0.480469
zeros[77444]-zeros[77443] -> 0.667969
zeros[77445]-zeros[77444] -> 0.578125
zeros[77446]-zeros[77445] -> 0.496094
zeros[77447]-zeros[77446] -> 1.17188
zeros[77448]-zeros[77447] -> 1.05859
zeros[77449]-zeros[77448] -> 0.421875
zeros[77450]-zeros[77449] -> 0.683594
zeros[77451]-zeros[77450] -> 0.613281
zeros[77452]-zeros[77451] -> 0.898438
zeros[77453]-zeros[77452] -> 0.46875
zeros[77454]-zeros[77453] -> 0.496094
zeros[77455]-zeros[77454] -> 0.515625
zeros[77456]-zeros[77455] -> 1.10156
zeros[77457]-zeros[77456] -> 0.683594
zeros[77458]-zeros[77457] -> 0.410156
zeros[77459]-zeros[77458] -> 0.691406
zeros[77460]-zeros[77459] -> 1.03516
zeros[77461]-zeros[77460] -> 0.320312
zeros[77462]-zeros[77461] -> 0.664062
zeros[77463]-zeros[77462] -> 1.24219
zeros[77464]-zeros[77463] -> 0.351562
zeros[77465]-zeros[77464] -> 1.02734
zeros[77466]-zeros[77465] -> 0.625
zeros[77467]-zeros[77466] -> 0.335938
zeros[77468]-zeros[77467] -> 0.570312
zeros[77469]-zeros[77468] -> 0.714844
zeros[77470]-zeros[77469] -> 0.777344
zeros[77471]-zeros[77470] -> 0.570312
zeros[77472]-zeros[77471] -> 0.765625
zeros[77473]-zeros[77472] -> 0.367188
zeros[77474]-zeros[77473] -> 1.25
zeros[77475]-zeros[77474] -> 1.05859
zeros[77476]-zeros[77475] -> 0.339844
zeros[77477]-zeros[77476] -> 0.433594
zeros[77478]-zeros[77477] -> 0.753906
zeros[77479]-zeros[77478] -> 0.601562
zeros[77480]-zeros[77479] -> 0.703125
zeros[77481]-zeros[77480] -> 0.96875
zeros[77482]-zeros[77481] -> 0.558594
zeros[77483]-zeros[77482] -> 0.503906
zeros[77484]-zeros[77483] -> 0.824219
zeros[77485]-zeros[77484] -> 0.273438
zeros[77486]-zeros[77485] -> 1.00391
zeros[77487]-zeros[77486] -> 0.410156
zeros[77488]-zeros[77487] -> 1.18359
zeros[77489]-zeros[77488] -> 0.714844
zeros[77490]-zeros[77489] -> 0.726562
zeros[77491]-zeros[77490] -> 0.582031
zeros[77492]-zeros[77491] -> 0.699219
zeros[77493]-zeros[77492] -> 0.65625
zeros[77494]-zeros[77493] -> 0.539062
zeros[77495]-zeros[77494] -> 0.742188
zeros[77496]-zeros[77495] -> 0.332031
zeros[77497]-zeros[77496] -> 0.523438
zeros[77498]-zeros[77497] -> 1.40625
zeros[77499]-zeros[77498] -> 0.574219
zeros[77500]-zeros[77499] -> 0.402344
zeros[77501]-zeros[77500] -> 0.890625
zeros[77502]-zeros[77501] -> 0.675781
zeros[77503]-zeros[77502] -> 0.984375
zeros[77504]-zeros[77503] -> 0.234375
zeros[77505]-zeros[77504] -> 0.929688

zeros[77506]-zeros[77505] -> 0.640625
zeros[77507]-zeros[77506] -> 0.71875
zeros[77508]-zeros[77507] -> 0.449219
zeros[77509]-zeros[77508] -> 1.01562
zeros[77510]-zeros[77509] -> 0.546875
zeros[77511]-zeros[77510] -> 0.207031
zeros[77512]-zeros[77511] -> 0.78125
zeros[77513]-zeros[77512] -> 0.789062
zeros[77514]-zeros[77513] -> 0.964844
zeros[77515]-zeros[77514] -> 0.949219
zeros[77516]-zeros[77515] -> 0.699219
zeros[77517]-zeros[77516] -> 0.609375
zeros[77518]-zeros[77517] -> 0.480469
zeros[77519]-zeros[77518] -> 0.632812
zeros[77520]-zeros[77519] -> 0.296875
zeros[77521]-zeros[77520] -> 1.28516
zeros[77522]-zeros[77521] -> 0.332031
zeros[77523]-zeros[77522] -> 0.777344
zeros[77524]-zeros[77523] -> 0.679688
zeros[77525]-zeros[77524] -> 0.640625
zeros[77526]-zeros[77525] -> 0.542969
zeros[77527]-zeros[77526] -> 1.19922
zeros[77528]-zeros[77527] -> 0.503906
zeros[77529]-zeros[77528] -> 0.640625
zeros[77530]-zeros[77529] -> 0.382812
zeros[77531]-zeros[77530] -> 1.41016
zeros[77532]-zeros[77531] -> 0.433594
zeros[77533]-zeros[77532] -> 0.542969
zeros[77534]-zeros[77533] -> 0.769531
zeros[77535]-zeros[77534] -> 0.277344
zeros[77536]-zeros[77535] -> 0.765625
zeros[77537]-zeros[77536] -> 0.660156
zeros[77538]-zeros[77537] -> 0.707031
zeros[77539]-zeros[77538] -> 0.628906
zeros[77540]-zeros[77539] -> 1.11719
zeros[77541]-zeros[77540] -> 0.886719
zeros[77542]-zeros[77541] -> 0.261719
zeros[77543]-zeros[77542] -> 0.910156
zeros[77544]-zeros[77543] -> 0.59375
zeros[77545]-zeros[77544] -> 0.742188
zeros[77546]-zeros[77545] -> 0.324219
zeros[77547]-zeros[77546] -> 0.777344
zeros[77548]-zeros[77547] -> 0.851562
zeros[77549]-zeros[77548] -> 0.554688
zeros[77550]-zeros[77549] -> 0.984375
zeros[77551]-zeros[77550] -> 0.476562
zeros[77552]-zeros[77551] -> 0.28125
zeros[77553]-zeros[77552] -> 0.875
zeros[77554]-zeros[77553] -> 0.726562
zeros[77555]-zeros[77554] -> 1.23047
zeros[77556]-zeros[77555] -> 0.742188
zeros[77557]-zeros[77556] -> 0.375
zeros[77558]-zeros[77557] -> 0.375
zeros[77559]-zeros[77558] -> 1.16406
zeros[77560]-zeros[77559] -> 0.480469
zeros[77561]-zeros[77560] -> 0.421875
zeros[77562]-zeros[77561] -> 0.71875
zeros[77563]-zeros[77562] -> 0.570312
zeros[77564]-zeros[77563] -> 0.828125
zeros[77565]-zeros[77564] -> 0.582031
zeros[77566]-zeros[77565] -> 1.10156
zeros[77567]-zeros[77566] -> 0.753906
zeros[77568]-zeros[77567] -> 0.480469
zeros[77569]-zeros[77568] -> 0.710938

zeros[77570]-zeros[77569] -> 0.765625
zeros[77571]-zeros[77570] -> 0.308594
zeros[77572]-zeros[77571] -> 0.976562
zeros[77573]-zeros[77572] -> 0.734375
zeros[77574]-zeros[77573] -> 0.890625
zeros[77575]-zeros[77574] -> 0.421875
zeros[77576]-zeros[77575] -> 0.191406
zeros[77577]-zeros[77576] -> 0.871094
zeros[77578]-zeros[77577] -> 0.992188
zeros[77579]-zeros[77578] -> 0.347656
zeros[77580]-zeros[77579] -> 0.925781
zeros[77581]-zeros[77580] -> 0.789062
zeros[77582]-zeros[77581] -> 0.976562
zeros[77583]-zeros[77582] -> 0.773438
zeros[77584]-zeros[77583] -> 0.214844
zeros[77585]-zeros[77584] -> 1.05469
zeros[77586]-zeros[77585] -> 0.128906
zeros[77587]-zeros[77586] -> 0.546875
zeros[77588]-zeros[77587] -> 0.917969
zeros[77589]-zeros[77588] -> 0.824219
zeros[77590]-zeros[77589] -> 0.773438
zeros[77591]-zeros[77590] -> 0.390625
zeros[77592]-zeros[77591] -> 0.796875
zeros[77593]-zeros[77592] -> 0.765625
zeros[77594]-zeros[77593] -> 0.828125
zeros[77595]-zeros[77594] -> 0.648438
zeros[77596]-zeros[77595] -> 0.546875
zeros[77597]-zeros[77596] -> 1.03125
zeros[77598]-zeros[77597] -> 0.335938
zeros[77599]-zeros[77598] -> 0.941406
zeros[77600]-zeros[77599] -> 0.4375
zeros[77601]-zeros[77600] -> 0.695312
zeros[77602]-zeros[77601] -> 0.941406
zeros[77603]-zeros[77602] -> 0.183594
zeros[77604]-zeros[77603] -> 0.542969
zeros[77605]-zeros[77604] -> 0.632812
zeros[77606]-zeros[77605] -> 1.4375
zeros[77607]-zeros[77606] -> 0.738281
zeros[77608]-zeros[77607] -> 0.554688
zeros[77609]-zeros[77608] -> 0.730469
zeros[77610]-zeros[77609] -> 0.363281
zeros[77611]-zeros[77610] -> 0.621094
zeros[77612]-zeros[77611] -> 1.25391
zeros[77613]-zeros[77612] -> 0.0546875
zeros[77614]-zeros[77613] -> 0.632812
zeros[77615]-zeros[77614] -> 1.00391
zeros[77616]-zeros[77615] -> 0.488281
zeros[77617]-zeros[77616] -> 0.976562
zeros[77618]-zeros[77617] -> 0.371094
zeros[77619]-zeros[77618] -> 0.636719
zeros[77620]-zeros[77619] -> 0.855469
zeros[77621]-zeros[77620] -> 1.03906
zeros[77622]-zeros[77621] -> 0.1875
zeros[77623]-zeros[77622] -> 1.1875
zeros[77624]-zeros[77623] -> 0.792969
zeros[77625]-zeros[77624] -> 0.308594
zeros[77626]-zeros[77625] -> 0.566406
zeros[77627]-zeros[77626] -> 0.679688
zeros[77628]-zeros[77627] -> 0.570312
zeros[77629]-zeros[77628] -> 0.765625
zeros[77630]-zeros[77629] -> 0.429688
zeros[77631]-zeros[77630] -> 1.29297
zeros[77632]-zeros[77631] -> 0.261719
zeros[77633]-zeros[77632] -> 0.816406

zeros[77634]-zeros[77633] -> 1.14062
zeros[77635]-zeros[77634] -> 0.617188
zeros[77636]-zeros[77635] -> 0.429688
zeros[77637]-zeros[77636] -> 0.457031
zeros[77638]-zeros[77637] -> 0.695312
zeros[77639]-zeros[77638] -> 0.796875
zeros[77640]-zeros[77639] -> 1.03516
zeros[77641]-zeros[77640] -> 0.476562
zeros[77642]-zeros[77641] -> 0.492188
zeros[77643]-zeros[77642] -> 0.507812
zeros[77644]-zeros[77643] -> 0.921875
zeros[77645]-zeros[77644] -> 0.285156
zeros[77646]-zeros[77645] -> 1.12891
zeros[77647]-zeros[77646] -> 0.890625
zeros[77648]-zeros[77647] -> 0.679688
zeros[77649]-zeros[77648] -> 0.769531
zeros[77650]-zeros[77649] -> 0.503906
zeros[77651]-zeros[77650] -> 0.699219
zeros[77652]-zeros[77651] -> 0.492188
zeros[77653]-zeros[77652] -> 0.78125
zeros[77654]-zeros[77653] -> 0.585938
zeros[77655]-zeros[77654] -> 0.410156
zeros[77656]-zeros[77655] -> 0.941406
zeros[77657]-zeros[77656] -> 0.621094
zeros[77658]-zeros[77657] -> 0.972656
zeros[77659]-zeros[77658] -> 0.777344
zeros[77660]-zeros[77659] -> 0.570312
zeros[77661]-zeros[77660] -> 0.375
zeros[77662]-zeros[77661] -> 0.957031
zeros[77663]-zeros[77662] -> 0.792969
zeros[77664]-zeros[77663] -> 0.804688
zeros[77665]-zeros[77664] -> 0.308594
zeros[77666]-zeros[77665] -> 0.976562
zeros[77667]-zeros[77666] -> 0.285156
zeros[77668]-zeros[77667] -> 0.960938
zeros[77669]-zeros[77668] -> 0.40625
zeros[77670]-zeros[77669] -> 0.738281
zeros[77671]-zeros[77670] -> 0.761719
zeros[77672]-zeros[77671] -> 0.207031
zeros[77673]-zeros[77672] -> 1.88281
zeros[77674]-zeros[77673] -> 0.144531
zeros[77675]-zeros[77674] -> 0.851562
zeros[77676]-zeros[77675] -> 0.433594
zeros[77677]-zeros[77676] -> 0.914062
zeros[77678]-zeros[77677] -> 0.304688
zeros[77679]-zeros[77678] -> 0.6875
zeros[77680]-zeros[77679] -> 0.519531
zeros[77681]-zeros[77680] -> 1.24609
zeros[77682]-zeros[77681] -> 0.4375
zeros[77683]-zeros[77682] -> 0.554688
zeros[77684]-zeros[77683] -> 0.621094
zeros[77685]-zeros[77684] -> 0.664062
zeros[77686]-zeros[77685] -> 1.14844
zeros[77687]-zeros[77686] -> 0.488281
zeros[77688]-zeros[77687] -> 0.675781
zeros[77689]-zeros[77688] -> 0.761719
zeros[77690]-zeros[77689] -> 0.582031
zeros[77691]-zeros[77690] -> 0.9375
zeros[77692]-zeros[77691] -> 0.652344
zeros[77693]-zeros[77692] -> 0.558594
zeros[77694]-zeros[77693] -> 0.328125
zeros[77695]-zeros[77694] -> 0.515625
zeros[77696]-zeros[77695] -> 0.871094
zeros[77697]-zeros[77696] -> 0.847656

zeros[77698]-zeros[77697] -> 0.675781
zeros[77699]-zeros[77698] -> 1.02734
zeros[77700]-zeros[77699] -> 0.738281
zeros[77701]-zeros[77700] -> 0.304688
zeros[77702]-zeros[77701] -> 1.0625
zeros[77703]-zeros[77702] -> 0.4375
zeros[77704]-zeros[77703] -> 0.382812
zeros[77705]-zeros[77704] -> 0.996094
zeros[77706]-zeros[77705] -> 0.800781
zeros[77707]-zeros[77706] -> 0.21875
zeros[77708]-zeros[77707] -> 1.03906
zeros[77709]-zeros[77708] -> 0.671875
zeros[77710]-zeros[77709] -> 0.457031
zeros[77711]-zeros[77710] -> 0.660156
zeros[77712]-zeros[77711] -> 0.816406
zeros[77713]-zeros[77712] -> 0.554688
zeros[77714]-zeros[77713] -> 1.26953
zeros[77715]-zeros[77714] -> 0.65625
zeros[77716]-zeros[77715] -> 0.667969
zeros[77717]-zeros[77716] -> 0.394531
zeros[77718]-zeros[77717] -> 0.363281
zeros[77719]-zeros[77718] -> 1.00391
zeros[77720]-zeros[77719] -> 0.585938
zeros[77721]-zeros[77720] -> 0.738281
zeros[77722]-zeros[77721] -> 0.390625
zeros[77723]-zeros[77722] -> 0.695312
zeros[77724]-zeros[77723] -> 1.08984
zeros[77725]-zeros[77724] -> 0.640625
zeros[77726]-zeros[77725] -> 0.8125
zeros[77727]-zeros[77726] -> 0.730469
zeros[77728]-zeros[77727] -> 0.503906
zeros[77729]-zeros[77728] -> 0.496094
zeros[77730]-zeros[77729] -> 0.742188
zeros[77731]-zeros[77730] -> 1.10156
zeros[77732]-zeros[77731] -> 0.398438
zeros[77733]-zeros[77732] -> 0.601562
zeros[77734]-zeros[77733] -> 0.746094
zeros[77735]-zeros[77734] -> 0.738281
zeros[77736]-zeros[77735] -> 0.191406
zeros[77737]-zeros[77736] -> 0.652344
zeros[77738]-zeros[77737] -> 1.21484
zeros[77739]-zeros[77738] -> 0.742188
zeros[77740]-zeros[77739] -> 0.882812
zeros[77741]-zeros[77740] -> 0.304688
zeros[77742]-zeros[77741] -> 1.05859
zeros[77743]-zeros[77742] -> 0.617188
zeros[77744]-zeros[77743] -> 0.457031
zeros[77745]-zeros[77744] -> 0.464844
zeros[77746]-zeros[77745] -> 0.765625
zeros[77747]-zeros[77746] -> 0.445312
zeros[77748]-zeros[77747] -> 1.09375
zeros[77749]-zeros[77748] -> 0.816406
zeros[77750]-zeros[77749] -> 0.453125
zeros[77751]-zeros[77750] -> 0.480469
zeros[77752]-zeros[77751] -> 0.945312
zeros[77753]-zeros[77752] -> 0.832031
zeros[77754]-zeros[77753] -> 0.632812
zeros[77755]-zeros[77754] -> 0.707031
zeros[77756]-zeros[77755] -> 0.582031
zeros[77757]-zeros[77756] -> 0.960938
zeros[77758]-zeros[77757] -> 0.484375
zeros[77759]-zeros[77758] -> 0.492188
zeros[77760]-zeros[77759] -> 0.839844
zeros[77761]-zeros[77760] -> 0.414062

zeros[77762]-zeros[77761] -> 0.871094
zeros[77763]-zeros[77762] -> 0.339844
zeros[77764]-zeros[77763] -> 0.757812
zeros[77765]-zeros[77764] -> 1.1875
zeros[77766]-zeros[77765] -> 1.00781
zeros[77767]-zeros[77766] -> 0.425781
zeros[77768]-zeros[77767] -> 0.640625
zeros[77769]-zeros[77768] -> 0.140625
zeros[77770]-zeros[77769] -> 1.17188
zeros[77771]-zeros[77770] -> 0.339844
zeros[77772]-zeros[77771] -> 0.945312
zeros[77773]-zeros[77772] -> 0.707031
zeros[77774]-zeros[77773] -> 0.710938
zeros[77775]-zeros[77774] -> 0.207031
zeros[77776]-zeros[77775] -> 0.902344
zeros[77777]-zeros[77776] -> 0.976562
zeros[77778]-zeros[77777] -> 0.515625
zeros[77779]-zeros[77778] -> 0.488281
zeros[77780]-zeros[77779] -> 1.03516
zeros[77781]-zeros[77780] -> 0.871094
zeros[77782]-zeros[77781] -> 0.578125
zeros[77783]-zeros[77782] -> 0.65625
zeros[77784]-zeros[77783] -> 0.664062
zeros[77785]-zeros[77784] -> 0.519531
zeros[77786]-zeros[77785] -> 0.621094
zeros[77787]-zeros[77786] -> 0.425781
zeros[77788]-zeros[77787] -> 0.835938
zeros[77789]-zeros[77788] -> 0.695312
zeros[77790]-zeros[77789] -> 1.05078
zeros[77791]-zeros[77790] -> 0.371094
zeros[77792]-zeros[77791] -> 1.13281
zeros[77793]-zeros[77792] -> 0.480469
zeros[77794]-zeros[77793] -> 0.539062
zeros[77795]-zeros[77794] -> 1.0625
zeros[77796]-zeros[77795] -> 0.410156
zeros[77797]-zeros[77796] -> 0.414062
zeros[77798]-zeros[77797] -> 0.695312
zeros[77799]-zeros[77798] -> 1.31641
zeros[77800]-zeros[77799] -> 0.300781
zeros[77801]-zeros[77800] -> 0.460938
zeros[77802]-zeros[77801] -> 0.828125
zeros[77803]-zeros[77802] -> 0.320312
zeros[77804]-zeros[77803] -> 0.757812
zeros[77805]-zeros[77804] -> 1.17188
zeros[77806]-zeros[77805] -> 0.929688
zeros[77807]-zeros[77806] -> 0.445312
zeros[77808]-zeros[77807] -> 0.671875
zeros[77809]-zeros[77808] -> 0.808594
zeros[77810]-zeros[77809] -> 0.257812
zeros[77811]-zeros[77810] -> 1.00781
zeros[77812]-zeros[77811] -> 0.347656
zeros[77813]-zeros[77812] -> 0.636719
zeros[77814]-zeros[77813] -> 0.773438
zeros[77815]-zeros[77814] -> 0.796875
zeros[77816]-zeros[77815] -> 0.566406
zeros[77817]-zeros[77816] -> 0.867188
zeros[77818]-zeros[77817] -> 0.785156
zeros[77819]-zeros[77818] -> 0.851562
zeros[77820]-zeros[77819] -> 0.332031
zeros[77821]-zeros[77820] -> 0.527344
zeros[77822]-zeros[77821] -> 0.980469
zeros[77823]-zeros[77822] -> 1.11328
zeros[77824]-zeros[77823] -> 0.214844
zeros[77825]-zeros[77824] -> 0.613281

zeros[77826]-zeros[77825] -> 0.621094
zeros[77827]-zeros[77826] -> 0.492188
zeros[77828]-zeros[77827] -> 1.07031
zeros[77829]-zeros[77828] -> 0.351562
zeros[77830]-zeros[77829] -> 0.542969
zeros[77831]-zeros[77830] -> 1.21094
zeros[77832]-zeros[77831] -> 0.625
zeros[77833]-zeros[77832] -> 1.07031
zeros[77834]-zeros[77833] -> 0.578125
zeros[77835]-zeros[77834] -> 0.257812
zeros[77836]-zeros[77835] -> 0.816406
zeros[77837]-zeros[77836] -> 0.371094
zeros[77838]-zeros[77837] -> 0.835938
zeros[77839]-zeros[77838] -> 0.984375
zeros[77840]-zeros[77839] -> 0.175781
zeros[77841]-zeros[77840] -> 1.15625
zeros[77842]-zeros[77841] -> 0.515625
zeros[77843]-zeros[77842] -> 0.582031
zeros[77844]-zeros[77843] -> 0.460938
zeros[77845]-zeros[77844] -> 1.19531
zeros[77846]-zeros[77845] -> 0.753906
zeros[77847]-zeros[77846] -> 0.457031
zeros[77848]-zeros[77847] -> 0.882812
zeros[77849]-zeros[77848] -> 0.695312
zeros[77850]-zeros[77849] -> 0.375
zeros[77851]-zeros[77850] -> 0.988281
zeros[77852]-zeros[77851] -> 0.550781
zeros[77853]-zeros[77852] -> 0.453125
zeros[77854]-zeros[77853] -> 0.625
zeros[77855]-zeros[77854] -> 0.390625
zeros[77856]-zeros[77855] -> 1.0625
zeros[77857]-zeros[77856] -> 1.32422
zeros[77858]-zeros[77857] -> 0.3125
zeros[77859]-zeros[77858] -> 0.507812
zeros[77860]-zeros[77859] -> 0.96875
zeros[77861]-zeros[77860] -> 0.558594
zeros[77862]-zeros[77861] -> 0.546875
zeros[77863]-zeros[77862] -> 0.667969
zeros[77864]-zeros[77863] -> 0.8125
zeros[77865]-zeros[77864] -> 0.570312
zeros[77866]-zeros[77865] -> 0.773438
zeros[77867]-zeros[77866] -> 0.636719
zeros[77868]-zeros[77867] -> 0.503906
zeros[77869]-zeros[77868] -> 0.828125
zeros[77870]-zeros[77869] -> 0.429688
zeros[77871]-zeros[77870] -> 1.16016
zeros[77872]-zeros[77871] -> 0.285156
zeros[77873]-zeros[77872] -> 1.33594
zeros[77874]-zeros[77873] -> 0.605469
zeros[77875]-zeros[77874] -> 0.425781
zeros[77876]-zeros[77875] -> 0.878906
zeros[77877]-zeros[77876] -> 0.246094
zeros[77878]-zeros[77877] -> 0.679688
zeros[77879]-zeros[77878] -> 0.496094
zeros[77880]-zeros[77879] -> 1.21875
zeros[77881]-zeros[77880] -> 0.363281
zeros[77882]-zeros[77881] -> 0.707031
zeros[77883]-zeros[77882] -> 0.570312
zeros[77884]-zeros[77883] -> 1.26562
zeros[77885]-zeros[77884] -> 0.515625
zeros[77886]-zeros[77885] -> 0.671875
zeros[77887]-zeros[77886] -> 0.550781
zeros[77888]-zeros[77887] -> 0.515625
zeros[77889]-zeros[77888] -> 0.894531

zeros[77890]-zeros[77889] -> 0.824219
zeros[77891]-zeros[77890] -> 0.554688
zeros[77892]-zeros[77891] -> 0.765625
zeros[77893]-zeros[77892] -> 0.5625
zeros[77894]-zeros[77893] -> 0.210938
zeros[77895]-zeros[77894] -> 0.949219
zeros[77896]-zeros[77895] -> 0.699219
zeros[77897]-zeros[77896] -> 0.640625
zeros[77898]-zeros[77897] -> 1.42969
zeros[77899]-zeros[77898] -> 0.460938
zeros[77900]-zeros[77899] -> 0.480469
zeros[77901]-zeros[77900] -> 0.507812
zeros[77902]-zeros[77901] -> 0.953125
zeros[77903]-zeros[77902] -> 0.648438
zeros[77904]-zeros[77903] -> 0.445312
zeros[77905]-zeros[77904] -> 0.53125
zeros[77906]-zeros[77905] -> 0.648438
zeros[77907]-zeros[77906] -> 1.10156
zeros[77908]-zeros[77907] -> 0.503906
zeros[77909]-zeros[77908] -> 0.761719
zeros[77910]-zeros[77909] -> 0.675781
zeros[77911]-zeros[77910] -> 0.558594
zeros[77912]-zeros[77911] -> 0.761719
zeros[77913]-zeros[77912] -> 0.917969
zeros[77914]-zeros[77913] -> 0.753906
zeros[77915]-zeros[77914] -> 0.515625
zeros[77916]-zeros[77915] -> 0.703125
zeros[77917]-zeros[77916] -> 0.554688
zeros[77918]-zeros[77917] -> 0.765625
zeros[77919]-zeros[77918] -> 0.515625
zeros[77920]-zeros[77919] -> 0.710938
zeros[77921]-zeros[77920] -> 0.382812
zeros[77922]-zeros[77921] -> 0.871094
zeros[77923]-zeros[77922] -> 0.820312
zeros[77924]-zeros[77923] -> 1
zeros[77925]-zeros[77924] -> 0.722656
zeros[77926]-zeros[77925] -> 0.6875
zeros[77927]-zeros[77926] -> 0.601562
zeros[77928]-zeros[77927] -> 0.363281
zeros[77929]-zeros[77928] -> 0.644531
zeros[77930]-zeros[77929] -> 0.675781
zeros[77931]-zeros[77930] -> 1.0625
zeros[77932]-zeros[77931] -> 0.527344
zeros[77933]-zeros[77932] -> 0.773438
zeros[77934]-zeros[77933] -> 0.238281
zeros[77935]-zeros[77934] -> 0.746094
zeros[77936]-zeros[77935] -> 0.835938
zeros[77937]-zeros[77936] -> 0.859375
zeros[77938]-zeros[77937] -> 0.835938
zeros[77939]-zeros[77938] -> 0.371094
zeros[77940]-zeros[77939] -> 0.898438
zeros[77941]-zeros[77940] -> 0.929688
zeros[77942]-zeros[77941] -> 0.6875
zeros[77943]-zeros[77942] -> 0.375
zeros[77944]-zeros[77943] -> 0.179688
zeros[77945]-zeros[77944] -> 1.24219
zeros[77946]-zeros[77945] -> 0.460938
zeros[77947]-zeros[77946] -> 0.214844
zeros[77948]-zeros[77947] -> 1.4375
zeros[77949]-zeros[77948] -> 0.421875
zeros[77950]-zeros[77949] -> 1.03906
zeros[77951]-zeros[77950] -> 0.460938
zeros[77952]-zeros[77951] -> 0.90625
zeros[77953]-zeros[77952] -> 0.371094

zeros[77954]-zeros[77953] -> 0.902344
zeros[77955]-zeros[77954] -> 0.441406
zeros[77956]-zeros[77955] -> 0.972656
zeros[77957]-zeros[77956] -> 0.457031
zeros[77958]-zeros[77957] -> 0.648438
zeros[77959]-zeros[77958] -> 0.703125
zeros[77960]-zeros[77959] -> 0.945312
zeros[77961]-zeros[77960] -> 0.335938
zeros[77962]-zeros[77961] -> 0.449219
zeros[77963]-zeros[77962] -> 0.617188
zeros[77964]-zeros[77963] -> 1.55859
zeros[77965]-zeros[77964] -> 0.578125
zeros[77966]-zeros[77965] -> 0.558594
zeros[77967]-zeros[77966] -> 0.808594
zeros[77968]-zeros[77967] -> 0.277344
zeros[77969]-zeros[77968] -> 0.664062
zeros[77970]-zeros[77969] -> 0.898438
zeros[77971]-zeros[77970] -> 0.460938
zeros[77972]-zeros[77971] -> 0.660156
zeros[77973]-zeros[77972] -> 0.632812
zeros[77974]-zeros[77973] -> 0.949219
zeros[77975]-zeros[77974] -> 0.519531
zeros[77976]-zeros[77975] -> 0.777344
zeros[77977]-zeros[77976] -> 0.925781
zeros[77978]-zeros[77977] -> 0.601562
zeros[77979]-zeros[77978] -> 0.441406
zeros[77980]-zeros[77979] -> 1
zeros[77981]-zeros[77980] -> 0.316406
zeros[77982]-zeros[77981] -> 1.12109
zeros[77983]-zeros[77982] -> 0.703125
zeros[77984]-zeros[77983] -> 0.46875
zeros[77985]-zeros[77984] -> 0.355469
zeros[77986]-zeros[77985] -> 0.757812
zeros[77987]-zeros[77986] -> 0.480469
zeros[77988]-zeros[77987] -> 0.996094
zeros[77989]-zeros[77988] -> 0.722656
zeros[77990]-zeros[77989] -> 0.773438
zeros[77991]-zeros[77990] -> 0.96875
zeros[77992]-zeros[77991] -> 0.496094
zeros[77993]-zeros[77992] -> 0.78125
zeros[77994]-zeros[77993] -> 0.652344
zeros[77995]-zeros[77994] -> 0.402344
zeros[77996]-zeros[77995] -> 0.648438
zeros[77997]-zeros[77996] -> 0.46875
zeros[77998]-zeros[77997] -> 1.08984
zeros[77999]-zeros[77998] -> 0.871094
zeros[78000]-zeros[77999] -> 0.316406
zeros[78001]-zeros[78000] -> 0.527344
zeros[78002]-zeros[78001] -> 0.910156
zeros[78003]-zeros[78002] -> 0.679688
zeros[78004]-zeros[78003] -> 0.804688
zeros[78005]-zeros[78004] -> 0.570312
zeros[78006]-zeros[78005] -> 1.23047
zeros[78007]-zeros[78006] -> 0.460938
zeros[78008]-zeros[78007] -> 0.238281
zeros[78009]-zeros[78008] -> 0.917969
zeros[78010]-zeros[78009] -> 0.769531
zeros[78011]-zeros[78010] -> 0.4375
zeros[78012]-zeros[78011] -> 0.617188
zeros[78013]-zeros[78012] -> 0.695312
zeros[78014]-zeros[78013] -> 0.542969
zeros[78015]-zeros[78014] -> 0.722656
zeros[78016]-zeros[78015] -> 1.42969
zeros[78017]-zeros[78016] -> 0.523438

zeros[78018]-zeros[78017] -> 0.472656
zeros[78019]-zeros[78018] -> 0.660156
zeros[78020]-zeros[78019] -> 0.355469
zeros[78021]-zeros[78020] -> 1.27344
zeros[78022]-zeros[78021] -> 0.167969
zeros[78023]-zeros[78022] -> 1.03125
zeros[78024]-zeros[78023] -> 0.539062
zeros[78025]-zeros[78024] -> 0.503906
zeros[78026]-zeros[78025] -> 0.96875
zeros[78027]-zeros[78026] -> 0.371094
zeros[78028]-zeros[78027] -> 0.609375
zeros[78029]-zeros[78028] -> 0.953125
zeros[78030]-zeros[78029] -> 0.597656
zeros[78031]-zeros[78030] -> 1
zeros[78032]-zeros[78031] -> 0.753906
zeros[78033]-zeros[78032] -> 0.675781
zeros[78034]-zeros[78033] -> 0.472656
zeros[78035]-zeros[78034] -> 0.8125
zeros[78036]-zeros[78035] -> 0.5625
zeros[78037]-zeros[78036] -> 0.234375
zeros[78038]-zeros[78037] -> 0.769531
zeros[78039]-zeros[78038] -> 0.957031
zeros[78040]-zeros[78039] -> 0.664062
zeros[78041]-zeros[78040] -> 0.8125
zeros[78042]-zeros[78041] -> 0.636719
zeros[78043]-zeros[78042] -> 0.433594
zeros[78044]-zeros[78043] -> 1.30859
zeros[78045]-zeros[78044] -> 0.535156
zeros[78046]-zeros[78045] -> 0.453125
zeros[78047]-zeros[78046] -> 0.410156
zeros[78048]-zeros[78047] -> 1.08984
zeros[78049]-zeros[78048] -> 0.691406
zeros[78050]-zeros[78049] -> 0.660156
zeros[78051]-zeros[78050] -> 0.554688
zeros[78052]-zeros[78051] -> 0.679688
zeros[78053]-zeros[78052] -> 0.378906
zeros[78054]-zeros[78053] -> 0.703125
zeros[78055]-zeros[78054] -> 0.660156
zeros[78056]-zeros[78055] -> 1.35156
zeros[78057]-zeros[78056] -> 0.53125
zeros[78058]-zeros[78057] -> 0.800781
zeros[78059]-zeros[78058] -> 0.519531
zeros[78060]-zeros[78059] -> 0.769531
zeros[78061]-zeros[78060] -> 0.3125
zeros[78062]-zeros[78061] -> 0.742188
zeros[78063]-zeros[78062] -> 0.78125
zeros[78064]-zeros[78063] -> 0.644531
zeros[78065]-zeros[78064] -> 0.734375
zeros[78066]-zeros[78065] -> 0.292969
zeros[78067]-zeros[78066] -> 1.21875
zeros[78068]-zeros[78067] -> 0.597656
zeros[78069]-zeros[78068] -> 0.539062
zeros[78070]-zeros[78069] -> 0.855469
zeros[78071]-zeros[78070] -> 0.558594
zeros[78072]-zeros[78071] -> 0.699219
zeros[78073]-zeros[78072] -> 1.125
zeros[78074]-zeros[78073] -> 0.667969
zeros[78075]-zeros[78074] -> 0.1875
zeros[78076]-zeros[78075] -> 0.804688
zeros[78077]-zeros[78076] -> 0.429688
zeros[78078]-zeros[78077] -> 0.914062
zeros[78079]-zeros[78078] -> 0.632812
zeros[78080]-zeros[78079] -> 0.433594
zeros[78081]-zeros[78080] -> 0.699219

zeros[78082]-zeros[78081] -> 1.19922
zeros[78083]-zeros[78082] -> 0.691406
zeros[78084]-zeros[78083] -> 0.769531
zeros[78085]-zeros[78084] -> 0.550781
zeros[78086]-zeros[78085] -> 0.574219
zeros[78087]-zeros[78086] -> 0.664062
zeros[78088]-zeros[78087] -> 0.574219
zeros[78089]-zeros[78088] -> 0.53125
zeros[78090]-zeros[78089] -> 1.01953
zeros[78091]-zeros[78090] -> 0.753906
zeros[78092]-zeros[78091] -> 0.625
zeros[78093]-zeros[78092] -> 0.3125
zeros[78094]-zeros[78093] -> 0.65625
zeros[78095]-zeros[78094] -> 0.824219
zeros[78096]-zeros[78095] -> 0.867188
zeros[78097]-zeros[78096] -> 1.03906
zeros[78098]-zeros[78097] -> 0.4375
zeros[78099]-zeros[78098] -> 0.5625
zeros[78100]-zeros[78099] -> 0.9375
zeros[78101]-zeros[78100] -> 0.472656
zeros[78102]-zeros[78101] -> 0.847656
zeros[78103]-zeros[78102] -> 0.503906
zeros[78104]-zeros[78103] -> 0.332031
zeros[78105]-zeros[78104] -> 0.542969
zeros[78106]-zeros[78105] -> 1.09766
zeros[78107]-zeros[78106] -> 0.863281
zeros[78108]-zeros[78107] -> 0.433594
zeros[78109]-zeros[78108] -> 1.10547
zeros[78110]-zeros[78109] -> 0.582031
zeros[78111]-zeros[78110] -> 0.554688
zeros[78112]-zeros[78111] -> 0.507812
zeros[78113]-zeros[78112] -> 1
zeros[78114]-zeros[78113] -> 0.542969
zeros[78115]-zeros[78114] -> 0.585938
zeros[78116]-zeros[78115] -> 0.960938
zeros[78117]-zeros[78116] -> 0.460938
zeros[78118]-zeros[78117] -> 0.46875
zeros[78119]-zeros[78118] -> 0.757812
zeros[78120]-zeros[78119] -> 0.761719
zeros[78121]-zeros[78120] -> 0.65625
zeros[78122]-zeros[78121] -> 0.425781
zeros[78123]-zeros[78122] -> 1.23047
zeros[78124]-zeros[78123] -> 1.03125
zeros[78125]-zeros[78124] -> 0.5
zeros[78126]-zeros[78125] -> 0.394531
zeros[78127]-zeros[78126] -> 0.578125
zeros[78128]-zeros[78127] -> 0.550781
zeros[78129]-zeros[78128] -> 0.824219
zeros[78130]-zeros[78129] -> 0.699219
zeros[78131]-zeros[78130] -> 0.523438
zeros[78132]-zeros[78131] -> 0.96875
zeros[78133]-zeros[78132] -> 0.53125
zeros[78134]-zeros[78133] -> 0.414062
zeros[78135]-zeros[78134] -> 1.38281
zeros[78136]-zeros[78135] -> 0.429688
zeros[78137]-zeros[78136] -> 0.453125
zeros[78138]-zeros[78137] -> 1.05859
zeros[78139]-zeros[78138] -> 0.324219
zeros[78140]-zeros[78139] -> 0.964844
zeros[78141]-zeros[78140] -> 0.8125
zeros[78142]-zeros[78141] -> 0.308594
zeros[78143]-zeros[78142] -> 1.03125
zeros[78144]-zeros[78143] -> 0.183594
zeros[78145]-zeros[78144] -> 0.730469

zeros[78146]-zeros[78145] -> 0.539062
zeros[78147]-zeros[78146] -> 0.644531
zeros[78148]-zeros[78147] -> 1.41406
zeros[78149]-zeros[78148] -> 0.554688
zeros[78150]-zeros[78149] -> 0.691406
zeros[78151]-zeros[78150] -> 0.402344
zeros[78152]-zeros[78151] -> 1.12109
zeros[78153]-zeros[78152] -> 0.320312
zeros[78154]-zeros[78153] -> 0.660156
zeros[78155]-zeros[78154] -> 0.613281
zeros[78156]-zeros[78155] -> 0.554688
zeros[78157]-zeros[78156] -> 0.882812
zeros[78158]-zeros[78157] -> 0.757812
zeros[78159]-zeros[78158] -> 0.769531
zeros[78160]-zeros[78159] -> 0.488281
zeros[78161]-zeros[78160] -> 0.371094
zeros[78162]-zeros[78161] -> 1.03125
zeros[78163]-zeros[78162] -> 0.875
zeros[78164]-zeros[78163] -> 0.710938
zeros[78165]-zeros[78164] -> 0.644531
zeros[78166]-zeros[78165] -> 0.804688
zeros[78167]-zeros[78166] -> 0.617188
zeros[78168]-zeros[78167] -> 0.667969
zeros[78169]-zeros[78168] -> 0.0703125
zeros[78170]-zeros[78169] -> 1.23438
zeros[78171]-zeros[78170] -> 0.308594
zeros[78172]-zeros[78171] -> 0.898438
zeros[78173]-zeros[78172] -> 0.34375
zeros[78174]-zeros[78173] -> 1.08984
zeros[78175]-zeros[78174] -> 0.894531
zeros[78176]-zeros[78175] -> 0.863281
zeros[78177]-zeros[78176] -> 0.363281
zeros[78178]-zeros[78177] -> 0.832031
zeros[78179]-zeros[78178] -> 0.496094
zeros[78180]-zeros[78179] -> 0.125
zeros[78181]-zeros[78180] -> 1.60938
zeros[78182]-zeros[78181] -> 0.449219
zeros[78183]-zeros[78182] -> 0.539062
zeros[78184]-zeros[78183] -> 0.410156
zeros[78185]-zeros[78184] -> 0.984375
zeros[78186]-zeros[78185] -> 0.324219
zeros[78187]-zeros[78186] -> 0.933594
zeros[78188]-zeros[78187] -> 0.6875
zeros[78189]-zeros[78188] -> 0.789062
zeros[78190]-zeros[78189] -> 0.929688
zeros[78191]-zeros[78190] -> 0.75
zeros[78192]-zeros[78191] -> 0.4375
zeros[78193]-zeros[78192] -> 0.785156
zeros[78194]-zeros[78193] -> 0.542969
zeros[78195]-zeros[78194] -> 0.625
zeros[78196]-zeros[78195] -> 0.34375
zeros[78197]-zeros[78196] -> 0.96875
zeros[78198]-zeros[78197] -> 0.472656
zeros[78199]-zeros[78198] -> 1.09375
zeros[78200]-zeros[78199] -> 0.550781
zeros[78201]-zeros[78200] -> 0.824219
zeros[78202]-zeros[78201] -> 0.527344
zeros[78203]-zeros[78202] -> 0.714844
zeros[78204]-zeros[78203] -> 1.01953
zeros[78205]-zeros[78204] -> 0.261719
zeros[78206]-zeros[78205] -> 1.05859
zeros[78207]-zeros[78206] -> 0.351562
zeros[78208]-zeros[78207] -> 0.605469
zeros[78209]-zeros[78208] -> 1.05469

zeros[78210]-zeros[78209] -> 0.554688
zeros[78211]-zeros[78210] -> 0.425781
zeros[78212]-zeros[78211] -> 0.515625
zeros[78213]-zeros[78212] -> 0.632812
zeros[78214]-zeros[78213] -> 0.910156
zeros[78215]-zeros[78214] -> 1.08594
zeros[78216]-zeros[78215] -> 1.07812
zeros[78217]-zeros[78216] -> 0.152344
zeros[78218]-zeros[78217] -> 0.476562
zeros[78219]-zeros[78218] -> 0.890625
zeros[78220]-zeros[78219] -> 0.625
zeros[78221]-zeros[78220] -> 0.597656
zeros[78222]-zeros[78221] -> 0.46875
zeros[78223]-zeros[78222] -> 0.941406
zeros[78224]-zeros[78223] -> 0.90625
zeros[78225]-zeros[78224] -> 0.179688
zeros[78226]-zeros[78225] -> 0.878906
zeros[78227]-zeros[78226] -> 0.609375
zeros[78228]-zeros[78227] -> 1.28906
zeros[78229]-zeros[78228] -> 0.28125
zeros[78230]-zeros[78229] -> 0.371094
zeros[78231]-zeros[78230] -> 1.09766
zeros[78232]-zeros[78231] -> 0.9375
zeros[78233]-zeros[78232] -> 0.441406
zeros[78234]-zeros[78233] -> 0.84375
zeros[78235]-zeros[78234] -> 0.203125
zeros[78236]-zeros[78235] -> 0.828125
zeros[78237]-zeros[78236] -> 0.308594
zeros[78238]-zeros[78237] -> 0.945312
zeros[78239]-zeros[78238] -> 0.835938
zeros[78240]-zeros[78239] -> 0.539062
zeros[78241]-zeros[78240] -> 0.886719
zeros[78242]-zeros[78241] -> 0.972656
zeros[78243]-zeros[78242] -> 0.667969
zeros[78244]-zeros[78243] -> 0.457031
zeros[78245]-zeros[78244] -> 0.667969
zeros[78246]-zeros[78245] -> 0.476562
zeros[78247]-zeros[78246] -> 0.863281
zeros[78248]-zeros[78247] -> 0.484375
zeros[78249]-zeros[78248] -> 0.964844
zeros[78250]-zeros[78249] -> 0.726562
zeros[78251]-zeros[78250] -> 0.335938
zeros[78252]-zeros[78251] -> 0.847656
zeros[78253]-zeros[78252] -> 0.636719
zeros[78254]-zeros[78253] -> 0.304688
zeros[78255]-zeros[78254] -> 1.32812
zeros[78256]-zeros[78255] -> 0.769531
zeros[78257]-zeros[78256] -> 0.726562
zeros[78258]-zeros[78257] -> 0.609375
zeros[78259]-zeros[78258] -> 0.371094
zeros[78260]-zeros[78259] -> 0.855469
zeros[78261]-zeros[78260] -> 0.578125
zeros[78262]-zeros[78261] -> 0.777344
zeros[78263]-zeros[78262] -> 0.4375
zeros[78264]-zeros[78263] -> 0.585938
zeros[78265]-zeros[78264] -> 0.53125
zeros[78266]-zeros[78265] -> 1.47266
zeros[78267]-zeros[78266] -> 0.304688
zeros[78268]-zeros[78267] -> 1.02734
zeros[78269]-zeros[78268] -> 0.285156
zeros[78270]-zeros[78269] -> 0.886719
zeros[78271]-zeros[78270] -> 0.542969
zeros[78272]-zeros[78271] -> 0.789062
zeros[78273]-zeros[78272] -> 0.597656

zeros[78274]-zeros[78273] -> 0.910156
zeros[78275]-zeros[78274] -> 0.703125
zeros[78276]-zeros[78275] -> 0.144531
zeros[78277]-zeros[78276] -> 0.835938
zeros[78278]-zeros[78277] -> 0.847656
zeros[78279]-zeros[78278] -> 0.441406
zeros[78280]-zeros[78279] -> 0.5625
zeros[78281]-zeros[78280] -> 1.30469
zeros[78282]-zeros[78281] -> 0.621094
zeros[78283]-zeros[78282] -> 0.527344
zeros[78284]-zeros[78283] -> 1.23047
zeros[78285]-zeros[78284] -> 0.285156
zeros[78286]-zeros[78285] -> 0.445312
zeros[78287]-zeros[78286] -> 0.453125
zeros[78288]-zeros[78287] -> 0.8125
zeros[78289]-zeros[78288] -> 0.652344
zeros[78290]-zeros[78289] -> 1.17578
zeros[78291]-zeros[78290] -> 0.246094
zeros[78292]-zeros[78291] -> 0.691406
zeros[78293]-zeros[78292] -> 0.675781
zeros[78294]-zeros[78293] -> 0.886719
zeros[78295]-zeros[78294] -> 0.828125
zeros[78296]-zeros[78295] -> 0.757812
zeros[78297]-zeros[78296] -> 0.234375
zeros[78298]-zeros[78297] -> 0.972656
zeros[78299]-zeros[78298] -> 0.675781
zeros[78300]-zeros[78299] -> 0.871094
zeros[78301]-zeros[78300] -> 0.554688
zeros[78302]-zeros[78301] -> 0.289062
zeros[78303]-zeros[78302] -> 0.855469
zeros[78304]-zeros[78303] -> 0.617188
zeros[78305]-zeros[78304] -> 0.46875
zeros[78306]-zeros[78305] -> 0.710938
zeros[78307]-zeros[78306] -> 1.36719
zeros[78308]-zeros[78307] -> 0.636719
zeros[78309]-zeros[78308] -> 0.660156
zeros[78310]-zeros[78309] -> 0.503906
zeros[78311]-zeros[78310] -> 0.488281
zeros[78312]-zeros[78311] -> 0.804688
zeros[78313]-zeros[78312] -> 0.84375
zeros[78314]-zeros[78313] -> 0.441406
zeros[78315]-zeros[78314] -> 0.5625
zeros[78316]-zeros[78315] -> 0.863281
zeros[78317]-zeros[78316] -> 0.675781
zeros[78318]-zeros[78317] -> 0.691406
zeros[78319]-zeros[78318] -> 0.652344
zeros[78320]-zeros[78319] -> 0.65625
zeros[78321]-zeros[78320] -> 0.660156
zeros[78322]-zeros[78321] -> 0.71875
zeros[78323]-zeros[78322] -> 1.27734
zeros[78324]-zeros[78323] -> 0.339844
zeros[78325]-zeros[78324] -> 0.742188
zeros[78326]-zeros[78325] -> 0.351562
zeros[78327]-zeros[78326] -> 0.804688
zeros[78328]-zeros[78327] -> 0.734375
zeros[78329]-zeros[78328] -> 0.421875
zeros[78330]-zeros[78329] -> 0.492188
zeros[78331]-zeros[78330] -> 1.05859
zeros[78332]-zeros[78331] -> 0.601562
zeros[78333]-zeros[78332] -> 0.738281
zeros[78334]-zeros[78333] -> 0.933594
zeros[78335]-zeros[78334] -> 0.832031
zeros[78336]-zeros[78335] -> 0.453125
zeros[78337]-zeros[78336] -> 0.644531

zeros[78338]-zeros[78337] -> 0.59375
zeros[78339]-zeros[78338] -> 0.484375
zeros[78340]-zeros[78339] -> 1.00391
zeros[78341]-zeros[78340] -> 0.675781
zeros[78342]-zeros[78341] -> 0.914062
zeros[78343]-zeros[78342] -> 0.265625
zeros[78344]-zeros[78343] -> 0.621094
zeros[78345]-zeros[78344] -> 0.238281
zeros[78346]-zeros[78345] -> 1.35547
zeros[78347]-zeros[78346] -> 0.671875
zeros[78348]-zeros[78347] -> 0.753906
zeros[78349]-zeros[78348] -> 0.832031
zeros[78350]-zeros[78349] -> 0.660156
zeros[78351]-zeros[78350] -> 0.558594
zeros[78352]-zeros[78351] -> 0.742188
zeros[78353]-zeros[78352] -> 0.585938
zeros[78354]-zeros[78353] -> 0.449219
zeros[78355]-zeros[78354] -> 0.617188
zeros[78356]-zeros[78355] -> 0.679688
zeros[78357]-zeros[78356] -> 1.00781
zeros[78358]-zeros[78357] -> 0.433594
zeros[78359]-zeros[78358] -> 1.00391
zeros[78360]-zeros[78359] -> 0.585938
zeros[78361]-zeros[78360] -> 0.707031
zeros[78362]-zeros[78361] -> 0.746094
zeros[78363]-zeros[78362] -> 0.464844
zeros[78364]-zeros[78363] -> 0.863281
zeros[78365]-zeros[78364] -> 0.945312
zeros[78366]-zeros[78365] -> 0.417969
zeros[78367]-zeros[78366] -> 0.625
zeros[78368]-zeros[78367] -> 0.402344
zeros[78369]-zeros[78368] -> 1.06641
zeros[78370]-zeros[78369] -> 0.574219
zeros[78371]-zeros[78370] -> 0.34375
zeros[78372]-zeros[78371] -> 0.753906
zeros[78373]-zeros[78372] -> 0.660156
zeros[78374]-zeros[78373] -> 1.67969
zeros[78375]-zeros[78374] -> 0.203125
zeros[78376]-zeros[78375] -> 0.515625
zeros[78377]-zeros[78376] -> 0.84375
zeros[78378]-zeros[78377] -> 0.441406
zeros[78379]-zeros[78378] -> 0.613281
zeros[78380]-zeros[78379] -> 0.574219
zeros[78381]-zeros[78380] -> 1.14062
zeros[78382]-zeros[78381] -> 0.328125
zeros[78383]-zeros[78382] -> 0.613281
zeros[78384]-zeros[78383] -> 1.01172
zeros[78385]-zeros[78384] -> 0.328125
zeros[78386]-zeros[78385] -> 0.863281
zeros[78387]-zeros[78386] -> 0.683594
zeros[78388]-zeros[78387] -> 1.00391
zeros[78389]-zeros[78388] -> 0.53125
zeros[78390]-zeros[78389] -> 0.480469
zeros[78391]-zeros[78390] -> 0.953125
zeros[78392]-zeros[78391] -> 0.902344
zeros[78393]-zeros[78392] -> 0.304688
zeros[78394]-zeros[78393] -> 0.636719
zeros[78395]-zeros[78394] -> 0.695312
zeros[78396]-zeros[78395] -> 0.183594
zeros[78397]-zeros[78396] -> 1.01562
zeros[78398]-zeros[78397] -> 0.675781
zeros[78399]-zeros[78398] -> 1.17578
zeros[78400]-zeros[78399] -> 0.542969
zeros[78401]-zeros[78400] -> 0.542969

zeros[78402]-zeros[78401] -> 0.890625
zeros[78403]-zeros[78402] -> 0.652344
zeros[78404]-zeros[78403] -> 0.769531
zeros[78405]-zeros[78404] -> 0.230469
zeros[78406]-zeros[78405] -> 0.582031
zeros[78407]-zeros[78406] -> 1.30469
zeros[78408]-zeros[78407] -> 0.195312
zeros[78409]-zeros[78408] -> 1.01953
zeros[78410]-zeros[78409] -> 0.308594
zeros[78411]-zeros[78410] -> 0.851562
zeros[78412]-zeros[78411] -> 0.421875
zeros[78413]-zeros[78412] -> 0.90625
zeros[78414]-zeros[78413] -> 0.777344
zeros[78415]-zeros[78414] -> 1.07812
zeros[78416]-zeros[78415] -> 0.546875
zeros[78417]-zeros[78416] -> 0.664062
zeros[78418]-zeros[78417] -> 0.472656
zeros[78419]-zeros[78418] -> 0.652344
zeros[78420]-zeros[78419] -> 0.449219
zeros[78421]-zeros[78420] -> 1.0625
zeros[78422]-zeros[78421] -> 0.371094
zeros[78423]-zeros[78422] -> 0.558594
zeros[78424]-zeros[78423] -> 1.01562
zeros[78425]-zeros[78424] -> 0.378906
zeros[78426]-zeros[78425] -> 1.26953
zeros[78427]-zeros[78426] -> 0.824219
zeros[78428]-zeros[78427] -> 0.289062
zeros[78429]-zeros[78428] -> 0.425781
zeros[78430]-zeros[78429] -> 0.804688
zeros[78431]-zeros[78430] -> 1.08203
zeros[78432]-zeros[78431] -> 0.375
zeros[78433]-zeros[78432] -> 0.984375
zeros[78434]-zeros[78433] -> 0.226562
zeros[78435]-zeros[78434] -> 0.976562
zeros[78436]-zeros[78435] -> 0.207031
zeros[78437]-zeros[78436] -> 0.902344
zeros[78438]-zeros[78437] -> 0.578125
zeros[78439]-zeros[78438] -> 0.773438
zeros[78440]-zeros[78439] -> 1.14062
zeros[78441]-zeros[78440] -> 0.480469
zeros[78442]-zeros[78441] -> 1.02734
zeros[78443]-zeros[78442] -> 0.359375
zeros[78444]-zeros[78443] -> 0.554688
zeros[78445]-zeros[78444] -> 0.828125
zeros[78446]-zeros[78445] -> 0.609375
zeros[78447]-zeros[78446] -> 0.359375
zeros[78448]-zeros[78447] -> 0.542969
zeros[78449]-zeros[78448] -> 1.29688
zeros[78450]-zeros[78449] -> 0.714844
zeros[78451]-zeros[78450] -> 0.371094
zeros[78452]-zeros[78451] -> 0.390625
zeros[78453]-zeros[78452] -> 1.26562
zeros[78454]-zeros[78453] -> 0.503906
zeros[78455]-zeros[78454] -> 0.835938
zeros[78456]-zeros[78455] -> 0.679688
zeros[78457]-zeros[78456] -> 0.644531
zeros[78458]-zeros[78457] -> 0.558594
zeros[78459]-zeros[78458] -> 0.800781
zeros[78460]-zeros[78459] -> 0.871094
zeros[78461]-zeros[78460] -> 0.191406
zeros[78462]-zeros[78461] -> 0.722656
zeros[78463]-zeros[78462] -> 0.691406
zeros[78464]-zeros[78463] -> 0.328125
zeros[78465]-zeros[78464] -> 1.19922

zeros[78466]-zeros[78465] -> 0.992188
zeros[78467]-zeros[78466] -> 0.542969
zeros[78468]-zeros[78467] -> 0.972656
zeros[78469]-zeros[78468] -> 0.355469
zeros[78470]-zeros[78469] -> 0.332031
zeros[78471]-zeros[78470] -> 0.953125
zeros[78472]-zeros[78471] -> 0.53125
zeros[78473]-zeros[78472] -> 0.875
zeros[78474]-zeros[78473] -> 0.742188
zeros[78475]-zeros[78474] -> 0.449219
zeros[78476]-zeros[78475] -> 0.613281
zeros[78477]-zeros[78476] -> 0.691406
zeros[78478]-zeros[78477] -> 1.01562
zeros[78479]-zeros[78478] -> 0.363281
zeros[78480]-zeros[78479] -> 0.875
zeros[78481]-zeros[78480] -> 0.617188
zeros[78482]-zeros[78481] -> 0.976562
zeros[78483]-zeros[78482] -> 0.832031
zeros[78484]-zeros[78483] -> 0.546875
zeros[78485]-zeros[78484] -> 0.414062
zeros[78486]-zeros[78485] -> 0.652344
zeros[78487]-zeros[78486] -> 0.386719
zeros[78488]-zeros[78487] -> 0.96875
zeros[78489]-zeros[78488] -> 0.695312
zeros[78490]-zeros[78489] -> 0.4375
zeros[78491]-zeros[78490] -> 0.890625
zeros[78492]-zeros[78491] -> 1.08984
zeros[78493]-zeros[78492] -> 0.433594
zeros[78494]-zeros[78493] -> 0.707031
zeros[78495]-zeros[78494] -> 0.917969
zeros[78496]-zeros[78495] -> 0.371094
zeros[78497]-zeros[78496] -> 0.644531
zeros[78498]-zeros[78497] -> 0.601562
zeros[78499]-zeros[78498] -> 0.921875
zeros[78500]-zeros[78499] -> 0.636719
zeros[78501]-zeros[78500] -> 0.804688
zeros[78502]-zeros[78501] -> 0.292969
zeros[78503]-zeros[78502] -> 0.902344
zeros[78504]-zeros[78503] -> 0.386719
zeros[78505]-zeros[78504] -> 0.4375
zeros[78506]-zeros[78505] -> 1.59375
zeros[78507]-zeros[78506] -> 0.65625
zeros[78508]-zeros[78507] -> 0.558594
zeros[78509]-zeros[78508] -> 0.507812
zeros[78510]-zeros[78509] -> 0.644531
zeros[78511]-zeros[78510] -> 1.02344
zeros[78512]-zeros[78511] -> 0.375
zeros[78513]-zeros[78512] -> 0.335938
zeros[78514]-zeros[78513] -> 0.859375
zeros[78515]-zeros[78514] -> 0.667969
zeros[78516]-zeros[78515] -> 0.734375
zeros[78517]-zeros[78516] -> 0.835938
zeros[78518]-zeros[78517] -> 0.808594
zeros[78519]-zeros[78518] -> 0.484375
zeros[78520]-zeros[78519] -> 0.804688
zeros[78521]-zeros[78520] -> 0.804688
zeros[78522]-zeros[78521] -> 0.367188
zeros[78523]-zeros[78522] -> 0.855469
zeros[78524]-zeros[78523] -> 0.960938
zeros[78525]-zeros[78524] -> 0.644531
zeros[78526]-zeros[78525] -> 0.171875
zeros[78527]-zeros[78526] -> 1.02734
zeros[78528]-zeros[78527] -> 0.292969
zeros[78529]-zeros[78528] -> 0.707031

zeros[78530]-zeros[78529] -> 0.886719
zeros[78531]-zeros[78530] -> 0.609375
zeros[78532]-zeros[78531] -> 0.617188
zeros[78533]-zeros[78532] -> 1.28125
zeros[78534]-zeros[78533] -> 0.582031
zeros[78535]-zeros[78534] -> 0.824219
zeros[78536]-zeros[78535] -> 0.234375
zeros[78537]-zeros[78536] -> 0.59375
zeros[78538]-zeros[78537] -> 0.652344
zeros[78539]-zeros[78538] -> 0.660156
zeros[78540]-zeros[78539] -> 0.890625
zeros[78541]-zeros[78540] -> 0.863281
zeros[78542]-zeros[78541] -> 0.289062
zeros[78543]-zeros[78542] -> 0.8125
zeros[78544]-zeros[78543] -> 0.46875
zeros[78545]-zeros[78544] -> 0.941406
zeros[78546]-zeros[78545] -> 1.00391
zeros[78547]-zeros[78546] -> 0.269531
zeros[78548]-zeros[78547] -> 0.820312
zeros[78549]-zeros[78548] -> 1.09766
zeros[78550]-zeros[78549] -> 0.460938
zeros[78551]-zeros[78550] -> 0.234375
zeros[78552]-zeros[78551] -> 1.14453
zeros[78553]-zeros[78552] -> 0.546875
zeros[78554]-zeros[78553] -> 0.40625
zeros[78555]-zeros[78554] -> 0.648438
zeros[78556]-zeros[78555] -> 0.367188
zeros[78557]-zeros[78556] -> 1.31641
zeros[78558]-zeros[78557] -> 0.703125
zeros[78559]-zeros[78558] -> 0.988281
zeros[78560]-zeros[78559] -> 0.480469
zeros[78561]-zeros[78560] -> 0.320312
zeros[78562]-zeros[78561] -> 1
zeros[78563]-zeros[78562] -> 0.570312
zeros[78564]-zeros[78563] -> 0.710938
zeros[78565]-zeros[78564] -> 0.804688
zeros[78566]-zeros[78565] -> 0.15625
zeros[78567]-zeros[78566] -> 1.10156
zeros[78568]-zeros[78567] -> 0.742188
zeros[78569]-zeros[78568] -> 0.546875
zeros[78570]-zeros[78569] -> 0.382812
zeros[78571]-zeros[78570] -> 0.792969
zeros[78572]-zeros[78571] -> 0.820312
zeros[78573]-zeros[78572] -> 0.894531
zeros[78574]-zeros[78573] -> 0.957031
zeros[78575]-zeros[78574] -> 0.429688
zeros[78576]-zeros[78575] -> 0.828125
zeros[78577]-zeros[78576] -> 0.460938
zeros[78578]-zeros[78577] -> 0.472656
zeros[78579]-zeros[78578] -> 0.695312
zeros[78580]-zeros[78579] -> 0.734375
zeros[78581]-zeros[78580] -> 0.492188
zeros[78582]-zeros[78581] -> 1.03125
zeros[78583]-zeros[78582] -> 0.539062
zeros[78584]-zeros[78583] -> 0.550781
zeros[78585]-zeros[78584] -> 1.04297
zeros[78586]-zeros[78585] -> 0.875
zeros[78587]-zeros[78586] -> 0.539062
zeros[78588]-zeros[78587] -> 0.433594
zeros[78589]-zeros[78588] -> 0.691406
zeros[78590]-zeros[78589] -> 0.570312
zeros[78591]-zeros[78590] -> 1.29297
zeros[78592]-zeros[78591] -> 0.410156
zeros[78593]-zeros[78592] -> 0.578125

zeros[78594]-zeros[78593] -> 0.308594
zeros[78595]-zeros[78594] -> 0.769531
zeros[78596]-zeros[78595] -> 0.851562
zeros[78597]-zeros[78596] -> 0.40625
zeros[78598]-zeros[78597] -> 0.992188
zeros[78599]-zeros[78598] -> 1.23047
zeros[78600]-zeros[78599] -> 0.234375
zeros[78601]-zeros[78600] -> 0.753906
zeros[78602]-zeros[78601] -> 0.894531
zeros[78603]-zeros[78602] -> 0.367188
zeros[78604]-zeros[78603] -> 0.628906
zeros[78605]-zeros[78604] -> 0.546875
zeros[78606]-zeros[78605] -> 0.839844
zeros[78607]-zeros[78606] -> 0.480469
zeros[78608]-zeros[78607] -> 0.894531
zeros[78609]-zeros[78608] -> 0.699219
zeros[78610]-zeros[78609] -> 0.710938
zeros[78611]-zeros[78610] -> 0.746094
zeros[78612]-zeros[78611] -> 0.5
zeros[78613]-zeros[78612] -> 0.613281
zeros[78614]-zeros[78613] -> 1.25391
zeros[78615]-zeros[78614] -> 0.511719
zeros[78616]-zeros[78615] -> 0.457031
zeros[78617]-zeros[78616] -> 0.847656
zeros[78618]-zeros[78617] -> 0.617188
zeros[78619]-zeros[78618] -> 0.457031
zeros[78620]-zeros[78619] -> 0.753906
zeros[78621]-zeros[78620] -> 0.878906
zeros[78622]-zeros[78621] -> 0.300781
zeros[78623]-zeros[78622] -> 0.34375
zeros[78624]-zeros[78623] -> 1.33203
zeros[78625]-zeros[78624] -> 1.13672
zeros[78626]-zeros[78625] -> 0.363281
zeros[78627]-zeros[78626] -> 0.660156
zeros[78628]-zeros[78627] -> 0.597656
zeros[78629]-zeros[78628] -> 0.796875
zeros[78630]-zeros[78629] -> 0.226562
zeros[78631]-zeros[78630] -> 1.00391
zeros[78632]-zeros[78631] -> 0.550781
zeros[78633]-zeros[78632] -> 1.02734
zeros[78634]-zeros[78633] -> 0.476562
zeros[78635]-zeros[78634] -> 0.40625
zeros[78636]-zeros[78635] -> 0.71875
zeros[78637]-zeros[78636] -> 0.722656
zeros[78638]-zeros[78637] -> 1.10547
zeros[78639]-zeros[78638] -> 0.359375
zeros[78640]-zeros[78639] -> 0.9375
zeros[78641]-zeros[78640] -> 0.570312
zeros[78642]-zeros[78641] -> 0.933594
zeros[78643]-zeros[78642] -> 0.746094
zeros[78644]-zeros[78643] -> 0.234375
zeros[78645]-zeros[78644] -> 0.898438
zeros[78646]-zeros[78645] -> 0.152344
zeros[78647]-zeros[78646] -> 0.769531
zeros[78648]-zeros[78647] -> 0.835938
zeros[78649]-zeros[78648] -> 0.9375
zeros[78650]-zeros[78649] -> 0.648438
zeros[78651]-zeros[78650] -> 0.507812
zeros[78652]-zeros[78651] -> 1.08594
zeros[78653]-zeros[78652] -> 0.726562
zeros[78654]-zeros[78653] -> 0.367188
zeros[78655]-zeros[78654] -> 0.574219
zeros[78656]-zeros[78655] -> 0.980469
zeros[78657]-zeros[78656] -> 0.410156

zeros[78658]-zeros[78657] -> 0.96875
zeros[78659]-zeros[78658] -> 0.363281
zeros[78660]-zeros[78659] -> 0.894531
zeros[78661]-zeros[78660] -> 0.679688
zeros[78662]-zeros[78661] -> 0.355469
zeros[78663]-zeros[78662] -> 0.558594
zeros[78664]-zeros[78663] -> 0.945312
zeros[78665]-zeros[78664] -> 0.8125
zeros[78666]-zeros[78665] -> 1.25391
zeros[78667]-zeros[78666] -> 0.464844
zeros[78668]-zeros[78667] -> 0.425781
zeros[78669]-zeros[78668] -> 0.492188
zeros[78670]-zeros[78669] -> 0.65625
zeros[78671]-zeros[78670] -> 0.933594
zeros[78672]-zeros[78671] -> 0.6875
zeros[78673]-zeros[78672] -> 0.164062
zeros[78674]-zeros[78673] -> 0.992188
zeros[78675]-zeros[78674] -> 0.585938
zeros[78676]-zeros[78675] -> 0.960938
zeros[78677]-zeros[78676] -> 0.65625
zeros[78678]-zeros[78677] -> 0.710938
zeros[78679]-zeros[78678] -> 0.753906
zeros[78680]-zeros[78679] -> 0.519531
zeros[78681]-zeros[78680] -> 0.570312
zeros[78682]-zeros[78681] -> 1.125
zeros[78683]-zeros[78682] -> 0.671875
zeros[78684]-zeros[78683] -> 0.273438
zeros[78685]-zeros[78684] -> 0.890625
zeros[78686]-zeros[78685] -> 0.648438
zeros[78687]-zeros[78686] -> 0.320312
zeros[78688]-zeros[78687] -> 0.71875
zeros[78689]-zeros[78688] -> 0.71875
zeros[78690]-zeros[78689] -> 0.859375
zeros[78691]-zeros[78690] -> 1.03906
zeros[78692]-zeros[78691] -> 0.453125
zeros[78693]-zeros[78692] -> 0.949219
zeros[78694]-zeros[78693] -> 0.480469
zeros[78695]-zeros[78694] -> 0.820312
zeros[78696]-zeros[78695] -> 0.625
zeros[78697]-zeros[78696] -> 0.125
zeros[78698]-zeros[78697] -> 0.671875
zeros[78699]-zeros[78698] -> 1.35156
zeros[78700]-zeros[78699] -> 0.414062
zeros[78701]-zeros[78700] -> 0.59375
zeros[78702]-zeros[78701] -> 0.824219
zeros[78703]-zeros[78702] -> 0.273438
zeros[78704]-zeros[78703] -> 0.875
zeros[78705]-zeros[78704] -> 1.22266
zeros[78706]-zeros[78705] -> 0.257812
zeros[78707]-zeros[78706] -> 0.96875
zeros[78708]-zeros[78707] -> 0.507812
zeros[78709]-zeros[78708] -> 0.890625
zeros[78710]-zeros[78709] -> 0.464844
zeros[78711]-zeros[78710] -> 0.710938
zeros[78712]-zeros[78711] -> 0.570312
zeros[78713]-zeros[78712] -> 0.394531
zeros[78714]-zeros[78713] -> 0.976562
zeros[78715]-zeros[78714] -> 0.460938
zeros[78716]-zeros[78715] -> 0.625
zeros[78717]-zeros[78716] -> 1.48828
zeros[78718]-zeros[78717] -> 0.496094
zeros[78719]-zeros[78718] -> 0.5
zeros[78720]-zeros[78719] -> 0.558594
zeros[78721]-zeros[78720] -> 0.808594

zeros[78722]-zeros[78721] -> 0.441406
zeros[78723]-zeros[78722] -> 0.925781
zeros[78724]-zeros[78723] -> 0.707031
zeros[78725]-zeros[78724] -> 0.707031
zeros[78726]-zeros[78725] -> 0.429688
zeros[78727]-zeros[78726] -> 0.472656
zeros[78728]-zeros[78727] -> 1.21484
zeros[78729]-zeros[78728] -> 0.300781
zeros[78730]-zeros[78729] -> 0.6875
zeros[78731]-zeros[78730] -> 0.636719
zeros[78732]-zeros[78731] -> 1.25781
zeros[78733]-zeros[78732] -> 0.617188
zeros[78734]-zeros[78733] -> 0.714844
zeros[78735]-zeros[78734] -> 0.519531
zeros[78736]-zeros[78735] -> 0.519531
zeros[78737]-zeros[78736] -> 0.726562
zeros[78738]-zeros[78737] -> 0.5
zeros[78739]-zeros[78738] -> 0.585938
zeros[78740]-zeros[78739] -> 0.863281
zeros[78741]-zeros[78740] -> 0.742188
zeros[78742]-zeros[78741] -> 0.675781
zeros[78743]-zeros[78742] -> 0.761719
zeros[78744]-zeros[78743] -> 0.613281
zeros[78745]-zeros[78744] -> 1.01562
zeros[78746]-zeros[78745] -> 0.429688
zeros[78747]-zeros[78746] -> 0.832031
zeros[78748]-zeros[78747] -> 0.429688
zeros[78749]-zeros[78748] -> 0.703125
zeros[78750]-zeros[78749] -> 0.824219
zeros[78751]-zeros[78750] -> 0.808594
zeros[78752]-zeros[78751] -> 0.613281
zeros[78753]-zeros[78752] -> 0.554688
zeros[78754]-zeros[78753] -> 0.203125
zeros[78755]-zeros[78754] -> 0.84375
zeros[78756]-zeros[78755] -> 0.691406
zeros[78757]-zeros[78756] -> 1.49219
zeros[78758]-zeros[78757] -> 0.203125
zeros[78759]-zeros[78758] -> 0.871094
zeros[78760]-zeros[78759] -> 0.753906
zeros[78761]-zeros[78760] -> 0.476562
zeros[78762]-zeros[78761] -> 0.628906
zeros[78763]-zeros[78762] -> 0.652344
zeros[78764]-zeros[78763] -> 0.699219
zeros[78765]-zeros[78764] -> 0.492188
zeros[78766]-zeros[78765] -> 0.664062
zeros[78767]-zeros[78766] -> 1.16797
zeros[78768]-zeros[78767] -> 0.339844
zeros[78769]-zeros[78768] -> 0.46875
zeros[78770]-zeros[78769] -> 1.26953
zeros[78771]-zeros[78770] -> 0.375
zeros[78772]-zeros[78771] -> 0.664062
zeros[78773]-zeros[78772] -> 0.660156
zeros[78774]-zeros[78773] -> 1.17578
zeros[78775]-zeros[78774] -> 0.523438
zeros[78776]-zeros[78775] -> 0.621094
zeros[78777]-zeros[78776] -> 0.332031
zeros[78778]-zeros[78777] -> 0.59375
zeros[78779]-zeros[78778] -> 1.14453
zeros[78780]-zeros[78779] -> 0.121094
zeros[78781]-zeros[78780] -> 0.917969
zeros[78782]-zeros[78781] -> 0.472656
zeros[78783]-zeros[78782] -> 1.04297
zeros[78784]-zeros[78783] -> 0.886719
zeros[78785]-zeros[78784] -> 0.886719

zeros[78786]-zeros[78785] -> 0.542969
zeros[78787]-zeros[78786] -> 0.496094
zeros[78788]-zeros[78787] -> 0.214844
zeros[78789]-zeros[78788] -> 1.09766
zeros[78790]-zeros[78789] -> 0.652344
zeros[78791]-zeros[78790] -> 0.664062
zeros[78792]-zeros[78791] -> 0.769531
zeros[78793]-zeros[78792] -> 0.675781
zeros[78794]-zeros[78793] -> 0.46875
zeros[78795]-zeros[78794] -> 0.597656
zeros[78796]-zeros[78795] -> 0.742188
zeros[78797]-zeros[78796] -> 0.878906
zeros[78798]-zeros[78797] -> 0.847656
zeros[78799]-zeros[78798] -> 0.871094
zeros[78800]-zeros[78799] -> 0.359375
zeros[78801]-zeros[78800] -> 0.707031
zeros[78802]-zeros[78801] -> 0.976562
zeros[78803]-zeros[78802] -> 0.308594
zeros[78804]-zeros[78803] -> 0.722656
zeros[78805]-zeros[78804] -> 0.488281
zeros[78806]-zeros[78805] -> 0.570312
zeros[78807]-zeros[78806] -> 0.59375
zeros[78808]-zeros[78807] -> 1.28906
zeros[78809]-zeros[78808] -> 0.539062
zeros[78810]-zeros[78809] -> 0.710938
zeros[78811]-zeros[78810] -> 0.832031
zeros[78812]-zeros[78811] -> 0.257812
zeros[78813]-zeros[78812] -> 1.20703
zeros[78814]-zeros[78813] -> 0.511719
zeros[78815]-zeros[78814] -> 0.261719
zeros[78816]-zeros[78815] -> 1.07812
zeros[78817]-zeros[78816] -> 0.640625
zeros[78818]-zeros[78817] -> 0.625
zeros[78819]-zeros[78818] -> 0.652344
zeros[78820]-zeros[78819] -> 0.515625
zeros[78821]-zeros[78820] -> 0.660156
zeros[78822]-zeros[78821] -> 0.890625
zeros[78823]-zeros[78822] -> 0.214844
zeros[78824]-zeros[78823] -> 1.48047
zeros[78825]-zeros[78824] -> 0.675781
zeros[78826]-zeros[78825] -> 0.722656
zeros[78827]-zeros[78826] -> 0.359375
zeros[78828]-zeros[78827] -> 0.835938
zeros[78829]-zeros[78828] -> 0.492188
zeros[78830]-zeros[78829] -> 0.296875
zeros[78831]-zeros[78830] -> 0.980469
zeros[78832]-zeros[78831] -> 1.01172
zeros[78833]-zeros[78832] -> 0.34375
zeros[78834]-zeros[78833] -> 0.542969
zeros[78835]-zeros[78834] -> 0.753906
zeros[78836]-zeros[78835] -> 1.17188
zeros[78837]-zeros[78836] -> 0.445312
zeros[78838]-zeros[78837] -> 0.757812
zeros[78839]-zeros[78838] -> 0.496094
zeros[78840]-zeros[78839] -> 0.691406
zeros[78841]-zeros[78840] -> 0.949219
zeros[78842]-zeros[78841] -> 0.683594
zeros[78843]-zeros[78842] -> 0.8125
zeros[78844]-zeros[78843] -> 0.125
zeros[78845]-zeros[78844] -> 0.738281
zeros[78846]-zeros[78845] -> 0.804688
zeros[78847]-zeros[78846] -> 0.3125
zeros[78848]-zeros[78847] -> 0.953125
zeros[78849]-zeros[78848] -> 0.710938

zeros[78850]-zeros[78849] -> 1.16406
zeros[78851]-zeros[78850] -> 0.703125
zeros[78852]-zeros[78851] -> 0.351562
zeros[78853]-zeros[78852] -> 0.609375
zeros[78854]-zeros[78853] -> 1.05078
zeros[78855]-zeros[78854] -> 0.363281
zeros[78856]-zeros[78855] -> 0.449219
zeros[78857]-zeros[78856] -> 0.816406
zeros[78858]-zeros[78857] -> 0.65625
zeros[78859]-zeros[78858] -> 0.832031
zeros[78860]-zeros[78859] -> 0.910156
zeros[78861]-zeros[78860] -> 0.3125
zeros[78862]-zeros[78861] -> 0.535156
zeros[78863]-zeros[78862] -> 0.726562
zeros[78864]-zeros[78863] -> 1.19922
zeros[78865]-zeros[78864] -> 0.425781
zeros[78866]-zeros[78865] -> 1.03516
zeros[78867]-zeros[78866] -> 0.570312
zeros[78868]-zeros[78867] -> 0.347656
zeros[78869]-zeros[78868] -> 0.730469
zeros[78870]-zeros[78869] -> 0.886719
zeros[78871]-zeros[78870] -> 0.414062
zeros[78872]-zeros[78871] -> 0.765625
zeros[78873]-zeros[78872] -> 0.140625
zeros[78874]-zeros[78873] -> 1.15234
zeros[78875]-zeros[78874] -> 0.761719
zeros[78876]-zeros[78875] -> 0.835938
zeros[78877]-zeros[78876] -> 0.851562
zeros[78878]-zeros[78877] -> 0.625
zeros[78879]-zeros[78878] -> 0.640625
zeros[78880]-zeros[78879] -> 0.3125
zeros[78881]-zeros[78880] -> 0.675781
zeros[78882]-zeros[78881] -> 0.96875
zeros[78883]-zeros[78882] -> 0.921875
zeros[78884]-zeros[78883] -> 0.277344
zeros[78885]-zeros[78884] -> 0.695312
zeros[78886]-zeros[78885] -> 0.671875
zeros[78887]-zeros[78886] -> 0.472656
zeros[78888]-zeros[78887] -> 0.765625
zeros[78889]-zeros[78888] -> 0.9375
zeros[78890]-zeros[78889] -> 0.886719
zeros[78891]-zeros[78890] -> 0.199219
zeros[78892]-zeros[78891] -> 1.39453
zeros[78893]-zeros[78892] -> 0.523438
zeros[78894]-zeros[78893] -> 0.582031
zeros[78895]-zeros[78894] -> 0.359375
zeros[78896]-zeros[78895] -> 0.753906
zeros[78897]-zeros[78896] -> 0.515625
zeros[78898]-zeros[78897] -> 0.703125
zeros[78899]-zeros[78898] -> 0.796875
zeros[78900]-zeros[78899] -> 0.730469
zeros[78901]-zeros[78900] -> 0.820312
zeros[78902]-zeros[78901] -> 0.46875
zeros[78903]-zeros[78902] -> 0.945312
zeros[78904]-zeros[78903] -> 0.699219
zeros[78905]-zeros[78904] -> 0.59375
zeros[78906]-zeros[78905] -> 0.640625
zeros[78907]-zeros[78906] -> 0.824219
zeros[78908]-zeros[78907] -> 0.65625
zeros[78909]-zeros[78908] -> 0.476562
zeros[78910]-zeros[78909] -> 0.960938
zeros[78911]-zeros[78910] -> 0.375
zeros[78912]-zeros[78911] -> 0.886719
zeros[78913]-zeros[78912] -> 0.398438

zeros[78914]-zeros[78913] -> 0.570312
zeros[78915]-zeros[78914] -> 0.484375
zeros[78916]-zeros[78915] -> 1.62109
zeros[78917]-zeros[78916] -> 0.828125
zeros[78918]-zeros[78917] -> 0.125
zeros[78919]-zeros[78918] -> 0.742188
zeros[78920]-zeros[78919] -> 0.6875
zeros[78921]-zeros[78920] -> 0.582031
zeros[78922]-zeros[78921] -> 0.84375
zeros[78923]-zeros[78922] -> 0.429688
zeros[78924]-zeros[78923] -> 0.605469
zeros[78925]-zeros[78924] -> 0.925781
zeros[78926]-zeros[78925] -> 0.714844
zeros[78927]-zeros[78926] -> 0.328125
zeros[78928]-zeros[78927] -> 1.22266
zeros[78929]-zeros[78928] -> 0.285156
zeros[78930]-zeros[78929] -> 0.875
zeros[78931]-zeros[78930] -> 0.714844
zeros[78932]-zeros[78931] -> 0.703125
zeros[78933]-zeros[78932] -> 0.917969
zeros[78934]-zeros[78933] -> 0.355469
zeros[78935]-zeros[78934] -> 1.16016
zeros[78936]-zeros[78935] -> 0.40625
zeros[78937]-zeros[78936] -> 0.0703125
zeros[78938]-zeros[78937] -> 0.753906
zeros[78939]-zeros[78938] -> 0.976562
zeros[78940]-zeros[78939] -> 0.683594
zeros[78941]-zeros[78940] -> 0.515625
zeros[78942]-zeros[78941] -> 1.125
zeros[78943]-zeros[78942] -> 0.539062
zeros[78944]-zeros[78943] -> 0.992188
zeros[78945]-zeros[78944] -> 0.570312
zeros[78946]-zeros[78945] -> 0.550781
zeros[78947]-zeros[78946] -> 0.457031
zeros[78948]-zeros[78947] -> 0.742188
zeros[78949]-zeros[78948] -> 0.464844
zeros[78950]-zeros[78949] -> 1.36719
zeros[78951]-zeros[78950] -> 0.335938
zeros[78952]-zeros[78951] -> 0.507812
zeros[78953]-zeros[78952] -> 0.605469
zeros[78954]-zeros[78953] -> 0.628906
zeros[78955]-zeros[78954] -> 1.08984
zeros[78956]-zeros[78955] -> 0.207031
zeros[78957]-zeros[78956] -> 1.42969
zeros[78958]-zeros[78957] -> 0.433594
zeros[78959]-zeros[78958] -> 0.78125
zeros[78960]-zeros[78959] -> 0.476562
zeros[78961]-zeros[78960] -> 0.808594
zeros[78962]-zeros[78961] -> 0.371094
zeros[78963]-zeros[78962] -> 0.917969
zeros[78964]-zeros[78963] -> 0.464844
zeros[78965]-zeros[78964] -> 0.515625
zeros[78966]-zeros[78965] -> 0.683594
zeros[78967]-zeros[78966] -> 0.925781
zeros[78968]-zeros[78967] -> 0.980469
zeros[78969]-zeros[78968] -> 0.707031
zeros[78970]-zeros[78969] -> 0.449219
zeros[78971]-zeros[78970] -> 0.773438
zeros[78972]-zeros[78971] -> 0.398438
zeros[78973]-zeros[78972] -> 0.953125
zeros[78974]-zeros[78973] -> 0.929688
zeros[78975]-zeros[78974] -> 0.34375
zeros[78976]-zeros[78975] -> 0.5625
zeros[78977]-zeros[78976] -> 0.847656

zeros[78978]-zeros[78977] -> 0.585938
zeros[78979]-zeros[78978] -> 0.679688
zeros[78980]-zeros[78979] -> 0.636719
zeros[78981]-zeros[78980] -> 0.320312
zeros[78982]-zeros[78981] -> 1.23438
zeros[78983]-zeros[78982] -> 0.773438
zeros[78984]-zeros[78983] -> 0.914062
zeros[78985]-zeros[78984] -> 0.476562
zeros[78986]-zeros[78985] -> 0.820312
zeros[78987]-zeros[78986] -> 0.339844
zeros[78988]-zeros[78987] -> 0.511719
zeros[78989]-zeros[78988] -> 0.871094
zeros[78990]-zeros[78989] -> 0.421875
zeros[78991]-zeros[78990] -> 0.890625
zeros[78992]-zeros[78991] -> 0.890625
zeros[78993]-zeros[78992] -> 0.574219
zeros[78994]-zeros[78993] -> 0.457031
zeros[78995]-zeros[78994] -> 0.648438
zeros[78996]-zeros[78995] -> 1.36719
zeros[78997]-zeros[78996] -> 0.328125
zeros[78998]-zeros[78997] -> 0.753906
zeros[78999]-zeros[78998] -> 0.234375
zeros[79000]-zeros[78999] -> 1.22656
zeros[79001]-zeros[79000] -> 0.742188
zeros[79002]-zeros[79001] -> 0.378906
zeros[79003]-zeros[79002] -> 0.691406
zeros[79004]-zeros[79003] -> 0.722656
zeros[79005]-zeros[79004] -> 0.335938
zeros[79006]-zeros[79005] -> 0.480469
zeros[79007]-zeros[79006] -> 1.14062
zeros[79008]-zeros[79007] -> 0.765625
zeros[79009]-zeros[79008] -> 0.992188
zeros[79010]-zeros[79009] -> 0.546875
zeros[79011]-zeros[79010] -> 0.652344
zeros[79012]-zeros[79011] -> 0.640625
zeros[79013]-zeros[79012] -> 0.558594
zeros[79014]-zeros[79013] -> 0.675781
zeros[79015]-zeros[79014] -> 0.5625
zeros[79016]-zeros[79015] -> 0.964844
zeros[79017]-zeros[79016] -> 0.414062
zeros[79018]-zeros[79017] -> 0.644531
zeros[79019]-zeros[79018] -> 0.921875
zeros[79020]-zeros[79019] -> 0.632812
zeros[79021]-zeros[79020] -> 0.472656
zeros[79022]-zeros[79021] -> 0.871094
zeros[79023]-zeros[79022] -> 0.511719
zeros[79024]-zeros[79023] -> 1.16016
zeros[79025]-zeros[79024] -> 0.75
zeros[79026]-zeros[79025] -> 0.640625
zeros[79027]-zeros[79026] -> 0.371094
zeros[79028]-zeros[79027] -> 0.507812
zeros[79029]-zeros[79028] -> 0.898438
zeros[79030]-zeros[79029] -> 0.546875
zeros[79031]-zeros[79030] -> 0.59375
zeros[79032]-zeros[79031] -> 0.761719
zeros[79033]-zeros[79032] -> 0.539062
zeros[79034]-zeros[79033] -> 0.800781
zeros[79035]-zeros[79034] -> 1.32422
zeros[79036]-zeros[79035] -> 0.394531
zeros[79037]-zeros[79036] -> 0.429688
zeros[79038]-zeros[79037] -> 0.851562
zeros[79039]-zeros[79038] -> 0.734375
zeros[79040]-zeros[79039] -> 0.316406
zeros[79041]-zeros[79040] -> 0.757812

zeros[79042]-zeros[79041] -> 1.14453
zeros[79043]-zeros[79042] -> 0.445312
zeros[79044]-zeros[79043] -> 0.476562
zeros[79045]-zeros[79044] -> 0.804688
zeros[79046]-zeros[79045] -> 0.253906
zeros[79047]-zeros[79046] -> 0.859375
zeros[79048]-zeros[79047] -> 0.964844
zeros[79049]-zeros[79048] -> 0.789062
zeros[79050]-zeros[79049] -> 0.9375
zeros[79051]-zeros[79050] -> 0.402344
zeros[79052]-zeros[79051] -> 0.554688
zeros[79053]-zeros[79052] -> 1.11719
zeros[79054]-zeros[79053] -> 0.390625
zeros[79055]-zeros[79054] -> 0.511719
zeros[79056]-zeros[79055] -> 0.355469
zeros[79057]-zeros[79056] -> 0.75
zeros[79058]-zeros[79057] -> 1.07422
zeros[79059]-zeros[79058] -> 0.695312
zeros[79060]-zeros[79059] -> 0.496094
zeros[79061]-zeros[79060] -> 0.78125
zeros[79062]-zeros[79061] -> 0.976562
zeros[79063]-zeros[79062] -> 0.289062
zeros[79064]-zeros[79063] -> 0.917969
zeros[79065]-zeros[79064] -> 0.777344
zeros[79066]-zeros[79065] -> 0.378906
zeros[79067]-zeros[79066] -> 1.20312
zeros[79068]-zeros[79067] -> 0.109375
zeros[79069]-zeros[79068] -> 0.945312
zeros[79070]-zeros[79069] -> 0.441406
zeros[79071]-zeros[79070] -> 0.722656
zeros[79072]-zeros[79071] -> 0.644531
zeros[79073]-zeros[79072] -> 0.675781
zeros[79074]-zeros[79073] -> 0.390625
zeros[79075]-zeros[79074] -> 1.35938
zeros[79076]-zeros[79075] -> 0.917969
zeros[79077]-zeros[79076] -> 0.542969
zeros[79078]-zeros[79077] -> 0.542969
zeros[79079]-zeros[79078] -> 0.4375
zeros[79080]-zeros[79079] -> 0.496094
zeros[79081]-zeros[79080] -> 0.992188
zeros[79082]-zeros[79081] -> 0.613281
zeros[79083]-zeros[79082] -> 0.738281
zeros[79084]-zeros[79083] -> 0.546875
zeros[79085]-zeros[79084] -> 0.625
zeros[79086]-zeros[79085] -> 0.929688
zeros[79087]-zeros[79086] -> 0.34375
zeros[79088]-zeros[79087] -> 1.1875
zeros[79089]-zeros[79088] -> 0.46875
zeros[79090]-zeros[79089] -> 0.519531
zeros[79091]-zeros[79090] -> 1.07812
zeros[79092]-zeros[79091] -> 0.550781
zeros[79093]-zeros[79092] -> 0.9375
zeros[79094]-zeros[79093] -> 0.308594
zeros[79095]-zeros[79094] -> 0.679688
zeros[79096]-zeros[79095] -> 0.5625
zeros[79097]-zeros[79096] -> 0.738281
zeros[79098]-zeros[79097] -> 0.449219
zeros[79099]-zeros[79098] -> 0.546875
zeros[79100]-zeros[79099] -> 1.46875
zeros[79101]-zeros[79100] -> 0.488281
zeros[79102]-zeros[79101] -> 0.492188
zeros[79103]-zeros[79102] -> 0.9375
zeros[79104]-zeros[79103] -> 0.851562
zeros[79105]-zeros[79104] -> 0.261719

zeros[79106]-zeros[79105] -> 0.757812
zeros[79107]-zeros[79106] -> 0.574219
zeros[79108]-zeros[79107] -> 0.730469
zeros[79109]-zeros[79108] -> 0.601562
zeros[79110]-zeros[79109] -> 1.23438
zeros[79111]-zeros[79110] -> 0.140625
zeros[79112]-zeros[79111] -> 0.660156
zeros[79113]-zeros[79112] -> 0.539062
zeros[79114]-zeros[79113] -> 0.675781
zeros[79115]-zeros[79114] -> 1.15234
zeros[79116]-zeros[79115] -> 0.917969
zeros[79117]-zeros[79116] -> 0.285156
zeros[79118]-zeros[79117] -> 1.0625
zeros[79119]-zeros[79118] -> 0.421875
zeros[79120]-zeros[79119] -> 0.515625
zeros[79121]-zeros[79120] -> 0.863281
zeros[79122]-zeros[79121] -> 0.253906
zeros[79123]-zeros[79122] -> 1.03125
zeros[79124]-zeros[79123] -> 0.40625
zeros[79125]-zeros[79124] -> 0.667969
zeros[79126]-zeros[79125] -> 0.949219
zeros[79127]-zeros[79126] -> 0.675781
zeros[79128]-zeros[79127] -> 0.960938
zeros[79129]-zeros[79128] -> 0.761719
zeros[79130]-zeros[79129] -> 0.304688
zeros[79131]-zeros[79130] -> 0.496094
zeros[79132]-zeros[79131] -> 0.871094
zeros[79133]-zeros[79132] -> 1.01953
zeros[79134]-zeros[79133] -> 0.496094
zeros[79135]-zeros[79134] -> 0.707031
zeros[79136]-zeros[79135] -> 0.546875
zeros[79137]-zeros[79136] -> 0.257812
zeros[79138]-zeros[79137] -> 1.00781
zeros[79139]-zeros[79138] -> 0.890625
zeros[79140]-zeros[79139] -> 0.167969
zeros[79141]-zeros[79140] -> 1.00781
zeros[79142]-zeros[79141] -> 1.13672
zeros[79143]-zeros[79142] -> 0.625
zeros[79144]-zeros[79143] -> 0.59375
zeros[79145]-zeros[79144] -> 0.605469
zeros[79146]-zeros[79145] -> 0.546875
zeros[79147]-zeros[79146] -> 0.773438
zeros[79148]-zeros[79147] -> 0.308594
zeros[79149]-zeros[79148] -> 0.714844
zeros[79150]-zeros[79149] -> 1.03906
zeros[79151]-zeros[79150] -> 0.675781
zeros[79152]-zeros[79151] -> 0.394531
zeros[79153]-zeros[79152] -> 0.984375
zeros[79154]-zeros[79153] -> 0.445312
zeros[79155]-zeros[79154] -> 0.867188
zeros[79156]-zeros[79155] -> 0.726562
zeros[79157]-zeros[79156] -> 0.914062
zeros[79158]-zeros[79157] -> 0.476562
zeros[79159]-zeros[79158] -> 0.59375
zeros[79160]-zeros[79159] -> 0.660156
zeros[79161]-zeros[79160] -> 0.882812
zeros[79162]-zeros[79161] -> 0.722656
zeros[79163]-zeros[79162] -> 0.472656
zeros[79164]-zeros[79163] -> 0.0585938
zeros[79165]-zeros[79164] -> 1.15625
zeros[79166]-zeros[79165] -> 0.429688
zeros[79167]-zeros[79166] -> 1.34375
zeros[79168]-zeros[79167] -> 0.816406
zeros[79169]-zeros[79168] -> 0.632812

zeros[79170]-zeros[79169] -> 0.191406
zeros[79171]-zeros[79170] -> 0.925781
zeros[79172]-zeros[79171] -> 0.722656
zeros[79173]-zeros[79172] -> 0.558594
zeros[79174]-zeros[79173] -> 0.457031
zeros[79175]-zeros[79174] -> 0.980469
zeros[79176]-zeros[79175] -> 0.675781
zeros[79177]-zeros[79176] -> 0.664062
zeros[79178]-zeros[79177] -> 0.320312
zeros[79179]-zeros[79178] -> 1.06641
zeros[79180]-zeros[79179] -> 0.453125
zeros[79181]-zeros[79180] -> 0.921875
zeros[79182]-zeros[79181] -> 0.699219
zeros[79183]-zeros[79182] -> 0.507812
zeros[79184]-zeros[79183] -> 1.39844
zeros[79185]-zeros[79184] -> 0.25
zeros[79186]-zeros[79185] -> 0.570312
zeros[79187]-zeros[79186] -> 0.585938
zeros[79188]-zeros[79187] -> 0.625
zeros[79189]-zeros[79188] -> 0.445312
zeros[79190]-zeros[79189] -> 0.957031
zeros[79191]-zeros[79190] -> 0.597656
zeros[79192]-zeros[79191] -> 0.878906
zeros[79193]-zeros[79192] -> 0.367188
zeros[79194]-zeros[79193] -> 1.22656
zeros[79195]-zeros[79194] -> 0.636719
zeros[79196]-zeros[79195] -> 0.703125
zeros[79197]-zeros[79196] -> 0.523438
zeros[79198]-zeros[79197] -> 0.535156
zeros[79199]-zeros[79198] -> 0.507812
zeros[79200]-zeros[79199] -> 1.27344
zeros[79201]-zeros[79200] -> 0.382812
zeros[79202]-zeros[79201] -> 0.539062
zeros[79203]-zeros[79202] -> 0.847656
zeros[79204]-zeros[79203] -> 0.617188
zeros[79205]-zeros[79204] -> 0.496094
zeros[79206]-zeros[79205] -> 0.34375
zeros[79207]-zeros[79206] -> 1.25
zeros[79208]-zeros[79207] -> 1.00391
zeros[79209]-zeros[79208] -> 0.59375
zeros[79210]-zeros[79209] -> 0.585938
zeros[79211]-zeros[79210] -> 0.722656
zeros[79212]-zeros[79211] -> 0.453125
zeros[79213]-zeros[79212] -> 0.722656
zeros[79214]-zeros[79213] -> 0.792969
zeros[79215]-zeros[79214] -> 0.585938
zeros[79216]-zeros[79215] -> 0.183594
zeros[79217]-zeros[79216] -> 0.953125
zeros[79218]-zeros[79217] -> 1.01953
zeros[79219]-zeros[79218] -> 0.695312
zeros[79220]-zeros[79219] -> 0.664062
zeros[79221]-zeros[79220] -> 0.394531
zeros[79222]-zeros[79221] -> 1.04297
zeros[79223]-zeros[79222] -> 0.589844
zeros[79224]-zeros[79223] -> 0.589844
zeros[79225]-zeros[79224] -> 0.953125
zeros[79226]-zeros[79225] -> 0.558594
zeros[79227]-zeros[79226] -> 0.636719
zeros[79228]-zeros[79227] -> 0.515625
zeros[79229]-zeros[79228] -> 0.691406
zeros[79230]-zeros[79229] -> 0.78125
zeros[79231]-zeros[79230] -> 0.359375
zeros[79232]-zeros[79231] -> 0.671875
zeros[79233]-zeros[79232] -> 0.960938

zeros[79234]-zeros[79233] -> 0.925781
zeros[79235]-zeros[79234] -> 0.738281
zeros[79236]-zeros[79235] -> 0.84375
zeros[79237]-zeros[79236] -> 0.386719
zeros[79238]-zeros[79237] -> 0.703125
zeros[79239]-zeros[79238] -> 0.558594
zeros[79240]-zeros[79239] -> 0.175781
zeros[79241]-zeros[79240] -> 1.32422
zeros[79242]-zeros[79241] -> 0.527344
zeros[79243]-zeros[79242] -> 0.921875
zeros[79244]-zeros[79243] -> 0.457031
zeros[79245]-zeros[79244] -> 0.1875
zeros[79246]-zeros[79245] -> 1.14453
zeros[79247]-zeros[79246] -> 1.14062
zeros[79248]-zeros[79247] -> 0.0820312
zeros[79249]-zeros[79248] -> 0.9375
zeros[79250]-zeros[79249] -> 0.871094
zeros[79251]-zeros[79250] -> 0.449219
zeros[79252]-zeros[79251] -> 1.07031
zeros[79253]-zeros[79252] -> 0.335938
zeros[79254]-zeros[79253] -> 0.757812
zeros[79255]-zeros[79254] -> 0.25
zeros[79256]-zeros[79255] -> 0.84375
zeros[79257]-zeros[79256] -> 0.554688
zeros[79258]-zeros[79257] -> 0.777344
zeros[79259]-zeros[79258] -> 0.828125
zeros[79260]-zeros[79259] -> 1.07031
zeros[79261]-zeros[79260] -> 0.636719
zeros[79262]-zeros[79261] -> 0.480469
zeros[79263]-zeros[79262] -> 0.5625
zeros[79264]-zeros[79263] -> 0.730469
zeros[79265]-zeros[79264] -> 0.953125
zeros[79266]-zeros[79265] -> 0.34375
zeros[79267]-zeros[79266] -> 0.597656
zeros[79268]-zeros[79267] -> 0.835938
zeros[79269]-zeros[79268] -> 0.773438
zeros[79270]-zeros[79269] -> 0.589844
zeros[79271]-zeros[79270] -> 0.496094
zeros[79272]-zeros[79271] -> 0.921875
zeros[79273]-zeros[79272] -> 0.277344
zeros[79274]-zeros[79273] -> 0.878906
zeros[79275]-zeros[79274] -> 1.48438
zeros[79276]-zeros[79275] -> 0.433594
zeros[79277]-zeros[79276] -> 0.25
zeros[79278]-zeros[79277] -> 0.773438
zeros[79279]-zeros[79278] -> 0.875
zeros[79280]-zeros[79279] -> 0.257812
zeros[79281]-zeros[79280] -> 0.796875
zeros[79282]-zeros[79281] -> 0.738281
zeros[79283]-zeros[79282] -> 0.355469
zeros[79284]-zeros[79283] -> 1.12891
zeros[79285]-zeros[79284] -> 0.488281
zeros[79286]-zeros[79285] -> 0.757812
zeros[79287]-zeros[79286] -> 1.01172
zeros[79288]-zeros[79287] -> 0.609375
zeros[79289]-zeros[79288] -> 0.59375
zeros[79290]-zeros[79289] -> 0.410156
zeros[79291]-zeros[79290] -> 0.914062
zeros[79292]-zeros[79291] -> 0.5625
zeros[79293]-zeros[79292] -> 1.05859
zeros[79294]-zeros[79293] -> 0.578125
zeros[79295]-zeros[79294] -> 0.371094
zeros[79296]-zeros[79295] -> 0.546875
zeros[79297]-zeros[79296] -> 0.625

zeros[79298]-zeros[79297] -> 0.691406
zeros[79299]-zeros[79298] -> 0.976562
zeros[79300]-zeros[79299] -> 0.773438
zeros[79301]-zeros[79300] -> 0.882812
zeros[79302]-zeros[79301] -> 0.414062
zeros[79303]-zeros[79302] -> 1.07422
zeros[79304]-zeros[79303] -> 0.484375
zeros[79305]-zeros[79304] -> 0.394531
zeros[79306]-zeros[79305] -> 0.695312
zeros[79307]-zeros[79306] -> 0.476562
zeros[79308]-zeros[79307] -> 0.949219
zeros[79309]-zeros[79308] -> 0.546875
zeros[79310]-zeros[79309] -> 0.925781
zeros[79311]-zeros[79310] -> 0.59375
zeros[79312]-zeros[79311] -> 0.570312
zeros[79313]-zeros[79312] -> 0.71875
zeros[79314]-zeros[79313] -> 0.847656
zeros[79315]-zeros[79314] -> 0.734375
zeros[79316]-zeros[79315] -> 0.519531
zeros[79317]-zeros[79316] -> 1.05078
zeros[79318]-zeros[79317] -> 0.558594
zeros[79319]-zeros[79318] -> 0.582031
zeros[79320]-zeros[79319] -> 0.335938
zeros[79321]-zeros[79320] -> 0.910156
zeros[79322]-zeros[79321] -> 0.867188
zeros[79323]-zeros[79322] -> 0.28125
zeros[79324]-zeros[79323] -> 0.601562
zeros[79325]-zeros[79324] -> 0.519531
zeros[79326]-zeros[79325] -> 1.57422
zeros[79327]-zeros[79326] -> 0.539062
zeros[79328]-zeros[79327] -> 0.695312
zeros[79329]-zeros[79328] -> 0.707031
zeros[79330]-zeros[79329] -> 0.128906
zeros[79331]-zeros[79330] -> 1
zeros[79332]-zeros[79331] -> 0.496094
zeros[79333]-zeros[79332] -> 0.925781
zeros[79334]-zeros[79333] -> 0.648438
zeros[79335]-zeros[79334] -> 0.574219
zeros[79336]-zeros[79335] -> 0.496094
zeros[79337]-zeros[79336] -> 1.07422
zeros[79338]-zeros[79337] -> 0.328125
zeros[79339]-zeros[79338] -> 0.566406
zeros[79340]-zeros[79339] -> 1.21094
zeros[79341]-zeros[79340] -> 0.542969
zeros[79342]-zeros[79341] -> 0.652344
zeros[79343]-zeros[79342] -> 1.00781
zeros[79344]-zeros[79343] -> 0.425781
zeros[79345]-zeros[79344] -> 0.878906
zeros[79346]-zeros[79345] -> 0.339844
zeros[79347]-zeros[79346] -> 0.601562
zeros[79348]-zeros[79347] -> 0.6875
zeros[79349]-zeros[79348] -> 0.265625
zeros[79350]-zeros[79349] -> 1.38672
zeros[79351]-zeros[79350] -> 0.449219
zeros[79352]-zeros[79351] -> 0.71875
zeros[79353]-zeros[79352] -> 0.957031
zeros[79354]-zeros[79353] -> 0.386719
zeros[79355]-zeros[79354] -> 1.19531
zeros[79356]-zeros[79355] -> 0.226562
zeros[79357]-zeros[79356] -> 0.769531
zeros[79358]-zeros[79357] -> 0.410156
zeros[79359]-zeros[79358] -> 0.878906
zeros[79360]-zeros[79359] -> 0.945312
zeros[79361]-zeros[79360] -> 0.496094

zeros[79362]-zeros[79361] -> 0.613281
zeros[79363]-zeros[79362] -> 0.449219
zeros[79364]-zeros[79363] -> 0.699219
zeros[79365]-zeros[79364] -> 0.65625
zeros[79366]-zeros[79365] -> 0.84375
zeros[79367]-zeros[79366] -> 1.0625
zeros[79368]-zeros[79367] -> 0.757812
zeros[79369]-zeros[79368] -> 0.75
zeros[79370]-zeros[79369] -> 0.285156
zeros[79371]-zeros[79370] -> 0.417969
zeros[79372]-zeros[79371] -> 1.17969
zeros[79373]-zeros[79372] -> 0.414062
zeros[79374]-zeros[79373] -> 0.3125
zeros[79375]-zeros[79374] -> 1.16016
zeros[79376]-zeros[79375] -> 0.492188
zeros[79377]-zeros[79376] -> 0.507812
zeros[79378]-zeros[79377] -> 1
zeros[79379]-zeros[79378] -> 0.976562
zeros[79380]-zeros[79379] -> 0.535156
zeros[79381]-zeros[79380] -> 0.3125
zeros[79382]-zeros[79381] -> 0.777344
zeros[79383]-zeros[79382] -> 1.00391
zeros[79384]-zeros[79383] -> 0.769531
zeros[79385]-zeros[79384] -> 0.542969
zeros[79386]-zeros[79385] -> 0.460938
zeros[79387]-zeros[79386] -> 0.769531
zeros[79388]-zeros[79387] -> 0.570312
zeros[79389]-zeros[79388] -> 0.539062
zeros[79390]-zeros[79389] -> 0.765625
zeros[79391]-zeros[79390] -> 0.636719
zeros[79392]-zeros[79391] -> 0.730469
zeros[79393]-zeros[79392] -> 1.21484
zeros[79394]-zeros[79393] -> 0.554688
zeros[79395]-zeros[79394] -> 0.648438
zeros[79396]-zeros[79395] -> 0.640625
zeros[79397]-zeros[79396] -> 0.566406
zeros[79398]-zeros[79397] -> 0.625
zeros[79399]-zeros[79398] -> 0.628906
zeros[79400]-zeros[79399] -> 0.414062
zeros[79401]-zeros[79400] -> 1.12891
zeros[79402]-zeros[79401] -> 0.871094
zeros[79403]-zeros[79402] -> 0.261719
zeros[79404]-zeros[79403] -> 0.625
zeros[79405]-zeros[79404] -> 0.597656
zeros[79406]-zeros[79405] -> 0.953125
zeros[79407]-zeros[79406] -> 1.02344
zeros[79408]-zeros[79407] -> 0.4375
zeros[79409]-zeros[79408] -> 0.742188
zeros[79410]-zeros[79409] -> 0.605469
zeros[79411]-zeros[79410] -> 0.816406
zeros[79412]-zeros[79411] -> 0.648438
zeros[79413]-zeros[79412] -> 0.570312
zeros[79414]-zeros[79413] -> 0.464844
zeros[79415]-zeros[79414] -> 0.699219
zeros[79416]-zeros[79415] -> 0.46875
zeros[79417]-zeros[79416] -> 0.804688
zeros[79418]-zeros[79417] -> 1.17969
zeros[79419]-zeros[79418] -> 0.652344
zeros[79420]-zeros[79419] -> 0.535156
zeros[79421]-zeros[79420] -> 0.976562
zeros[79422]-zeros[79421] -> 0.382812
zeros[79423]-zeros[79422] -> 0.5625
zeros[79424]-zeros[79423] -> 0.617188
zeros[79425]-zeros[79424] -> 1.02734

zeros[79426]-zeros[79425] -> 0.625
zeros[79427]-zeros[79426] -> 0.492188
zeros[79428]-zeros[79427] -> 0.558594
zeros[79429]-zeros[79428] -> 0.847656
zeros[79430]-zeros[79429] -> 0.535156
zeros[79431]-zeros[79430] -> 1.00781
zeros[79432]-zeros[79431] -> 0.0820312
zeros[79433]-zeros[79432] -> 1.10938
zeros[79434]-zeros[79433] -> 1.01953
zeros[79435]-zeros[79434] -> 0.617188
zeros[79436]-zeros[79435] -> 0.835938
zeros[79437]-zeros[79436] -> 0.476562
zeros[79438]-zeros[79437] -> 0.433594
zeros[79439]-zeros[79438] -> 0.320312
zeros[79440]-zeros[79439] -> 1.09375
zeros[79441]-zeros[79440] -> 0.820312
zeros[79442]-zeros[79441] -> 0.222656
zeros[79443]-zeros[79442] -> 0.847656
zeros[79444]-zeros[79443] -> 1.12891
zeros[79445]-zeros[79444] -> 0.132812
zeros[79446]-zeros[79445] -> 1.34375
zeros[79447]-zeros[79446] -> 0.296875
zeros[79448]-zeros[79447] -> 0.863281
zeros[79449]-zeros[79448] -> 0.488281
zeros[79450]-zeros[79449] -> 0.671875
zeros[79451]-zeros[79450] -> 0.847656
zeros[79452]-zeros[79451] -> 0.695312
zeros[79453]-zeros[79452] -> 0.628906
zeros[79454]-zeros[79453] -> 0.6875
zeros[79455]-zeros[79454] -> 0.472656
zeros[79456]-zeros[79455] -> 0.515625
zeros[79457]-zeros[79456] -> 0.601562
zeros[79458]-zeros[79457] -> 0.847656
zeros[79459]-zeros[79458] -> 1.47656
zeros[79460]-zeros[79459] -> 0.265625
zeros[79461]-zeros[79460] -> 0.632812
zeros[79462]-zeros[79461] -> 0.597656
zeros[79463]-zeros[79462] -> 0.917969
zeros[79464]-zeros[79463] -> 0.519531
zeros[79465]-zeros[79464] -> 0.535156
zeros[79466]-zeros[79465] -> 0.652344
zeros[79467]-zeros[79466] -> 0.40625
zeros[79468]-zeros[79467] -> 1.12891
zeros[79469]-zeros[79468] -> 0.65625
zeros[79470]-zeros[79469] -> 0.78125
zeros[79471]-zeros[79470] -> 0.179688
zeros[79472]-zeros[79471] -> 1.25781
zeros[79473]-zeros[79472] -> 0.378906
zeros[79474]-zeros[79473] -> 0.785156
zeros[79475]-zeros[79474] -> 0.867188
zeros[79476]-zeros[79475] -> 0.828125
zeros[79477]-zeros[79476] -> 0.394531
zeros[79478]-zeros[79477] -> 0.773438
zeros[79479]-zeros[79478] -> 0.566406
zeros[79480]-zeros[79479] -> 0.617188
zeros[79481]-zeros[79480] -> 0.417969
zeros[79482]-zeros[79481] -> 1.00781
zeros[79483]-zeros[79482] -> 0.355469
zeros[79484]-zeros[79483] -> 1.04688
zeros[79485]-zeros[79484] -> 0.359375
zeros[79486]-zeros[79485] -> 1.66016
zeros[79487]-zeros[79486] -> 0.332031
zeros[79488]-zeros[79487] -> 0.25
zeros[79489]-zeros[79488] -> 0.871094

zeros[79490]-zeros[79489] -> 0.476562
zeros[79491]-zeros[79490] -> 0.625
zeros[79492]-zeros[79491] -> 0.921875
zeros[79493]-zeros[79492] -> 0.917969
zeros[79494]-zeros[79493] -> 0.265625
zeros[79495]-zeros[79494] -> 0.863281
zeros[79496]-zeros[79495] -> 0.261719
zeros[79497]-zeros[79496] -> 0.886719
zeros[79498]-zeros[79497] -> 0.929688
zeros[79499]-zeros[79498] -> 0.574219
zeros[79500]-zeros[79499] -> 0.734375
zeros[79501]-zeros[79500] -> 0.976562
zeros[79502]-zeros[79501] -> 0.652344
zeros[79503]-zeros[79502] -> 0.53125
zeros[79504]-zeros[79503] -> 0.550781
zeros[79505]-zeros[79504] -> 0.839844
zeros[79506]-zeros[79505] -> 0.503906
zeros[79507]-zeros[79506] -> 0.542969
zeros[79508]-zeros[79507] -> 0.355469
zeros[79509]-zeros[79508] -> 1.14453
zeros[79510]-zeros[79509] -> 0.699219
zeros[79511]-zeros[79510] -> 0.96875
zeros[79512]-zeros[79511] -> 0.472656
zeros[79513]-zeros[79512] -> 0.785156
zeros[79514]-zeros[79513] -> 0.445312
zeros[79515]-zeros[79514] -> 1.03516
zeros[79516]-zeros[79515] -> 0.550781
zeros[79517]-zeros[79516] -> 0.445312
zeros[79518]-zeros[79517] -> 0.878906
zeros[79519]-zeros[79518] -> 0.628906
zeros[79520]-zeros[79519] -> 0.609375
zeros[79521]-zeros[79520] -> 0.855469
zeros[79522]-zeros[79521] -> 0.566406
zeros[79523]-zeros[79522] -> 0.421875
zeros[79524]-zeros[79523] -> 0.367188
zeros[79525]-zeros[79524] -> 1.41406
zeros[79526]-zeros[79525] -> 0.789062
zeros[79527]-zeros[79526] -> 0.757812
zeros[79528]-zeros[79527] -> 0.636719
zeros[79529]-zeros[79528] -> 0.417969
zeros[79530]-zeros[79529] -> 0.824219
zeros[79531]-zeros[79530] -> 0.378906
zeros[79532]-zeros[79531] -> 0.652344
zeros[79533]-zeros[79532] -> 0.773438
zeros[79534]-zeros[79533] -> 0.84375
zeros[79535]-zeros[79534] -> 0.449219
zeros[79536]-zeros[79535] -> 0.78125
zeros[79537]-zeros[79536] -> 0.628906
zeros[79538]-zeros[79537] -> 0.964844
zeros[79539]-zeros[79538] -> 0.597656
zeros[79540]-zeros[79539] -> 0.921875
zeros[79541]-zeros[79540] -> 0.402344
zeros[79542]-zeros[79541] -> 0.300781
zeros[79543]-zeros[79542] -> 1.44922
zeros[79544]-zeros[79543] -> 0.65625
zeros[79545]-zeros[79544] -> 0.339844
zeros[79546]-zeros[79545] -> 0.511719
zeros[79547]-zeros[79546] -> 0.550781
zeros[79548]-zeros[79547] -> 0.804688
zeros[79549]-zeros[79548] -> 0.757812
zeros[79550]-zeros[79549] -> 0.371094
zeros[79551]-zeros[79550] -> 1.25781
zeros[79552]-zeros[79551] -> 0.625
zeros[79553]-zeros[79552] -> 0.882812

zeros[79554]-zeros[79553] -> 0.492188
zeros[79555]-zeros[79554] -> 0.816406
zeros[79556]-zeros[79555] -> 0.527344
zeros[79557]-zeros[79556] -> 0.292969
zeros[79558]-zeros[79557] -> 1.07031
zeros[79559]-zeros[79558] -> 0.304688
zeros[79560]-zeros[79559] -> 1.25781
zeros[79561]-zeros[79560] -> 0.128906
zeros[79562]-zeros[79561] -> 1
zeros[79563]-zeros[79562] -> 0.738281
zeros[79564]-zeros[79563] -> 0.230469
zeros[79565]-zeros[79564] -> 0.878906
zeros[79566]-zeros[79565] -> 0.949219
zeros[79567]-zeros[79566] -> 0.863281
zeros[79568]-zeros[79567] -> 0.785156
zeros[79569]-zeros[79568] -> 0.296875
zeros[79570]-zeros[79569] -> 0.699219
zeros[79571]-zeros[79570] -> 0.644531
zeros[79572]-zeros[79571] -> 0.894531
zeros[79573]-zeros[79572] -> 0.351562
zeros[79574]-zeros[79573] -> 0.65625
zeros[79575]-zeros[79574] -> 0.546875
zeros[79576]-zeros[79575] -> 0.644531
zeros[79577]-zeros[79576] -> 1.21094
zeros[79578]-zeros[79577] -> 0.824219
zeros[79579]-zeros[79578] -> 0.492188
zeros[79580]-zeros[79579] -> 0.839844
zeros[79581]-zeros[79580] -> 0.28125
zeros[79582]-zeros[79581] -> 0.734375
zeros[79583]-zeros[79582] -> 0.894531
zeros[79584]-zeros[79583] -> 0.535156
zeros[79585]-zeros[79584] -> 0.65625
zeros[79586]-zeros[79585] -> 0.980469
zeros[79587]-zeros[79586] -> 0.402344
zeros[79588]-zeros[79587] -> 0.496094
zeros[79589]-zeros[79588] -> 0.515625
zeros[79590]-zeros[79589] -> 1.11328
zeros[79591]-zeros[79590] -> 0.539062
zeros[79592]-zeros[79591] -> 0.789062
zeros[79593]-zeros[79592] -> 0.863281
zeros[79594]-zeros[79593] -> 0.84375
zeros[79595]-zeros[79594] -> 0.507812
zeros[79596]-zeros[79595] -> 0.796875
zeros[79597]-zeros[79596] -> 0.449219
zeros[79598]-zeros[79597] -> 0.378906
zeros[79599]-zeros[79598] -> 0.785156
zeros[79600]-zeros[79599] -> 0.472656
zeros[79601]-zeros[79600] -> 1.20703
zeros[79602]-zeros[79601] -> 0.707031
zeros[79603]-zeros[79602] -> 0.191406
zeros[79604]-zeros[79603] -> 0.882812
zeros[79605]-zeros[79604] -> 1.09766
zeros[79606]-zeros[79605] -> 0.597656
zeros[79607]-zeros[79606] -> 0.539062
zeros[79608]-zeros[79607] -> 0.429688
zeros[79609]-zeros[79608] -> 1.21484
zeros[79610]-zeros[79609] -> 0.304688
zeros[79611]-zeros[79610] -> 0.691406
zeros[79612]-zeros[79611] -> 1.08203
zeros[79613]-zeros[79612] -> 0.191406
zeros[79614]-zeros[79613] -> 0.5625
zeros[79615]-zeros[79614] -> 0.769531
zeros[79616]-zeros[79615] -> 0.613281
zeros[79617]-zeros[79616] -> 0.519531

zeros[79618]-zeros[79617] -> 1.51172
zeros[79619]-zeros[79618] -> 0.609375
zeros[79620]-zeros[79619] -> 0.566406
zeros[79621]-zeros[79620] -> 0.53125
zeros[79622]-zeros[79621] -> 0.527344
zeros[79623]-zeros[79622] -> 0.738281
zeros[79624]-zeros[79623] -> 0.757812
zeros[79625]-zeros[79624] -> 0.695312
zeros[79626]-zeros[79625] -> 0.375
zeros[79627]-zeros[79626] -> 0.78125
zeros[79628]-zeros[79627] -> 0.78125
zeros[79629]-zeros[79628] -> 0.855469
zeros[79630]-zeros[79629] -> 0.476562
zeros[79631]-zeros[79630] -> 0.761719
zeros[79632]-zeros[79631] -> 0.679688
zeros[79633]-zeros[79632] -> 0.65625
zeros[79634]-zeros[79633] -> 1.07031
zeros[79635]-zeros[79634] -> 0.398438
zeros[79636]-zeros[79635] -> 1.04297
zeros[79637]-zeros[79636] -> 0.222656
zeros[79638]-zeros[79637] -> 0.691406
zeros[79639]-zeros[79638] -> 0.546875
zeros[79640]-zeros[79639] -> 0.851562
zeros[79641]-zeros[79640] -> 0.339844
zeros[79642]-zeros[79641] -> 0.851562
zeros[79643]-zeros[79642] -> 0.734375
zeros[79644]-zeros[79643] -> 1.10938
zeros[79645]-zeros[79644] -> 0.492188
zeros[79646]-zeros[79645] -> 0.6875
zeros[79647]-zeros[79646] -> 1.03906
zeros[79648]-zeros[79647] -> 0.363281
zeros[79649]-zeros[79648] -> 0.375
zeros[79650]-zeros[79649] -> 0.53125
zeros[79651]-zeros[79650] -> 0.996094
zeros[79652]-zeros[79651] -> 1.14844
zeros[79653]-zeros[79652] -> 0.105469
zeros[79654]-zeros[79653] -> 0.703125
zeros[79655]-zeros[79654] -> 0.707031
zeros[79656]-zeros[79655] -> 0.453125
zeros[79657]-zeros[79656] -> 0.765625
zeros[79658]-zeros[79657] -> 1.26562
zeros[79659]-zeros[79658] -> 0.417969
zeros[79660]-zeros[79659] -> 0.769531
zeros[79661]-zeros[79660] -> 0.613281
zeros[79662]-zeros[79661] -> 1.03906
zeros[79663]-zeros[79662] -> 0.15625
zeros[79664]-zeros[79663] -> 0.832031
zeros[79665]-zeros[79664] -> 0.390625
zeros[79666]-zeros[79665] -> 0.808594
zeros[79667]-zeros[79666] -> 0.511719
zeros[79668]-zeros[79667] -> 0.785156
zeros[79669]-zeros[79668] -> 0.789062
zeros[79670]-zeros[79669] -> 0.90625
zeros[79671]-zeros[79670] -> 0.910156
zeros[79672]-zeros[79671] -> 0.285156
zeros[79673]-zeros[79672] -> 0.628906
zeros[79674]-zeros[79673] -> 0.851562
zeros[79675]-zeros[79674] -> 0.617188
zeros[79676]-zeros[79675] -> 0.734375
zeros[79677]-zeros[79676] -> 0.96875
zeros[79678]-zeros[79677] -> 0.324219
zeros[79679]-zeros[79678] -> 0.273438
zeros[79680]-zeros[79679] -> 1.30078
zeros[79681]-zeros[79680] -> 0.308594

zeros[79682]-zeros[79681] -> 0.6875
zeros[79683]-zeros[79682] -> 0.542969
zeros[79684]-zeros[79683] -> 0.816406
zeros[79685]-zeros[79684] -> 1.19531
zeros[79686]-zeros[79685] -> 0.871094
zeros[79687]-zeros[79686] -> 0.433594
zeros[79688]-zeros[79687] -> 0.304688
zeros[79689]-zeros[79688] -> 0.769531
zeros[79690]-zeros[79689] -> 0.746094
zeros[79691]-zeros[79690] -> 0.507812
zeros[79692]-zeros[79691] -> 0.609375
zeros[79693]-zeros[79692] -> 0.816406
zeros[79694]-zeros[79693] -> 1.05469
zeros[79695]-zeros[79694] -> 0.09375
zeros[79696]-zeros[79695] -> 0.8125
zeros[79697]-zeros[79696] -> 0.917969
zeros[79698]-zeros[79697] -> 0.765625
zeros[79699]-zeros[79698] -> 0.695312
zeros[79700]-zeros[79699] -> 0.492188
zeros[79701]-zeros[79700] -> 0.867188
zeros[79702]-zeros[79701] -> 0.523438
zeros[79703]-zeros[79702] -> 0.933594
zeros[79704]-zeros[79703] -> 0.570312
zeros[79705]-zeros[79704] -> 0.648438
zeros[79706]-zeros[79705] -> 0.578125
zeros[79707]-zeros[79706] -> 0.316406
zeros[79708]-zeros[79707] -> 0.496094
zeros[79709]-zeros[79708] -> 1.41016
zeros[79710]-zeros[79709] -> 0.535156
zeros[79711]-zeros[79710] -> 0.910156
zeros[79712]-zeros[79711] -> 0.652344
zeros[79713]-zeros[79712] -> 0.765625
zeros[79714]-zeros[79713] -> 0.347656
zeros[79715]-zeros[79714] -> 0.890625
zeros[79716]-zeros[79715] -> 0.628906
zeros[79717]-zeros[79716] -> 0.320312
zeros[79718]-zeros[79717] -> 0.8125
zeros[79719]-zeros[79718] -> 1.00391
zeros[79720]-zeros[79719] -> 0.40625
zeros[79721]-zeros[79720] -> 0.960938
zeros[79722]-zeros[79721] -> 0.140625
zeros[79723]-zeros[79722] -> 0.945312
zeros[79724]-zeros[79723] -> 0.988281
zeros[79725]-zeros[79724] -> 0.214844
zeros[79726]-zeros[79725] -> 1.18359
zeros[79727]-zeros[79726] -> 0.949219
zeros[79728]-zeros[79727] -> 0.320312
zeros[79729]-zeros[79728] -> 0.636719
zeros[79730]-zeros[79729] -> 0.550781
zeros[79731]-zeros[79730] -> 0.527344
zeros[79732]-zeros[79731] -> 0.910156
zeros[79733]-zeros[79732] -> 0.5625
zeros[79734]-zeros[79733] -> 0.613281
zeros[79735]-zeros[79734] -> 0.511719
zeros[79736]-zeros[79735] -> 1.02734
zeros[79737]-zeros[79736] -> 0.941406
zeros[79738]-zeros[79737] -> 0.878906
zeros[79739]-zeros[79738] -> 0.339844
zeros[79740]-zeros[79739] -> 0.472656
zeros[79741]-zeros[79740] -> 0.800781
zeros[79742]-zeros[79741] -> 0.503906
zeros[79743]-zeros[79742] -> 1.12109
zeros[79744]-zeros[79743] -> 0.535156
zeros[79745]-zeros[79744] -> 0.503906

zeros[79746]-zeros[79745] -> 0.789062
zeros[79747]-zeros[79746] -> 0.398438
zeros[79748]-zeros[79747] -> 0.796875
zeros[79749]-zeros[79748] -> 0.621094
zeros[79750]-zeros[79749] -> 0.636719
zeros[79751]-zeros[79750] -> 1.33203
zeros[79752]-zeros[79751] -> 0.523438
zeros[79753]-zeros[79752] -> 0.425781
zeros[79754]-zeros[79753] -> 0.925781
zeros[79755]-zeros[79754] -> 0.695312
zeros[79756]-zeros[79755] -> 0.539062
zeros[79757]-zeros[79756] -> 0.523438
zeros[79758]-zeros[79757] -> 0.34375
zeros[79759]-zeros[79758] -> 1.04688
zeros[79760]-zeros[79759] -> 0.417969
zeros[79761]-zeros[79760] -> 1.18359
zeros[79762]-zeros[79761] -> 0.570312
zeros[79763]-zeros[79762] -> 0.632812
zeros[79764]-zeros[79763] -> 0.40625
zeros[79765]-zeros[79764] -> 1.35156
zeros[79766]-zeros[79765] -> 0.234375
zeros[79767]-zeros[79766] -> 0.859375
zeros[79768]-zeros[79767] -> 0.613281
zeros[79769]-zeros[79768] -> 0.53125
zeros[79770]-zeros[79769] -> 1.04688
zeros[79771]-zeros[79770] -> 0.496094
zeros[79772]-zeros[79771] -> 0.40625
zeros[79773]-zeros[79772] -> 0.785156
zeros[79774]-zeros[79773] -> 0.597656
zeros[79775]-zeros[79774] -> 0.578125
zeros[79776]-zeros[79775] -> 0.601562
zeros[79777]-zeros[79776] -> 1.57031
zeros[79778]-zeros[79777] -> 0.3125
zeros[79779]-zeros[79778] -> 0.773438
zeros[79780]-zeros[79779] -> 0.660156
zeros[79781]-zeros[79780] -> 0.570312
zeros[79782]-zeros[79781] -> 0.34375
zeros[79783]-zeros[79782] -> 0.761719
zeros[79784]-zeros[79783] -> 0.898438
zeros[79785]-zeros[79784] -> 0.761719
zeros[79786]-zeros[79785] -> 0.351562
zeros[79787]-zeros[79786] -> 0.914062
zeros[79788]-zeros[79787] -> 0.292969
zeros[79789]-zeros[79788] -> 1.16406
zeros[79790]-zeros[79789] -> 0.679688
zeros[79791]-zeros[79790] -> 0.617188
zeros[79792]-zeros[79791] -> 0.480469
zeros[79793]-zeros[79792] -> 0.925781
zeros[79794]-zeros[79793] -> 1.14453
zeros[79795]-zeros[79794] -> 0.238281
zeros[79796]-zeros[79795] -> 0.542969
zeros[79797]-zeros[79796] -> 0.828125
zeros[79798]-zeros[79797] -> 0.441406
zeros[79799]-zeros[79798] -> 0.464844
zeros[79800]-zeros[79799] -> 0.980469
zeros[79801]-zeros[79800] -> 0.460938
zeros[79802]-zeros[79801] -> 0.902344
zeros[79803]-zeros[79802] -> 0.96875
zeros[79804]-zeros[79803] -> 0.597656
zeros[79805]-zeros[79804] -> 0.851562
zeros[79806]-zeros[79805] -> 0.496094
zeros[79807]-zeros[79806] -> 0.492188
zeros[79808]-zeros[79807] -> 0.960938
zeros[79809]-zeros[79808] -> 0.390625

zeros[79810]-zeros[79809] -> 0.617188
zeros[79811]-zeros[79810] -> 0.78125
zeros[79812]-zeros[79811] -> 1.02344
zeros[79813]-zeros[79812] -> 0.5
zeros[79814]-zeros[79813] -> 0.351562
zeros[79815]-zeros[79814] -> 0.625
zeros[79816]-zeros[79815] -> 0.675781
zeros[79817]-zeros[79816] -> 1.1875
zeros[79818]-zeros[79817] -> 0.6875
zeros[79819]-zeros[79818] -> 0.890625
zeros[79820]-zeros[79819] -> 0.402344
zeros[79821]-zeros[79820] -> 0.613281
zeros[79822]-zeros[79821] -> 0.527344
zeros[79823]-zeros[79822] -> 1.10547
zeros[79824]-zeros[79823] -> 0.292969
zeros[79825]-zeros[79824] -> 0.484375
zeros[79826]-zeros[79825] -> 0.53125
zeros[79827]-zeros[79826] -> 1.17969
zeros[79828]-zeros[79827] -> 0.535156
zeros[79829]-zeros[79828] -> 0.757812
zeros[79830]-zeros[79829] -> 1.01172
zeros[79831]-zeros[79830] -> 0.472656
zeros[79832]-zeros[79831] -> 0.613281
zeros[79833]-zeros[79832] -> 0.695312
zeros[79834]-zeros[79833] -> 0.4375
zeros[79835]-zeros[79834] -> 1.17969
zeros[79836]-zeros[79835] -> 0.550781
zeros[79837]-zeros[79836] -> 0.558594
zeros[79838]-zeros[79837] -> 0.648438
zeros[79839]-zeros[79838] -> 0.386719
zeros[79840]-zeros[79839] -> 0.878906
zeros[79841]-zeros[79840] -> 0.554688
zeros[79842]-zeros[79841] -> 0.816406
zeros[79843]-zeros[79842] -> 0.726562
zeros[79844]-zeros[79843] -> 0.84375
zeros[79845]-zeros[79844] -> 0.929688
zeros[79846]-zeros[79845] -> 0.882812
zeros[79847]-zeros[79846] -> 0.101562
zeros[79848]-zeros[79847] -> 0.679688
zeros[79849]-zeros[79848] -> 0.644531
zeros[79850]-zeros[79849] -> 0.472656
zeros[79851]-zeros[79850] -> 0.882812
zeros[79852]-zeros[79851] -> 0.855469
zeros[79853]-zeros[79852] -> 0.746094
zeros[79854]-zeros[79853] -> 0.160156
zeros[79855]-zeros[79854] -> 1.10156
zeros[79856]-zeros[79855] -> 0.6875
zeros[79857]-zeros[79856] -> 0.53125
zeros[79858]-zeros[79857] -> 1.09375
zeros[79859]-zeros[79858] -> 0.441406
zeros[79860]-zeros[79859] -> 0.628906
zeros[79861]-zeros[79860] -> 0.878906
zeros[79862]-zeros[79861] -> 0.628906
zeros[79863]-zeros[79862] -> 0.574219
zeros[79864]-zeros[79863] -> 0.625
zeros[79865]-zeros[79864] -> 0.691406
zeros[79866]-zeros[79865] -> 0.640625
zeros[79867]-zeros[79866] -> 0.277344
zeros[79868]-zeros[79867] -> 0.714844
zeros[79869]-zeros[79868] -> 1.45312
zeros[79870]-zeros[79869] -> 0.855469
zeros[79871]-zeros[79870] -> 0.296875
zeros[79872]-zeros[79871] -> 0.464844
zeros[79873]-zeros[79872] -> 0.859375

zeros[79874]-zeros[79873] -> 0.824219
zeros[79875]-zeros[79874] -> 0.496094
zeros[79876]-zeros[79875] -> 0.390625
zeros[79877]-zeros[79876] -> 1.11719
zeros[79878]-zeros[79877] -> 0.375
zeros[79879]-zeros[79878] -> 0.761719
zeros[79880]-zeros[79879] -> 0.777344
zeros[79881]-zeros[79880] -> 0.597656
zeros[79882]-zeros[79881] -> 0.582031
zeros[79883]-zeros[79882] -> 0.699219
zeros[79884]-zeros[79883] -> 0.917969
zeros[79885]-zeros[79884] -> 0.980469
zeros[79886]-zeros[79885] -> 0.289062
zeros[79887]-zeros[79886] -> 1.09766
zeros[79888]-zeros[79887] -> 0.394531
zeros[79889]-zeros[79888] -> 0.636719
zeros[79890]-zeros[79889] -> 0.390625
zeros[79891]-zeros[79890] -> 0.65625
zeros[79892]-zeros[79891] -> 0.851562
zeros[79893]-zeros[79892] -> 0.589844
zeros[79894]-zeros[79893] -> 0.980469
zeros[79895]-zeros[79894] -> 0.28125
zeros[79896]-zeros[79895] -> 1.12891
zeros[79897]-zeros[79896] -> 0.808594
zeros[79898]-zeros[79897] -> 0.703125
zeros[79899]-zeros[79898] -> 0.457031
zeros[79900]-zeros[79899] -> 0.542969
zeros[79901]-zeros[79900] -> 0.488281
zeros[79902]-zeros[79901] -> 1.13672
zeros[79903]-zeros[79902] -> 0.59375
zeros[79904]-zeros[79903] -> 0.84375
zeros[79905]-zeros[79904] -> 0.386719
zeros[79906]-zeros[79905] -> 0.332031
zeros[79907]-zeros[79906] -> 0.964844
zeros[79908]-zeros[79907] -> 0.449219
zeros[79909]-zeros[79908] -> 1.15625
zeros[79910]-zeros[79909] -> 0.507812
zeros[79911]-zeros[79910] -> 1.25
zeros[79912]-zeros[79911] -> 0.34375
zeros[79913]-zeros[79912] -> 0.519531
zeros[79914]-zeros[79913] -> 0.867188
zeros[79915]-zeros[79914] -> 0.4375
zeros[79916]-zeros[79915] -> 0.679688
zeros[79917]-zeros[79916] -> 0.78125
zeros[79918]-zeros[79917] -> 0.320312
zeros[79919]-zeros[79918] -> 0.679688
zeros[79920]-zeros[79919] -> 1.26172
zeros[79921]-zeros[79920] -> 0.390625
zeros[79922]-zeros[79921] -> 0.671875
zeros[79923]-zeros[79922] -> 0.96875
zeros[79924]-zeros[79923] -> 0.511719
zeros[79925]-zeros[79924] -> 0.359375
zeros[79926]-zeros[79925] -> 1.27734
zeros[79927]-zeros[79926] -> 0.605469
zeros[79928]-zeros[79927] -> 0.589844
zeros[79929]-zeros[79928] -> 0.308594
zeros[79930]-zeros[79929] -> 0.925781
zeros[79931]-zeros[79930] -> 0.785156
zeros[79932]-zeros[79931] -> 0.476562
zeros[79933]-zeros[79932] -> 0.441406
zeros[79934]-zeros[79933] -> 0.726562
zeros[79935]-zeros[79934] -> 0.75
zeros[79936]-zeros[79935] -> 1.17969
zeros[79937]-zeros[79936] -> 0.824219

zeros[79938]-zeros[79937] -> 0.382812
zeros[79939]-zeros[79938] -> 0.921875
zeros[79940]-zeros[79939] -> 0.242188
zeros[79941]-zeros[79940] -> 0.628906
zeros[79942]-zeros[79941] -> 0.789062
zeros[79943]-zeros[79942] -> 0.570312
zeros[79944]-zeros[79943] -> 0.871094
zeros[79945]-zeros[79944] -> 0.707031
zeros[79946]-zeros[79945] -> 0.691406
zeros[79947]-zeros[79946] -> 0.433594
zeros[79948]-zeros[79947] -> 0.464844
zeros[79949]-zeros[79948] -> 1.35938
zeros[79950]-zeros[79949] -> 0.632812
zeros[79951]-zeros[79950] -> 0.324219
zeros[79952]-zeros[79951] -> 0.917969
zeros[79953]-zeros[79952] -> 0.765625
zeros[79954]-zeros[79953] -> 0.6875
zeros[79955]-zeros[79954] -> 0.90625
zeros[79956]-zeros[79955] -> 0.253906
zeros[79957]-zeros[79956] -> 0.394531
zeros[79958]-zeros[79957] -> 0.722656
zeros[79959]-zeros[79958] -> 0.785156
zeros[79960]-zeros[79959] -> 0.613281
zeros[79961]-zeros[79960] -> 1.01953
zeros[79962]-zeros[79961] -> 0.691406
zeros[79963]-zeros[79962] -> 0.867188
zeros[79964]-zeros[79963] -> 0.449219
zeros[79965]-zeros[79964] -> 0.851562
zeros[79966]-zeros[79965] -> 0.558594
zeros[79967]-zeros[79966] -> 0.523438
zeros[79968]-zeros[79967] -> 0.667969
zeros[79969]-zeros[79968] -> 0.863281
zeros[79970]-zeros[79969] -> 0.632812
zeros[79971]-zeros[79970] -> 0.648438
zeros[79972]-zeros[79971] -> 0.476562
zeros[79973]-zeros[79972] -> 1.08984
zeros[79974]-zeros[79973] -> 0.269531
zeros[79975]-zeros[79974] -> 0.535156
zeros[79976]-zeros[79975] -> 0.898438
zeros[79977]-zeros[79976] -> 1.28125
zeros[79978]-zeros[79977] -> 0.644531
zeros[79979]-zeros[79978] -> 0.367188
zeros[79980]-zeros[79979] -> 0.683594
zeros[79981]-zeros[79980] -> 0.601562
zeros[79982]-zeros[79981] -> 0.527344
zeros[79983]-zeros[79982] -> 0.859375
zeros[79984]-zeros[79983] -> 0.484375
zeros[79985]-zeros[79984] -> 0.800781
zeros[79986]-zeros[79985] -> 0.46875
zeros[79987]-zeros[79986] -> 0.734375
zeros[79988]-zeros[79987] -> 1.30078
zeros[79989]-zeros[79988] -> 0.324219
zeros[79990]-zeros[79989] -> 0.777344
zeros[79991]-zeros[79990] -> 0.503906
zeros[79992]-zeros[79991] -> 0.941406
zeros[79993]-zeros[79992] -> 0.328125
zeros[79994]-zeros[79993] -> 0.855469
zeros[79995]-zeros[79994] -> 0.984375
zeros[79996]-zeros[79995] -> 0.429688
zeros[79997]-zeros[79996] -> 0.589844
zeros[79998]-zeros[79997] -> 0.519531
zeros[79999]-zeros[79998] -> 0.636719
zeros[80000]-zeros[79999] -> 0.695312
zeros[80001]-zeros[80000] -> 0.632812

zeros[80002]-zeros[80001] -> 1.25391
zeros[80003]-zeros[80002] -> 0.507812
zeros[80004]-zeros[80003] -> 0.710938
zeros[80005]-zeros[80004] -> 0.785156
zeros[80006]-zeros[80005] -> 0.671875
zeros[80007]-zeros[80006] -> 0.464844
zeros[80008]-zeros[80007] -> 0.855469
zeros[80009]-zeros[80008] -> 0.140625
zeros[80010]-zeros[80009] -> 0.59375
zeros[80011]-zeros[80010] -> 1.43359
zeros[80012]-zeros[80011] -> 0.390625
zeros[80013]-zeros[80012] -> 0.507812
zeros[80014]-zeros[80013] -> 0.847656
zeros[80015]-zeros[80014] -> 0.433594
zeros[80016]-zeros[80015] -> 1.18359
zeros[80017]-zeros[80016] -> 0.453125
zeros[80018]-zeros[80017] -> 0.808594
zeros[80019]-zeros[80018] -> 0.558594
zeros[80020]-zeros[80019] -> 1.13281
zeros[80021]-zeros[80020] -> 0.128906
zeros[80022]-zeros[80021] -> 0.726562
zeros[80023]-zeros[80022] -> 0.742188
zeros[80024]-zeros[80023] -> 0.691406
zeros[80025]-zeros[80024] -> 0.472656
zeros[80026]-zeros[80025] -> 0.441406
zeros[80027]-zeros[80026] -> 0.949219
zeros[80028]-zeros[80027] -> 0.808594
zeros[80029]-zeros[80028] -> 1.13281
zeros[80030]-zeros[80029] -> 0.722656
zeros[80031]-zeros[80030] -> 0.351562
zeros[80032]-zeros[80031] -> 0.582031
zeros[80033]-zeros[80032] -> 0.351562
zeros[80034]-zeros[80033] -> 1.14844
zeros[80035]-zeros[80034] -> 0.632812
zeros[80036]-zeros[80035] -> 0.570312
zeros[80037]-zeros[80036] -> 0.621094
zeros[80038]-zeros[80037] -> 0.761719
zeros[80039]-zeros[80038] -> 0.503906
zeros[80040]-zeros[80039] -> 0.84375
zeros[80041]-zeros[80040] -> 0.617188
zeros[80042]-zeros[80041] -> 0.6875
zeros[80043]-zeros[80042] -> 0.878906
zeros[80044]-zeros[80043] -> 0.574219
zeros[80045]-zeros[80044] -> 1.23828
zeros[80046]-zeros[80045] -> 0.316406
zeros[80047]-zeros[80046] -> 0.554688
zeros[80048]-zeros[80047] -> 0.484375
zeros[80049]-zeros[80048] -> 1.04297
zeros[80050]-zeros[80049] -> 0.191406
zeros[80051]-zeros[80050] -> 0.589844
zeros[80052]-zeros[80051] -> 0.890625
zeros[80053]-zeros[80052] -> 0.878906
zeros[80054]-zeros[80053] -> 0.816406
zeros[80055]-zeros[80054] -> 0.410156
zeros[80056]-zeros[80055] -> 0.976562
zeros[80057]-zeros[80056] -> 0.699219
zeros[80058]-zeros[80057] -> 0.714844
zeros[80059]-zeros[80058] -> 0.378906
zeros[80060]-zeros[80059] -> 0.78125
zeros[80061]-zeros[80060] -> 0.5
zeros[80062]-zeros[80061] -> 1.00781
zeros[80063]-zeros[80062] -> 0.667969
zeros[80064]-zeros[80063] -> 0.613281
zeros[80065]-zeros[80064] -> 0.617188

zeros[80066]-zeros[80065] -> 0.164062
zeros[80067]-zeros[80066] -> 0.894531
zeros[80068]-zeros[80067] -> 0.886719
zeros[80069]-zeros[80068] -> 1.16797
zeros[80070]-zeros[80069] -> 0.703125
zeros[80071]-zeros[80070] -> 0.21875
zeros[80072]-zeros[80071] -> 0.925781
zeros[80073]-zeros[80072] -> 0.753906
zeros[80074]-zeros[80073] -> 0.351562
zeros[80075]-zeros[80074] -> 0.625
zeros[80076]-zeros[80075] -> 0.726562
zeros[80077]-zeros[80076] -> 0.621094
zeros[80078]-zeros[80077] -> 0.832031
zeros[80079]-zeros[80078] -> 0.492188
zeros[80080]-zeros[80079] -> 0.875
zeros[80081]-zeros[80080] -> 0.863281
zeros[80082]-zeros[80081] -> 0.613281
zeros[80083]-zeros[80082] -> 0.703125
zeros[80084]-zeros[80083] -> 0.394531
zeros[80085]-zeros[80084] -> 0.933594
zeros[80086]-zeros[80085] -> 0.828125
zeros[80087]-zeros[80086] -> 0.726562
zeros[80088]-zeros[80087] -> 0.640625
zeros[80089]-zeros[80088] -> 0.246094
zeros[80090]-zeros[80089] -> 0.800781
zeros[80091]-zeros[80090] -> 0.449219
zeros[80092]-zeros[80091] -> 1.22266
zeros[80093]-zeros[80092] -> 0.351562
zeros[80094]-zeros[80093] -> 0.203125
zeros[80095]-zeros[80094] -> 1.63672
zeros[80096]-zeros[80095] -> 0.722656
zeros[80097]-zeros[80096] -> 0.46875
zeros[80098]-zeros[80097] -> 0.660156
zeros[80099]-zeros[80098] -> 0.667969
zeros[80100]-zeros[80099] -> 0.636719
zeros[80101]-zeros[80100] -> 0.164062
zeros[80102]-zeros[80101] -> 1.16406
zeros[80103]-zeros[80102] -> 0.683594
zeros[80104]-zeros[80103] -> 0.609375
zeros[80105]-zeros[80104] -> 0.800781
zeros[80106]-zeros[80105] -> 0.445312
zeros[80107]-zeros[80106] -> 0.574219
zeros[80108]-zeros[80107] -> 1
zeros[80109]-zeros[80108] -> 0.582031
zeros[80110]-zeros[80109] -> 1.08594
zeros[80111]-zeros[80110] -> 0.449219
zeros[80112]-zeros[80111] -> 0.789062
zeros[80113]-zeros[80112] -> 0.296875
zeros[80114]-zeros[80113] -> 1.26562
zeros[80115]-zeros[80114] -> 0.300781
zeros[80116]-zeros[80115] -> 0.46875
zeros[80117]-zeros[80116] -> 0.832031
zeros[80118]-zeros[80117] -> 0.191406
zeros[80119]-zeros[80118] -> 0.917969
zeros[80120]-zeros[80119] -> 1.14062
zeros[80121]-zeros[80120] -> 0.753906
zeros[80122]-zeros[80121] -> 0.585938
zeros[80123]-zeros[80122] -> 0.632812
zeros[80124]-zeros[80123] -> 0.699219
zeros[80125]-zeros[80124] -> 0.675781
zeros[80126]-zeros[80125] -> 0.585938
zeros[80127]-zeros[80126] -> 0.652344
zeros[80128]-zeros[80127] -> 0.792969
zeros[80129]-zeros[80128] -> 0.59375

zeros[80130]-zeros[80129] -> 0.675781
zeros[80131]-zeros[80130] -> 0.789062
zeros[80132]-zeros[80131] -> 0.4375
zeros[80133]-zeros[80132] -> 0.5
zeros[80134]-zeros[80133] -> 1.08594
zeros[80135]-zeros[80134] -> 0.496094
zeros[80136]-zeros[80135] -> 0.898438
zeros[80137]-zeros[80136] -> 1.03125
zeros[80138]-zeros[80137] -> 0.605469
zeros[80139]-zeros[80138] -> 0.605469
zeros[80140]-zeros[80139] -> 0.246094
zeros[80141]-zeros[80140] -> 0.660156
zeros[80142]-zeros[80141] -> 0.78125
zeros[80143]-zeros[80142] -> 0.683594
zeros[80144]-zeros[80143] -> 0.660156
zeros[80145]-zeros[80144] -> 0.738281
zeros[80146]-zeros[80145] -> 0.757812
zeros[80147]-zeros[80146] -> 0.394531
zeros[80148]-zeros[80147] -> 1.26953
zeros[80149]-zeros[80148] -> 0.722656
zeros[80150]-zeros[80149] -> 0.402344
zeros[80151]-zeros[80150] -> 0.40625
zeros[80152]-zeros[80151] -> 0.847656
zeros[80153]-zeros[80152] -> 0.96875
zeros[80154]-zeros[80153] -> 0.671875
zeros[80155]-zeros[80154] -> 0.476562
zeros[80156]-zeros[80155] -> 0.566406
zeros[80157]-zeros[80156] -> 0.789062
zeros[80158]-zeros[80157] -> 0.621094
zeros[80159]-zeros[80158] -> 0.203125
zeros[80160]-zeros[80159] -> 0.957031
zeros[80161]-zeros[80160] -> 1.35547
zeros[80162]-zeros[80161] -> 0.273438
zeros[80163]-zeros[80162] -> 1.22266
zeros[80164]-zeros[80163] -> 0.183594
zeros[80165]-zeros[80164] -> 0.546875
zeros[80166]-zeros[80165] -> 1.01562
zeros[80167]-zeros[80166] -> 0.507812
zeros[80168]-zeros[80167] -> 0.441406
zeros[80169]-zeros[80168] -> 0.722656
zeros[80170]-zeros[80169] -> 0.558594
zeros[80171]-zeros[80170] -> 1.14453
zeros[80172]-zeros[80171] -> 0.53125
zeros[80173]-zeros[80172] -> 0.558594
zeros[80174]-zeros[80173] -> 0.789062
zeros[80175]-zeros[80174] -> 0.414062
zeros[80176]-zeros[80175] -> 1.15234
zeros[80177]-zeros[80176] -> 0.671875
zeros[80178]-zeros[80177] -> 0.617188
zeros[80179]-zeros[80178] -> 0.707031
zeros[80180]-zeros[80179] -> 0.644531
zeros[80181]-zeros[80180] -> 0.59375
zeros[80182]-zeros[80181] -> 0.546875
zeros[80183]-zeros[80182] -> 0.890625
zeros[80184]-zeros[80183] -> 0.226562
zeros[80185]-zeros[80184] -> 0.839844
zeros[80186]-zeros[80185] -> 0.613281
zeros[80187]-zeros[80186] -> 0.984375
zeros[80188]-zeros[80187] -> 0.957031
zeros[80189]-zeros[80188] -> 0.757812
zeros[80190]-zeros[80189] -> 0.402344
zeros[80191]-zeros[80190] -> 0.753906
zeros[80192]-zeros[80191] -> 0.394531
zeros[80193]-zeros[80192] -> 0.835938

zeros[80194]-zeros[80193] -> 0.300781
zeros[80195]-zeros[80194] -> 1.47656
zeros[80196]-zeros[80195] -> 0.429688
zeros[80197]-zeros[80196] -> 0.28125
zeros[80198]-zeros[80197] -> 0.492188
zeros[80199]-zeros[80198] -> 1.08203
zeros[80200]-zeros[80199] -> 0.609375
zeros[80201]-zeros[80200] -> 0.757812
zeros[80202]-zeros[80201] -> 0.804688
zeros[80203]-zeros[80202] -> 0.632812
zeros[80204]-zeros[80203] -> 0.933594
zeros[80205]-zeros[80204] -> 0.546875
zeros[80206]-zeros[80205] -> 0.757812
zeros[80207]-zeros[80206] -> 0.644531
zeros[80208]-zeros[80207] -> 0.15625
zeros[80209]-zeros[80208] -> 0.769531
zeros[80210]-zeros[80209] -> 0.71875
zeros[80211]-zeros[80210] -> 0.773438
zeros[80212]-zeros[80211] -> 0.722656
zeros[80213]-zeros[80212] -> 0.714844
zeros[80214]-zeros[80213] -> 1.02734
zeros[80215]-zeros[80214] -> 0.558594
zeros[80216]-zeros[80215] -> 0.367188
zeros[80217]-zeros[80216] -> 1.05469
zeros[80218]-zeros[80217] -> 0.449219
zeros[80219]-zeros[80218] -> 0.820312
zeros[80220]-zeros[80219] -> 0.523438
zeros[80221]-zeros[80220] -> 0.675781
zeros[80222]-zeros[80221] -> 0.816406
zeros[80223]-zeros[80222] -> 0.582031
zeros[80224]-zeros[80223] -> 0.695312
zeros[80225]-zeros[80224] -> 0.464844
zeros[80226]-zeros[80225] -> 0.648438
zeros[80227]-zeros[80226] -> 0.480469
zeros[80228]-zeros[80227] -> 1.64844
zeros[80229]-zeros[80228] -> 0.457031
zeros[80230]-zeros[80229] -> 0.648438
zeros[80231]-zeros[80230] -> 0.558594
zeros[80232]-zeros[80231] -> 0.441406
zeros[80233]-zeros[80232] -> 0.886719
zeros[80234]-zeros[80233] -> 0.539062
zeros[80235]-zeros[80234] -> 0.746094
zeros[80236]-zeros[80235] -> 0.367188
zeros[80237]-zeros[80236] -> 0.957031
zeros[80238]-zeros[80237] -> 0.65625
zeros[80239]-zeros[80238] -> 0.8125
zeros[80240]-zeros[80239] -> 0.445312
zeros[80241]-zeros[80240] -> 1.07031
zeros[80242]-zeros[80241] -> 0.628906
zeros[80243]-zeros[80242] -> 0.695312
zeros[80244]-zeros[80243] -> 0.152344
zeros[80245]-zeros[80244] -> 1.54688
zeros[80246]-zeros[80245] -> 0.167969
zeros[80247]-zeros[80246] -> 0.925781
zeros[80248]-zeros[80247] -> 0.445312
zeros[80249]-zeros[80248] -> 0.695312
zeros[80250]-zeros[80249] -> 0.285156
zeros[80251]-zeros[80250] -> 0.800781
zeros[80252]-zeros[80251] -> 0.851562
zeros[80253]-zeros[80252] -> 0.75
zeros[80254]-zeros[80253] -> 0.960938
zeros[80255]-zeros[80254] -> 0.445312
zeros[80256]-zeros[80255] -> 1.03906
zeros[80257]-zeros[80256] -> 0.742188

zeros[80258]-zeros[80257] -> 0.421875
zeros[80259]-zeros[80258] -> 0.191406
zeros[80260]-zeros[80259] -> 0.890625
zeros[80261]-zeros[80260] -> 0.882812
zeros[80262]-zeros[80261] -> 0.472656
zeros[80263]-zeros[80262] -> 0.976562
zeros[80264]-zeros[80263] -> 0.625
zeros[80265]-zeros[80264] -> 0.433594
zeros[80266]-zeros[80265] -> 0.566406
zeros[80267]-zeros[80266] -> 0.898438
zeros[80268]-zeros[80267] -> 1.06641
zeros[80269]-zeros[80268] -> 0.191406
zeros[80270]-zeros[80269] -> 1.26953
zeros[80271]-zeros[80270] -> 0.546875
zeros[80272]-zeros[80271] -> 0.40625
zeros[80273]-zeros[80272] -> 0.773438
zeros[80274]-zeros[80273] -> 0.46875
zeros[80275]-zeros[80274] -> 1.03516
zeros[80276]-zeros[80275] -> 0.210938
zeros[80277]-zeros[80276] -> 0.789062
zeros[80278]-zeros[80277] -> 0.359375
zeros[80279]-zeros[80278] -> 1.03906
zeros[80280]-zeros[80279] -> 1.35156
zeros[80281]-zeros[80280] -> 0.253906
zeros[80282]-zeros[80281] -> 0.621094
zeros[80283]-zeros[80282] -> 0.75
zeros[80284]-zeros[80283] -> 0.480469
zeros[80285]-zeros[80284] -> 0.695312
zeros[80286]-zeros[80285] -> 1.07812
zeros[80287]-zeros[80286] -> 0.269531
zeros[80288]-zeros[80287] -> 0.765625
zeros[80289]-zeros[80288] -> 0.707031
zeros[80290]-zeros[80289] -> 0.558594
zeros[80291]-zeros[80290] -> 0.699219
zeros[80292]-zeros[80291] -> 0.601562
zeros[80293]-zeros[80292] -> 0.699219
zeros[80294]-zeros[80293] -> 0.707031
zeros[80295]-zeros[80294] -> 1.25
zeros[80296]-zeros[80295] -> 0.371094
zeros[80297]-zeros[80296] -> 0.8125
zeros[80298]-zeros[80297] -> 0.609375
zeros[80299]-zeros[80298] -> 0.664062
zeros[80300]-zeros[80299] -> 0.597656
zeros[80301]-zeros[80300] -> 0.273438
zeros[80302]-zeros[80301] -> 0.648438
zeros[80303]-zeros[80302] -> 1.17188
zeros[80304]-zeros[80303] -> 0.53125
zeros[80305]-zeros[80304] -> 0.789062
zeros[80306]-zeros[80305] -> 0.355469
zeros[80307]-zeros[80306] -> 1.08594
zeros[80308]-zeros[80307] -> 0.707031
zeros[80309]-zeros[80308] -> 0.636719
zeros[80310]-zeros[80309] -> 0.847656
zeros[80311]-zeros[80310] -> 0.273438
zeros[80312]-zeros[80311] -> 0.65625
zeros[80313]-zeros[80312] -> 1.15234
zeros[80314]-zeros[80313] -> 0.632812
zeros[80315]-zeros[80314] -> 0.375
zeros[80316]-zeros[80315] -> 0.570312
zeros[80317]-zeros[80316] -> 0.589844
zeros[80318]-zeros[80317] -> 0.675781
zeros[80319]-zeros[80318] -> 0.722656
zeros[80320]-zeros[80319] -> 0.90625
zeros[80321]-zeros[80320] -> 1.16797

zeros[80322]-zeros[80321] -> 0.566406
zeros[80323]-zeros[80322] -> 0.269531
zeros[80324]-zeros[80323] -> 0.851562
zeros[80325]-zeros[80324] -> 0.609375
zeros[80326]-zeros[80325] -> 0.5625
zeros[80327]-zeros[80326] -> 0.914062
zeros[80328]-zeros[80327] -> 0.160156
zeros[80329]-zeros[80328] -> 1.25
zeros[80330]-zeros[80329] -> 0.25
zeros[80331]-zeros[80330] -> 0.761719
zeros[80332]-zeros[80331] -> 0.976562
zeros[80333]-zeros[80332] -> 0.675781
zeros[80334]-zeros[80333] -> 0.394531
zeros[80335]-zeros[80334] -> 0.761719
zeros[80336]-zeros[80335] -> 0.875
zeros[80337]-zeros[80336] -> 1.01172
zeros[80338]-zeros[80337] -> 0.414062
zeros[80339]-zeros[80338] -> 0.679688
zeros[80340]-zeros[80339] -> 0.464844
zeros[80341]-zeros[80340] -> 0.5
zeros[80342]-zeros[80341] -> 1.03516
zeros[80343]-zeros[80342] -> 0.484375
zeros[80344]-zeros[80343] -> 0.328125
zeros[80345]-zeros[80344] -> 0.964844
zeros[80346]-zeros[80345] -> 0.898438
zeros[80347]-zeros[80346] -> 0.78125
zeros[80348]-zeros[80347] -> 0.988281
zeros[80349]-zeros[80348] -> 0.398438
zeros[80350]-zeros[80349] -> 0.464844
zeros[80351]-zeros[80350] -> 0.832031
zeros[80352]-zeros[80351] -> 0.546875
zeros[80353]-zeros[80352] -> 0.457031
zeros[80354]-zeros[80353] -> 1.18359
zeros[80355]-zeros[80354] -> 0.4375
zeros[80356]-zeros[80355] -> 0.792969
zeros[80357]-zeros[80356] -> 0.542969
zeros[80358]-zeros[80357] -> 0.542969
zeros[80359]-zeros[80358] -> 0.34375
zeros[80360]-zeros[80359] -> 1.4375
zeros[80361]-zeros[80360] -> 0.648438
zeros[80362]-zeros[80361] -> 0.652344
zeros[80363]-zeros[80362] -> 0.523438
zeros[80364]-zeros[80363] -> 1.01172
zeros[80365]-zeros[80364] -> 0.582031
zeros[80366]-zeros[80365] -> 0.355469
zeros[80367]-zeros[80366] -> 0.847656
zeros[80368]-zeros[80367] -> 0.550781
zeros[80369]-zeros[80368] -> 0.3125
zeros[80370]-zeros[80369] -> 0.820312
zeros[80371]-zeros[80370] -> 1.15234
zeros[80372]-zeros[80371] -> 0.644531
zeros[80373]-zeros[80372] -> 0.417969
zeros[80374]-zeros[80373] -> 1.125
zeros[80375]-zeros[80374] -> 0.453125
zeros[80376]-zeros[80375] -> 0.699219
zeros[80377]-zeros[80376] -> 0.523438
zeros[80378]-zeros[80377] -> 0.785156
zeros[80379]-zeros[80378] -> 0.9375
zeros[80380]-zeros[80379] -> 0.433594
zeros[80381]-zeros[80380] -> 0.605469
zeros[80382]-zeros[80381] -> 0.550781
zeros[80383]-zeros[80382] -> 0.914062
zeros[80384]-zeros[80383] -> 0.554688
zeros[80385]-zeros[80384] -> 0.417969

zeros[80386]-zeros[80385] -> 0.792969
zeros[80387]-zeros[80386] -> 0.96875
zeros[80388]-zeros[80387] -> 1.14453
zeros[80389]-zeros[80388] -> 0.453125
zeros[80390]-zeros[80389] -> 0.734375
zeros[80391]-zeros[80390] -> 0.222656
zeros[80392]-zeros[80391] -> 0.6875
zeros[80393]-zeros[80392] -> 0.652344
zeros[80394]-zeros[80393] -> 0.832031
zeros[80395]-zeros[80394] -> 0.675781
zeros[80396]-zeros[80395] -> 0.652344
zeros[80397]-zeros[80396] -> 0.511719
zeros[80398]-zeros[80397] -> 0.902344
zeros[80399]-zeros[80398] -> 0.617188
zeros[80400]-zeros[80399] -> 0.9375
zeros[80401]-zeros[80400] -> 0.65625
zeros[80402]-zeros[80401] -> 0.355469
zeros[80403]-zeros[80402] -> 1.05859
zeros[80404]-zeros[80403] -> 0.523438
zeros[80405]-zeros[80404] -> 0.8125
zeros[80406]-zeros[80405] -> 0.585938
zeros[80407]-zeros[80406] -> 0.894531
zeros[80408]-zeros[80407] -> 0.34375
zeros[80409]-zeros[80408] -> 0.261719
zeros[80410]-zeros[80409] -> 1.02734
zeros[80411]-zeros[80410] -> 0.429688
zeros[80412]-zeros[80411] -> 1
zeros[80413]-zeros[80412] -> 1.14453
zeros[80414]-zeros[80413] -> 0.609375
zeros[80415]-zeros[80414] -> 0.257812
zeros[80416]-zeros[80415] -> 0.882812
zeros[80417]-zeros[80416] -> 0.878906
zeros[80418]-zeros[80417] -> 0.546875
zeros[80419]-zeros[80418] -> 0.316406
zeros[80420]-zeros[80419] -> 0.613281
zeros[80421]-zeros[80420] -> 0.945312
zeros[80422]-zeros[80421] -> 0.894531
zeros[80423]-zeros[80422] -> 0.527344
zeros[80424]-zeros[80423] -> 0.523438
zeros[80425]-zeros[80424] -> 0.53125
zeros[80426]-zeros[80425] -> 0.96875
zeros[80427]-zeros[80426] -> 0.566406
zeros[80428]-zeros[80427] -> 0.964844
zeros[80429]-zeros[80428] -> 0.957031
zeros[80430]-zeros[80429] -> 0.320312
zeros[80431]-zeros[80430] -> 0.699219
zeros[80432]-zeros[80431] -> 0.660156
zeros[80433]-zeros[80432] -> 0.695312
zeros[80434]-zeros[80433] -> 0.507812
zeros[80435]-zeros[80434] -> 0.386719
zeros[80436]-zeros[80435] -> 1.11328
zeros[80437]-zeros[80436] -> 0.5625
zeros[80438]-zeros[80437] -> 0.304688
zeros[80439]-zeros[80438] -> 1.38281
zeros[80440]-zeros[80439] -> 0.679688
zeros[80441]-zeros[80440] -> 0.824219
zeros[80442]-zeros[80441] -> 0.410156
zeros[80443]-zeros[80442] -> 0.414062
zeros[80444]-zeros[80443] -> 0.667969
zeros[80445]-zeros[80444] -> 0.972656
zeros[80446]-zeros[80445] -> 0.847656
zeros[80447]-zeros[80446] -> 0.441406
zeros[80448]-zeros[80447] -> 0.628906
zeros[80449]-zeros[80448] -> 0.5625

zeros[80450]-zeros[80449] -> 0.558594
zeros[80451]-zeros[80450] -> 0.902344
zeros[80452]-zeros[80451] -> 0.566406
zeros[80453]-zeros[80452] -> 0.808594
zeros[80454]-zeros[80453] -> 0.867188
zeros[80455]-zeros[80454] -> 0.921875
zeros[80456]-zeros[80455] -> 0.476562
zeros[80457]-zeros[80456] -> 0.789062
zeros[80458]-zeros[80457] -> 0.347656
zeros[80459]-zeros[80458] -> 0.785156
zeros[80460]-zeros[80459] -> 0.441406
zeros[80461]-zeros[80460] -> 0.808594
zeros[80462]-zeros[80461] -> 0.394531
zeros[80463]-zeros[80462] -> 1.03516
zeros[80464]-zeros[80463] -> 0.941406
zeros[80465]-zeros[80464] -> 0.300781
zeros[80466]-zeros[80465] -> 0.828125
zeros[80467]-zeros[80466] -> 0.609375
zeros[80468]-zeros[80467] -> 1.05078
zeros[80469]-zeros[80468] -> 0.507812
zeros[80470]-zeros[80469] -> 0.46875
zeros[80471]-zeros[80470] -> 1.01953
zeros[80472]-zeros[80471] -> 0.503906
zeros[80473]-zeros[80472] -> 0.433594
zeros[80474]-zeros[80473] -> 1.22656
zeros[80475]-zeros[80474] -> 0.210938
zeros[80476]-zeros[80475] -> 0.597656
zeros[80477]-zeros[80476] -> 0.671875
zeros[80478]-zeros[80477] -> 0.265625
zeros[80479]-zeros[80478] -> 1.63281
zeros[80480]-zeros[80479] -> 0.699219
zeros[80481]-zeros[80480] -> 0.414062
zeros[80482]-zeros[80481] -> 1.01172
zeros[80483]-zeros[80482] -> 0.320312
zeros[80484]-zeros[80483] -> 0.582031
zeros[80485]-zeros[80484] -> 0.65625
zeros[80486]-zeros[80485] -> 0.835938
zeros[80487]-zeros[80486] -> 0.4375
zeros[80488]-zeros[80487] -> 0.96875
zeros[80489]-zeros[80488] -> 0.515625
zeros[80490]-zeros[80489] -> 0.589844
zeros[80491]-zeros[80490] -> 0.804688
zeros[80492]-zeros[80491] -> 0.652344
zeros[80493]-zeros[80492] -> 0.945312
zeros[80494]-zeros[80493] -> 0.523438
zeros[80495]-zeros[80494] -> 0.605469
zeros[80496]-zeros[80495] -> 0.785156
zeros[80497]-zeros[80496] -> 1.19922
zeros[80498]-zeros[80497] -> 0.378906
zeros[80499]-zeros[80498] -> 0.289062
zeros[80500]-zeros[80499] -> 0.632812
zeros[80501]-zeros[80500] -> 0.6875
zeros[80502]-zeros[80501] -> 0.726562
zeros[80503]-zeros[80502] -> 0.574219
zeros[80504]-zeros[80503] -> 0.9375
zeros[80505]-zeros[80504] -> 0.503906
zeros[80506]-zeros[80505] -> 1.02734
zeros[80507]-zeros[80506] -> 0.855469
zeros[80508]-zeros[80507] -> 0.632812
zeros[80509]-zeros[80508] -> 0.296875
zeros[80510]-zeros[80509] -> 0.980469
zeros[80511]-zeros[80510] -> 0.289062
zeros[80512]-zeros[80511] -> 0.753906
zeros[80513]-zeros[80512] -> 0.859375

zeros[80514]-zeros[80513] -> 0.785156
zeros[80515]-zeros[80514] -> 0.542969
zeros[80516]-zeros[80515] -> 0.519531
zeros[80517]-zeros[80516] -> 0.652344
zeros[80518]-zeros[80517] -> 0.898438
zeros[80519]-zeros[80518] -> 0.136719
zeros[80520]-zeros[80519] -> 1.47266
zeros[80521]-zeros[80520] -> 0.847656
zeros[80522]-zeros[80521] -> 0.363281
zeros[80523]-zeros[80522] -> 0.8125
zeros[80524]-zeros[80523] -> 0.207031
zeros[80525]-zeros[80524] -> 1.15625
zeros[80526]-zeros[80525] -> 0.453125
zeros[80527]-zeros[80526] -> 0.589844
zeros[80528]-zeros[80527] -> 0.484375
zeros[80529]-zeros[80528] -> 0.558594
zeros[80530]-zeros[80529] -> 1.26562
zeros[80531]-zeros[80530] -> 0.269531
zeros[80532]-zeros[80531] -> 1.40234
zeros[80533]-zeros[80532] -> 0.207031
zeros[80534]-zeros[80533] -> 0.644531
zeros[80535]-zeros[80534] -> 0.632812
zeros[80536]-zeros[80535] -> 1.03516
zeros[80537]-zeros[80536] -> 0.394531
zeros[80538]-zeros[80537] -> 0.714844
zeros[80539]-zeros[80538] -> 0.839844
zeros[80540]-zeros[80539] -> 0.582031
zeros[80541]-zeros[80540] -> 0.644531
zeros[80542]-zeros[80541] -> 0.289062
zeros[80543]-zeros[80542] -> 0.957031
zeros[80544]-zeros[80543] -> 0.542969
zeros[80545]-zeros[80544] -> 0.800781
zeros[80546]-zeros[80545] -> 0.800781
zeros[80547]-zeros[80546] -> 0.988281
zeros[80548]-zeros[80547] -> 0.761719
zeros[80549]-zeros[80548] -> 0.40625
zeros[80550]-zeros[80549] -> 0.894531
zeros[80551]-zeros[80550] -> 0.226562
zeros[80552]-zeros[80551] -> 0.644531
zeros[80553]-zeros[80552] -> 0.523438
zeros[80554]-zeros[80553] -> 1.07031
zeros[80555]-zeros[80554] -> 0.742188
zeros[80556]-zeros[80555] -> 0.574219
zeros[80557]-zeros[80556] -> 0.484375
zeros[80558]-zeros[80557] -> 0.621094
zeros[80559]-zeros[80558] -> 1.17969
zeros[80560]-zeros[80559] -> 0.707031
zeros[80561]-zeros[80560] -> 0.3125
zeros[80562]-zeros[80561] -> 0.832031
zeros[80563]-zeros[80562] -> 0.773438
zeros[80564]-zeros[80563] -> 0.734375
zeros[80565]-zeros[80564] -> 0.820312
zeros[80566]-zeros[80565] -> 0.195312
zeros[80567]-zeros[80566] -> 0.890625
zeros[80568]-zeros[80567] -> 0.472656
zeros[80569]-zeros[80568] -> 0.699219
zeros[80570]-zeros[80569] -> 0.378906
zeros[80571]-zeros[80570] -> 1
zeros[80572]-zeros[80571] -> 1.21875
zeros[80573]-zeros[80572] -> 0.601562
zeros[80574]-zeros[80573] -> 0.46875
zeros[80575]-zeros[80574] -> 0.679688
zeros[80576]-zeros[80575] -> 0.703125
zeros[80577]-zeros[80576] -> 0.464844

zeros[80578]-zeros[80577] -> 0.835938
zeros[80579]-zeros[80578] -> 0.769531
zeros[80580]-zeros[80579] -> 0.464844
zeros[80581]-zeros[80580] -> 0.457031
zeros[80582]-zeros[80581] -> 1.20312
zeros[80583]-zeros[80582] -> 0.496094
zeros[80584]-zeros[80583] -> 0.660156
zeros[80585]-zeros[80584] -> 0.234375
zeros[80586]-zeros[80585] -> 1.28516
zeros[80587]-zeros[80586] -> 0.484375
zeros[80588]-zeros[80587] -> 1.16406
zeros[80589]-zeros[80588] -> 0.558594
zeros[80590]-zeros[80589] -> 0.441406
zeros[80591]-zeros[80590] -> 0.664062
zeros[80592]-zeros[80591] -> 0.808594
zeros[80593]-zeros[80592] -> 0.140625
zeros[80594]-zeros[80593] -> 1.04297
zeros[80595]-zeros[80594] -> 0.695312
zeros[80596]-zeros[80595] -> 0.179688
zeros[80597]-zeros[80596] -> 1.28906
zeros[80598]-zeros[80597] -> 0.628906
zeros[80599]-zeros[80598] -> 0.703125
zeros[80600]-zeros[80599] -> 0.855469
zeros[80601]-zeros[80600] -> 0.863281
zeros[80602]-zeros[80601] -> 0.253906
zeros[80603]-zeros[80602] -> 0.496094
zeros[80604]-zeros[80603] -> 0.710938
zeros[80605]-zeros[80604] -> 1.11719
zeros[80606]-zeros[80605] -> 0.648438
zeros[80607]-zeros[80606] -> 0.410156
zeros[80608]-zeros[80607] -> 0.75
zeros[80609]-zeros[80608] -> 0.457031
zeros[80610]-zeros[80609] -> 0.402344
zeros[80611]-zeros[80610] -> 1.17578
zeros[80612]-zeros[80611] -> 0.695312
zeros[80613]-zeros[80612] -> 0.917969
zeros[80614]-zeros[80613] -> 0.597656
zeros[80615]-zeros[80614] -> 0.738281
zeros[80616]-zeros[80615] -> 0.632812
zeros[80617]-zeros[80616] -> 0.707031
zeros[80618]-zeros[80617] -> 0.640625
zeros[80619]-zeros[80618] -> 0.125
zeros[80620]-zeros[80619] -> 0.976562
zeros[80621]-zeros[80620] -> 0.566406
zeros[80622]-zeros[80621] -> 1.11719
zeros[80623]-zeros[80622] -> 0.195312
zeros[80624]-zeros[80623] -> 1.125
zeros[80625]-zeros[80624] -> 0.546875
zeros[80626]-zeros[80625] -> 0.765625
zeros[80627]-zeros[80626] -> 0.628906
zeros[80628]-zeros[80627] -> 0.519531
zeros[80629]-zeros[80628] -> 1.15234
zeros[80630]-zeros[80629] -> 0.566406
zeros[80631]-zeros[80630] -> 0.351562
zeros[80632]-zeros[80631] -> 0.871094
zeros[80633]-zeros[80632] -> 0.566406
zeros[80634]-zeros[80633] -> 0.597656
zeros[80635]-zeros[80634] -> 0.816406
zeros[80636]-zeros[80635] -> 0.4375
zeros[80637]-zeros[80636] -> 0.582031
zeros[80638]-zeros[80637] -> 0.734375
zeros[80639]-zeros[80638] -> 1.52344
zeros[80640]-zeros[80639] -> 0.480469
zeros[80641]-zeros[80640] -> 0.625

zeros[80642]-zeros[80641] -> 0.210938
zeros[80643]-zeros[80642] -> 0.800781
zeros[80644]-zeros[80643] -> 0.851562
zeros[80645]-zeros[80644] -> 0.5
zeros[80646]-zeros[80645] -> 0.511719
zeros[80647]-zeros[80646] -> 1.13281
zeros[80648]-zeros[80647] -> 0.425781
zeros[80649]-zeros[80648] -> 0.640625
zeros[80650]-zeros[80649] -> 0.511719
zeros[80651]-zeros[80650] -> 1.01953
zeros[80652]-zeros[80651] -> 0.589844
zeros[80653]-zeros[80652] -> 0.804688
zeros[80654]-zeros[80653] -> 0.667969
zeros[80655]-zeros[80654] -> 0.769531
zeros[80656]-zeros[80655] -> 0.589844
zeros[80657]-zeros[80656] -> 0.976562
zeros[80658]-zeros[80657] -> 0.300781
zeros[80659]-zeros[80658] -> 0.890625
zeros[80660]-zeros[80659] -> 0.265625
zeros[80661]-zeros[80660] -> 0.460938
zeros[80662]-zeros[80661] -> 0.8125
zeros[80663]-zeros[80662] -> 1.07812
zeros[80664]-zeros[80663] -> 0.648438
zeros[80665]-zeros[80664] -> 0.722656
zeros[80666]-zeros[80665] -> 0.71875
zeros[80667]-zeros[80666] -> 0.863281
zeros[80668]-zeros[80667] -> 0.449219
zeros[80669]-zeros[80668] -> 0.765625
zeros[80670]-zeros[80669] -> 0.472656
zeros[80671]-zeros[80670] -> 0.582031
zeros[80672]-zeros[80671] -> 0.832031
zeros[80673]-zeros[80672] -> 0.945312
zeros[80674]-zeros[80673] -> 0.414062
zeros[80675]-zeros[80674] -> 0.550781
zeros[80676]-zeros[80675] -> 0.773438
zeros[80677]-zeros[80676] -> 0.554688
zeros[80678]-zeros[80677] -> 0.550781
zeros[80679]-zeros[80678] -> 1.23828
zeros[80680]-zeros[80679] -> 0.675781
zeros[80681]-zeros[80680] -> 0.6875
zeros[80682]-zeros[80681] -> 1.00391
zeros[80683]-zeros[80682] -> 0.164062
zeros[80684]-zeros[80683] -> 0.339844
zeros[80685]-zeros[80684] -> 0.941406
zeros[80686]-zeros[80685] -> 0.84375
zeros[80687]-zeros[80686] -> 0.476562
zeros[80688]-zeros[80687] -> 0.496094
zeros[80689]-zeros[80688] -> 0.824219
zeros[80690]-zeros[80689] -> 0.710938
zeros[80691]-zeros[80690] -> 1.14844
zeros[80692]-zeros[80691] -> 0.453125
zeros[80693]-zeros[80692] -> 0.695312
zeros[80694]-zeros[80693] -> 0.738281
zeros[80695]-zeros[80694] -> 0.191406
zeros[80696]-zeros[80695] -> 1.12109
zeros[80697]-zeros[80696] -> 0.808594
zeros[80698]-zeros[80697] -> 0.679688
zeros[80699]-zeros[80698] -> 0.46875
zeros[80700]-zeros[80699] -> 0.28125
zeros[80701]-zeros[80700] -> 1.24609
zeros[80702]-zeros[80701] -> 0.210938
zeros[80703]-zeros[80702] -> 0.675781
zeros[80704]-zeros[80703] -> 0.695312
zeros[80705]-zeros[80704] -> 1.29688

zeros[80706]-zeros[80705] -> 0.585938
zeros[80707]-zeros[80706] -> 0.484375
zeros[80708]-zeros[80707] -> 1.00391
zeros[80709]-zeros[80708] -> 0.546875
zeros[80710]-zeros[80709] -> 0.363281
zeros[80711]-zeros[80710] -> 0.734375
zeros[80712]-zeros[80711] -> 0.539062
zeros[80713]-zeros[80712] -> 0.605469
zeros[80714]-zeros[80713] -> 1.01562
zeros[80715]-zeros[80714] -> 0.773438
zeros[80716]-zeros[80715] -> 0.539062
zeros[80717]-zeros[80716] -> 0.417969
zeros[80718]-zeros[80717] -> 0.816406
zeros[80719]-zeros[80718] -> 0.898438
zeros[80720]-zeros[80719] -> 1.01172
zeros[80721]-zeros[80720] -> 0.210938
zeros[80722]-zeros[80721] -> 0.746094
zeros[80723]-zeros[80722] -> 0.929688
zeros[80724]-zeros[80723] -> 0.386719
zeros[80725]-zeros[80724] -> 0.957031
zeros[80726]-zeros[80725] -> 0.445312
zeros[80727]-zeros[80726] -> 0.507812
zeros[80728]-zeros[80727] -> 0.476562
zeros[80729]-zeros[80728] -> 0.953125
zeros[80730]-zeros[80729] -> 0.445312
zeros[80731]-zeros[80730] -> 1.33594
zeros[80732]-zeros[80731] -> 0.628906
zeros[80733]-zeros[80732] -> 0.875
zeros[80734]-zeros[80733] -> 0.175781
zeros[80735]-zeros[80734] -> 0.824219
zeros[80736]-zeros[80735] -> 0.527344
zeros[80737]-zeros[80736] -> 0.71875
zeros[80738]-zeros[80737] -> 0.75
zeros[80739]-zeros[80738] -> 0.835938
zeros[80740]-zeros[80739] -> 0.402344
zeros[80741]-zeros[80740] -> 0.722656
zeros[80742]-zeros[80741] -> 0.570312
zeros[80743]-zeros[80742] -> 0.742188
zeros[80744]-zeros[80743] -> 0.96875
zeros[80745]-zeros[80744] -> 0.5625
zeros[80746]-zeros[80745] -> 0.261719
zeros[80747]-zeros[80746] -> 1.58984
zeros[80748]-zeros[80747] -> 0.480469
zeros[80749]-zeros[80748] -> 0.453125
zeros[80750]-zeros[80749] -> 0.707031
zeros[80751]-zeros[80750] -> 0.546875
zeros[80752]-zeros[80751] -> 0.558594
zeros[80753]-zeros[80752] -> 0.621094
zeros[80754]-zeros[80753] -> 0.679688
zeros[80755]-zeros[80754] -> 0.976562
zeros[80756]-zeros[80755] -> 0.34375
zeros[80757]-zeros[80756] -> 0.925781
zeros[80758]-zeros[80757] -> 0.960938
zeros[80759]-zeros[80758] -> 0.636719
zeros[80760]-zeros[80759] -> 0.492188
zeros[80761]-zeros[80760] -> 0.863281
zeros[80762]-zeros[80761] -> 0.367188
zeros[80763]-zeros[80762] -> 0.871094
zeros[80764]-zeros[80763] -> 0.570312
zeros[80765]-zeros[80764] -> 0.703125
zeros[80766]-zeros[80765] -> 1.00781
zeros[80767]-zeros[80766] -> 0.367188
zeros[80768]-zeros[80767] -> 0.660156
zeros[80769]-zeros[80768] -> 0.152344

zeros[80770]-zeros[80769] -> 0.980469
zeros[80771]-zeros[80770] -> 0.9375
zeros[80772]-zeros[80771] -> 1.10547
zeros[80773]-zeros[80772] -> 0.601562
zeros[80774]-zeros[80773] -> 0.464844
zeros[80775]-zeros[80774] -> 0.507812
zeros[80776]-zeros[80775] -> 0.96875
zeros[80777]-zeros[80776] -> 0.601562
zeros[80778]-zeros[80777] -> 0.488281
zeros[80779]-zeros[80778] -> 0.382812
zeros[80780]-zeros[80779] -> 0.988281
zeros[80781]-zeros[80780] -> 0.476562
zeros[80782]-zeros[80781] -> 1.18359
zeros[80783]-zeros[80782] -> 0.375
zeros[80784]-zeros[80783] -> 0.648438
zeros[80785]-zeros[80784] -> 1.01953
zeros[80786]-zeros[80785] -> 0.441406
zeros[80787]-zeros[80786] -> 0.734375
zeros[80788]-zeros[80787] -> 0.617188
zeros[80789]-zeros[80788] -> 0.945312
zeros[80790]-zeros[80789] -> 0.773438
zeros[80791]-zeros[80790] -> 0.386719
zeros[80792]-zeros[80791] -> 0.511719
zeros[80793]-zeros[80792] -> 0.628906
zeros[80794]-zeros[80793] -> 0.808594
zeros[80795]-zeros[80794] -> 0.652344
zeros[80796]-zeros[80795] -> 0.453125
zeros[80797]-zeros[80796] -> 0.894531
zeros[80798]-zeros[80797] -> 0.96875
zeros[80799]-zeros[80798] -> 0.816406
zeros[80800]-zeros[80799] -> 0.835938
zeros[80801]-zeros[80800] -> 0.335938
zeros[80802]-zeros[80801] -> 0.660156
zeros[80803]-zeros[80802] -> 0.351562
zeros[80804]-zeros[80803] -> 0.644531
zeros[80805]-zeros[80804] -> 1.21094
zeros[80806]-zeros[80805] -> 0.496094
zeros[80807]-zeros[80806] -> 0.507812
zeros[80808]-zeros[80807] -> 0.683594
zeros[80809]-zeros[80808] -> 0.800781
zeros[80810]-zeros[80809] -> 0.453125
zeros[80811]-zeros[80810] -> 0.925781
zeros[80812]-zeros[80811] -> 0.796875
zeros[80813]-zeros[80812] -> 0.730469
zeros[80814]-zeros[80813] -> 0.582031
zeros[80815]-zeros[80814] -> 0.796875
zeros[80816]-zeros[80815] -> 0.769531
zeros[80817]-zeros[80816] -> 0.464844
zeros[80818]-zeros[80817] -> 0.550781
zeros[80819]-zeros[80818] -> 0.757812
zeros[80820]-zeros[80819] -> 0.585938
zeros[80821]-zeros[80820] -> 0.410156
zeros[80822]-zeros[80821] -> 0.628906
zeros[80823]-zeros[80822] -> 1.55859
zeros[80824]-zeros[80823] -> 0.234375
zeros[80825]-zeros[80824] -> 1.04688
zeros[80826]-zeros[80825] -> 0.242188
zeros[80827]-zeros[80826] -> 0.765625
zeros[80828]-zeros[80827] -> 0.941406
zeros[80829]-zeros[80828] -> 0.402344
zeros[80830]-zeros[80829] -> 0.765625
zeros[80831]-zeros[80830] -> 0.421875
zeros[80832]-zeros[80831] -> 1.08594
zeros[80833]-zeros[80832] -> 0.394531

zeros[80834]-zeros[80833] -> 0.746094
zeros[80835]-zeros[80834] -> 0.683594
zeros[80836]-zeros[80835] -> 0.539062
zeros[80837]-zeros[80836] -> 0.414062
zeros[80838]-zeros[80837] -> 1.31641
zeros[80839]-zeros[80838] -> 0.644531
zeros[80840]-zeros[80839] -> 1.01172
zeros[80841]-zeros[80840] -> 0.292969
zeros[80842]-zeros[80841] -> 0.730469
zeros[80843]-zeros[80842] -> 0.617188
zeros[80844]-zeros[80843] -> 0.410156
zeros[80845]-zeros[80844] -> 0.894531
zeros[80846]-zeros[80845] -> 0.320312
zeros[80847]-zeros[80846] -> 1.01172
zeros[80848]-zeros[80847] -> 0.816406
zeros[80849]-zeros[80848] -> 0.359375
zeros[80850]-zeros[80849] -> 0.660156
zeros[80851]-zeros[80850] -> 1.47656
zeros[80852]-zeros[80851] -> 0.3125
zeros[80853]-zeros[80852] -> 0.324219
zeros[80854]-zeros[80853] -> 0.925781
zeros[80855]-zeros[80854] -> 0.476562
zeros[80856]-zeros[80855] -> 0.980469
zeros[80857]-zeros[80856] -> 0.777344
zeros[80858]-zeros[80857] -> 0.617188
zeros[80859]-zeros[80858] -> 0.417969
zeros[80860]-zeros[80859] -> 0.554688
zeros[80861]-zeros[80860] -> 0.496094
zeros[80862]-zeros[80861] -> 1.01562
zeros[80863]-zeros[80862] -> 0.53125
zeros[80864]-zeros[80863] -> 0.957031
zeros[80865]-zeros[80864] -> 0.878906
zeros[80866]-zeros[80865] -> 0.730469
zeros[80867]-zeros[80866] -> 0.65625
zeros[80868]-zeros[80867] -> 0.382812
zeros[80869]-zeros[80868] -> 0.644531
zeros[80870]-zeros[80869] -> 1.02734
zeros[80871]-zeros[80870] -> 0.175781
zeros[80872]-zeros[80871] -> 0.527344
zeros[80873]-zeros[80872] -> 1.09766
zeros[80874]-zeros[80873] -> 0.71875
zeros[80875]-zeros[80874] -> 0.554688
zeros[80876]-zeros[80875] -> 0.695312
zeros[80877]-zeros[80876] -> 0.734375
zeros[80878]-zeros[80877] -> 0.546875
zeros[80879]-zeros[80878] -> 0.863281
zeros[80880]-zeros[80879] -> 0.828125
zeros[80881]-zeros[80880] -> 0.925781
zeros[80882]-zeros[80881] -> 0.382812
zeros[80883]-zeros[80882] -> 0.300781
zeros[80884]-zeros[80883] -> 1.08203
zeros[80885]-zeros[80884] -> 0.507812
zeros[80886]-zeros[80885] -> 0.695312
zeros[80887]-zeros[80886] -> 0.542969
zeros[80888]-zeros[80887] -> 0.425781
zeros[80889]-zeros[80888] -> 0.773438
zeros[80890]-zeros[80889] -> 1.19922
zeros[80891]-zeros[80890] -> 0.855469
zeros[80892]-zeros[80891] -> 0.558594
zeros[80893]-zeros[80892] -> 0.449219
zeros[80894]-zeros[80893] -> 0.878906
zeros[80895]-zeros[80894] -> 0.460938
zeros[80896]-zeros[80895] -> 0.390625
zeros[80897]-zeros[80896] -> 1.21875

zeros[80898]-zeros[80897] -> 0.351562
zeros[80899]-zeros[80898] -> 0.972656
zeros[80900]-zeros[80899] -> 0.40625
zeros[80901]-zeros[80900] -> 0.578125
zeros[80902]-zeros[80901] -> 0.695312
zeros[80903]-zeros[80902] -> 0.691406
zeros[80904]-zeros[80903] -> 1.00781
zeros[80905]-zeros[80904] -> 0.640625
zeros[80906]-zeros[80905] -> 0.609375
zeros[80907]-zeros[80906] -> 0.789062
zeros[80908]-zeros[80907] -> 0.984375
zeros[80909]-zeros[80908] -> 0.449219
zeros[80910]-zeros[80909] -> 0.488281
zeros[80911]-zeros[80910] -> 0.46875
zeros[80912]-zeros[80911] -> 0.566406
zeros[80913]-zeros[80912] -> 0.800781
zeros[80914]-zeros[80913] -> 0.996094
zeros[80915]-zeros[80914] -> 0.28125
zeros[80916]-zeros[80915] -> 1.13281
zeros[80917]-zeros[80916] -> 0.636719
zeros[80918]-zeros[80917] -> 0.484375
zeros[80919]-zeros[80918] -> 1.24219
zeros[80920]-zeros[80919] -> 0.269531
zeros[80921]-zeros[80920] -> 0.492188
zeros[80922]-zeros[80921] -> 0.703125
zeros[80923]-zeros[80922] -> 1.10547
zeros[80924]-zeros[80923] -> 0.378906
zeros[80925]-zeros[80924] -> 0.574219
zeros[80926]-zeros[80925] -> 0.882812
zeros[80927]-zeros[80926] -> 0.472656
zeros[80928]-zeros[80927] -> 0.664062
zeros[80929]-zeros[80928] -> 0.507812
zeros[80930]-zeros[80929] -> 0.617188
zeros[80931]-zeros[80930] -> 1.46484
zeros[80932]-zeros[80931] -> 0.75
zeros[80933]-zeros[80932] -> 0.421875
zeros[80934]-zeros[80933] -> 0.394531
zeros[80935]-zeros[80934] -> 0.9375
zeros[80936]-zeros[80935] -> 0.347656
zeros[80937]-zeros[80936] -> 0.828125
zeros[80938]-zeros[80937] -> 0.71875
zeros[80939]-zeros[80938] -> 0.488281
zeros[80940]-zeros[80939] -> 0.664062
zeros[80941]-zeros[80940] -> 0.71875
zeros[80942]-zeros[80941] -> 0.988281
zeros[80943]-zeros[80942] -> 0.558594
zeros[80944]-zeros[80943] -> 0.738281
zeros[80945]-zeros[80944] -> 0.585938
zeros[80946]-zeros[80945] -> 0.769531
zeros[80947]-zeros[80946] -> 0.570312
zeros[80948]-zeros[80947] -> 1.16406
zeros[80949]-zeros[80948] -> 0.230469
zeros[80950]-zeros[80949] -> 0.804688
zeros[80951]-zeros[80950] -> 0.648438
zeros[80952]-zeros[80951] -> 0.507812
zeros[80953]-zeros[80952] -> 0.597656
zeros[80954]-zeros[80953] -> 0.480469
zeros[80955]-zeros[80954] -> 0.976562
zeros[80956]-zeros[80955] -> 0.726562
zeros[80957]-zeros[80956] -> 0.804688
zeros[80958]-zeros[80957] -> 1.00781
zeros[80959]-zeros[80958] -> 0.347656
zeros[80960]-zeros[80959] -> 0.9375
zeros[80961]-zeros[80960] -> 0.53125

zeros[80962]-zeros[80961] -> 0.382812
zeros[80963]-zeros[80962] -> 0.800781
zeros[80964]-zeros[80963] -> 0.3125
zeros[80965]-zeros[80964] -> 1.17969
zeros[80966]-zeros[80965] -> 0.925781
zeros[80967]-zeros[80966] -> 0.324219
zeros[80968]-zeros[80967] -> 0.324219
zeros[80969]-zeros[80968] -> 0.761719
zeros[80970]-zeros[80969] -> 1.05859
zeros[80971]-zeros[80970] -> 0.746094
zeros[80972]-zeros[80971] -> 0.539062
zeros[80973]-zeros[80972] -> 0.9375
zeros[80974]-zeros[80973] -> 0.6875
zeros[80975]-zeros[80974] -> 0.445312
zeros[80976]-zeros[80975] -> 0.792969
zeros[80977]-zeros[80976] -> 0.535156
zeros[80978]-zeros[80977] -> 0.730469
zeros[80979]-zeros[80978] -> 0.460938
zeros[80980]-zeros[80979] -> 0.492188
zeros[80981]-zeros[80980] -> 0.878906
zeros[80982]-zeros[80981] -> 0.824219
zeros[80983]-zeros[80982] -> 0.804688
zeros[80984]-zeros[80983] -> 1.17969
zeros[80985]-zeros[80984] -> 0.191406
zeros[80986]-zeros[80985] -> 0.648438
zeros[80987]-zeros[80986] -> 0.320312
zeros[80988]-zeros[80987] -> 1.29297
zeros[80989]-zeros[80988] -> 0.34375
zeros[80990]-zeros[80989] -> 0.835938
zeros[80991]-zeros[80990] -> 0.683594
zeros[80992]-zeros[80991] -> 0.34375
zeros[80993]-zeros[80992] -> 0.820312
zeros[80994]-zeros[80993] -> 0.910156
zeros[80995]-zeros[80994] -> 0.242188
zeros[80996]-zeros[80995] -> 0.859375
zeros[80997]-zeros[80996] -> 0.601562
zeros[80998]-zeros[80997] -> 1.20312
zeros[80999]-zeros[80998] -> 0.714844
zeros[81000]-zeros[80999] -> 0.625
zeros[81001]-zeros[81000] -> 0.53125
zeros[81002]-zeros[81001] -> 0.675781
zeros[81003]-zeros[81002] -> 0.28125
zeros[81004]-zeros[81003] -> 0.949219
zeros[81005]-zeros[81004] -> 0.585938
zeros[81006]-zeros[81005] -> 0.460938
zeros[81007]-zeros[81006] -> 1.22266
zeros[81008]-zeros[81007] -> 0.316406
zeros[81009]-zeros[81008] -> 0.824219
zeros[81010]-zeros[81009] -> 0.683594
zeros[81011]-zeros[81010] -> 0.898438
zeros[81012]-zeros[81011] -> 0.632812
zeros[81013]-zeros[81012] -> 0.699219
zeros[81014]-zeros[81013] -> 0.515625
zeros[81015]-zeros[81014] -> 0.480469
zeros[81016]-zeros[81015] -> 1.17578
zeros[81017]-zeros[81016] -> 0.773438
zeros[81018]-zeros[81017] -> 0.140625
zeros[81019]-zeros[81018] -> 0.679688
zeros[81020]-zeros[81019] -> 0.777344
zeros[81021]-zeros[81020] -> 0.371094
zeros[81022]-zeros[81021] -> 0.644531
zeros[81023]-zeros[81022] -> 1.65234
zeros[81024]-zeros[81023] -> 0.210938
zeros[81025]-zeros[81024] -> 0.703125

zeros[81026]-zeros[81025] -> 0.847656
zeros[81027]-zeros[81026] -> 0.511719
zeros[81028]-zeros[81027] -> 0.808594
zeros[81029]-zeros[81028] -> 0.402344
zeros[81030]-zeros[81029] -> 0.457031
zeros[81031]-zeros[81030] -> 0.980469
zeros[81032]-zeros[81031] -> 0.710938
zeros[81033]-zeros[81032] -> 0.457031
zeros[81034]-zeros[81033] -> 0.921875
zeros[81035]-zeros[81034] -> 0.585938
zeros[81036]-zeros[81035] -> 0.738281
zeros[81037]-zeros[81036] -> 0.691406
zeros[81038]-zeros[81037] -> 0.601562
zeros[81039]-zeros[81038] -> 0.871094
zeros[81040]-zeros[81039] -> 0.824219
zeros[81041]-zeros[81040] -> 0.683594
zeros[81042]-zeros[81041] -> 0.667969
zeros[81043]-zeros[81042] -> 0.496094
zeros[81044]-zeros[81043] -> 0.234375
zeros[81045]-zeros[81044] -> 1.01172
zeros[81046]-zeros[81045] -> 0.8125
zeros[81047]-zeros[81046] -> 0.386719
zeros[81048]-zeros[81047] -> 0.574219
zeros[81049]-zeros[81048] -> 0.882812
zeros[81050]-zeros[81049] -> 1.35938
zeros[81051]-zeros[81050] -> 0.257812
zeros[81052]-zeros[81051] -> 0.898438
zeros[81053]-zeros[81052] -> 0.417969
zeros[81054]-zeros[81053] -> 0.414062
zeros[81055]-zeros[81054] -> 0.925781
zeros[81056]-zeros[81055] -> 0.53125
zeros[81057]-zeros[81056] -> 0.957031
zeros[81058]-zeros[81057] -> 0.613281
zeros[81059]-zeros[81058] -> 0.5
zeros[81060]-zeros[81059] -> 0.804688
zeros[81061]-zeros[81060] -> 0.382812
zeros[81062]-zeros[81061] -> 0.671875
zeros[81063]-zeros[81062] -> 1.05078
zeros[81064]-zeros[81063] -> 0.65625
zeros[81065]-zeros[81064] -> 0.902344
zeros[81066]-zeros[81065] -> 0.648438
zeros[81067]-zeros[81066] -> 0.5625
zeros[81068]-zeros[81067] -> 0.554688
zeros[81069]-zeros[81068] -> 1.01953
zeros[81070]-zeros[81069] -> 0.402344
zeros[81071]-zeros[81070] -> 0.433594
zeros[81072]-zeros[81071] -> 0.390625
zeros[81073]-zeros[81072] -> 0.957031
zeros[81074]-zeros[81073] -> 1.02734
zeros[81075]-zeros[81074] -> 0.652344
zeros[81076]-zeros[81075] -> 0.625
zeros[81077]-zeros[81076] -> 0.652344
zeros[81078]-zeros[81077] -> 0.96875
zeros[81079]-zeros[81078] -> 0.351562
zeros[81080]-zeros[81079] -> 0.816406
zeros[81081]-zeros[81080] -> 0.640625
zeros[81082]-zeros[81081] -> 0.765625
zeros[81083]-zeros[81082] -> 0.476562
zeros[81084]-zeros[81083] -> 0.777344
zeros[81085]-zeros[81084] -> 0.996094
zeros[81086]-zeros[81085] -> 0.132812
zeros[81087]-zeros[81086] -> 0.46875
zeros[81088]-zeros[81087] -> 1.00391
zeros[81089]-zeros[81088] -> 0.609375

zeros[81090]-zeros[81089] -> 0.851562
zeros[81091]-zeros[81090] -> 1.10938
zeros[81092]-zeros[81091] -> 0.757812
zeros[81093]-zeros[81092] -> 0.363281
zeros[81094]-zeros[81093] -> 0.417969
zeros[81095]-zeros[81094] -> 0.785156
zeros[81096]-zeros[81095] -> 0.523438
zeros[81097]-zeros[81096] -> 0.695312
zeros[81098]-zeros[81097] -> 0.988281
zeros[81099]-zeros[81098] -> 0.320312
zeros[81100]-zeros[81099] -> 0.996094
zeros[81101]-zeros[81100] -> 0.183594
zeros[81102]-zeros[81101] -> 1.125
zeros[81103]-zeros[81102] -> 0.84375
zeros[81104]-zeros[81103] -> 0.625
zeros[81105]-zeros[81104] -> 0.554688
zeros[81106]-zeros[81105] -> 0.402344
zeros[81107]-zeros[81106] -> 1.27344
zeros[81108]-zeros[81107] -> 0.726562
zeros[81109]-zeros[81108] -> 0.230469
zeros[81110]-zeros[81109] -> 0.820312
zeros[81111]-zeros[81110] -> 0.523438
zeros[81112]-zeros[81111] -> 0.679688
zeros[81113]-zeros[81112] -> 0.378906
zeros[81114]-zeros[81113] -> 1.04297
zeros[81115]-zeros[81114] -> 0.371094
zeros[81116]-zeros[81115] -> 1.43359
zeros[81117]-zeros[81116] -> 0.578125
zeros[81118]-zeros[81117] -> 0.351562
zeros[81119]-zeros[81118] -> 0.957031
zeros[81120]-zeros[81119] -> 0.570312
zeros[81121]-zeros[81120] -> 0.617188
zeros[81122]-zeros[81121] -> 0.578125
zeros[81123]-zeros[81122] -> 0.511719
zeros[81124]-zeros[81123] -> 0.839844
zeros[81125]-zeros[81124] -> 0.828125
zeros[81126]-zeros[81125] -> 0.578125
zeros[81127]-zeros[81126] -> 0.847656
zeros[81128]-zeros[81127] -> 0.382812
zeros[81129]-zeros[81128] -> 0.429688
zeros[81130]-zeros[81129] -> 1.05078
zeros[81131]-zeros[81130] -> 1.25781
zeros[81132]-zeros[81131] -> 0.226562
zeros[81133]-zeros[81132] -> 0.691406
zeros[81134]-zeros[81133] -> 0.800781
zeros[81135]-zeros[81134] -> 0.519531
zeros[81136]-zeros[81135] -> 0.765625
zeros[81137]-zeros[81136] -> 0.398438
zeros[81138]-zeros[81137] -> 0.726562
zeros[81139]-zeros[81138] -> 0.695312
zeros[81140]-zeros[81139] -> 0.394531
zeros[81141]-zeros[81140] -> 1.00391
zeros[81142]-zeros[81141] -> 0.855469
zeros[81143]-zeros[81142] -> 1.03516
zeros[81144]-zeros[81143] -> 0.214844
zeros[81145]-zeros[81144] -> 0.863281
zeros[81146]-zeros[81145] -> 0.671875
zeros[81147]-zeros[81146] -> 0.355469
zeros[81148]-zeros[81147] -> 0.6875
zeros[81149]-zeros[81148] -> 1.27344
zeros[81150]-zeros[81149] -> 0.3125
zeros[81151]-zeros[81150] -> 0.691406
zeros[81152]-zeros[81151] -> 0.425781
zeros[81153]-zeros[81152] -> 0.507812

zeros[81154]-zeros[81153] -> 1.20703
zeros[81155]-zeros[81154] -> 0.289062
zeros[81156]-zeros[81155] -> 0.769531
zeros[81157]-zeros[81156] -> 1.23438
zeros[81158]-zeros[81157] -> 0.214844
zeros[81159]-zeros[81158] -> 1.30078
zeros[81160]-zeros[81159] -> 0.296875
zeros[81161]-zeros[81160] -> 0.769531
zeros[81162]-zeros[81161] -> 0.101562
zeros[81163]-zeros[81162] -> 0.992188
zeros[81164]-zeros[81163] -> 0.429688
zeros[81165]-zeros[81164] -> 0.851562
zeros[81166]-zeros[81165] -> 0.816406
zeros[81167]-zeros[81166] -> 0.757812
zeros[81168]-zeros[81167] -> 0.328125
zeros[81169]-zeros[81168] -> 1.08984
zeros[81170]-zeros[81169] -> 0.691406
zeros[81171]-zeros[81170] -> 0.523438
zeros[81172]-zeros[81171] -> 0.730469
zeros[81173]-zeros[81172] -> 0.914062
zeros[81174]-zeros[81173] -> 0.378906
zeros[81175]-zeros[81174] -> 0.808594
zeros[81176]-zeros[81175] -> 0.578125
zeros[81177]-zeros[81176] -> 0.824219
zeros[81178]-zeros[81177] -> 0.535156
zeros[81179]-zeros[81178] -> 0.667969
zeros[81180]-zeros[81179] -> 0.429688
zeros[81181]-zeros[81180] -> 0.371094
zeros[81182]-zeros[81181] -> 1.35547
zeros[81183]-zeros[81182] -> 1.05469
zeros[81184]-zeros[81183] -> 0.515625
zeros[81185]-zeros[81184] -> 0.585938
zeros[81186]-zeros[81185] -> 0.542969
zeros[81187]-zeros[81186] -> 0.472656
zeros[81188]-zeros[81187] -> 1.11328
zeros[81189]-zeros[81188] -> 0.308594
zeros[81190]-zeros[81189] -> 0.859375
zeros[81191]-zeros[81190] -> 0.160156
zeros[81192]-zeros[81191] -> 1.48828
zeros[81193]-zeros[81192] -> 0.1875
zeros[81194]-zeros[81193] -> 0.597656
zeros[81195]-zeros[81194] -> 0.894531
zeros[81196]-zeros[81195] -> 0.804688
zeros[81197]-zeros[81196] -> 0.632812
zeros[81198]-zeros[81197] -> 0.539062
zeros[81199]-zeros[81198] -> 1.03906
zeros[81200]-zeros[81199] -> 0.65625
zeros[81201]-zeros[81200] -> 0.789062
zeros[81202]-zeros[81201] -> 0.242188
zeros[81203]-zeros[81202] -> 0.832031
zeros[81204]-zeros[81203] -> 0.382812
zeros[81205]-zeros[81204] -> 0.703125
zeros[81206]-zeros[81205] -> 0.675781
zeros[81207]-zeros[81206] -> 0.867188
zeros[81208]-zeros[81207] -> 0.839844
zeros[81209]-zeros[81208] -> 0.390625
zeros[81210]-zeros[81209] -> 1.23438
zeros[81211]-zeros[81210] -> 0.6875
zeros[81212]-zeros[81211] -> 0.402344
zeros[81213]-zeros[81212] -> 0.683594
zeros[81214]-zeros[81213] -> 0.332031
zeros[81215]-zeros[81214] -> 0.828125
zeros[81216]-zeros[81215] -> 0.914062
zeros[81217]-zeros[81216] -> 0.789062

zeros[81218]-zeros[81217] -> 0.414062
zeros[81219]-zeros[81218] -> 0.621094
zeros[81220]-zeros[81219] -> 0.683594
zeros[81221]-zeros[81220] -> 0.421875
zeros[81222]-zeros[81221] -> 1.03906
zeros[81223]-zeros[81222] -> 0.734375
zeros[81224]-zeros[81223] -> 0.898438
zeros[81225]-zeros[81224] -> 0.835938
zeros[81226]-zeros[81225] -> 0.308594
zeros[81227]-zeros[81226] -> 0.757812
zeros[81228]-zeros[81227] -> 0.617188
zeros[81229]-zeros[81228] -> 0.800781
zeros[81230]-zeros[81229] -> 0.222656
zeros[81231]-zeros[81230] -> 0.964844
zeros[81232]-zeros[81231] -> 0.476562
zeros[81233]-zeros[81232] -> 0.515625
zeros[81234]-zeros[81233] -> 1.25
zeros[81235]-zeros[81234] -> 0.765625
zeros[81236]-zeros[81235] -> 0.582031
zeros[81237]-zeros[81236] -> 0.441406
zeros[81238]-zeros[81237] -> 0.75
zeros[81239]-zeros[81238] -> 0.917969
zeros[81240]-zeros[81239] -> 0.417969
zeros[81241]-zeros[81240] -> 0.964844
zeros[81242]-zeros[81241] -> 0.515625
zeros[81243]-zeros[81242] -> 0.597656
zeros[81244]-zeros[81243] -> 0.597656
zeros[81245]-zeros[81244] -> 0.726562
zeros[81246]-zeros[81245] -> 0.800781
zeros[81247]-zeros[81246] -> 0.277344
zeros[81248]-zeros[81247] -> 0.6875
zeros[81249]-zeros[81248] -> 1.05469
zeros[81250]-zeros[81249] -> 1.19531
zeros[81251]-zeros[81250] -> 0.382812
zeros[81252]-zeros[81251] -> 0.402344
zeros[81253]-zeros[81252] -> 1.10938
zeros[81254]-zeros[81253] -> 0.34375
zeros[81255]-zeros[81254] -> 0.464844
zeros[81256]-zeros[81255] -> 0.460938
zeros[81257]-zeros[81256] -> 1.07422
zeros[81258]-zeros[81257] -> 0.96875
zeros[81259]-zeros[81258] -> 0.164062
zeros[81260]-zeros[81259] -> 0.804688
zeros[81261]-zeros[81260] -> 0.746094
zeros[81262]-zeros[81261] -> 0.5625
zeros[81263]-zeros[81262] -> 1.21875
zeros[81264]-zeros[81263] -> 0.558594
zeros[81265]-zeros[81264] -> 0.214844
zeros[81266]-zeros[81265] -> 0.988281
zeros[81267]-zeros[81266] -> 0.746094
zeros[81268]-zeros[81267] -> 0.773438
zeros[81269]-zeros[81268] -> 0.789062
zeros[81270]-zeros[81269] -> 0.148438
zeros[81271]-zeros[81270] -> 0.609375
zeros[81272]-zeros[81271] -> 0.671875
zeros[81273]-zeros[81272] -> 0.71875
zeros[81274]-zeros[81273] -> 0.785156
zeros[81275]-zeros[81274] -> 0.949219
zeros[81276]-zeros[81275] -> 0.890625
zeros[81277]-zeros[81276] -> 0.515625
zeros[81278]-zeros[81277] -> 0.816406
zeros[81279]-zeros[81278] -> 0.21875
zeros[81280]-zeros[81279] -> 1.13281
zeros[81281]-zeros[81280] -> 0.152344

zeros[81282]-zeros[81281] -> 0.925781
zeros[81283]-zeros[81282] -> 0.726562
zeros[81284]-zeros[81283] -> 0.496094
zeros[81285]-zeros[81284] -> 0.808594
zeros[81286]-zeros[81285] -> 0.789062
zeros[81287]-zeros[81286] -> 0.445312
zeros[81288]-zeros[81287] -> 0.660156
zeros[81289]-zeros[81288] -> 0.878906
zeros[81290]-zeros[81289] -> 0.476562
zeros[81291]-zeros[81290] -> 1.28125
zeros[81292]-zeros[81291] -> 0.683594
zeros[81293]-zeros[81292] -> 0.480469
zeros[81294]-zeros[81293] -> 0.40625
zeros[81295]-zeros[81294] -> 0.503906
zeros[81296]-zeros[81295] -> 1.15625
zeros[81297]-zeros[81296] -> 0.296875
zeros[81298]-zeros[81297] -> 0.632812
zeros[81299]-zeros[81298] -> 0.585938
zeros[81300]-zeros[81299] -> 0.90625
zeros[81301]-zeros[81300] -> 0.746094
zeros[81302]-zeros[81301] -> 0.894531
zeros[81303]-zeros[81302] -> 0.8125
zeros[81304]-zeros[81303] -> 0.511719
zeros[81305]-zeros[81304] -> 0.5625
zeros[81306]-zeros[81305] -> 0.445312
zeros[81307]-zeros[81306] -> 1.00781
zeros[81308]-zeros[81307] -> 0.601562
zeros[81309]-zeros[81308] -> 0.636719
zeros[81310]-zeros[81309] -> 1.01953
zeros[81311]-zeros[81310] -> 0.316406
zeros[81312]-zeros[81311] -> 0.367188
zeros[81313]-zeros[81312] -> 0.9375
zeros[81314]-zeros[81313] -> 0.289062
zeros[81315]-zeros[81314] -> 1.42969
zeros[81316]-zeros[81315] -> 0.523438
zeros[81317]-zeros[81316] -> 0.753906
zeros[81318]-zeros[81317] -> 0.640625
zeros[81319]-zeros[81318] -> 0.898438
zeros[81320]-zeros[81319] -> 0.492188
zeros[81321]-zeros[81320] -> 0.507812
zeros[81322]-zeros[81321] -> 0.640625
zeros[81323]-zeros[81322] -> 0.675781
zeros[81324]-zeros[81323] -> 0.222656
zeros[81325]-zeros[81324] -> 1.35547
zeros[81326]-zeros[81325] -> 0.703125
zeros[81327]-zeros[81326] -> 0.339844
zeros[81328]-zeros[81327] -> 0.78125
zeros[81329]-zeros[81328] -> 0.949219
zeros[81330]-zeros[81329] -> 0.535156
zeros[81331]-zeros[81330] -> 0.742188
zeros[81332]-zeros[81331] -> 0.683594
zeros[81333]-zeros[81332] -> 0.652344
zeros[81334]-zeros[81333] -> 0.800781
zeros[81335]-zeros[81334] -> 0.695312
zeros[81336]-zeros[81335] -> 0.351562
zeros[81337]-zeros[81336] -> 0.730469
zeros[81338]-zeros[81337] -> 0.703125
zeros[81339]-zeros[81338] -> 0.660156
zeros[81340]-zeros[81339] -> 0.554688
zeros[81341]-zeros[81340] -> 0.402344
zeros[81342]-zeros[81341] -> 1.67188
zeros[81343]-zeros[81342] -> 0.4375
zeros[81344]-zeros[81343] -> 0.804688
zeros[81345]-zeros[81344] -> 0.386719

zeros[81346]-zeros[81345] -> 0.671875
zeros[81347]-zeros[81346] -> 0.320312
zeros[81348]-zeros[81347] -> 1.11328
zeros[81349]-zeros[81348] -> 0.441406
zeros[81350]-zeros[81349] -> 0.902344
zeros[81351]-zeros[81350] -> 0.582031
zeros[81352]-zeros[81351] -> 0.402344
zeros[81353]-zeros[81352] -> 0.820312
zeros[81354]-zeros[81353] -> 1.07422
zeros[81355]-zeros[81354] -> 0.296875
zeros[81356]-zeros[81355] -> 0.675781
zeros[81357]-zeros[81356] -> 1.03125
zeros[81358]-zeros[81357] -> 0.660156
zeros[81359]-zeros[81358] -> 0.554688
zeros[81360]-zeros[81359] -> 0.933594
zeros[81361]-zeros[81360] -> 0.609375
zeros[81362]-zeros[81361] -> 0.316406
zeros[81363]-zeros[81362] -> 0.753906
zeros[81364]-zeros[81363] -> 0.4375
zeros[81365]-zeros[81364] -> 0.765625
zeros[81366]-zeros[81365] -> 0.695312
zeros[81367]-zeros[81366] -> 0.867188
zeros[81368]-zeros[81367] -> 1.07031
zeros[81369]-zeros[81368] -> 0.347656
zeros[81370]-zeros[81369] -> 0.691406
zeros[81371]-zeros[81370] -> 0.894531
zeros[81372]-zeros[81371] -> 0.613281
zeros[81373]-zeros[81372] -> 0.644531
zeros[81374]-zeros[81373] -> 0.242188
zeros[81375]-zeros[81374] -> 0.839844
zeros[81376]-zeros[81375] -> 1.04297
zeros[81377]-zeros[81376] -> 0.550781
zeros[81378]-zeros[81377] -> 0.730469
zeros[81379]-zeros[81378] -> 0.234375
zeros[81380]-zeros[81379] -> 0.761719
zeros[81381]-zeros[81380] -> 0.648438
zeros[81382]-zeros[81381] -> 1.02344
zeros[81383]-zeros[81382] -> 0.9375
zeros[81384]-zeros[81383] -> 0.628906
zeros[81385]-zeros[81384] -> 0.582031
zeros[81386]-zeros[81385] -> 0.601562
zeros[81387]-zeros[81386] -> 0.808594
zeros[81388]-zeros[81387] -> 0.269531
zeros[81389]-zeros[81388] -> 0.910156
zeros[81390]-zeros[81389] -> 0.453125
zeros[81391]-zeros[81390] -> 0.671875
zeros[81392]-zeros[81391] -> 0.851562
zeros[81393]-zeros[81392] -> 0.554688
zeros[81394]-zeros[81393] -> 0.875
zeros[81395]-zeros[81394] -> 0.960938
zeros[81396]-zeros[81395] -> 0.636719
zeros[81397]-zeros[81396] -> 0.410156
zeros[81398]-zeros[81397] -> 0.617188
zeros[81399]-zeros[81398] -> 0.601562
zeros[81400]-zeros[81399] -> 1.44531
zeros[81401]-zeros[81400] -> 0.183594
zeros[81402]-zeros[81401] -> 0.425781
zeros[81403]-zeros[81402] -> 0.796875
zeros[81404]-zeros[81403] -> 0.664062
zeros[81405]-zeros[81404] -> 0.582031
zeros[81406]-zeros[81405] -> 0.582031
zeros[81407]-zeros[81406] -> 0.921875
zeros[81408]-zeros[81407] -> 0.507812
zeros[81409]-zeros[81408] -> 1.09375

zeros[81410]-zeros[81409] -> 0.863281
zeros[81411]-zeros[81410] -> 0.738281
zeros[81412]-zeros[81411] -> 0.183594
zeros[81413]-zeros[81412] -> 0.722656
zeros[81414]-zeros[81413] -> 0.703125
zeros[81415]-zeros[81414] -> 0.527344
zeros[81416]-zeros[81415] -> 0.652344
zeros[81417]-zeros[81416] -> 0.828125
zeros[81418]-zeros[81417] -> 0.679688
zeros[81419]-zeros[81418] -> 0.945312
zeros[81420]-zeros[81419] -> 0.398438
zeros[81421]-zeros[81420] -> 0.308594
zeros[81422]-zeros[81421] -> 1.33984
zeros[81423]-zeros[81422] -> 0.648438
zeros[81424]-zeros[81423] -> 0.457031
zeros[81425]-zeros[81424] -> 1.0625
zeros[81426]-zeros[81425] -> 0.300781
zeros[81427]-zeros[81426] -> 0.855469
zeros[81428]-zeros[81427] -> 0.523438
zeros[81429]-zeros[81428] -> 0.9375
zeros[81430]-zeros[81429] -> 0.503906
zeros[81431]-zeros[81430] -> 0.34375
zeros[81432]-zeros[81431] -> 0.410156
zeros[81433]-zeros[81432] -> 1.03906
zeros[81434]-zeros[81433] -> 1.07031
zeros[81435]-zeros[81434] -> 0.832031
zeros[81436]-zeros[81435] -> 0.570312
zeros[81437]-zeros[81436] -> 0.507812
zeros[81438]-zeros[81437] -> 0.710938
zeros[81439]-zeros[81438] -> 0.8125
zeros[81440]-zeros[81439] -> 0.328125
zeros[81441]-zeros[81440] -> 0.710938
zeros[81442]-zeros[81441] -> 0.957031
zeros[81443]-zeros[81442] -> 0.539062
zeros[81444]-zeros[81443] -> 0.523438
zeros[81445]-zeros[81444] -> 0.949219
zeros[81446]-zeros[81445] -> 0.242188
zeros[81447]-zeros[81446] -> 1.05859
zeros[81448]-zeros[81447] -> 0.476562
zeros[81449]-zeros[81448] -> 0.925781
zeros[81450]-zeros[81449] -> 0.582031
zeros[81451]-zeros[81450] -> 1.13281
zeros[81452]-zeros[81451] -> 0.566406
zeros[81453]-zeros[81452] -> 0.40625
zeros[81454]-zeros[81453] -> 0.84375
zeros[81455]-zeros[81454] -> 0.308594
zeros[81456]-zeros[81455] -> 0.378906
zeros[81457]-zeros[81456] -> 1.26953
zeros[81458]-zeros[81457] -> 0.429688
zeros[81459]-zeros[81458] -> 0.699219
zeros[81460]-zeros[81459] -> 0.59375
zeros[81461]-zeros[81460] -> 1.05859
zeros[81462]-zeros[81461] -> 0.851562
zeros[81463]-zeros[81462] -> 0.519531
zeros[81464]-zeros[81463] -> 0.507812
zeros[81465]-zeros[81464] -> 0.769531
zeros[81466]-zeros[81465] -> 0.535156
zeros[81467]-zeros[81466] -> 0.625
zeros[81468]-zeros[81467] -> 1.16797
zeros[81469]-zeros[81468] -> 0.484375
zeros[81470]-zeros[81469] -> 0.28125
zeros[81471]-zeros[81470] -> 0.875
zeros[81472]-zeros[81471] -> 0.511719
zeros[81473]-zeros[81472] -> 0.773438

zeros[81474]-zeros[81473] -> 0.367188
zeros[81475]-zeros[81474] -> 1.44141
zeros[81476]-zeros[81475] -> 0.863281
zeros[81477]-zeros[81476] -> 0.308594
zeros[81478]-zeros[81477] -> 0.503906
zeros[81479]-zeros[81478] -> 0.886719
zeros[81480]-zeros[81479] -> 0.667969
zeros[81481]-zeros[81480] -> 0.605469
zeros[81482]-zeros[81481] -> 0.492188
zeros[81483]-zeros[81482] -> 0.484375
zeros[81484]-zeros[81483] -> 0.859375
zeros[81485]-zeros[81484] -> 0.828125
zeros[81486]-zeros[81485] -> 0.902344
zeros[81487]-zeros[81486] -> 0.328125
zeros[81488]-zeros[81487] -> 1.04688
zeros[81489]-zeros[81488] -> 0.285156
zeros[81490]-zeros[81489] -> 0.910156
zeros[81491]-zeros[81490] -> 0.871094
zeros[81492]-zeros[81491] -> 0.597656
zeros[81493]-zeros[81492] -> 0.566406
zeros[81494]-zeros[81493] -> 0.792969
zeros[81495]-zeros[81494] -> 0.664062
zeros[81496]-zeros[81495] -> 0.378906
zeros[81497]-zeros[81496] -> 0.753906
zeros[81498]-zeros[81497] -> 0.660156
zeros[81499]-zeros[81498] -> 0.535156
zeros[81500]-zeros[81499] -> 0.675781
zeros[81501]-zeros[81500] -> 1.26172
zeros[81502]-zeros[81501] -> 0.382812
zeros[81503]-zeros[81502] -> 1.25781
zeros[81504]-zeros[81503] -> 0.332031
zeros[81505]-zeros[81504] -> 0.472656
zeros[81506]-zeros[81505] -> 0.539062
zeros[81507]-zeros[81506] -> 0.628906
zeros[81508]-zeros[81507] -> 0.832031
zeros[81509]-zeros[81508] -> 0.722656
zeros[81510]-zeros[81509] -> 0.886719
zeros[81511]-zeros[81510] -> 0.484375
zeros[81512]-zeros[81511] -> 0.371094
zeros[81513]-zeros[81512] -> 0.699219
zeros[81514]-zeros[81513] -> 1.11719
zeros[81515]-zeros[81514] -> 0.640625
zeros[81516]-zeros[81515] -> 0.738281
zeros[81517]-zeros[81516] -> 0.332031
zeros[81518]-zeros[81517] -> 1.26172
zeros[81519]-zeros[81518] -> 0.53125
zeros[81520]-zeros[81519] -> 0.523438
zeros[81521]-zeros[81520] -> 0.683594
zeros[81522]-zeros[81521] -> 0.410156
zeros[81523]-zeros[81522] -> 0.804688
zeros[81524]-zeros[81523] -> 0.65625
zeros[81525]-zeros[81524] -> 0.195312
zeros[81526]-zeros[81525] -> 1.38672
zeros[81527]-zeros[81526] -> 0.683594
zeros[81528]-zeros[81527] -> 0.683594
zeros[81529]-zeros[81528] -> 0.855469
zeros[81530]-zeros[81529] -> 0.429688
zeros[81531]-zeros[81530] -> 0.6875
zeros[81532]-zeros[81531] -> 0.558594
zeros[81533]-zeros[81532] -> 1.08203
zeros[81534]-zeros[81533] -> 0.21875
zeros[81535]-zeros[81534] -> 0.765625
zeros[81536]-zeros[81535] -> 0.621094
zeros[81537]-zeros[81536] -> 1.03516

zeros[81538]-zeros[81537] -> 0.414062
zeros[81539]-zeros[81538] -> 0.484375
zeros[81540]-zeros[81539] -> 0.640625
zeros[81541]-zeros[81540] -> 0.683594
zeros[81542]-zeros[81541] -> 1.40625
zeros[81543]-zeros[81542] -> 0.429688
zeros[81544]-zeros[81543] -> 0.910156
zeros[81545]-zeros[81544] -> 0.273438
zeros[81546]-zeros[81545] -> 0.683594
zeros[81547]-zeros[81546] -> 0.601562
zeros[81548]-zeros[81547] -> 0.777344
zeros[81549]-zeros[81548] -> 0.5625
zeros[81550]-zeros[81549] -> 0.460938
zeros[81551]-zeros[81550] -> 1.01562
zeros[81552]-zeros[81551] -> 0.503906
zeros[81553]-zeros[81552] -> 0.804688
zeros[81554]-zeros[81553] -> 0.910156
zeros[81555]-zeros[81554] -> 0.527344
zeros[81556]-zeros[81555] -> 0.953125
zeros[81557]-zeros[81556] -> 0.46875
zeros[81558]-zeros[81557] -> 0.339844
zeros[81559]-zeros[81558] -> 0.980469
zeros[81560]-zeros[81559] -> 0.867188
zeros[81561]-zeros[81560] -> 0.726562
zeros[81562]-zeros[81561] -> 0.445312
zeros[81563]-zeros[81562] -> 0.578125
zeros[81564]-zeros[81563] -> 0.296875
zeros[81565]-zeros[81564] -> 0.925781
zeros[81566]-zeros[81565] -> 0.800781
zeros[81567]-zeros[81566] -> 0.691406
zeros[81568]-zeros[81567] -> 0.914062
zeros[81569]-zeros[81568] -> 0.988281
zeros[81570]-zeros[81569] -> 0.210938
zeros[81571]-zeros[81570] -> 0.917969
zeros[81572]-zeros[81571] -> 0.753906
zeros[81573]-zeros[81572] -> 0.492188
zeros[81574]-zeros[81573] -> 0.136719
zeros[81575]-zeros[81574] -> 0.90625
zeros[81576]-zeros[81575] -> 1.02734
zeros[81577]-zeros[81576] -> 0.570312
zeros[81578]-zeros[81577] -> 0.609375
zeros[81579]-zeros[81578] -> 0.589844
zeros[81580]-zeros[81579] -> 1.01562
zeros[81581]-zeros[81580] -> 0.3125
zeros[81582]-zeros[81581] -> 0.859375
zeros[81583]-zeros[81582] -> 0.898438
zeros[81584]-zeros[81583] -> 0.660156
zeros[81585]-zeros[81584] -> 0.769531
zeros[81586]-zeros[81585] -> 0.589844
zeros[81587]-zeros[81586] -> 0.324219
zeros[81588]-zeros[81587] -> 0.984375
zeros[81589]-zeros[81588] -> 0.601562
zeros[81590]-zeros[81589] -> 0.425781
zeros[81591]-zeros[81590] -> 0.71875
zeros[81592]-zeros[81591] -> 0.652344
zeros[81593]-zeros[81592] -> 0.492188
zeros[81594]-zeros[81593] -> 1.76172
zeros[81595]-zeros[81594] -> 0.25
zeros[81596]-zeros[81595] -> 0.585938
zeros[81597]-zeros[81596] -> 0.394531
zeros[81598]-zeros[81597] -> 1.08594
zeros[81599]-zeros[81598] -> 0.183594
zeros[81600]-zeros[81599] -> 1.04297
zeros[81601]-zeros[81600] -> 0.496094

zeros[81602]-zeros[81601] -> 0.929688
zeros[81603]-zeros[81602] -> 0.320312
zeros[81604]-zeros[81603] -> 0.851562
zeros[81605]-zeros[81604] -> 0.621094
zeros[81606]-zeros[81605] -> 0.511719
zeros[81607]-zeros[81606] -> 0.847656
zeros[81608]-zeros[81607] -> 0.925781
zeros[81609]-zeros[81608] -> 0.496094
zeros[81610]-zeros[81609] -> 1.01172
zeros[81611]-zeros[81610] -> 0.582031
zeros[81612]-zeros[81611] -> 0.683594
zeros[81613]-zeros[81612] -> 0.679688
zeros[81614]-zeros[81613] -> 0.378906
zeros[81615]-zeros[81614] -> 0.644531
zeros[81616]-zeros[81615] -> 0.542969
zeros[81617]-zeros[81616] -> 0.625
zeros[81618]-zeros[81617] -> 1.21094
zeros[81619]-zeros[81618] -> 0.5
zeros[81620]-zeros[81619] -> 0.5625
zeros[81621]-zeros[81620] -> 0.824219
zeros[81622]-zeros[81621] -> 0.917969
zeros[81623]-zeros[81622] -> 0.722656
zeros[81624]-zeros[81623] -> 0.457031
zeros[81625]-zeros[81624] -> 0.320312
zeros[81626]-zeros[81625] -> 1.05469
zeros[81627]-zeros[81626] -> 0.648438
zeros[81628]-zeros[81627] -> 0.875
zeros[81629]-zeros[81628] -> 0.304688
zeros[81630]-zeros[81629] -> 0.914062
zeros[81631]-zeros[81630] -> 0.472656
zeros[81632]-zeros[81631] -> 0.265625
zeros[81633]-zeros[81632] -> 1
zeros[81634]-zeros[81633] -> 0.996094
zeros[81635]-zeros[81634] -> 0.878906
zeros[81636]-zeros[81635] -> 0.644531
zeros[81637]-zeros[81636] -> 0.722656
zeros[81638]-zeros[81637] -> 0.605469
zeros[81639]-zeros[81638] -> 0.183594
zeros[81640]-zeros[81639] -> 0.882812
zeros[81641]-zeros[81640] -> 0.867188
zeros[81642]-zeros[81641] -> 0.542969
zeros[81643]-zeros[81642] -> 0.394531
zeros[81644]-zeros[81643] -> 0.851562
zeros[81645]-zeros[81644] -> 0.882812
zeros[81646]-zeros[81645] -> 0.589844
zeros[81647]-zeros[81646] -> 0.867188
zeros[81648]-zeros[81647] -> 0.851562
zeros[81649]-zeros[81648] -> 0.0507812
zeros[81650]-zeros[81649] -> 0.96875
zeros[81651]-zeros[81650] -> 0.972656
zeros[81652]-zeros[81651] -> 0.71875
zeros[81653]-zeros[81652] -> 0.519531
zeros[81654]-zeros[81653] -> 0.546875
zeros[81655]-zeros[81654] -> 0.511719
zeros[81656]-zeros[81655] -> 0.765625
zeros[81657]-zeros[81656] -> 0.703125
zeros[81658]-zeros[81657] -> 0.660156
zeros[81659]-zeros[81658] -> 0.238281
zeros[81660]-zeros[81659] -> 1.45312
zeros[81661]-zeros[81660] -> 0.570312
zeros[81662]-zeros[81661] -> 0.878906
zeros[81663]-zeros[81662] -> 0.574219
zeros[81664]-zeros[81663] -> 0.59375
zeros[81665]-zeros[81664] -> 0.621094

zeros[81666]-zeros[81665] -> 0.585938
zeros[81667]-zeros[81666] -> 0.496094
zeros[81668]-zeros[81667] -> 0.714844
zeros[81669]-zeros[81668] -> 1.23438
zeros[81670]-zeros[81669] -> 0.296875
zeros[81671]-zeros[81670] -> 0.601562
zeros[81672]-zeros[81671] -> 0.59375
zeros[81673]-zeros[81672] -> 0.582031
zeros[81674]-zeros[81673] -> 1.13281
zeros[81675]-zeros[81674] -> 0.558594
zeros[81676]-zeros[81675] -> 1.10547
zeros[81677]-zeros[81676] -> 0.28125
zeros[81678]-zeros[81677] -> 0.484375
zeros[81679]-zeros[81678] -> 1.19922
zeros[81680]-zeros[81679] -> 0.628906
zeros[81681]-zeros[81680] -> 0.117188
zeros[81682]-zeros[81681] -> 0.765625
zeros[81683]-zeros[81682] -> 0.597656
zeros[81684]-zeros[81683] -> 0.625
zeros[81685]-zeros[81684] -> 0.914062
zeros[81686]-zeros[81685] -> 0.765625
zeros[81687]-zeros[81686] -> 0.980469
zeros[81688]-zeros[81687] -> 0.554688
zeros[81689]-zeros[81688] -> 0.691406
zeros[81690]-zeros[81689] -> 0.398438
zeros[81691]-zeros[81690] -> 0.804688
zeros[81692]-zeros[81691] -> 0.808594
zeros[81693]-zeros[81692] -> 0.40625
zeros[81694]-zeros[81693] -> 0.980469
zeros[81695]-zeros[81694] -> 0.613281
zeros[81696]-zeros[81695] -> 0.476562
zeros[81697]-zeros[81696] -> 0.453125
zeros[81698]-zeros[81697] -> 1.15234
zeros[81699]-zeros[81698] -> 0.40625
zeros[81700]-zeros[81699] -> 0.558594
zeros[81701]-zeros[81700] -> 0.808594
zeros[81702]-zeros[81701] -> 1.33594
zeros[81703]-zeros[81702] -> 0.441406
zeros[81704]-zeros[81703] -> 0.789062
zeros[81705]-zeros[81704] -> 0.207031
zeros[81706]-zeros[81705] -> 0.683594
zeros[81707]-zeros[81706] -> 0.863281
zeros[81708]-zeros[81707] -> 0.199219
zeros[81709]-zeros[81708] -> 1.14453
zeros[81710]-zeros[81709] -> 0.53125
zeros[81711]-zeros[81710] -> 0.542969
zeros[81712]-zeros[81711] -> 0.96875
zeros[81713]-zeros[81712] -> 0.507812
zeros[81714]-zeros[81713] -> 1.15234
zeros[81715]-zeros[81714] -> 0.339844
zeros[81716]-zeros[81715] -> 0.722656
zeros[81717]-zeros[81716] -> 0.660156
zeros[81718]-zeros[81717] -> 0.664062
zeros[81719]-zeros[81718] -> 0.792969
zeros[81720]-zeros[81719] -> 0.695312
zeros[81721]-zeros[81720] -> 0.605469
zeros[81722]-zeros[81721] -> 0.707031
zeros[81723]-zeros[81722] -> 0.523438
zeros[81724]-zeros[81723] -> 0.425781
zeros[81725]-zeros[81724] -> 0.507812
zeros[81726]-zeros[81725] -> 1.14844
zeros[81727]-zeros[81726] -> 1.20312
zeros[81728]-zeros[81727] -> 0.257812
zeros[81729]-zeros[81728] -> 0.835938

zeros[81730]-zeros[81729] -> 0.503906
zeros[81731]-zeros[81730] -> 0.953125
zeros[81732]-zeros[81731] -> 0.328125
zeros[81733]-zeros[81732] -> 0.78125
zeros[81734]-zeros[81733] -> 0.421875
zeros[81735]-zeros[81734] -> 0.671875
zeros[81736]-zeros[81735] -> 0.910156
zeros[81737]-zeros[81736] -> 0.734375
zeros[81738]-zeros[81737] -> 0.738281
zeros[81739]-zeros[81738] -> 0.449219
zeros[81740]-zeros[81739] -> 0.480469
zeros[81741]-zeros[81740] -> 1.42969
zeros[81742]-zeros[81741] -> 0.160156
zeros[81743]-zeros[81742] -> 0.75
zeros[81744]-zeros[81743] -> 1.10547
zeros[81745]-zeros[81744] -> 0.605469
zeros[81746]-zeros[81745] -> 0.402344
zeros[81747]-zeros[81746] -> 0.398438
zeros[81748]-zeros[81747] -> 1.10547
zeros[81749]-zeros[81748] -> 0.21875
zeros[81750]-zeros[81749] -> 0.851562
zeros[81751]-zeros[81750] -> 0.597656
zeros[81752]-zeros[81751] -> 0.644531
zeros[81753]-zeros[81752] -> 0.964844
zeros[81754]-zeros[81753] -> 0.976562
zeros[81755]-zeros[81754] -> 0.734375
zeros[81756]-zeros[81755] -> 0.441406
zeros[81757]-zeros[81756] -> 0.707031
zeros[81758]-zeros[81757] -> 0.1875
zeros[81759]-zeros[81758] -> 0.816406
zeros[81760]-zeros[81759] -> 1.19141
zeros[81761]-zeros[81760] -> 0.507812
zeros[81762]-zeros[81761] -> 0.398438
zeros[81763]-zeros[81762] -> 0.734375
zeros[81764]-zeros[81763] -> 0.664062
zeros[81765]-zeros[81764] -> 0.613281
zeros[81766]-zeros[81765] -> 0.707031
zeros[81767]-zeros[81766] -> 0.925781
zeros[81768]-zeros[81767] -> 0.628906
zeros[81769]-zeros[81768] -> 0.902344
zeros[81770]-zeros[81769] -> 0.652344
zeros[81771]-zeros[81770] -> 0.746094
zeros[81772]-zeros[81771] -> 0.335938
zeros[81773]-zeros[81772] -> 0.878906
zeros[81774]-zeros[81773] -> 0.5
zeros[81775]-zeros[81774] -> 0.515625
zeros[81776]-zeros[81775] -> 0.484375
zeros[81777]-zeros[81776] -> 1.05078
zeros[81778]-zeros[81777] -> 0.648438
zeros[81779]-zeros[81778] -> 0.964844
zeros[81780]-zeros[81779] -> 0.589844
zeros[81781]-zeros[81780] -> 0.582031
zeros[81782]-zeros[81781] -> 0.625
zeros[81783]-zeros[81782] -> 0.988281
zeros[81784]-zeros[81783] -> 0.671875
zeros[81785]-zeros[81784] -> 0.203125
zeros[81786]-zeros[81785] -> 1.06641
zeros[81787]-zeros[81786] -> 0.375
zeros[81788]-zeros[81787] -> 1.11719
zeros[81789]-zeros[81788] -> 0.390625
zeros[81790]-zeros[81789] -> 0.46875
zeros[81791]-zeros[81790] -> 0.675781
zeros[81792]-zeros[81791] -> 0.65625
zeros[81793]-zeros[81792] -> 0.65625

zeros[81794]-zeros[81793] -> 1.5
zeros[81795]-zeros[81794] -> 0.433594
zeros[81796]-zeros[81795] -> 0.488281
zeros[81797]-zeros[81796] -> 0.867188
zeros[81798]-zeros[81797] -> 0.265625
zeros[81799]-zeros[81798] -> 0.980469
zeros[81800]-zeros[81799] -> 0.324219
zeros[81801]-zeros[81800] -> 0.644531
zeros[81802]-zeros[81801] -> 0.929688
zeros[81803]-zeros[81802] -> 0.804688
zeros[81804]-zeros[81803] -> 0.410156
zeros[81805]-zeros[81804] -> 0.460938
zeros[81806]-zeros[81805] -> 1.26953
zeros[81807]-zeros[81806] -> 0.75
zeros[81808]-zeros[81807] -> 0.277344
zeros[81809]-zeros[81808] -> 0.769531
zeros[81810]-zeros[81809] -> 0.707031
zeros[81811]-zeros[81810] -> 0.914062
zeros[81812]-zeros[81811] -> 0.695312
zeros[81813]-zeros[81812] -> 0.695312
zeros[81814]-zeros[81813] -> 0.410156
zeros[81815]-zeros[81814] -> 0.363281
zeros[81816]-zeros[81815] -> 0.738281
zeros[81817]-zeros[81816] -> 0.921875
zeros[81818]-zeros[81817] -> 0.460938
zeros[81819]-zeros[81818] -> 0.878906
zeros[81820]-zeros[81819] -> 0.867188
zeros[81821]-zeros[81820] -> 0.941406
zeros[81822]-zeros[81821] -> 0.441406
zeros[81823]-zeros[81822] -> 0.789062
zeros[81824]-zeros[81823] -> 0.421875
zeros[81825]-zeros[81824] -> 0.644531
zeros[81826]-zeros[81825] -> 0.632812
zeros[81827]-zeros[81826] -> 0.8125
zeros[81828]-zeros[81827] -> 0.433594
zeros[81829]-zeros[81828] -> 1.13672
zeros[81830]-zeros[81829] -> 0.492188
zeros[81831]-zeros[81830] -> 0.371094
zeros[81832]-zeros[81831] -> 0.925781
zeros[81833]-zeros[81832] -> 0.425781
zeros[81834]-zeros[81833] -> 0.953125
zeros[81835]-zeros[81834] -> 1.12891
zeros[81836]-zeros[81835] -> 0.429688
zeros[81837]-zeros[81836] -> 0.597656
zeros[81838]-zeros[81837] -> 0.785156
zeros[81839]-zeros[81838] -> 0.382812
zeros[81840]-zeros[81839] -> 0.753906
zeros[81841]-zeros[81840] -> 0.914062
zeros[81842]-zeros[81841] -> 0.28125
zeros[81843]-zeros[81842] -> 0.5625
zeros[81844]-zeros[81843] -> 0.511719
zeros[81845]-zeros[81844] -> 1.39453
zeros[81846]-zeros[81845] -> 0.703125
zeros[81847]-zeros[81846] -> 0.417969
zeros[81848]-zeros[81847] -> 1.12109
zeros[81849]-zeros[81848] -> 0.222656
zeros[81850]-zeros[81849] -> 0.621094
zeros[81851]-zeros[81850] -> 0.808594
zeros[81852]-zeros[81851] -> 0.65625
zeros[81853]-zeros[81852] -> 0.953125
zeros[81854]-zeros[81853] -> 0.375
zeros[81855]-zeros[81854] -> 0.664062
zeros[81856]-zeros[81855] -> 0.679688
zeros[81857]-zeros[81856] -> 0.554688

zeros[81858]-zeros[81857] -> 0.648438
zeros[81859]-zeros[81858] -> 0.714844
zeros[81860]-zeros[81859] -> 1.09375
zeros[81861]-zeros[81860] -> 0.445312
zeros[81862]-zeros[81861] -> 0.90625
zeros[81863]-zeros[81862] -> 0.832031
zeros[81864]-zeros[81863] -> 0.667969
zeros[81865]-zeros[81864] -> 0.398438
zeros[81866]-zeros[81865] -> 0.390625
zeros[81867]-zeros[81866] -> 0.566406
zeros[81868]-zeros[81867] -> 1.05859
zeros[81869]-zeros[81868] -> 0.445312
zeros[81870]-zeros[81869] -> 0.988281
zeros[81871]-zeros[81870] -> 0.679688
zeros[81872]-zeros[81871] -> 0.230469
zeros[81873]-zeros[81872] -> 1.17188
zeros[81874]-zeros[81873] -> 0.71875
zeros[81875]-zeros[81874] -> 0.78125
zeros[81876]-zeros[81875] -> 0.308594
zeros[81877]-zeros[81876] -> 0.734375
zeros[81878]-zeros[81877] -> 0.96875
zeros[81879]-zeros[81878] -> 0.523438
zeros[81880]-zeros[81879] -> 0.730469
zeros[81881]-zeros[81880] -> 0.5625
zeros[81882]-zeros[81881] -> 0.542969
zeros[81883]-zeros[81882] -> 0.734375
zeros[81884]-zeros[81883] -> 0.476562
zeros[81885]-zeros[81884] -> 0.53125
zeros[81886]-zeros[81885] -> 1.20312
zeros[81887]-zeros[81886] -> 1.26953
zeros[81888]-zeros[81887] -> 0.125
zeros[81889]-zeros[81888] -> 0.816406
zeros[81890]-zeros[81889] -> 0.183594
zeros[81891]-zeros[81890] -> 1.04688
zeros[81892]-zeros[81891] -> 0.796875
zeros[81893]-zeros[81892] -> 0.199219
zeros[81894]-zeros[81893] -> 0.863281
zeros[81895]-zeros[81894] -> 0.726562
zeros[81896]-zeros[81895] -> 0.558594
zeros[81897]-zeros[81896] -> 0.824219
zeros[81898]-zeros[81897] -> 0.886719
zeros[81899]-zeros[81898] -> 0.253906
zeros[81900]-zeros[81899] -> 0.992188
zeros[81901]-zeros[81900] -> 0.453125
zeros[81902]-zeros[81901] -> 1.00781
zeros[81903]-zeros[81902] -> 0.992188
zeros[81904]-zeros[81903] -> 0.308594
zeros[81905]-zeros[81904] -> 0.511719
zeros[81906]-zeros[81905] -> 1.02734
zeros[81907]-zeros[81906] -> 0.28125
zeros[81908]-zeros[81907] -> 0.648438
zeros[81909]-zeros[81908] -> 0.507812
zeros[81910]-zeros[81909] -> 0.867188
zeros[81911]-zeros[81910] -> 0.855469
zeros[81912]-zeros[81911] -> 0.421875
zeros[81913]-zeros[81912] -> 1.1875
zeros[81914]-zeros[81913] -> 0.667969
zeros[81915]-zeros[81914] -> 0.644531
zeros[81916]-zeros[81915] -> 0.515625
zeros[81917]-zeros[81916] -> 0.808594
zeros[81918]-zeros[81917] -> 0.460938
zeros[81919]-zeros[81918] -> 0.273438
zeros[81920]-zeros[81919] -> 1.46484
zeros[81921]-zeros[81920] -> 0.464844

zeros[81922]-zeros[81921] -> 0.714844
zeros[81923]-zeros[81922] -> 0.230469
zeros[81924]-zeros[81923] -> 0.734375
zeros[81925]-zeros[81924] -> 0.628906
zeros[81926]-zeros[81925] -> 1.17578
zeros[81927]-zeros[81926] -> 0.554688
zeros[81928]-zeros[81927] -> 0.722656
zeros[81929]-zeros[81928] -> 1.03516
zeros[81930]-zeros[81929] -> 0.257812
zeros[81931]-zeros[81930] -> 0.738281
zeros[81932]-zeros[81931] -> 0.839844
zeros[81933]-zeros[81932] -> 0.304688
zeros[81934]-zeros[81933] -> 0.679688
zeros[81935]-zeros[81934] -> 0.523438
zeros[81936]-zeros[81935] -> 0.835938
zeros[81937]-zeros[81936] -> 0.757812
zeros[81938]-zeros[81937] -> 0.699219
zeros[81939]-zeros[81938] -> 1.10547
zeros[81940]-zeros[81939] -> 0.308594
zeros[81941]-zeros[81940] -> 0.734375
zeros[81942]-zeros[81941] -> 0.78125
zeros[81943]-zeros[81942] -> 0.339844
zeros[81944]-zeros[81943] -> 1.14844
zeros[81945]-zeros[81944] -> 0.59375
zeros[81946]-zeros[81945] -> 0.589844
zeros[81947]-zeros[81946] -> 0.410156
zeros[81948]-zeros[81947] -> 0.773438
zeros[81949]-zeros[81948] -> 0.832031
zeros[81950]-zeros[81949] -> 0.730469
zeros[81951]-zeros[81950] -> 0.105469
zeros[81952]-zeros[81951] -> 0.75
zeros[81953]-zeros[81952] -> 1.3125
zeros[81954]-zeros[81953] -> 0.785156
zeros[81955]-zeros[81954] -> 0.714844
zeros[81956]-zeros[81955] -> 0.546875
zeros[81957]-zeros[81956] -> 0.453125
zeros[81958]-zeros[81957] -> 0.589844
zeros[81959]-zeros[81958] -> 0.667969
zeros[81960]-zeros[81959] -> 0.714844
zeros[81961]-zeros[81960] -> 0.785156
zeros[81962]-zeros[81961] -> 0.449219
zeros[81963]-zeros[81962] -> 0.972656
zeros[81964]-zeros[81963] -> 0.546875
zeros[81965]-zeros[81964] -> 0.59375
zeros[81966]-zeros[81965] -> 0.734375
zeros[81967]-zeros[81966] -> 1.17578
zeros[81968]-zeros[81967] -> 0.246094
zeros[81969]-zeros[81968] -> 0.816406
zeros[81970]-zeros[81969] -> 0.449219
zeros[81971]-zeros[81970] -> 1.13281
zeros[81972]-zeros[81971] -> 0.574219
zeros[81973]-zeros[81972] -> 0.5625
zeros[81974]-zeros[81973] -> 0.472656
zeros[81975]-zeros[81974] -> 0.652344
zeros[81976]-zeros[81975] -> 0.515625
zeros[81977]-zeros[81976] -> 0.589844
zeros[81978]-zeros[81977] -> 1.125
zeros[81979]-zeros[81978] -> 0.949219
zeros[81980]-zeros[81979] -> 0.5625
zeros[81981]-zeros[81980] -> 0.414062
zeros[81982]-zeros[81981] -> 1.25391
zeros[81983]-zeros[81982] -> 0.410156
zeros[81984]-zeros[81983] -> 0.132812
zeros[81985]-zeros[81984] -> 1.18359

zeros[81986]-zeros[81985] -> 0.25
zeros[81987]-zeros[81986] -> 0.902344
zeros[81988]-zeros[81987] -> 0.960938
zeros[81989]-zeros[81988] -> 0.296875
zeros[81990]-zeros[81989] -> 0.773438
zeros[81991]-zeros[81990] -> 0.558594
zeros[81992]-zeros[81991] -> 0.921875
zeros[81993]-zeros[81992] -> 0.355469
zeros[81994]-zeros[81993] -> 1.07422
zeros[81995]-zeros[81994] -> 0.898438
zeros[81996]-zeros[81995] -> 0.695312
zeros[81997]-zeros[81996] -> 0.425781
zeros[81998]-zeros[81997] -> 0.699219
zeros[81999]-zeros[81998] -> 0.449219
zeros[82000]-zeros[81999] -> 0.625
zeros[82001]-zeros[82000] -> 0.972656
zeros[82002]-zeros[82001] -> 0.328125
zeros[82003]-zeros[82002] -> 0.75
zeros[82004]-zeros[82003] -> 0.59375
zeros[82005]-zeros[82004] -> 0.933594
zeros[82006]-zeros[82005] -> 1.15234
zeros[82007]-zeros[82006] -> 0.496094
zeros[82008]-zeros[82007] -> 0.496094
zeros[82009]-zeros[82008] -> 0.363281
zeros[82010]-zeros[82009] -> 0.953125
zeros[82011]-zeros[82010] -> 0.722656
zeros[82012]-zeros[82011] -> 0.710938
zeros[82013]-zeros[82012] -> 0.609375
zeros[82014]-zeros[82013] -> 0.804688
zeros[82015]-zeros[82014] -> 0.546875
zeros[82016]-zeros[82015] -> 0.265625
zeros[82017]-zeros[82016] -> 0.855469
zeros[82018]-zeros[82017] -> 0.996094
zeros[82019]-zeros[82018] -> 0.226562
zeros[82020]-zeros[82019] -> 1.41797
zeros[82021]-zeros[82020] -> 0.617188
zeros[82022]-zeros[82021] -> 0.417969
zeros[82023]-zeros[82022] -> 0.839844
zeros[82024]-zeros[82023] -> 0.628906
zeros[82025]-zeros[82024] -> 0.667969
zeros[82026]-zeros[82025] -> 0.445312
zeros[82027]-zeros[82026] -> 0.546875
zeros[82028]-zeros[82027] -> 0.46875
zeros[82029]-zeros[82028] -> 1.42188
zeros[82030]-zeros[82029] -> 0.460938
zeros[82031]-zeros[82030] -> 0.429688
zeros[82032]-zeros[82031] -> 0.832031
zeros[82033]-zeros[82032] -> 0.773438
zeros[82034]-zeros[82033] -> 0.761719
zeros[82035]-zeros[82034] -> 0.691406
zeros[82036]-zeros[82035] -> 0.628906
zeros[82037]-zeros[82036] -> 0.738281
zeros[82038]-zeros[82037] -> 0.460938
zeros[82039]-zeros[82038] -> 1.03906
zeros[82040]-zeros[82039] -> 0.335938
zeros[82041]-zeros[82040] -> 0.871094
zeros[82042]-zeros[82041] -> 0.316406
zeros[82043]-zeros[82042] -> 0.582031
zeros[82044]-zeros[82043] -> 0.820312
zeros[82045]-zeros[82044] -> 0.691406
zeros[82046]-zeros[82045] -> 1.19922
zeros[82047]-zeros[82046] -> 0.785156
zeros[82048]-zeros[82047] -> 0.394531
zeros[82049]-zeros[82048] -> 0.828125

zeros[82050]-zeros[82049] -> 0.277344
zeros[82051]-zeros[82050] -> 0.664062
zeros[82052]-zeros[82051] -> 0.753906
zeros[82053]-zeros[82052] -> 0.808594
zeros[82054]-zeros[82053] -> 0.769531
zeros[82055]-zeros[82054] -> 0.382812
zeros[82056]-zeros[82055] -> 0.578125
zeros[82057]-zeros[82056] -> 1.07422
zeros[82058]-zeros[82057] -> 0.324219
zeros[82059]-zeros[82058] -> 1.18359
zeros[82060]-zeros[82059] -> 0.261719
zeros[82061]-zeros[82060] -> 0.832031
zeros[82062]-zeros[82061] -> 0.734375
zeros[82063]-zeros[82062] -> 1.14062
zeros[82064]-zeros[82063] -> 0.4375
zeros[82065]-zeros[82064] -> 0.371094
zeros[82066]-zeros[82065] -> 0.53125
zeros[82067]-zeros[82066] -> 0.824219
zeros[82068]-zeros[82067] -> 0.546875
zeros[82069]-zeros[82068] -> 0.742188
zeros[82070]-zeros[82069] -> 0.457031
zeros[82071]-zeros[82070] -> 1.09375
zeros[82072]-zeros[82071] -> 0.75
zeros[82073]-zeros[82072] -> 0.914062
zeros[82074]-zeros[82073] -> 0.230469
zeros[82075]-zeros[82074] -> 1.05859
zeros[82076]-zeros[82075] -> 0.535156
zeros[82077]-zeros[82076] -> 0.566406
zeros[82078]-zeros[82077] -> 0.328125
zeros[82079]-zeros[82078] -> 1.29297
zeros[82080]-zeros[82079] -> 0.265625
zeros[82081]-zeros[82080] -> 0.84375
zeros[82082]-zeros[82081] -> 0.8125
zeros[82083]-zeros[82082] -> 0.574219
zeros[82084]-zeros[82083] -> 0.152344
zeros[82085]-zeros[82084] -> 0.722656
zeros[82086]-zeros[82085] -> 1.48047
zeros[82087]-zeros[82086] -> 0.566406
zeros[82088]-zeros[82087] -> 0.640625
zeros[82089]-zeros[82088] -> 0.683594
zeros[82090]-zeros[82089] -> 0.5
zeros[82091]-zeros[82090] -> 0.777344
zeros[82092]-zeros[82091] -> 0.65625
zeros[82093]-zeros[82092] -> 0.597656
zeros[82094]-zeros[82093] -> 0.289062
zeros[82095]-zeros[82094] -> 0.964844
zeros[82096]-zeros[82095] -> 0.585938
zeros[82097]-zeros[82096] -> 0.898438
zeros[82098]-zeros[82097] -> 0.808594
zeros[82099]-zeros[82098] -> 0.605469
zeros[82100]-zeros[82099] -> 0.863281
zeros[82101]-zeros[82100] -> 0.449219
zeros[82102]-zeros[82101] -> 0.644531
zeros[82103]-zeros[82102] -> 0.695312
zeros[82104]-zeros[82103] -> 0.828125
zeros[82105]-zeros[82104] -> 0.875
zeros[82106]-zeros[82105] -> 0.496094
zeros[82107]-zeros[82106] -> 0.3125
zeros[82108]-zeros[82107] -> 0.726562
zeros[82109]-zeros[82108] -> 0.800781
zeros[82110]-zeros[82109] -> 0.480469
zeros[82111]-zeros[82110] -> 1.00391
zeros[82112]-zeros[82111] -> 0.363281
zeros[82113]-zeros[82112] -> 1.09375

zeros[82114]-zeros[82113] -> 1.20703
zeros[82115]-zeros[82114] -> 0.140625
zeros[82116]-zeros[82115] -> 0.59375
zeros[82117]-zeros[82116] -> 0.792969
zeros[82118]-zeros[82117] -> 0.304688
zeros[82119]-zeros[82118] -> 0.785156
zeros[82120]-zeros[82119] -> 0.589844
zeros[82121]-zeros[82120] -> 1.22656
zeros[82122]-zeros[82121] -> 0.160156
zeros[82123]-zeros[82122] -> 0.914062
zeros[82124]-zeros[82123] -> 0.304688
zeros[82125]-zeros[82124] -> 1.125
zeros[82126]-zeros[82125] -> 0.734375
zeros[82127]-zeros[82126] -> 0.453125
zeros[82128]-zeros[82127] -> 0.875
zeros[82129]-zeros[82128] -> 0.832031
zeros[82130]-zeros[82129] -> 0.605469
zeros[82131]-zeros[82130] -> 0.351562
zeros[82132]-zeros[82131] -> 1.02344
zeros[82133]-zeros[82132] -> 0.628906
zeros[82134]-zeros[82133] -> 0.535156
zeros[82135]-zeros[82134] -> 0.214844
zeros[82136]-zeros[82135] -> 1.02734
zeros[82137]-zeros[82136] -> 0.28125
zeros[82138]-zeros[82137] -> 1.57812
zeros[82139]-zeros[82138] -> 0.460938
zeros[82140]-zeros[82139] -> 0.882812
zeros[82141]-zeros[82140] -> 0.449219
zeros[82142]-zeros[82141] -> 0.375
zeros[82143]-zeros[82142] -> 1.02344
zeros[82144]-zeros[82143] -> 0.6875
zeros[82145]-zeros[82144] -> 0.484375
zeros[82146]-zeros[82145] -> 0.453125
zeros[82147]-zeros[82146] -> 1.02734
zeros[82148]-zeros[82147] -> 0.644531
zeros[82149]-zeros[82148] -> 0.644531
zeros[82150]-zeros[82149] -> 0.5
zeros[82151]-zeros[82150] -> 0.679688
zeros[82152]-zeros[82151] -> 0.859375
zeros[82153]-zeros[82152] -> 0.597656
zeros[82154]-zeros[82153] -> 1.07031
zeros[82155]-zeros[82154] -> 0.628906
zeros[82156]-zeros[82155] -> 0.644531
zeros[82157]-zeros[82156] -> 0.738281
zeros[82158]-zeros[82157] -> 0.414062
zeros[82159]-zeros[82158] -> 0.515625
zeros[82160]-zeros[82159] -> 0.609375
zeros[82161]-zeros[82160] -> 0.855469
zeros[82162]-zeros[82161] -> 0.621094
zeros[82163]-zeros[82162] -> 0.65625
zeros[82164]-zeros[82163] -> 0.949219
zeros[82165]-zeros[82164] -> 0.382812
zeros[82166]-zeros[82165] -> 1.22656
zeros[82167]-zeros[82166] -> 0.648438
zeros[82168]-zeros[82167] -> 0.503906
zeros[82169]-zeros[82168] -> 0.402344
zeros[82170]-zeros[82169] -> 0.554688
zeros[82171]-zeros[82170] -> 1.15625
zeros[82172]-zeros[82171] -> 0.632812
zeros[82173]-zeros[82172] -> 0.761719
zeros[82174]-zeros[82173] -> 0.351562
zeros[82175]-zeros[82174] -> 0.433594
zeros[82176]-zeros[82175] -> 0.9375
zeros[82177]-zeros[82176] -> 0.5625

zeros[82178]-zeros[82177] -> 0.574219
zeros[82179]-zeros[82178] -> 1.34375
zeros[82180]-zeros[82179] -> 0.5625
zeros[82181]-zeros[82180] -> 0.554688
zeros[82182]-zeros[82181] -> 0.832031
zeros[82183]-zeros[82182] -> 0.613281
zeros[82184]-zeros[82183] -> 0.527344
zeros[82185]-zeros[82184] -> 0.4375
zeros[82186]-zeros[82185] -> 0.980469
zeros[82187]-zeros[82186] -> 0.40625
zeros[82188]-zeros[82187] -> 0.570312
zeros[82189]-zeros[82188] -> 0.9375
zeros[82190]-zeros[82189] -> 0.910156
zeros[82191]-zeros[82190] -> 0.605469
zeros[82192]-zeros[82191] -> 0.457031
zeros[82193]-zeros[82192] -> 0.773438
zeros[82194]-zeros[82193] -> 0.800781
zeros[82195]-zeros[82194] -> 0.753906
zeros[82196]-zeros[82195] -> 0.695312
zeros[82197]-zeros[82196] -> 0.722656
zeros[82198]-zeros[82197] -> 0.445312
zeros[82199]-zeros[82198] -> 0.679688
zeros[82200]-zeros[82199] -> 0.671875
zeros[82201]-zeros[82200] -> 0.753906
zeros[82202]-zeros[82201] -> 0.453125
zeros[82203]-zeros[82202] -> 0.664062
zeros[82204]-zeros[82203] -> 0.398438
zeros[82205]-zeros[82204] -> 1.48828
zeros[82206]-zeros[82205] -> 0.691406
zeros[82207]-zeros[82206] -> 0.589844
zeros[82208]-zeros[82207] -> 0.609375
zeros[82209]-zeros[82208] -> 0.652344
zeros[82210]-zeros[82209] -> 0.554688
zeros[82211]-zeros[82210] -> 0.488281
zeros[82212]-zeros[82211] -> 0.738281
zeros[82213]-zeros[82212] -> 0.917969
zeros[82214]-zeros[82213] -> 0.664062
zeros[82215]-zeros[82214] -> 0.660156
zeros[82216]-zeros[82215] -> 0.398438
zeros[82217]-zeros[82216] -> 0.589844
zeros[82218]-zeros[82217] -> 1.11719
zeros[82219]-zeros[82218] -> 0.648438
zeros[82220]-zeros[82219] -> 0.785156
zeros[82221]-zeros[82220] -> 0.386719
zeros[82222]-zeros[82221] -> 0.984375
zeros[82223]-zeros[82222] -> 0.828125
zeros[82224]-zeros[82223] -> 0.484375
zeros[82225]-zeros[82224] -> 0.59375
zeros[82226]-zeros[82225] -> 0.621094
zeros[82227]-zeros[82226] -> 0.523438
zeros[82228]-zeros[82227] -> 0.265625
zeros[82229]-zeros[82228] -> 1.32422
zeros[82230]-zeros[82229] -> 0.613281
zeros[82231]-zeros[82230] -> 0.542969
zeros[82232]-zeros[82231] -> 1.14453
zeros[82233]-zeros[82232] -> 0.691406
zeros[82234]-zeros[82233] -> 0.265625
zeros[82235]-zeros[82234] -> 0.996094
zeros[82236]-zeros[82235] -> 0.394531
zeros[82237]-zeros[82236] -> 0.71875
zeros[82238]-zeros[82237] -> 0.933594
zeros[82239]-zeros[82238] -> 0.191406
zeros[82240]-zeros[82239] -> 1.24609
zeros[82241]-zeros[82240] -> 0.195312

zeros[82242]-zeros[82241] -> 0.882812
zeros[82243]-zeros[82242] -> 0.550781
zeros[82244]-zeros[82243] -> 0.460938
zeros[82245]-zeros[82244] -> 0.921875
zeros[82246]-zeros[82245] -> 0.804688
zeros[82247]-zeros[82246] -> 1.38281
zeros[82248]-zeros[82247] -> 0.289062
zeros[82249]-zeros[82248] -> 0.25
zeros[82250]-zeros[82249] -> 0.710938
zeros[82251]-zeros[82250] -> 0.703125
zeros[82252]-zeros[82251] -> 0.960938
zeros[82253]-zeros[82252] -> 0.296875
zeros[82254]-zeros[82253] -> 0.535156
zeros[82255]-zeros[82254] -> 0.878906
zeros[82256]-zeros[82255] -> 0.738281
zeros[82257]-zeros[82256] -> 0.609375
zeros[82258]-zeros[82257] -> 1.17578
zeros[82259]-zeros[82258] -> 0.414062
zeros[82260]-zeros[82259] -> 0.535156
zeros[82261]-zeros[82260] -> 0.894531
zeros[82262]-zeros[82261] -> 0.414062
zeros[82263]-zeros[82262] -> 0.847656
zeros[82264]-zeros[82263] -> 0.902344
zeros[82265]-zeros[82264] -> 0.578125
zeros[82266]-zeros[82265] -> 0.355469
zeros[82267]-zeros[82266] -> 0.949219
zeros[82268]-zeros[82267] -> 0.394531
zeros[82269]-zeros[82268] -> 0.378906
zeros[82270]-zeros[82269] -> 1.01562
zeros[82271]-zeros[82270] -> 0.78125
zeros[82272]-zeros[82271] -> 1.05078
zeros[82273]-zeros[82272] -> 0.394531
zeros[82274]-zeros[82273] -> 0.863281
zeros[82275]-zeros[82274] -> 0.734375
zeros[82276]-zeros[82275] -> 0.652344
zeros[82277]-zeros[82276] -> 0.425781
zeros[82278]-zeros[82277] -> 0.453125
zeros[82279]-zeros[82278] -> 0.617188
zeros[82280]-zeros[82279] -> 1.00391
zeros[82281]-zeros[82280] -> 0.890625
zeros[82282]-zeros[82281] -> 0.300781
zeros[82283]-zeros[82282] -> 0.902344
zeros[82284]-zeros[82283] -> 0.34375
zeros[82285]-zeros[82284] -> 0.882812
zeros[82286]-zeros[82285] -> 0.992188
zeros[82287]-zeros[82286] -> 0.589844
zeros[82288]-zeros[82287] -> 0.558594
zeros[82289]-zeros[82288] -> 0.832031
zeros[82290]-zeros[82289] -> 0.707031
zeros[82291]-zeros[82290] -> 0.660156
zeros[82292]-zeros[82291] -> 0.492188
zeros[82293]-zeros[82292] -> 0.417969
zeros[82294]-zeros[82293] -> 1.14453
zeros[82295]-zeros[82294] -> 0.296875
zeros[82296]-zeros[82295] -> 0.367188
zeros[82297]-zeros[82296] -> 1
zeros[82298]-zeros[82297] -> 1.33203
zeros[82299]-zeros[82298] -> 0.488281
zeros[82300]-zeros[82299] -> 0.644531
zeros[82301]-zeros[82300] -> 0.503906
zeros[82302]-zeros[82301] -> 0.660156
zeros[82303]-zeros[82302] -> 0.507812
zeros[82304]-zeros[82303] -> 0.859375
zeros[82305]-zeros[82304] -> 0.921875

zeros[82306]-zeros[82305] -> 0.359375
zeros[82307]-zeros[82306] -> 0.625
zeros[82308]-zeros[82307] -> 0.625
zeros[82309]-zeros[82308] -> 0.878906
zeros[82310]-zeros[82309] -> 0.644531
zeros[82311]-zeros[82310] -> 0.492188
zeros[82312]-zeros[82311] -> 0.777344
zeros[82313]-zeros[82312] -> 0.929688
zeros[82314]-zeros[82313] -> 1.02344
zeros[82315]-zeros[82314] -> 0.238281
zeros[82316]-zeros[82315] -> 0.878906
zeros[82317]-zeros[82316] -> 0.722656
zeros[82318]-zeros[82317] -> 0.195312
zeros[82319]-zeros[82318] -> 0.71875
zeros[82320]-zeros[82319] -> 0.742188
zeros[82321]-zeros[82320] -> 0.539062
zeros[82322]-zeros[82321] -> 0.8125
zeros[82323]-zeros[82322] -> 0.9375
zeros[82324]-zeros[82323] -> 0.585938
zeros[82325]-zeros[82324] -> 0.5625
zeros[82326]-zeros[82325] -> 1.13281
zeros[82327]-zeros[82326] -> 0.421875
zeros[82328]-zeros[82327] -> 0.648438
zeros[82329]-zeros[82328] -> 0.640625
zeros[82330]-zeros[82329] -> 0.675781
zeros[82331]-zeros[82330] -> 0.464844
zeros[82332]-zeros[82331] -> 1.25
zeros[82333]-zeros[82332] -> 0.421875
zeros[82334]-zeros[82333] -> 0.601562
zeros[82335]-zeros[82334] -> 0.277344
zeros[82336]-zeros[82335] -> 0.71875
zeros[82337]-zeros[82336] -> 0.78125
zeros[82338]-zeros[82337] -> 1.00391
zeros[82339]-zeros[82338] -> 0.964844
zeros[82340]-zeros[82339] -> 0.503906
zeros[82341]-zeros[82340] -> 0.738281
zeros[82342]-zeros[82341] -> 0.515625
zeros[82343]-zeros[82342] -> 0.621094
zeros[82344]-zeros[82343] -> 0.734375
zeros[82345]-zeros[82344] -> 0.574219
zeros[82346]-zeros[82345] -> 0.449219
zeros[82347]-zeros[82346] -> 0.855469
zeros[82348]-zeros[82347] -> 0.703125
zeros[82349]-zeros[82348] -> 0.925781
zeros[82350]-zeros[82349] -> 0.210938
zeros[82351]-zeros[82350] -> 1.13672
zeros[82352]-zeros[82351] -> 0.84375
zeros[82353]-zeros[82352] -> 0.441406
zeros[82354]-zeros[82353] -> 0.140625
zeros[82355]-zeros[82354] -> 1.71484
zeros[82356]-zeros[82355] -> 0.183594
zeros[82357]-zeros[82356] -> 0.828125
zeros[82358]-zeros[82357] -> 0.421875
zeros[82359]-zeros[82358] -> 0.679688
zeros[82360]-zeros[82359] -> 0.535156
zeros[82361]-zeros[82360] -> 0.855469
zeros[82362]-zeros[82361] -> 0.480469
zeros[82363]-zeros[82362] -> 0.734375
zeros[82364]-zeros[82363] -> 0.621094
zeros[82365]-zeros[82364] -> 1.1875
zeros[82366]-zeros[82365] -> 0.835938
zeros[82367]-zeros[82366] -> 0.511719
zeros[82368]-zeros[82367] -> 0.605469
zeros[82369]-zeros[82368] -> 0.300781

zeros[82370]-zeros[82369] -> 0.902344
zeros[82371]-zeros[82370] -> 0.554688
zeros[82372]-zeros[82371] -> 0.703125
zeros[82373]-zeros[82372] -> 0.882812
zeros[82374]-zeros[82373] -> 0.570312
zeros[82375]-zeros[82374] -> 0.738281
zeros[82376]-zeros[82375] -> 0.375
zeros[82377]-zeros[82376] -> 0.753906
zeros[82378]-zeros[82377] -> 0.734375
zeros[82379]-zeros[82378] -> 1.19531
zeros[82380]-zeros[82379] -> 0.300781
zeros[82381]-zeros[82380] -> 0.84375
zeros[82382]-zeros[82381] -> 0.726562
zeros[82383]-zeros[82382] -> 0.449219
zeros[82384]-zeros[82383] -> 0.949219
zeros[82385]-zeros[82384] -> 0.628906
zeros[82386]-zeros[82385] -> 0.195312
zeros[82387]-zeros[82386] -> 0.808594
zeros[82388]-zeros[82387] -> 0.394531
zeros[82389]-zeros[82388] -> 0.972656
zeros[82390]-zeros[82389] -> 1.03516
zeros[82391]-zeros[82390] -> 0.835938
zeros[82392]-zeros[82391] -> 0.269531
zeros[82393]-zeros[82392] -> 0.828125
zeros[82394]-zeros[82393] -> 0.765625
zeros[82395]-zeros[82394] -> 0.675781
zeros[82396]-zeros[82395] -> 0.511719
zeros[82397]-zeros[82396] -> 0.492188
zeros[82398]-zeros[82397] -> 1.1875
zeros[82399]-zeros[82398] -> 0.507812
zeros[82400]-zeros[82399] -> 0.238281
zeros[82401]-zeros[82400] -> 1.02734
zeros[82402]-zeros[82401] -> 0.648438
zeros[82403]-zeros[82402] -> 0.386719
zeros[82404]-zeros[82403] -> 0.765625
zeros[82405]-zeros[82404] -> 0.886719
zeros[82406]-zeros[82405] -> 1.03516
zeros[82407]-zeros[82406] -> 0.535156
zeros[82408]-zeros[82407] -> 0.9375
zeros[82409]-zeros[82408] -> 0.382812
zeros[82410]-zeros[82409] -> 0.417969
zeros[82411]-zeros[82410] -> 0.601562
zeros[82412]-zeros[82411] -> 0.707031
zeros[82413]-zeros[82412] -> 0.777344
zeros[82414]-zeros[82413] -> 0.902344
zeros[82415]-zeros[82414] -> 0.382812
zeros[82416]-zeros[82415] -> 0.449219
zeros[82417]-zeros[82416] -> 1.29688
zeros[82418]-zeros[82417] -> 0.582031
zeros[82419]-zeros[82418] -> 0.6875
zeros[82420]-zeros[82419] -> 0.632812
zeros[82421]-zeros[82420] -> 0.703125
zeros[82422]-zeros[82421] -> 0.300781
zeros[82423]-zeros[82422] -> 1.3125
zeros[82424]-zeros[82423] -> 0.566406
zeros[82425]-zeros[82424] -> 0.378906
zeros[82426]-zeros[82425] -> 0.71875
zeros[82427]-zeros[82426] -> 0.628906
zeros[82428]-zeros[82427] -> 0.503906
zeros[82429]-zeros[82428] -> 0.679688
zeros[82430]-zeros[82429] -> 0.640625
zeros[82431]-zeros[82430] -> 1.20312
zeros[82432]-zeros[82431] -> 0.851562
zeros[82433]-zeros[82432] -> 0.414062

zeros[82434]-zeros[82433] -> 0.761719
zeros[82435]-zeros[82434] -> 0.398438
zeros[82436]-zeros[82435] -> 1.03906
zeros[82437]-zeros[82436] -> 0.429688
zeros[82438]-zeros[82437] -> 0.453125
zeros[82439]-zeros[82438] -> 0.628906
zeros[82440]-zeros[82439] -> 0.832031
zeros[82441]-zeros[82440] -> 1.02734
zeros[82442]-zeros[82441] -> 0.449219
zeros[82443]-zeros[82442] -> 0.488281
zeros[82444]-zeros[82443] -> 0.804688
zeros[82445]-zeros[82444] -> 0.628906
zeros[82446]-zeros[82445] -> 0.960938
zeros[82447]-zeros[82446] -> 0.703125
zeros[82448]-zeros[82447] -> 0.734375
zeros[82449]-zeros[82448] -> 0.6875
zeros[82450]-zeros[82449] -> 0.367188
zeros[82451]-zeros[82450] -> 0.753906
zeros[82452]-zeros[82451] -> 0.851562
zeros[82453]-zeros[82452] -> 0.382812
zeros[82454]-zeros[82453] -> 0.546875
zeros[82455]-zeros[82454] -> 0.578125
zeros[82456]-zeros[82455] -> 1.10938
zeros[82457]-zeros[82456] -> 0.425781
zeros[82458]-zeros[82457] -> 1.21484
zeros[82459]-zeros[82458] -> 0.644531
zeros[82460]-zeros[82459] -> 0.714844
zeros[82461]-zeros[82460] -> 0.367188
zeros[82462]-zeros[82461] -> 0.429688
zeros[82463]-zeros[82462] -> 0.851562
zeros[82464]-zeros[82463] -> 0.804688
zeros[82465]-zeros[82464] -> 0.757812
zeros[82466]-zeros[82465] -> 0.605469
zeros[82467]-zeros[82466] -> 0.695312
zeros[82468]-zeros[82467] -> 0.402344
zeros[82469]-zeros[82468] -> 0.457031
zeros[82470]-zeros[82469] -> 1.24609
zeros[82471]-zeros[82470] -> 0.644531
zeros[82472]-zeros[82471] -> 0.417969
zeros[82473]-zeros[82472] -> 1.07422
zeros[82474]-zeros[82473] -> 0.679688
zeros[82475]-zeros[82474] -> 0.886719
zeros[82476]-zeros[82475] -> 0.414062
zeros[82477]-zeros[82476] -> 0.359375
zeros[82478]-zeros[82477] -> 0.957031
zeros[82479]-zeros[82478] -> 0.210938
zeros[82480]-zeros[82479] -> 0.957031
zeros[82481]-zeros[82480] -> 0.453125
zeros[82482]-zeros[82481] -> 1.13281
zeros[82483]-zeros[82482] -> 0.488281
zeros[82484]-zeros[82483] -> 0.832031
zeros[82485]-zeros[82484] -> 0.707031
zeros[82486]-zeros[82485] -> 0.78125
zeros[82487]-zeros[82486] -> 0.398438
zeros[82488]-zeros[82487] -> 0.882812
zeros[82489]-zeros[82488] -> 0.636719
zeros[82490]-zeros[82489] -> 0.664062
zeros[82491]-zeros[82490] -> 0.558594
zeros[82492]-zeros[82491] -> 0.761719
zeros[82493]-zeros[82492] -> 0.917969
zeros[82494]-zeros[82493] -> 0.15625
zeros[82495]-zeros[82494] -> 0.941406
zeros[82496]-zeros[82495] -> 0.300781
zeros[82497]-zeros[82496] -> 0.59375

zeros[82498]-zeros[82497] -> 1.69141
zeros[82499]-zeros[82498] -> 0.492188
zeros[82500]-zeros[82499] -> 0.539062
zeros[82501]-zeros[82500] -> 0.410156
zeros[82502]-zeros[82501] -> 0.964844
zeros[82503]-zeros[82502] -> 0.5625
zeros[82504]-zeros[82503] -> 0.292969
zeros[82505]-zeros[82504] -> 1.06641
zeros[82506]-zeros[82505] -> 0.441406
zeros[82507]-zeros[82506] -> 0.640625
zeros[82508]-zeros[82507] -> 0.878906
zeros[82509]-zeros[82508] -> 0.667969
zeros[82510]-zeros[82509] -> 0.582031
zeros[82511]-zeros[82510] -> 1.02734
zeros[82512]-zeros[82511] -> 0.375
zeros[82513]-zeros[82512] -> 0.890625
zeros[82514]-zeros[82513] -> 0.566406
zeros[82515]-zeros[82514] -> 0.648438
zeros[82516]-zeros[82515] -> 1.07031
zeros[82517]-zeros[82516] -> 0.496094
zeros[82518]-zeros[82517] -> 0.644531
zeros[82519]-zeros[82518] -> 0.277344
zeros[82520]-zeros[82519] -> 0.496094
zeros[82521]-zeros[82520] -> 1.12891
zeros[82522]-zeros[82521] -> 0.457031
zeros[82523]-zeros[82522] -> 0.6875
zeros[82524]-zeros[82523] -> 1.11328
zeros[82525]-zeros[82524] -> 0.585938
zeros[82526]-zeros[82525] -> 0.75
zeros[82527]-zeros[82526] -> 0.863281
zeros[82528]-zeros[82527] -> 0.433594
zeros[82529]-zeros[82528] -> 0.488281
zeros[82530]-zeros[82529] -> 0.515625
zeros[82531]-zeros[82530] -> 0.707031
zeros[82532]-zeros[82531] -> 1.23828
zeros[82533]-zeros[82532] -> 0.234375
zeros[82534]-zeros[82533] -> 0.738281
zeros[82535]-zeros[82534] -> 0.589844
zeros[82536]-zeros[82535] -> 0.730469
zeros[82537]-zeros[82536] -> 0.507812
zeros[82538]-zeros[82537] -> 1.07812
zeros[82539]-zeros[82538] -> 0.527344
zeros[82540]-zeros[82539] -> 1.17578
zeros[82541]-zeros[82540] -> 0.308594
zeros[82542]-zeros[82541] -> 0.710938
zeros[82543]-zeros[82542] -> 0.496094
zeros[82544]-zeros[82543] -> 0.875
zeros[82545]-zeros[82544] -> 0.429688
zeros[82546]-zeros[82545] -> 0.800781
zeros[82547]-zeros[82546] -> 0.464844
zeros[82548]-zeros[82547] -> 0.410156
zeros[82549]-zeros[82548] -> 1.09375
zeros[82550]-zeros[82549] -> 0.921875
zeros[82551]-zeros[82550] -> 0.882812
zeros[82552]-zeros[82551] -> 0.671875
zeros[82553]-zeros[82552] -> 0.0195312
zeros[82554]-zeros[82553] -> 0.992188
zeros[82555]-zeros[82554] -> 0.699219
zeros[82556]-zeros[82555] -> 0.824219
zeros[82557]-zeros[82556] -> 0.585938
zeros[82558]-zeros[82557] -> 0.550781
zeros[82559]-zeros[82558] -> 0.726562
zeros[82560]-zeros[82559] -> 0.683594
zeros[82561]-zeros[82560] -> 0.644531

zeros[82562]-zeros[82561] -> 0.519531
zeros[82563]-zeros[82562] -> 0.550781
zeros[82564]-zeros[82563] -> 1.15625
zeros[82565]-zeros[82564] -> 0.53125
zeros[82566]-zeros[82565] -> 0.96875
zeros[82567]-zeros[82566] -> 0.917969
zeros[82568]-zeros[82567] -> 0.351562
zeros[82569]-zeros[82568] -> 0.320312
zeros[82570]-zeros[82569] -> 1.12109
zeros[82571]-zeros[82570] -> 0.269531
zeros[82572]-zeros[82571] -> 0.425781
zeros[82573]-zeros[82572] -> 0.925781
zeros[82574]-zeros[82573] -> 1.18359
zeros[82575]-zeros[82574] -> 0.199219
zeros[82576]-zeros[82575] -> 0.691406
zeros[82577]-zeros[82576] -> 0.640625
zeros[82578]-zeros[82577] -> 1.17578
zeros[82579]-zeros[82578] -> 0.699219
zeros[82580]-zeros[82579] -> 0.269531
zeros[82581]-zeros[82580] -> 0.699219
zeros[82582]-zeros[82581] -> 0.746094
zeros[82583]-zeros[82582] -> 1.03516
zeros[82584]-zeros[82583] -> 0.3125
zeros[82585]-zeros[82584] -> 0.855469
zeros[82586]-zeros[82585] -> 0.492188
zeros[82587]-zeros[82586] -> 0.433594
zeros[82588]-zeros[82587] -> 0.71875
zeros[82589]-zeros[82588] -> 0.507812
zeros[82590]-zeros[82589] -> 1.29297
zeros[82591]-zeros[82590] -> 0.53125
zeros[82592]-zeros[82591] -> 1.14844
zeros[82593]-zeros[82592] -> 0.355469
zeros[82594]-zeros[82593] -> 0.496094
zeros[82595]-zeros[82594] -> 0.714844
zeros[82596]-zeros[82595] -> 0.644531
zeros[82597]-zeros[82596] -> 0.707031
zeros[82598]-zeros[82597] -> 0.542969
zeros[82599]-zeros[82598] -> 0.734375
zeros[82600]-zeros[82599] -> 0.78125
zeros[82601]-zeros[82600] -> 0.375
zeros[82602]-zeros[82601] -> 1.1875
zeros[82603]-zeros[82602] -> 0.417969
zeros[82604]-zeros[82603] -> 0.535156
zeros[82605]-zeros[82604] -> 0.851562
zeros[82606]-zeros[82605] -> 0.695312
zeros[82607]-zeros[82606] -> 1.07812
zeros[82608]-zeros[82607] -> 0.503906
zeros[82609]-zeros[82608] -> 0.660156
zeros[82610]-zeros[82609] -> 0.46875
zeros[82611]-zeros[82610] -> 0.542969
zeros[82612]-zeros[82611] -> 0.765625
zeros[82613]-zeros[82612] -> 0.695312
zeros[82614]-zeros[82613] -> 0.578125
zeros[82615]-zeros[82614] -> 0.535156
zeros[82616]-zeros[82615] -> 0.777344
zeros[82617]-zeros[82616] -> 1.26172
zeros[82618]-zeros[82617] -> 0.546875
zeros[82619]-zeros[82618] -> 0.507812
zeros[82620]-zeros[82619] -> 0.863281
zeros[82621]-zeros[82620] -> 0.511719
zeros[82622]-zeros[82621] -> 0.570312
zeros[82623]-zeros[82622] -> 0.46875
zeros[82624]-zeros[82623] -> 0.957031
zeros[82625]-zeros[82624] -> 0.960938

zeros[82626]-zeros[82625] -> 0.464844
zeros[82627]-zeros[82626] -> 0.386719
zeros[82628]-zeros[82627] -> 0.683594
zeros[82629]-zeros[82628] -> 0.6875
zeros[82630]-zeros[82629] -> 0.660156
zeros[82631]-zeros[82630] -> 1.08203
zeros[82632]-zeros[82631] -> 0.933594
zeros[82633]-zeros[82632] -> 0.238281
zeros[82634]-zeros[82633] -> 0.722656
zeros[82635]-zeros[82634] -> 0.957031
zeros[82636]-zeros[82635] -> 0.699219
zeros[82637]-zeros[82636] -> 0.269531
zeros[82638]-zeros[82637] -> 0.605469
zeros[82639]-zeros[82638] -> 0.464844
zeros[82640]-zeros[82639] -> 0.988281
zeros[82641]-zeros[82640] -> 0.585938
zeros[82642]-zeros[82641] -> 1.04297
zeros[82643]-zeros[82642] -> 0.410156
zeros[82644]-zeros[82643] -> 0.929688
zeros[82645]-zeros[82644] -> 0.636719
zeros[82646]-zeros[82645] -> 0.617188
zeros[82647]-zeros[82646] -> 0.714844
zeros[82648]-zeros[82647] -> 0.554688
zeros[82649]-zeros[82648] -> 0.96875
zeros[82650]-zeros[82649] -> 0.449219
zeros[82651]-zeros[82650] -> 0.800781
zeros[82652]-zeros[82651] -> 0.402344
zeros[82653]-zeros[82652] -> 0.863281
zeros[82654]-zeros[82653] -> 0.386719
zeros[82655]-zeros[82654] -> 1.00391
zeros[82656]-zeros[82655] -> 0.246094
zeros[82657]-zeros[82656] -> 0.761719
zeros[82658]-zeros[82657] -> 1.51953
zeros[82659]-zeros[82658] -> 0.460938
zeros[82660]-zeros[82659] -> 0.542969
zeros[82661]-zeros[82660] -> 0.792969
zeros[82662]-zeros[82661] -> 0.222656
zeros[82663]-zeros[82662] -> 0.515625
zeros[82664]-zeros[82663] -> 1.26953
zeros[82665]-zeros[82664] -> 0.304688
zeros[82666]-zeros[82665] -> 0.550781
zeros[82667]-zeros[82666] -> 1.19141
zeros[82668]-zeros[82667] -> 0.0976562
zeros[82669]-zeros[82668] -> 0.9375
zeros[82670]-zeros[82669] -> 0.730469
zeros[82671]-zeros[82670] -> 1.0625
zeros[82672]-zeros[82671] -> 0.261719
zeros[82673]-zeros[82672] -> 0.585938
zeros[82674]-zeros[82673] -> 1.125
zeros[82675]-zeros[82674] -> 0.5625
zeros[82676]-zeros[82675] -> 0.621094
zeros[82677]-zeros[82676] -> 0.636719
zeros[82678]-zeros[82677] -> 0.773438
zeros[82679]-zeros[82678] -> 0.375
zeros[82680]-zeros[82679] -> 0.632812
zeros[82681]-zeros[82680] -> 0.363281
zeros[82682]-zeros[82681] -> 1.08594
zeros[82683]-zeros[82682] -> 1.04297
zeros[82684]-zeros[82683] -> 0.621094
zeros[82685]-zeros[82684] -> 0.53125
zeros[82686]-zeros[82685] -> 0.933594
zeros[82687]-zeros[82686] -> 0.480469
zeros[82688]-zeros[82687] -> 0.839844
zeros[82689]-zeros[82688] -> 0.253906

zeros[82690]-zeros[82689] -> 0.84375
zeros[82691]-zeros[82690] -> 0.523438
zeros[82692]-zeros[82691] -> 0.785156
zeros[82693]-zeros[82692] -> 1.11328
zeros[82694]-zeros[82693] -> 0.339844
zeros[82695]-zeros[82694] -> 0.363281
zeros[82696]-zeros[82695] -> 0.648438
zeros[82697]-zeros[82696] -> 1.11328
zeros[82698]-zeros[82697] -> 0.550781
zeros[82699]-zeros[82698] -> 1.03906
zeros[82700]-zeros[82699] -> 0.519531
zeros[82701]-zeros[82700] -> 0.800781
zeros[82702]-zeros[82701] -> 0.597656
zeros[82703]-zeros[82702] -> 0.375
zeros[82704]-zeros[82703] -> 0.710938
zeros[82705]-zeros[82704] -> 0.808594
zeros[82706]-zeros[82705] -> 0.382812
zeros[82707]-zeros[82706] -> 0.769531
zeros[82708]-zeros[82707] -> 0.71875
zeros[82709]-zeros[82708] -> 0.609375
zeros[82710]-zeros[82709] -> 1.13672
zeros[82711]-zeros[82710] -> 0.832031
zeros[82712]-zeros[82711] -> 0.386719
zeros[82713]-zeros[82712] -> 0.605469
zeros[82714]-zeros[82713] -> 0.5625
zeros[82715]-zeros[82714] -> 0.628906
zeros[82716]-zeros[82715] -> 1.02344
zeros[82717]-zeros[82716] -> 0.792969
zeros[82718]-zeros[82717] -> 0.527344
zeros[82719]-zeros[82718] -> 0.136719
zeros[82720]-zeros[82719] -> 0.9375
zeros[82721]-zeros[82720] -> 0.730469
zeros[82722]-zeros[82721] -> 0.664062
zeros[82723]-zeros[82722] -> 0.527344
zeros[82724]-zeros[82723] -> 0.953125
zeros[82725]-zeros[82724] -> 1.01172
zeros[82726]-zeros[82725] -> 0.605469
zeros[82727]-zeros[82726] -> 0.582031
zeros[82728]-zeros[82727] -> 0.652344
zeros[82729]-zeros[82728] -> 0.65625
zeros[82730]-zeros[82729] -> 0.542969
zeros[82731]-zeros[82730] -> 0.429688
zeros[82732]-zeros[82731] -> 0.6875
zeros[82733]-zeros[82732] -> 1.03125
zeros[82734]-zeros[82733] -> 0.496094
zeros[82735]-zeros[82734] -> 0.8125
zeros[82736]-zeros[82735] -> 0.6875
zeros[82737]-zeros[82736] -> 0.730469
zeros[82738]-zeros[82737] -> 0.398438
zeros[82739]-zeros[82738] -> 1.21094
zeros[82740]-zeros[82739] -> 0.570312
zeros[82741]-zeros[82740] -> 0.488281
zeros[82742]-zeros[82741] -> 0.542969
zeros[82743]-zeros[82742] -> 1.03516
zeros[82744]-zeros[82743] -> 0.527344
zeros[82745]-zeros[82744] -> 0.613281
zeros[82746]-zeros[82745] -> 0.640625
zeros[82747]-zeros[82746] -> 0.566406
zeros[82748]-zeros[82747] -> 0.324219
zeros[82749]-zeros[82748] -> 0.902344
zeros[82750]-zeros[82749] -> 1.21875
zeros[82751]-zeros[82750] -> 0.832031
zeros[82752]-zeros[82751] -> 0.492188
zeros[82753]-zeros[82752] -> 0.558594

zeros[82754]-zeros[82753] -> 0.566406
zeros[82755]-zeros[82754] -> 0.859375
zeros[82756]-zeros[82755] -> 0.5625
zeros[82757]-zeros[82756] -> 0.289062
zeros[82758]-zeros[82757] -> 1.14062
zeros[82759]-zeros[82758] -> 0.710938
zeros[82760]-zeros[82759] -> 0.34375
zeros[82761]-zeros[82760] -> 0.738281
zeros[82762]-zeros[82761] -> 0.765625
zeros[82763]-zeros[82762] -> 0.789062
zeros[82764]-zeros[82763] -> 0.683594
zeros[82765]-zeros[82764] -> 0.707031
zeros[82766]-zeros[82765] -> 0.472656
zeros[82767]-zeros[82766] -> 1.19922
zeros[82768]-zeros[82767] -> 0.671875
zeros[82769]-zeros[82768] -> 0.46875
zeros[82770]-zeros[82769] -> 0.445312
zeros[82771]-zeros[82770] -> 0.554688
zeros[82772]-zeros[82771] -> 0.832031
zeros[82773]-zeros[82772] -> 0.398438
zeros[82774]-zeros[82773] -> 1.08594
zeros[82775]-zeros[82774] -> 0.324219
zeros[82776]-zeros[82775] -> 1.06641
zeros[82777]-zeros[82776] -> 0.574219
zeros[82778]-zeros[82777] -> 1.23047
zeros[82779]-zeros[82778] -> 0.339844
zeros[82780]-zeros[82779] -> 0.4375
zeros[82781]-zeros[82780] -> 0.636719
zeros[82782]-zeros[82781] -> 0.847656
zeros[82783]-zeros[82782] -> 0.492188
zeros[82784]-zeros[82783] -> 0.96875
zeros[82785]-zeros[82784] -> 0.464844
zeros[82786]-zeros[82785] -> 0.8125
zeros[82787]-zeros[82786] -> 0.640625
zeros[82788]-zeros[82787] -> 0.421875
zeros[82789]-zeros[82788] -> 0.433594
zeros[82790]-zeros[82789] -> 1.13281
zeros[82791]-zeros[82790] -> 0.96875
zeros[82792]-zeros[82791] -> 0.625
zeros[82793]-zeros[82792] -> 0.898438
zeros[82794]-zeros[82793] -> 0.261719
zeros[82795]-zeros[82794] -> 0.570312
zeros[82796]-zeros[82795] -> 0.972656
zeros[82797]-zeros[82796] -> 0.484375
zeros[82798]-zeros[82797] -> 0.660156
zeros[82799]-zeros[82798] -> 0.558594
zeros[82800]-zeros[82799] -> 0.253906
zeros[82801]-zeros[82800] -> 1.42969
zeros[82802]-zeros[82801] -> 0.652344
zeros[82803]-zeros[82802] -> 0.511719
zeros[82804]-zeros[82803] -> 0.847656
zeros[82805]-zeros[82804] -> 0.640625
zeros[82806]-zeros[82805] -> 0.6875
zeros[82807]-zeros[82806] -> 0.445312
zeros[82808]-zeros[82807] -> 1.07812
zeros[82809]-zeros[82808] -> 0.621094
zeros[82810]-zeros[82809] -> 0.355469
zeros[82811]-zeros[82810] -> 1.04688
zeros[82812]-zeros[82811] -> 0.296875
zeros[82813]-zeros[82812] -> 0.617188
zeros[82814]-zeros[82813] -> 0.726562
zeros[82815]-zeros[82814] -> 0.714844
zeros[82816]-zeros[82815] -> 0.523438
zeros[82817]-zeros[82816] -> 1.21484

zeros[82818]-zeros[82817] -> 0.59375
zeros[82819]-zeros[82818] -> 0.855469
zeros[82820]-zeros[82819] -> 0.726562
zeros[82821]-zeros[82820] -> 0.414062
zeros[82822]-zeros[82821] -> 0.449219
zeros[82823]-zeros[82822] -> 0.59375
zeros[82824]-zeros[82823] -> 0.636719
zeros[82825]-zeros[82824] -> 1.14062
zeros[82826]-zeros[82825] -> 0.535156
zeros[82827]-zeros[82826] -> 0.472656
zeros[82828]-zeros[82827] -> 0.816406
zeros[82829]-zeros[82828] -> 0.367188
zeros[82830]-zeros[82829] -> 1.35547
zeros[82831]-zeros[82830] -> 0.351562
zeros[82832]-zeros[82831] -> 0.710938
zeros[82833]-zeros[82832] -> 0.6875
zeros[82834]-zeros[82833] -> 0.878906
zeros[82835]-zeros[82834] -> 0.445312
zeros[82836]-zeros[82835] -> 1.05469
zeros[82837]-zeros[82836] -> 0.335938
zeros[82838]-zeros[82837] -> 0.476562
zeros[82839]-zeros[82838] -> 0.632812
zeros[82840]-zeros[82839] -> 0.722656
zeros[82841]-zeros[82840] -> 0.707031
zeros[82842]-zeros[82841] -> 0.425781
zeros[82843]-zeros[82842] -> 1.60938
zeros[82844]-zeros[82843] -> 0.496094
zeros[82845]-zeros[82844] -> 0.332031
zeros[82846]-zeros[82845] -> 0.746094
zeros[82847]-zeros[82846] -> 0.679688
zeros[82848]-zeros[82847] -> 0.851562
zeros[82849]-zeros[82848] -> 0.332031
zeros[82850]-zeros[82849] -> 0.84375
zeros[82851]-zeros[82850] -> 0.542969
zeros[82852]-zeros[82851] -> 0.730469
zeros[82853]-zeros[82852] -> 0.957031
zeros[82854]-zeros[82853] -> 0.1875
zeros[82855]-zeros[82854] -> 1.09766
zeros[82856]-zeros[82855] -> 0.308594
zeros[82857]-zeros[82856] -> 0.59375
zeros[82858]-zeros[82857] -> 1.30469
zeros[82859]-zeros[82858] -> 0.730469
zeros[82860]-zeros[82859] -> 0.730469
zeros[82861]-zeros[82860] -> 0.15625
zeros[82862]-zeros[82861] -> 1
zeros[82863]-zeros[82862] -> 0.464844
zeros[82864]-zeros[82863] -> 0.644531
zeros[82865]-zeros[82864] -> 0.496094
zeros[82866]-zeros[82865] -> 0.828125
zeros[82867]-zeros[82866] -> 0.582031
zeros[82868]-zeros[82867] -> 0.914062
zeros[82869]-zeros[82868] -> 0.492188
zeros[82870]-zeros[82869] -> 1.17578
zeros[82871]-zeros[82870] -> 0.4375
zeros[82872]-zeros[82871] -> 0.855469
zeros[82873]-zeros[82872] -> 0.574219
zeros[82874]-zeros[82873] -> 0.300781
zeros[82875]-zeros[82874] -> 0.777344
zeros[82876]-zeros[82875] -> 1.02344
zeros[82877]-zeros[82876] -> 0.675781
zeros[82878]-zeros[82877] -> 0.652344
zeros[82879]-zeros[82878] -> 0.28125
zeros[82880]-zeros[82879] -> 0.789062
zeros[82881]-zeros[82880] -> 0.332031

zeros[82882]-zeros[82881] -> 1.04688
zeros[82883]-zeros[82882] -> 0.882812
zeros[82884]-zeros[82883] -> 0.734375
zeros[82885]-zeros[82884] -> 0.621094
zeros[82886]-zeros[82885] -> 0.996094
zeros[82887]-zeros[82886] -> 0.410156
zeros[82888]-zeros[82887] -> 0.734375
zeros[82889]-zeros[82888] -> 0.332031
zeros[82890]-zeros[82889] -> 0.816406
zeros[82891]-zeros[82890] -> 0.5625
zeros[82892]-zeros[82891] -> 0.511719
zeros[82893]-zeros[82892] -> 1.05078
zeros[82894]-zeros[82893] -> 0.671875
zeros[82895]-zeros[82894] -> 0.5625
zeros[82896]-zeros[82895] -> 0.738281
zeros[82897]-zeros[82896] -> 0.90625
zeros[82898]-zeros[82897] -> 0.332031
zeros[82899]-zeros[82898] -> 1.05469
zeros[82900]-zeros[82899] -> 0.359375
zeros[82901]-zeros[82900] -> 1.21484
zeros[82902]-zeros[82901] -> 0.398438
zeros[82903]-zeros[82902] -> 0.425781
zeros[82904]-zeros[82903] -> 0.515625
zeros[82905]-zeros[82904] -> 1.23047
zeros[82906]-zeros[82905] -> 0.417969
zeros[82907]-zeros[82906] -> 0.265625
zeros[82908]-zeros[82907] -> 0.613281
zeros[82909]-zeros[82908] -> 1.03125
zeros[82910]-zeros[82909] -> 1.07812
zeros[82911]-zeros[82910] -> 0.976562
zeros[82912]-zeros[82911] -> 0.175781
zeros[82913]-zeros[82912] -> 0.738281
zeros[82914]-zeros[82913] -> 0.464844
zeros[82915]-zeros[82914] -> 0.640625
zeros[82916]-zeros[82915] -> 0.976562
zeros[82917]-zeros[82916] -> 0.324219
zeros[82918]-zeros[82917] -> 0.925781
zeros[82919]-zeros[82918] -> 0.59375
zeros[82920]-zeros[82919] -> 0.664062
zeros[82921]-zeros[82920] -> 0.621094
zeros[82922]-zeros[82921] -> 0.65625
zeros[82923]-zeros[82922] -> 0.734375
zeros[82924]-zeros[82923] -> 1.00781
zeros[82925]-zeros[82924] -> 0.511719
zeros[82926]-zeros[82925] -> 0.585938
zeros[82927]-zeros[82926] -> 1.00391
zeros[82928]-zeros[82927] -> 0.5625
zeros[82929]-zeros[82928] -> 0.753906
zeros[82930]-zeros[82929] -> 0.445312
zeros[82931]-zeros[82930] -> 0.386719
zeros[82932]-zeros[82931] -> 0.847656
zeros[82933]-zeros[82932] -> 0.300781
zeros[82934]-zeros[82933] -> 1.1875
zeros[82935]-zeros[82934] -> 0.820312
zeros[82936]-zeros[82935] -> 0.398438
zeros[82937]-zeros[82936] -> 1.12109
zeros[82938]-zeros[82937] -> 0.429688
zeros[82939]-zeros[82938] -> 0.78125
zeros[82940]-zeros[82939] -> 0.785156
zeros[82941]-zeros[82940] -> 0.484375
zeros[82942]-zeros[82941] -> 0.226562
zeros[82943]-zeros[82942] -> 1.15234
zeros[82944]-zeros[82943] -> 0.824219
zeros[82945]-zeros[82944] -> 0.457031

zeros[82946]-zeros[82945] -> 0.628906
zeros[82947]-zeros[82946] -> 0.515625
zeros[82948]-zeros[82947] -> 0.796875
zeros[82949]-zeros[82948] -> 0.554688
zeros[82950]-zeros[82949] -> 0.746094
zeros[82951]-zeros[82950] -> 1.28516
zeros[82952]-zeros[82951] -> 0.617188
zeros[82953]-zeros[82952] -> 0.460938
zeros[82954]-zeros[82953] -> 0.570312
zeros[82955]-zeros[82954] -> 0.722656
zeros[82956]-zeros[82955] -> 0.507812
zeros[82957]-zeros[82956] -> 0.699219
zeros[82958]-zeros[82957] -> 0.667969
zeros[82959]-zeros[82958] -> 0.65625
zeros[82960]-zeros[82959] -> 0.703125
zeros[82961]-zeros[82960] -> 0.433594
zeros[82962]-zeros[82961] -> 1.24219
zeros[82963]-zeros[82962] -> 0.820312
zeros[82964]-zeros[82963] -> 0.292969
zeros[82965]-zeros[82964] -> 0.804688
zeros[82966]-zeros[82965] -> 0.332031
zeros[82967]-zeros[82966] -> 1.24219
zeros[82968]-zeros[82967] -> 0.453125
zeros[82969]-zeros[82968] -> 0.714844
zeros[82970]-zeros[82969] -> 0.71875
zeros[82971]-zeros[82970] -> 0.609375
zeros[82972]-zeros[82971] -> 0.242188
zeros[82973]-zeros[82972] -> 0.96875
zeros[82974]-zeros[82973] -> 0.609375
zeros[82975]-zeros[82974] -> 0.515625
zeros[82976]-zeros[82975] -> 0.949219
zeros[82977]-zeros[82976] -> 1.11719
zeros[82978]-zeros[82977] -> 0.554688
zeros[82979]-zeros[82978] -> 0.464844
zeros[82980]-zeros[82979] -> 0.914062
zeros[82981]-zeros[82980] -> 0.558594
zeros[82982]-zeros[82981] -> 0.429688
zeros[82983]-zeros[82982] -> 0.597656
zeros[82984]-zeros[82983] -> 0.589844
zeros[82985]-zeros[82984] -> 0.964844
zeros[82986]-zeros[82985] -> 0.820312
zeros[82987]-zeros[82986] -> 0.632812
zeros[82988]-zeros[82987] -> 0.476562
zeros[82989]-zeros[82988] -> 0.324219
zeros[82990]-zeros[82989] -> 1.41406
zeros[82991]-zeros[82990] -> 0.519531
zeros[82992]-zeros[82991] -> 0.65625
zeros[82993]-zeros[82992] -> 0.757812
zeros[82994]-zeros[82993] -> 0.621094
zeros[82995]-zeros[82994] -> 0.671875
zeros[82996]-zeros[82995] -> 0.730469
zeros[82997]-zeros[82996] -> 0.691406
zeros[82998]-zeros[82997] -> 0.382812
zeros[82999]-zeros[82998] -> 0.511719
zeros[83000]-zeros[82999] -> 0.929688
zeros[83001]-zeros[83000] -> 0.222656
zeros[83002]-zeros[83001] -> 1.46484
zeros[83003]-zeros[83002] -> 0.585938
zeros[83004]-zeros[83003] -> 0.722656
zeros[83005]-zeros[83004] -> 0.796875
zeros[83006]-zeros[83005] -> 0.558594
zeros[83007]-zeros[83006] -> 0.25
zeros[83008]-zeros[83007] -> 0.761719
zeros[83009]-zeros[83008] -> 1.14062

zeros[83010]-zeros[83009] -> 0.355469
zeros[83011]-zeros[83010] -> 0.667969
zeros[83012]-zeros[83011] -> 0.605469
zeros[83013]-zeros[83012] -> 0.695312
zeros[83014]-zeros[83013] -> 0.875
zeros[83015]-zeros[83014] -> 0.277344
zeros[83016]-zeros[83015] -> 1.06641
zeros[83017]-zeros[83016] -> 0.507812
zeros[83018]-zeros[83017] -> 0.78125
zeros[83019]-zeros[83018] -> 1.24219
zeros[83020]-zeros[83019] -> 0.394531
zeros[83021]-zeros[83020] -> 0.503906
zeros[83022]-zeros[83021] -> 0.628906
zeros[83023]-zeros[83022] -> 0.339844
zeros[83024]-zeros[83023] -> 0.964844
zeros[83025]-zeros[83024] -> 0.554688
zeros[83026]-zeros[83025] -> 0.671875
zeros[83027]-zeros[83026] -> 0.628906
zeros[83028]-zeros[83027] -> 0.929688
zeros[83029]-zeros[83028] -> 0.746094
zeros[83030]-zeros[83029] -> 0.582031
zeros[83031]-zeros[83030] -> 1.04297
zeros[83032]-zeros[83031] -> 0.390625
zeros[83033]-zeros[83032] -> 0.515625
zeros[83034]-zeros[83033] -> 0.867188
zeros[83035]-zeros[83034] -> 0.480469
zeros[83036]-zeros[83035] -> 0.894531
zeros[83037]-zeros[83036] -> 0.742188
zeros[83038]-zeros[83037] -> 0.523438
zeros[83039]-zeros[83038] -> 0.667969
zeros[83040]-zeros[83039] -> 0.519531
zeros[83041]-zeros[83040] -> 0.335938
zeros[83042]-zeros[83041] -> 0.933594
zeros[83043]-zeros[83042] -> 1.30078
zeros[83044]-zeros[83043] -> 0.589844
zeros[83045]-zeros[83044] -> 0.699219
zeros[83046]-zeros[83045] -> 0.292969
zeros[83047]-zeros[83046] -> 1.01562
zeros[83048]-zeros[83047] -> 0.480469
zeros[83049]-zeros[83048] -> 0.882812
zeros[83050]-zeros[83049] -> 0.203125
zeros[83051]-zeros[83050] -> 0.496094
zeros[83052]-zeros[83051] -> 1.13672
zeros[83053]-zeros[83052] -> 0.714844
zeros[83054]-zeros[83053] -> 0.445312
zeros[83055]-zeros[83054] -> 0.929688
zeros[83056]-zeros[83055] -> 0.6875
zeros[83057]-zeros[83056] -> 0.582031
zeros[83058]-zeros[83057] -> 0.683594
zeros[83059]-zeros[83058] -> 0.925781
zeros[83060]-zeros[83059] -> 0.421875
zeros[83061]-zeros[83060] -> 1.08594
zeros[83062]-zeros[83061] -> 0.398438
zeros[83063]-zeros[83062] -> 0.589844
zeros[83064]-zeros[83063] -> 0.730469
zeros[83065]-zeros[83064] -> 0.265625
zeros[83066]-zeros[83065] -> 0.933594
zeros[83067]-zeros[83066] -> 0.851562
zeros[83068]-zeros[83067] -> 0.246094
zeros[83069]-zeros[83068] -> 0.90625
zeros[83070]-zeros[83069] -> 1.17188
zeros[83071]-zeros[83070] -> 0.945312
zeros[83072]-zeros[83071] -> 0.21875
zeros[83073]-zeros[83072] -> 0.433594

zeros[83074]-zeros[83073] -> 0.835938
zeros[83075]-zeros[83074] -> 0.589844
zeros[83076]-zeros[83075] -> 0.445312
zeros[83077]-zeros[83076] -> 1.13672
zeros[83078]-zeros[83077] -> 0.738281
zeros[83079]-zeros[83078] -> 0.386719
zeros[83080]-zeros[83079] -> 0.363281
zeros[83081]-zeros[83080] -> 1.08594
zeros[83082]-zeros[83081] -> 0.527344
zeros[83083]-zeros[83082] -> 0.90625
zeros[83084]-zeros[83083] -> 0.527344
zeros[83085]-zeros[83084] -> 1.21094
zeros[83086]-zeros[83085] -> 0.152344
zeros[83087]-zeros[83086] -> 0.96875
zeros[83088]-zeros[83087] -> 0.734375
zeros[83089]-zeros[83088] -> 0.230469
zeros[83090]-zeros[83089] -> 1.05469
zeros[83091]-zeros[83090] -> 0.417969
zeros[83092]-zeros[83091] -> 0.328125
zeros[83093]-zeros[83092] -> 0.683594
zeros[83094]-zeros[83093] -> 1.14062
zeros[83095]-zeros[83094] -> 0.703125
zeros[83096]-zeros[83095] -> 0.976562
zeros[83097]-zeros[83096] -> 0.378906
zeros[83098]-zeros[83097] -> 0.566406
zeros[83099]-zeros[83098] -> 0.914062
zeros[83100]-zeros[83099] -> 0.632812
zeros[83101]-zeros[83100] -> 0.558594
zeros[83102]-zeros[83101] -> 0.664062
zeros[83103]-zeros[83102] -> 0.691406
zeros[83104]-zeros[83103] -> 0.628906
zeros[83105]-zeros[83104] -> 0.917969
zeros[83106]-zeros[83105] -> 0.425781
zeros[83107]-zeros[83106] -> 0.699219
zeros[83108]-zeros[83107] -> 0.289062
zeros[83109]-zeros[83108] -> 0.929688
zeros[83110]-zeros[83109] -> 1.1875
zeros[83111]-zeros[83110] -> 0.527344
zeros[83112]-zeros[83111] -> 0.847656
zeros[83113]-zeros[83112] -> 0.703125
zeros[83114]-zeros[83113] -> 0.402344
zeros[83115]-zeros[83114] -> 0.527344
zeros[83116]-zeros[83115] -> 0.59375
zeros[83117]-zeros[83116] -> 0.824219
zeros[83118]-zeros[83117] -> 0.632812
zeros[83119]-zeros[83118] -> 0.59375
zeros[83120]-zeros[83119] -> 0.894531
zeros[83121]-zeros[83120] -> 0.539062
zeros[83122]-zeros[83121] -> 0.644531
zeros[83123]-zeros[83122] -> 1.15234
zeros[83124]-zeros[83123] -> 0.640625
zeros[83125]-zeros[83124] -> 0.421875
zeros[83126]-zeros[83125] -> 0.433594
zeros[83127]-zeros[83126] -> 0.816406
zeros[83128]-zeros[83127] -> 1.375
zeros[83129]-zeros[83128] -> 0.191406
zeros[83130]-zeros[83129] -> 0.378906
zeros[83131]-zeros[83130] -> 0.863281
zeros[83132]-zeros[83131] -> 0.488281
zeros[83133]-zeros[83132] -> 0.601562
zeros[83134]-zeros[83133] -> 0.777344
zeros[83135]-zeros[83134] -> 0.671875
zeros[83136]-zeros[83135] -> 1.05859
zeros[83137]-zeros[83136] -> 0.847656

zeros[83138]-zeros[83137] -> 0.375
zeros[83139]-zeros[83138] -> 0.996094
zeros[83140]-zeros[83139] -> 0.367188
zeros[83141]-zeros[83140] -> 0.65625
zeros[83142]-zeros[83141] -> 0.472656
zeros[83143]-zeros[83142] -> 0.847656
zeros[83144]-zeros[83143] -> 0.617188
zeros[83145]-zeros[83144] -> 0.527344
zeros[83146]-zeros[83145] -> 1.14844
zeros[83147]-zeros[83146] -> 0.460938
zeros[83148]-zeros[83147] -> 0.472656
zeros[83149]-zeros[83148] -> 0.8125
zeros[83150]-zeros[83149] -> 0.667969
zeros[83151]-zeros[83150] -> 0.839844
zeros[83152]-zeros[83151] -> 0.988281
zeros[83153]-zeros[83152] -> 0.554688
zeros[83154]-zeros[83153] -> 0.386719
zeros[83155]-zeros[83154] -> 0.703125
zeros[83156]-zeros[83155] -> 0.804688
zeros[83157]-zeros[83156] -> 0.648438
zeros[83158]-zeros[83157] -> 0.410156
zeros[83159]-zeros[83158] -> 0.710938
zeros[83160]-zeros[83159] -> 0.550781
zeros[83161]-zeros[83160] -> 0.628906
zeros[83162]-zeros[83161] -> 1.31641
zeros[83163]-zeros[83162] -> 0.757812
zeros[83164]-zeros[83163] -> 0.503906
zeros[83165]-zeros[83164] -> 0.511719
zeros[83166]-zeros[83165] -> 0.777344
zeros[83167]-zeros[83166] -> 0.578125
zeros[83168]-zeros[83167] -> 0.523438
zeros[83169]-zeros[83168] -> 0.867188
zeros[83170]-zeros[83169] -> 0.691406
zeros[83171]-zeros[83170] -> 0.878906
zeros[83172]-zeros[83171] -> 0.363281
zeros[83173]-zeros[83172] -> 0.398438
zeros[83174]-zeros[83173] -> 0.820312
zeros[83175]-zeros[83174] -> 0.933594
zeros[83176]-zeros[83175] -> 0.765625
zeros[83177]-zeros[83176] -> 0.375
zeros[83178]-zeros[83177] -> 1.24219
zeros[83179]-zeros[83178] -> 0.472656
zeros[83180]-zeros[83179] -> 0.683594
zeros[83181]-zeros[83180] -> 0.828125
zeros[83182]-zeros[83181] -> 0.46875
zeros[83183]-zeros[83182] -> 0.414062
zeros[83184]-zeros[83183] -> 0.324219
zeros[83185]-zeros[83184] -> 1.14844
zeros[83186]-zeros[83185] -> 0.695312
zeros[83187]-zeros[83186] -> 0.839844
zeros[83188]-zeros[83187] -> 0.296875
zeros[83189]-zeros[83188] -> 1.08203
zeros[83190]-zeros[83189] -> 0.773438
zeros[83191]-zeros[83190] -> 0.664062
zeros[83192]-zeros[83191] -> 0.375
zeros[83193]-zeros[83192] -> 0.972656
zeros[83194]-zeros[83193] -> 0.371094
zeros[83195]-zeros[83194] -> 0.945312
zeros[83196]-zeros[83195] -> 0.558594
zeros[83197]-zeros[83196] -> 0.746094
zeros[83198]-zeros[83197] -> 0.597656
zeros[83199]-zeros[83198] -> 0.5625
zeros[83200]-zeros[83199] -> 0.574219
zeros[83201]-zeros[83200] -> 0.652344

zeros[83202]-zeros[83201] -> 0.570312
zeros[83203]-zeros[83202] -> 1.55859
zeros[83204]-zeros[83203] -> 0.386719
zeros[83205]-zeros[83204] -> 0.941406
zeros[83206]-zeros[83205] -> 0.15625
zeros[83207]-zeros[83206] -> 0.523438
zeros[83208]-zeros[83207] -> 1
zeros[83209]-zeros[83208] -> 0.640625
zeros[83210]-zeros[83209] -> 0.429688
zeros[83211]-zeros[83210] -> 0.804688
zeros[83212]-zeros[83211] -> 0.460938
zeros[83213]-zeros[83212] -> 0.941406
zeros[83214]-zeros[83213] -> 0.738281
zeros[83215]-zeros[83214] -> 0.757812
zeros[83216]-zeros[83215] -> 0.417969
zeros[83217]-zeros[83216] -> 1
zeros[83218]-zeros[83217] -> 0.484375
zeros[83219]-zeros[83218] -> 0.6875
zeros[83220]-zeros[83219] -> 1.07812
zeros[83221]-zeros[83220] -> 0.394531
zeros[83222]-zeros[83221] -> 0.757812
zeros[83223]-zeros[83222] -> 0.492188
zeros[83224]-zeros[83223] -> 0.449219
zeros[83225]-zeros[83224] -> 0.941406
zeros[83226]-zeros[83225] -> 0.472656
zeros[83227]-zeros[83226] -> 0.378906
zeros[83228]-zeros[83227] -> 1.44531
zeros[83229]-zeros[83228] -> 0.378906
zeros[83230]-zeros[83229] -> 0.839844
zeros[83231]-zeros[83230] -> 0.859375
zeros[83232]-zeros[83231] -> 0.78125
zeros[83233]-zeros[83232] -> 0.265625
zeros[83234]-zeros[83233] -> 0.773438
zeros[83235]-zeros[83234] -> 0.222656
zeros[83236]-zeros[83235] -> 0.945312
zeros[83237]-zeros[83236] -> 1.02344
zeros[83238]-zeros[83237] -> 0.523438
zeros[83239]-zeros[83238] -> 0.621094
zeros[83240]-zeros[83239] -> 0.429688
zeros[83241]-zeros[83240] -> 0.835938
zeros[83242]-zeros[83241] -> 0.429688
zeros[83243]-zeros[83242] -> 1.46875
zeros[83244]-zeros[83243] -> 0.269531
zeros[83245]-zeros[83244] -> 0.640625
zeros[83246]-zeros[83245] -> 0.953125
zeros[83247]-zeros[83246] -> 0.824219
zeros[83248]-zeros[83247] -> 0.167969
zeros[83249]-zeros[83248] -> 0.726562
zeros[83250]-zeros[83249] -> 0.820312
zeros[83251]-zeros[83250] -> 0.382812
zeros[83252]-zeros[83251] -> 0.699219
zeros[83253]-zeros[83252] -> 0.550781
zeros[83254]-zeros[83253] -> 0.941406
zeros[83255]-zeros[83254] -> 0.949219
zeros[83256]-zeros[83255] -> 0.835938
zeros[83257]-zeros[83256] -> 0.414062
zeros[83258]-zeros[83257] -> 0.773438
zeros[83259]-zeros[83258] -> 0.230469
zeros[83260]-zeros[83259] -> 1.14453
zeros[83261]-zeros[83260] -> 0.53125
zeros[83262]-zeros[83261] -> 0.757812
zeros[83263]-zeros[83262] -> 0.675781
zeros[83264]-zeros[83263] -> 0.410156
zeros[83265]-zeros[83264] -> 0.707031

zeros[83266]-zeros[83265] -> 0.839844
zeros[83267]-zeros[83266] -> 0.699219
zeros[83268]-zeros[83267] -> 0.222656
zeros[83269]-zeros[83268] -> 0.902344
zeros[83270]-zeros[83269] -> 1.11719
zeros[83271]-zeros[83270] -> 0.953125
zeros[83272]-zeros[83271] -> 0.351562
zeros[83273]-zeros[83272] -> 0.660156
zeros[83274]-zeros[83273] -> 0.445312
zeros[83275]-zeros[83274] -> 0.871094
zeros[83276]-zeros[83275] -> 0.417969
zeros[83277]-zeros[83276] -> 0.570312
zeros[83278]-zeros[83277] -> 0.789062
zeros[83279]-zeros[83278] -> 1.01172
zeros[83280]-zeros[83279] -> 0.4375
zeros[83281]-zeros[83280] -> 0.496094
zeros[83282]-zeros[83281] -> 1.07031
zeros[83283]-zeros[83282] -> 0.664062
zeros[83284]-zeros[83283] -> 0.679688
zeros[83285]-zeros[83284] -> 0.761719
zeros[83286]-zeros[83285] -> 0.378906
zeros[83287]-zeros[83286] -> 0.929688
zeros[83288]-zeros[83287] -> 0.429688
zeros[83289]-zeros[83288] -> 1.24609
zeros[83290]-zeros[83289] -> 0.324219
zeros[83291]-zeros[83290] -> 0.429688
zeros[83292]-zeros[83291] -> 0.539062
zeros[83293]-zeros[83292] -> 0.511719
zeros[83294]-zeros[83293] -> 1.08203
zeros[83295]-zeros[83294] -> 0.660156
zeros[83296]-zeros[83295] -> 1.18359
zeros[83297]-zeros[83296] -> 0.4375
zeros[83298]-zeros[83297] -> 0.609375
zeros[83299]-zeros[83298] -> 0.714844
zeros[83300]-zeros[83299] -> 0.726562
zeros[83301]-zeros[83300] -> 0.441406
zeros[83302]-zeros[83301] -> 0.667969
zeros[83303]-zeros[83302] -> 0.558594
zeros[83304]-zeros[83303] -> 0.820312
zeros[83305]-zeros[83304] -> 0.808594
zeros[83306]-zeros[83305] -> 0.613281
zeros[83307]-zeros[83306] -> 0.453125
zeros[83308]-zeros[83307] -> 0.933594
zeros[83309]-zeros[83308] -> 0.695312
zeros[83310]-zeros[83309] -> 0.570312
zeros[83311]-zeros[83310] -> 0.679688
zeros[83312]-zeros[83311] -> 1.20312
zeros[83313]-zeros[83312] -> 0.5
zeros[83314]-zeros[83313] -> 0.539062
zeros[83315]-zeros[83314] -> 0.476562
zeros[83316]-zeros[83315] -> 0.726562
zeros[83317]-zeros[83316] -> 0.503906
zeros[83318]-zeros[83317] -> 0.9375
zeros[83319]-zeros[83318] -> 0.445312
zeros[83320]-zeros[83319] -> 0.597656
zeros[83321]-zeros[83320] -> 0.671875
zeros[83322]-zeros[83321] -> 1.32812
zeros[83323]-zeros[83322] -> 0.5625
zeros[83324]-zeros[83323] -> 0.644531
zeros[83325]-zeros[83324] -> 0.675781
zeros[83326]-zeros[83325] -> 0.433594
zeros[83327]-zeros[83326] -> 0.449219
zeros[83328]-zeros[83327] -> 1.01172
zeros[83329]-zeros[83328] -> 0.898438

zeros[83330]-zeros[83329] -> 0.300781
zeros[83331]-zeros[83330] -> 0.722656
zeros[83332]-zeros[83331] -> 0.863281
zeros[83333]-zeros[83332] -> 0.445312
zeros[83334]-zeros[83333] -> 0.328125
zeros[83335]-zeros[83334] -> 1.11719
zeros[83336]-zeros[83335] -> 0.777344
zeros[83337]-zeros[83336] -> 0.972656
zeros[83338]-zeros[83337] -> 0.484375
zeros[83339]-zeros[83338] -> 0.496094
zeros[83340]-zeros[83339] -> 1.17969
zeros[83341]-zeros[83340] -> 0.238281
zeros[83342]-zeros[83341] -> 0.613281
zeros[83343]-zeros[83342] -> 0.5625
zeros[83344]-zeros[83343] -> 0.832031
zeros[83345]-zeros[83344] -> 0.128906
zeros[83346]-zeros[83345] -> 1.24609
zeros[83347]-zeros[83346] -> 0.839844
zeros[83348]-zeros[83347] -> 0.742188
zeros[83349]-zeros[83348] -> 0.207031
zeros[83350]-zeros[83349] -> 0.996094
zeros[83351]-zeros[83350] -> 1.01953
zeros[83352]-zeros[83351] -> 0.269531
zeros[83353]-zeros[83352] -> 0.597656
zeros[83354]-zeros[83353] -> 0.832031
zeros[83355]-zeros[83354] -> 0.964844
zeros[83356]-zeros[83355] -> 0.136719
zeros[83357]-zeros[83356] -> 1.03906
zeros[83358]-zeros[83357] -> 0.363281
zeros[83359]-zeros[83358] -> 0.777344
zeros[83360]-zeros[83359] -> 0.515625
zeros[83361]-zeros[83360] -> 0.535156
zeros[83362]-zeros[83361] -> 1.04297
zeros[83363]-zeros[83362] -> 1.03906
zeros[83364]-zeros[83363] -> 0.71875
zeros[83365]-zeros[83364] -> 0.507812
zeros[83366]-zeros[83365] -> 0.691406
zeros[83367]-zeros[83366] -> 0.347656
zeros[83368]-zeros[83367] -> 0.660156
zeros[83369]-zeros[83368] -> 0.652344
zeros[83370]-zeros[83369] -> 0.96875
zeros[83371]-zeros[83370] -> 0.554688
zeros[83372]-zeros[83371] -> 0.515625
zeros[83373]-zeros[83372] -> 0.769531
zeros[83374]-zeros[83373] -> 0.542969
zeros[83375]-zeros[83374] -> 1.27344
zeros[83376]-zeros[83375] -> 0.316406
zeros[83377]-zeros[83376] -> 0.636719
zeros[83378]-zeros[83377] -> 0.652344
zeros[83379]-zeros[83378] -> 0.933594
zeros[83380]-zeros[83379] -> 0.734375
zeros[83381]-zeros[83380] -> 0.703125
zeros[83382]-zeros[83381] -> 0.503906
zeros[83383]-zeros[83382] -> 0.414062
zeros[83384]-zeros[83383] -> 0.859375
zeros[83385]-zeros[83384] -> 0.425781
zeros[83386]-zeros[83385] -> 0.597656
zeros[83387]-zeros[83386] -> 0.976562
zeros[83388]-zeros[83387] -> 0.632812
zeros[83389]-zeros[83388] -> 1.13281
zeros[83390]-zeros[83389] -> 0.554688
zeros[83391]-zeros[83390] -> 0.625
zeros[83392]-zeros[83391] -> 0.472656
zeros[83393]-zeros[83392] -> 0.875

zeros[83394]-zeros[83393] -> 0.691406
zeros[83395]-zeros[83394] -> 0.476562
zeros[83396]-zeros[83395] -> 0.210938
zeros[83397]-zeros[83396] -> 1.55469
zeros[83398]-zeros[83397] -> 0.261719
zeros[83399]-zeros[83398] -> 0.753906
zeros[83400]-zeros[83399] -> 0.574219
zeros[83401]-zeros[83400] -> 0.417969
zeros[83402]-zeros[83401] -> 0.910156
zeros[83403]-zeros[83402] -> 0.894531
zeros[83404]-zeros[83403] -> 1.03125
zeros[83405]-zeros[83404] -> 0.367188
zeros[83406]-zeros[83405] -> 0.773438
zeros[83407]-zeros[83406] -> 0.398438
zeros[83408]-zeros[83407] -> 0.824219
zeros[83409]-zeros[83408] -> 0.753906
zeros[83410]-zeros[83409] -> 0.46875
zeros[83411]-zeros[83410] -> 0.386719
zeros[83412]-zeros[83411] -> 0.753906
zeros[83413]-zeros[83412] -> 0.933594
zeros[83414]-zeros[83413] -> 0.652344
zeros[83415]-zeros[83414] -> 0.777344
zeros[83416]-zeros[83415] -> 1.15625
zeros[83417]-zeros[83416] -> 0.34375
zeros[83418]-zeros[83417] -> 0.308594
zeros[83419]-zeros[83418] -> 0.945312
zeros[83420]-zeros[83419] -> 0.519531
zeros[83421]-zeros[83420] -> 0.832031
zeros[83422]-zeros[83421] -> 0.933594
zeros[83423]-zeros[83422] -> 0.554688
zeros[83424]-zeros[83423] -> 0.226562
zeros[83425]-zeros[83424] -> 0.757812
zeros[83426]-zeros[83425] -> 0.699219
zeros[83427]-zeros[83426] -> 0.886719
zeros[83428]-zeros[83427] -> 0.339844
zeros[83429]-zeros[83428] -> 1.19922
zeros[83430]-zeros[83429] -> 0.40625
zeros[83431]-zeros[83430] -> 1.25
zeros[83432]-zeros[83431] -> 0.429688
zeros[83433]-zeros[83432] -> 0.667969
zeros[83434]-zeros[83433] -> 0.382812
zeros[83435]-zeros[83434] -> 0.527344
zeros[83436]-zeros[83435] -> 0.808594
zeros[83437]-zeros[83436] -> 0.5625
zeros[83438]-zeros[83437] -> 0.953125
zeros[83439]-zeros[83438] -> 0.46875
zeros[83440]-zeros[83439] -> 0.863281
zeros[83441]-zeros[83440] -> 0.632812
zeros[83442]-zeros[83441] -> 0.628906
zeros[83443]-zeros[83442] -> 0.921875
zeros[83444]-zeros[83443] -> 0.597656
zeros[83445]-zeros[83444] -> 0.761719
zeros[83446]-zeros[83445] -> 0.445312
zeros[83447]-zeros[83446] -> 1.02734
zeros[83448]-zeros[83447] -> 0.367188
zeros[83449]-zeros[83448] -> 0.8125
zeros[83450]-zeros[83449] -> 0.546875
zeros[83451]-zeros[83450] -> 0.804688
zeros[83452]-zeros[83451] -> 0.382812
zeros[83453]-zeros[83452] -> 0.652344
zeros[83454]-zeros[83453] -> 0.273438
zeros[83455]-zeros[83454] -> 1.86328
zeros[83456]-zeros[83455] -> 0.515625
zeros[83457]-zeros[83456] -> 0.28125

zeros[83458]-zeros[83457] -> 0.898438
zeros[83459]-zeros[83458] -> 0.570312
zeros[83460]-zeros[83459] -> 0.605469
zeros[83461]-zeros[83460] -> 0.742188
zeros[83462]-zeros[83461] -> 0.484375
zeros[83463]-zeros[83462] -> 0.769531
zeros[83464]-zeros[83463] -> 0.726562
zeros[83465]-zeros[83464] -> 0.492188
zeros[83466]-zeros[83465] -> 1.03125
zeros[83467]-zeros[83466] -> 0.457031
zeros[83468]-zeros[83467] -> 0.464844
zeros[83469]-zeros[83468] -> 1.13672
zeros[83470]-zeros[83469] -> 0.488281
zeros[83471]-zeros[83470] -> 0.75
zeros[83472]-zeros[83471] -> 0.886719
zeros[83473]-zeros[83472] -> 0.695312
zeros[83474]-zeros[83473] -> 0.609375
zeros[83475]-zeros[83474] -> 0.515625
zeros[83476]-zeros[83475] -> 0.660156
zeros[83477]-zeros[83476] -> 0.195312
zeros[83478]-zeros[83477] -> 1.03906
zeros[83479]-zeros[83478] -> 0.789062
zeros[83480]-zeros[83479] -> 0.433594
zeros[83481]-zeros[83480] -> 0.9375
zeros[83482]-zeros[83481] -> 0.75
zeros[83483]-zeros[83482] -> 0.953125
zeros[83484]-zeros[83483] -> 0.554688
zeros[83485]-zeros[83484] -> 0.765625
zeros[83486]-zeros[83485] -> 0.238281
zeros[83487]-zeros[83486] -> 0.511719
zeros[83488]-zeros[83487] -> 1.10156
zeros[83489]-zeros[83488] -> 0.652344
zeros[83490]-zeros[83489] -> 0.71875
zeros[83491]-zeros[83490] -> 0.78125
zeros[83492]-zeros[83491] -> 0.152344
zeros[83493]-zeros[83492] -> 0.617188
zeros[83494]-zeros[83493] -> 1.02734
zeros[83495]-zeros[83494] -> 0.566406
zeros[83496]-zeros[83495] -> 0.875
zeros[83497]-zeros[83496] -> 1.02344
zeros[83498]-zeros[83497] -> 0.574219
zeros[83499]-zeros[83498] -> 0.59375
zeros[83500]-zeros[83499] -> 0.292969
zeros[83501]-zeros[83500] -> 1.13672
zeros[83502]-zeros[83501] -> 0.394531
zeros[83503]-zeros[83502] -> 0.617188
zeros[83504]-zeros[83503] -> 0.398438
zeros[83505]-zeros[83504] -> 0.90625
zeros[83506]-zeros[83505] -> 0.644531
zeros[83507]-zeros[83506] -> 1.0625
zeros[83508]-zeros[83507] -> 0.523438
zeros[83509]-zeros[83508] -> 0.867188
zeros[83510]-zeros[83509] -> 0.445312
zeros[83511]-zeros[83510] -> 0.539062
zeros[83512]-zeros[83511] -> 0.945312
zeros[83513]-zeros[83512] -> 0.960938
zeros[83514]-zeros[83513] -> 0.253906
zeros[83515]-zeros[83514] -> 0.664062
zeros[83516]-zeros[83515] -> 0.671875
zeros[83517]-zeros[83516] -> 1.02344
zeros[83518]-zeros[83517] -> 0.160156
zeros[83519]-zeros[83518] -> 0.625
zeros[83520]-zeros[83519] -> 0.824219
zeros[83521]-zeros[83520] -> 0.542969

zeros[83522]-zeros[83521] -> 1.01562
zeros[83523]-zeros[83522] -> 1.12109
zeros[83524]-zeros[83523] -> 0.457031
zeros[83525]-zeros[83524] -> 0.5
zeros[83526]-zeros[83525] -> 0.769531
zeros[83527]-zeros[83526] -> 0.605469
zeros[83528]-zeros[83527] -> 0.246094
zeros[83529]-zeros[83528] -> 0.996094
zeros[83530]-zeros[83529] -> 0.464844
zeros[83531]-zeros[83530] -> 1.24609
zeros[83532]-zeros[83531] -> 0.277344
zeros[83533]-zeros[83532] -> 0.574219
zeros[83534]-zeros[83533] -> 0.574219
zeros[83535]-zeros[83534] -> 1.11719
zeros[83536]-zeros[83535] -> 0.703125
zeros[83537]-zeros[83536] -> 0.765625
zeros[83538]-zeros[83537] -> 0.25
zeros[83539]-zeros[83538] -> 0.882812
zeros[83540]-zeros[83539] -> 0.980469
zeros[83541]-zeros[83540] -> 0.675781
zeros[83542]-zeros[83541] -> 0.300781
zeros[83543]-zeros[83542] -> 0.714844
zeros[83544]-zeros[83543] -> 0.46875
zeros[83545]-zeros[83544] -> 0.671875
zeros[83546]-zeros[83545] -> 0.632812
zeros[83547]-zeros[83546] -> 0.886719
zeros[83548]-zeros[83547] -> 1.01562
zeros[83549]-zeros[83548] -> 0.5625
zeros[83550]-zeros[83549] -> 0.980469
zeros[83551]-zeros[83550] -> 0.152344
zeros[83552]-zeros[83551] -> 1.08594
zeros[83553]-zeros[83552] -> 0.25
zeros[83554]-zeros[83553] -> 0.742188
zeros[83555]-zeros[83554] -> 0.742188
zeros[83556]-zeros[83555] -> 0.8125
zeros[83557]-zeros[83556] -> 0.429688
zeros[83558]-zeros[83557] -> 0.667969
zeros[83559]-zeros[83558] -> 1.03125
zeros[83560]-zeros[83559] -> 0.3125
zeros[83561]-zeros[83560] -> 0.777344
zeros[83562]-zeros[83561] -> 0.308594
zeros[83563]-zeros[83562] -> 1.41797
zeros[83564]-zeros[83563] -> 0.671875
zeros[83565]-zeros[83564] -> 0.613281
zeros[83566]-zeros[83565] -> 0.773438
zeros[83567]-zeros[83566] -> 0.414062
zeros[83568]-zeros[83567] -> 0.402344
zeros[83569]-zeros[83568] -> 0.824219
zeros[83570]-zeros[83569] -> 0.917969
zeros[83571]-zeros[83570] -> 0.402344
zeros[83572]-zeros[83571] -> 0.339844
zeros[83573]-zeros[83572] -> 1.08203
zeros[83574]-zeros[83573] -> 0.757812
zeros[83575]-zeros[83574] -> 0.933594
zeros[83576]-zeros[83575] -> 0.738281
zeros[83577]-zeros[83576] -> 0.253906
zeros[83578]-zeros[83577] -> 0.953125
zeros[83579]-zeros[83578] -> 0.679688
zeros[83580]-zeros[83579] -> 0.171875
zeros[83581]-zeros[83580] -> 1.20703
zeros[83582]-zeros[83581] -> 0.792969
zeros[83583]-zeros[83582] -> 0.394531
zeros[83584]-zeros[83583] -> 0.605469
zeros[83585]-zeros[83584] -> 0.515625

zeros[83586]-zeros[83585] -> 0.820312
zeros[83587]-zeros[83586] -> 0.332031
zeros[83588]-zeros[83587] -> 1.23047
zeros[83589]-zeros[83588] -> 0.816406
zeros[83590]-zeros[83589] -> 0.578125
zeros[83591]-zeros[83590] -> 0.675781
zeros[83592]-zeros[83591] -> 0.828125
zeros[83593]-zeros[83592] -> 0.644531
zeros[83594]-zeros[83593] -> 0.503906
zeros[83595]-zeros[83594] -> 0.386719
zeros[83596]-zeros[83595] -> 0.8125
zeros[83597]-zeros[83596] -> 0.335938
zeros[83598]-zeros[83597] -> 1.40234
zeros[83599]-zeros[83598] -> 0.476562
zeros[83600]-zeros[83599] -> 0.335938
zeros[83601]-zeros[83600] -> 0.933594
zeros[83602]-zeros[83601] -> 0.777344
zeros[83603]-zeros[83602] -> 0.78125
zeros[83604]-zeros[83603] -> 0.457031
zeros[83605]-zeros[83604] -> 0.828125
zeros[83606]-zeros[83605] -> 0.964844
zeros[83607]-zeros[83606] -> 0.167969
zeros[83608]-zeros[83607] -> 1.03125
zeros[83609]-zeros[83608] -> 0.371094
zeros[83610]-zeros[83609] -> 0.742188
zeros[83611]-zeros[83610] -> 0.707031
zeros[83612]-zeros[83611] -> 0.367188
zeros[83613]-zeros[83612] -> 0.808594
zeros[83614]-zeros[83613] -> 0.535156
zeros[83615]-zeros[83614] -> 1.15625
zeros[83616]-zeros[83615] -> 1.13281
zeros[83617]-zeros[83616] -> 0.480469
zeros[83618]-zeros[83617] -> 0.269531
zeros[83619]-zeros[83618] -> 0.472656
zeros[83620]-zeros[83619] -> 0.921875
zeros[83621]-zeros[83620] -> 0.679688
zeros[83622]-zeros[83621] -> 0.703125
zeros[83623]-zeros[83622] -> 0.621094
zeros[83624]-zeros[83623] -> 0.597656
zeros[83625]-zeros[83624] -> 0.820312
zeros[83626]-zeros[83625] -> 0.480469
zeros[83627]-zeros[83626] -> 0.703125
zeros[83628]-zeros[83627] -> 1
zeros[83629]-zeros[83628] -> 0.476562
zeros[83630]-zeros[83629] -> 0.582031
zeros[83631]-zeros[83630] -> 1.09375
zeros[83632]-zeros[83631] -> 0.796875
zeros[83633]-zeros[83632] -> 0.3125
zeros[83634]-zeros[83633] -> 0.730469
zeros[83635]-zeros[83634] -> 0.71875
zeros[83636]-zeros[83635] -> 0.609375
zeros[83637]-zeros[83636] -> 0.222656
zeros[83638]-zeros[83637] -> 0.808594
zeros[83639]-zeros[83638] -> 0.8125
zeros[83640]-zeros[83639] -> 0.878906
zeros[83641]-zeros[83640] -> 0.753906
zeros[83642]-zeros[83641] -> 0.703125
zeros[83643]-zeros[83642] -> 0.535156
zeros[83644]-zeros[83643] -> 1.13672
zeros[83645]-zeros[83644] -> 0.3125
zeros[83646]-zeros[83645] -> 0.464844
zeros[83647]-zeros[83646] -> 0.910156
zeros[83648]-zeros[83647] -> 0.320312
zeros[83649]-zeros[83648] -> 1.12109

zeros[83650]-zeros[83649] -> 0.660156
zeros[83651]-zeros[83650] -> 0.570312
zeros[83652]-zeros[83651] -> 0.484375
zeros[83653]-zeros[83652] -> 0.582031
zeros[83654]-zeros[83653] -> 0.519531
zeros[83655]-zeros[83654] -> 1.25
zeros[83656]-zeros[83655] -> 0.6875
zeros[83657]-zeros[83656] -> 0.949219
zeros[83658]-zeros[83657] -> 0.351562
zeros[83659]-zeros[83658] -> 0.660156
zeros[83660]-zeros[83659] -> 0.816406
zeros[83661]-zeros[83660] -> 0.527344
zeros[83662]-zeros[83661] -> 0.304688
zeros[83663]-zeros[83662] -> 0.929688
zeros[83664]-zeros[83663] -> 0.785156
zeros[83665]-zeros[83664] -> 0.355469
zeros[83666]-zeros[83665] -> 0.746094
zeros[83667]-zeros[83666] -> 1.13672
zeros[83668]-zeros[83667] -> 0.511719
zeros[83669]-zeros[83668] -> 0.773438
zeros[83670]-zeros[83669] -> 0.652344
zeros[83671]-zeros[83670] -> 0.558594
zeros[83672]-zeros[83671] -> 0.449219
zeros[83673]-zeros[83672] -> 1.26172
zeros[83674]-zeros[83673] -> 0.582031
zeros[83675]-zeros[83674] -> 0.523438
zeros[83676]-zeros[83675] -> 0.488281
zeros[83677]-zeros[83676] -> 0.476562
zeros[83678]-zeros[83677] -> 0.976562
zeros[83679]-zeros[83678] -> 0.578125
zeros[83680]-zeros[83679] -> 0.664062
zeros[83681]-zeros[83680] -> 0.371094
zeros[83682]-zeros[83681] -> 1.63281
zeros[83683]-zeros[83682] -> 0.257812
zeros[83684]-zeros[83683] -> 0.847656
zeros[83685]-zeros[83684] -> 0.789062
zeros[83686]-zeros[83685] -> 0.175781
zeros[83687]-zeros[83686] -> 1.00781
zeros[83688]-zeros[83687] -> 0.105469
zeros[83689]-zeros[83688] -> 0.933594
zeros[83690]-zeros[83689] -> 0.867188
zeros[83691]-zeros[83690] -> 0.621094
zeros[83692]-zeros[83691] -> 0.644531
zeros[83693]-zeros[83692] -> 0.769531
zeros[83694]-zeros[83693] -> 0.441406
zeros[83695]-zeros[83694] -> 0.699219
zeros[83696]-zeros[83695] -> 1.17578
zeros[83697]-zeros[83696] -> 0.425781
zeros[83698]-zeros[83697] -> 0.8125
zeros[83699]-zeros[83698] -> 0.558594
zeros[83700]-zeros[83699] -> 0.613281
zeros[83701]-zeros[83700] -> 0.902344
zeros[83702]-zeros[83701] -> 0.519531
zeros[83703]-zeros[83702] -> 0.742188
zeros[83704]-zeros[83703] -> 0.226562
zeros[83705]-zeros[83704] -> 0.617188
zeros[83706]-zeros[83705] -> 0.738281
zeros[83707]-zeros[83706] -> 1.08203
zeros[83708]-zeros[83707] -> 0.972656
zeros[83709]-zeros[83708] -> 0.414062
zeros[83710]-zeros[83709] -> 0.828125
zeros[83711]-zeros[83710] -> 0.519531
zeros[83712]-zeros[83711] -> 0.542969
zeros[83713]-zeros[83712] -> 0.886719

zeros[83714]-zeros[83713] -> 0.488281
zeros[83715]-zeros[83714] -> 0.597656
zeros[83716]-zeros[83715] -> 0.902344
zeros[83717]-zeros[83716] -> 0.707031
zeros[83718]-zeros[83717] -> 0.378906
zeros[83719]-zeros[83718] -> 0.734375
zeros[83720]-zeros[83719] -> 0.652344
zeros[83721]-zeros[83720] -> 0.886719
zeros[83722]-zeros[83721] -> 0.515625
zeros[83723]-zeros[83722] -> 0.792969
zeros[83724]-zeros[83723] -> 0.996094
zeros[83725]-zeros[83724] -> 0.9375
zeros[83726]-zeros[83725] -> 0.261719
zeros[83727]-zeros[83726] -> 0.414062
zeros[83728]-zeros[83727] -> 0.679688
zeros[83729]-zeros[83728] -> 0.691406
zeros[83730]-zeros[83729] -> 0.734375
zeros[83731]-zeros[83730] -> 0.421875
zeros[83732]-zeros[83731] -> 1.13672
zeros[83733]-zeros[83732] -> 0.460938
zeros[83734]-zeros[83733] -> 0.425781
zeros[83735]-zeros[83734] -> 1.57422
zeros[83736]-zeros[83735] -> 0.214844
zeros[83737]-zeros[83736] -> 0.796875
zeros[83738]-zeros[83737] -> 0.257812
zeros[83739]-zeros[83738] -> 0.910156
zeros[83740]-zeros[83739] -> 0.734375
zeros[83741]-zeros[83740] -> 0.71875
zeros[83742]-zeros[83741] -> 0.699219
zeros[83743]-zeros[83742] -> 0.59375
zeros[83744]-zeros[83743] -> 0.667969
zeros[83745]-zeros[83744] -> 0.386719
zeros[83746]-zeros[83745] -> 0.753906
zeros[83747]-zeros[83746] -> 0.46875
zeros[83748]-zeros[83747] -> 1.1875
zeros[83749]-zeros[83748] -> 1.07422
zeros[83750]-zeros[83749] -> 0.269531
zeros[83751]-zeros[83750] -> 0.777344
zeros[83752]-zeros[83751] -> 0.722656
zeros[83753]-zeros[83752] -> 0.308594
zeros[83754]-zeros[83753] -> 1.10156
zeros[83755]-zeros[83754] -> 0.484375
zeros[83756]-zeros[83755] -> 0.1875
zeros[83757]-zeros[83756] -> 0.835938
zeros[83758]-zeros[83757] -> 0.933594
zeros[83759]-zeros[83758] -> 0.96875
zeros[83760]-zeros[83759] -> 0.238281
zeros[83761]-zeros[83760] -> 0.863281
zeros[83762]-zeros[83761] -> 0.652344
zeros[83763]-zeros[83762] -> 0.65625
zeros[83764]-zeros[83763] -> 0.980469
zeros[83765]-zeros[83764] -> 0.597656
zeros[83766]-zeros[83765] -> 0.464844
zeros[83767]-zeros[83766] -> 1.09766
zeros[83768]-zeros[83767] -> 0.328125
zeros[83769]-zeros[83768] -> 0.46875
zeros[83770]-zeros[83769] -> 0.859375
zeros[83771]-zeros[83770] -> 0.601562
zeros[83772]-zeros[83771] -> 0.496094
zeros[83773]-zeros[83772] -> 0.703125
zeros[83774]-zeros[83773] -> 0.777344
zeros[83775]-zeros[83774] -> 1.22266
zeros[83776]-zeros[83775] -> 0.484375
zeros[83777]-zeros[83776] -> 0.746094

zeros[83778]-zeros[83777] -> 0.726562
zeros[83779]-zeros[83778] -> 0.375
zeros[83780]-zeros[83779] -> 0.535156
zeros[83781]-zeros[83780] -> 0.460938
zeros[83782]-zeros[83781] -> 1.42578
zeros[83783]-zeros[83782] -> 0.28125
zeros[83784]-zeros[83783] -> 0.75
zeros[83785]-zeros[83784] -> 0.433594
zeros[83786]-zeros[83785] -> 0.605469
zeros[83787]-zeros[83786] -> 1.02344
zeros[83788]-zeros[83787] -> 0.558594
zeros[83789]-zeros[83788] -> 0.855469
zeros[83790]-zeros[83789] -> 0.660156
zeros[83791]-zeros[83790] -> 0.652344
zeros[83792]-zeros[83791] -> 0.910156
zeros[83793]-zeros[83792] -> 0.589844
zeros[83794]-zeros[83793] -> 0.695312
zeros[83795]-zeros[83794] -> 0.40625
zeros[83796]-zeros[83795] -> 0.410156
zeros[83797]-zeros[83796] -> 0.894531
zeros[83798]-zeros[83797] -> 0.636719
zeros[83799]-zeros[83798] -> 0.515625
zeros[83800]-zeros[83799] -> 1.04297
zeros[83801]-zeros[83800] -> 0.96875
zeros[83802]-zeros[83801] -> 0.484375
zeros[83803]-zeros[83802] -> 0.582031
zeros[83804]-zeros[83803] -> 0.679688
zeros[83805]-zeros[83804] -> 0.914062
zeros[83806]-zeros[83805] -> 0.332031
zeros[83807]-zeros[83806] -> 0.777344
zeros[83808]-zeros[83807] -> 0.773438
zeros[83809]-zeros[83808] -> 0.429688
zeros[83810]-zeros[83809] -> 0.835938
zeros[83811]-zeros[83810] -> 0.921875
zeros[83812]-zeros[83811] -> 0.292969
zeros[83813]-zeros[83812] -> 0.40625
zeros[83814]-zeros[83813] -> 0.878906
zeros[83815]-zeros[83814] -> 0.761719
zeros[83816]-zeros[83815] -> 1.42578
zeros[83817]-zeros[83816] -> 0.355469
zeros[83818]-zeros[83817] -> 0.46875
zeros[83819]-zeros[83818] -> 0.640625
zeros[83820]-zeros[83819] -> 0.695312
zeros[83821]-zeros[83820] -> 0.640625
zeros[83822]-zeros[83821] -> 0.65625
zeros[83823]-zeros[83822] -> 0.410156
zeros[83824]-zeros[83823] -> 0.910156
zeros[83825]-zeros[83824] -> 0.570312
zeros[83826]-zeros[83825] -> 1.01172
zeros[83827]-zeros[83826] -> 0.28125
zeros[83828]-zeros[83827] -> 1.03906
zeros[83829]-zeros[83828] -> 0.992188
zeros[83830]-zeros[83829] -> 0.222656
zeros[83831]-zeros[83830] -> 0.589844
zeros[83832]-zeros[83831] -> 0.707031
zeros[83833]-zeros[83832] -> 1.125
zeros[83834]-zeros[83833] -> 0.433594
zeros[83835]-zeros[83834] -> 0.628906
zeros[83836]-zeros[83835] -> 0.847656
zeros[83837]-zeros[83836] -> 0.257812
zeros[83838]-zeros[83837] -> 0.398438
zeros[83839]-zeros[83838] -> 0.945312
zeros[83840]-zeros[83839] -> 0.929688
zeros[83841]-zeros[83840] -> 0.644531

zeros[83842]-zeros[83841] -> 0.734375
zeros[83843]-zeros[83842] -> 1.02344
zeros[83844]-zeros[83843] -> 0.527344
zeros[83845]-zeros[83844] -> 0.679688
zeros[83846]-zeros[83845] -> 0.367188
zeros[83847]-zeros[83846] -> 0.890625
zeros[83848]-zeros[83847] -> 0.167969
zeros[83849]-zeros[83848] -> 1.03125
zeros[83850]-zeros[83849] -> 0.613281
zeros[83851]-zeros[83850] -> 1.01562
zeros[83852]-zeros[83851] -> 0.300781
zeros[83853]-zeros[83852] -> 0.765625
zeros[83854]-zeros[83853] -> 0.5
zeros[83855]-zeros[83854] -> 1.09766
zeros[83856]-zeros[83855] -> 0.46875
zeros[83857]-zeros[83856] -> 0.773438
zeros[83858]-zeros[83857] -> 1.01172
zeros[83859]-zeros[83858] -> 0.652344
zeros[83860]-zeros[83859] -> 0.125
zeros[83861]-zeros[83860] -> 0.835938
zeros[83862]-zeros[83861] -> 0.882812
zeros[83863]-zeros[83862] -> 0.382812
zeros[83864]-zeros[83863] -> 0.851562
zeros[83865]-zeros[83864] -> 0.300781
zeros[83866]-zeros[83865] -> 0.53125
zeros[83867]-zeros[83866] -> 1.26562
zeros[83868]-zeros[83867] -> 1.03125
zeros[83869]-zeros[83868] -> 0.492188
zeros[83870]-zeros[83869] -> 0.546875
zeros[83871]-zeros[83870] -> 0.523438
zeros[83872]-zeros[83871] -> 0.660156
zeros[83873]-zeros[83872] -> 0.929688
zeros[83874]-zeros[83873] -> 0.316406
zeros[83875]-zeros[83874] -> 1.125
zeros[83876]-zeros[83875] -> 0.246094
zeros[83877]-zeros[83876] -> 0.976562
zeros[83878]-zeros[83877] -> 0.25
zeros[83879]-zeros[83878] -> 1.00781
zeros[83880]-zeros[83879] -> 0.511719
zeros[83881]-zeros[83880] -> 0.550781
zeros[83882]-zeros[83881] -> 1.16016
zeros[83883]-zeros[83882] -> 0.667969
zeros[83884]-zeros[83883] -> 0.578125
zeros[83885]-zeros[83884] -> 0.871094
zeros[83886]-zeros[83885] -> 0.746094
zeros[83887]-zeros[83886] -> 0.371094
zeros[83888]-zeros[83887] -> 0.53125
zeros[83889]-zeros[83888] -> 0.574219
zeros[83890]-zeros[83889] -> 0.535156
zeros[83891]-zeros[83890] -> 1.09766
zeros[83892]-zeros[83891] -> 0.578125
zeros[83893]-zeros[83892] -> 0.703125
zeros[83894]-zeros[83893] -> 0.699219
zeros[83895]-zeros[83894] -> 0.734375
zeros[83896]-zeros[83895] -> 0.878906
zeros[83897]-zeros[83896] -> 0.636719
zeros[83898]-zeros[83897] -> 0.589844
zeros[83899]-zeros[83898] -> 0.472656
zeros[83900]-zeros[83899] -> 0.617188
zeros[83901]-zeros[83900] -> 1.12891
zeros[83902]-zeros[83901] -> 0.722656
zeros[83903]-zeros[83902] -> 0.304688
zeros[83904]-zeros[83903] -> 0.316406
zeros[83905]-zeros[83904] -> 1.26562

zeros[83906]-zeros[83905] -> 0.15625
zeros[83907]-zeros[83906] -> 0.5625
zeros[83908]-zeros[83907] -> 1.41797
zeros[83909]-zeros[83908] -> 0.738281
zeros[83910]-zeros[83909] -> 0.652344
zeros[83911]-zeros[83910] -> 0.542969
zeros[83912]-zeros[83911] -> 0.601562
zeros[83913]-zeros[83912] -> 0.546875
zeros[83914]-zeros[83913] -> 0.714844
zeros[83915]-zeros[83914] -> 0.734375
zeros[83916]-zeros[83915] -> 0.480469
zeros[83917]-zeros[83916] -> 0.734375
zeros[83918]-zeros[83917] -> 0.726562
zeros[83919]-zeros[83918] -> 0.597656
zeros[83920]-zeros[83919] -> 0.96875
zeros[83921]-zeros[83920] -> 0.875
zeros[83922]-zeros[83921] -> 0.109375
zeros[83923]-zeros[83922] -> 0.839844
zeros[83924]-zeros[83923] -> 0.863281
zeros[83925]-zeros[83924] -> 0.839844
zeros[83926]-zeros[83925] -> 0.726562
zeros[83927]-zeros[83926] -> 0.570312
zeros[83928]-zeros[83927] -> 0.230469
zeros[83929]-zeros[83928] -> 1.06641
zeros[83930]-zeros[83929] -> 0.324219
zeros[83931]-zeros[83930] -> 0.8125
zeros[83932]-zeros[83931] -> 0.554688
zeros[83933]-zeros[83932] -> 0.5625
zeros[83934]-zeros[83933] -> 1.20312
zeros[83935]-zeros[83934] -> 0.601562
zeros[83936]-zeros[83935] -> 0.976562
zeros[83937]-zeros[83936] -> 0.460938
zeros[83938]-zeros[83937] -> 0.652344
zeros[83939]-zeros[83938] -> 0.464844
zeros[83940]-zeros[83939] -> 0.683594
zeros[83941]-zeros[83940] -> 0.726562
zeros[83942]-zeros[83941] -> 0.417969
zeros[83943]-zeros[83942] -> 1.32422
zeros[83944]-zeros[83943] -> 0.316406
zeros[83945]-zeros[83944] -> 0.714844
zeros[83946]-zeros[83945] -> 0.265625
zeros[83947]-zeros[83946] -> 0.71875
zeros[83948]-zeros[83947] -> 1.30469
zeros[83949]-zeros[83948] -> 0.535156
zeros[83950]-zeros[83949] -> 0.550781
zeros[83951]-zeros[83950] -> 0.988281
zeros[83952]-zeros[83951] -> 0.417969
zeros[83953]-zeros[83952] -> 0.816406
zeros[83954]-zeros[83953] -> 0.628906
zeros[83955]-zeros[83954] -> 0.519531
zeros[83956]-zeros[83955] -> 0.714844
zeros[83957]-zeros[83956] -> 0.257812
zeros[83958]-zeros[83957] -> 0.699219
zeros[83959]-zeros[83958] -> 1.30469
zeros[83960]-zeros[83959] -> 0.277344
zeros[83961]-zeros[83960] -> 1.14844
zeros[83962]-zeros[83961] -> 0.441406
zeros[83963]-zeros[83962] -> 0.988281
zeros[83964]-zeros[83963] -> 0.25
zeros[83965]-zeros[83964] -> 0.660156
zeros[83966]-zeros[83965] -> 0.777344
zeros[83967]-zeros[83966] -> 0.960938
zeros[83968]-zeros[83967] -> 0.488281
zeros[83969]-zeros[83968] -> 0.359375

zeros[83970]-zeros[83969] -> 0.96875
zeros[83971]-zeros[83970] -> 0.535156
zeros[83972]-zeros[83971] -> 0.644531
zeros[83973]-zeros[83972] -> 0.636719
zeros[83974]-zeros[83973] -> 0.714844
zeros[83975]-zeros[83974] -> 0.613281
zeros[83976]-zeros[83975] -> 1.42578
zeros[83977]-zeros[83976] -> 0.445312
zeros[83978]-zeros[83977] -> 0.609375
zeros[83979]-zeros[83978] -> 0.480469
zeros[83980]-zeros[83979] -> 0.609375
zeros[83981]-zeros[83980] -> 0.503906
zeros[83982]-zeros[83981] -> 0.820312
zeros[83983]-zeros[83982] -> 0.730469
zeros[83984]-zeros[83983] -> 0.644531
zeros[83985]-zeros[83984] -> 0.53125
zeros[83986]-zeros[83985] -> 0.84375
zeros[83987]-zeros[83986] -> 0.796875
zeros[83988]-zeros[83987] -> 0.679688
zeros[83989]-zeros[83988] -> 0.746094
zeros[83990]-zeros[83989] -> 0.632812
zeros[83991]-zeros[83990] -> 0.714844
zeros[83992]-zeros[83991] -> 0.417969
zeros[83993]-zeros[83992] -> 1.08984
zeros[83994]-zeros[83993] -> 0.453125
zeros[83995]-zeros[83994] -> 0.894531
zeros[83996]-zeros[83995] -> 0.355469
zeros[83997]-zeros[83996] -> 0.683594
zeros[83998]-zeros[83997] -> 0.324219
zeros[83999]-zeros[83998] -> 0.855469
zeros[84000]-zeros[83999] -> 0.6875
zeros[84001]-zeros[84000] -> 1.26172
zeros[84002]-zeros[84001] -> 0.75
zeros[84003]-zeros[84002] -> 0.363281
zeros[84004]-zeros[84003] -> 0.421875
zeros[84005]-zeros[84004] -> 1.38281
zeros[84006]-zeros[84005] -> 0.230469
zeros[84007]-zeros[84006] -> 0.40625
zeros[84008]-zeros[84007] -> 0.570312
zeros[84009]-zeros[84008] -> 0.929688
zeros[84010]-zeros[84009] -> 0.785156
zeros[84011]-zeros[84010] -> 0.617188
zeros[84012]-zeros[84011] -> 0.6875
zeros[84013]-zeros[84012] -> 0.640625
zeros[84014]-zeros[84013] -> 0.484375
zeros[84015]-zeros[84014] -> 1.04688
zeros[84016]-zeros[84015] -> 0.484375
zeros[84017]-zeros[84016] -> 1.11719
zeros[84018]-zeros[84017] -> 0.425781
zeros[84019]-zeros[84018] -> 0.703125
zeros[84020]-zeros[84019] -> 0.945312
zeros[84021]-zeros[84020] -> 0.113281
zeros[84022]-zeros[84021] -> 0.628906
zeros[84023]-zeros[84022] -> 0.917969
zeros[84024]-zeros[84023] -> 0.402344
zeros[84025]-zeros[84024] -> 0.933594
zeros[84026]-zeros[84025] -> 0.347656
zeros[84027]-zeros[84026] -> 0.882812
zeros[84028]-zeros[84027] -> 1.48047
zeros[84029]-zeros[84028] -> 0.0664062
zeros[84030]-zeros[84029] -> 0.898438
zeros[84031]-zeros[84030] -> 0.449219
zeros[84032]-zeros[84031] -> 0.421875
zeros[84033]-zeros[84032] -> 0.832031

zeros[84034]-zeros[84033] -> 0.859375
zeros[84035]-zeros[84034] -> 0.832031
zeros[84036]-zeros[84035] -> 0.417969
zeros[84037]-zeros[84036] -> 0.515625
zeros[84038]-zeros[84037] -> 0.746094
zeros[84039]-zeros[84038] -> 0.578125
zeros[84040]-zeros[84039] -> 0.8125
zeros[84041]-zeros[84040] -> 0.671875
zeros[84042]-zeros[84041] -> 0.882812
zeros[84043]-zeros[84042] -> 0.710938
zeros[84044]-zeros[84043] -> 0.929688
zeros[84045]-zeros[84044] -> 0.441406
zeros[84046]-zeros[84045] -> 0.589844
zeros[84047]-zeros[84046] -> 0.660156
zeros[84048]-zeros[84047] -> 0.613281
zeros[84049]-zeros[84048] -> 0.679688
zeros[84050]-zeros[84049] -> 0.296875
zeros[84051]-zeros[84050] -> 0.769531
zeros[84052]-zeros[84051] -> 1.32031
zeros[84053]-zeros[84052] -> 0.367188
zeros[84054]-zeros[84053] -> 0.53125
zeros[84055]-zeros[84054] -> 0.996094
zeros[84056]-zeros[84055] -> 0.644531
zeros[84057]-zeros[84056] -> 0.507812
zeros[84058]-zeros[84057] -> 1.01172
zeros[84059]-zeros[84058] -> 0.371094
zeros[84060]-zeros[84059] -> 0.675781
zeros[84061]-zeros[84060] -> 0.738281
zeros[84062]-zeros[84061] -> 0.675781
zeros[84063]-zeros[84062] -> 0.765625
zeros[84064]-zeros[84063] -> 0.652344
zeros[84065]-zeros[84064] -> 0.277344
zeros[84066]-zeros[84065] -> 0.46875
zeros[84067]-zeros[84066] -> 1.05469
zeros[84068]-zeros[84067] -> 1.33594
zeros[84069]-zeros[84068] -> 0.160156
zeros[84070]-zeros[84069] -> 1.17578
zeros[84071]-zeros[84070] -> 0.316406
zeros[84072]-zeros[84071] -> 0.722656
zeros[84073]-zeros[84072] -> 0.214844
zeros[84074]-zeros[84073] -> 1.09375
zeros[84075]-zeros[84074] -> 0.496094
zeros[84076]-zeros[84075] -> 0.535156
zeros[84077]-zeros[84076] -> 1.05469
zeros[84078]-zeros[84077] -> 0.449219
zeros[84079]-zeros[84078] -> 0.539062
zeros[84080]-zeros[84079] -> 0.839844
zeros[84081]-zeros[84080] -> 0.976562
zeros[84082]-zeros[84081] -> 0.617188
zeros[84083]-zeros[84082] -> 0.433594
zeros[84084]-zeros[84083] -> 0.632812
zeros[84085]-zeros[84084] -> 1.08203
zeros[84086]-zeros[84085] -> 0.71875
zeros[84087]-zeros[84086] -> 0.621094
zeros[84088]-zeros[84087] -> 0.425781
zeros[84089]-zeros[84088] -> 0.386719
zeros[84090]-zeros[84089] -> 0.746094
zeros[84091]-zeros[84090] -> 0.902344
zeros[84092]-zeros[84091] -> 0.398438
zeros[84093]-zeros[84092] -> 0.796875
zeros[84094]-zeros[84093] -> 1.01953
zeros[84095]-zeros[84094] -> 0.667969
zeros[84096]-zeros[84095] -> 0.886719
zeros[84097]-zeros[84096] -> 0.507812

zeros[84098]-zeros[84097] -> 0.484375
zeros[84099]-zeros[84098] -> 0.773438
zeros[84100]-zeros[84099] -> 0.527344
zeros[84101]-zeros[84100] -> 0.535156
zeros[84102]-zeros[84101] -> 0.957031
zeros[84103]-zeros[84102] -> 0.824219
zeros[84104]-zeros[84103] -> 0.300781
zeros[84105]-zeros[84104] -> 0.871094
zeros[84106]-zeros[84105] -> 0.566406
zeros[84107]-zeros[84106] -> 0.539062
zeros[84108]-zeros[84107] -> 0.695312
zeros[84109]-zeros[84108] -> 1.30859
zeros[84110]-zeros[84109] -> 0.605469
zeros[84111]-zeros[84110] -> 0.515625
zeros[84112]-zeros[84111] -> 0.5
zeros[84113]-zeros[84112] -> 0.753906
zeros[84114]-zeros[84113] -> 0.824219
zeros[84115]-zeros[84114] -> 0.484375
zeros[84116]-zeros[84115] -> 0.472656
zeros[84117]-zeros[84116] -> 0.652344
zeros[84118]-zeros[84117] -> 0.710938
zeros[84119]-zeros[84118] -> 0.601562
zeros[84120]-zeros[84119] -> 1.30078
zeros[84121]-zeros[84120] -> 0.566406
zeros[84122]-zeros[84121] -> 0.527344
zeros[84123]-zeros[84122] -> 0.628906
zeros[84124]-zeros[84123] -> 0.78125
zeros[84125]-zeros[84124] -> 0.578125
zeros[84126]-zeros[84125] -> 0.648438
zeros[84127]-zeros[84126] -> 0.742188
zeros[84128]-zeros[84127] -> 0.894531
zeros[84129]-zeros[84128] -> 0.425781
zeros[84130]-zeros[84129] -> 0.550781
zeros[84131]-zeros[84130] -> 0.625
zeros[84132]-zeros[84131] -> 0.605469
zeros[84133]-zeros[84132] -> 1.10156
zeros[84134]-zeros[84133] -> 0.121094
zeros[84135]-zeros[84134] -> 1.27344
zeros[84136]-zeros[84135] -> 0.648438
zeros[84137]-zeros[84136] -> 0.886719
zeros[84138]-zeros[84137] -> 0.59375
zeros[84139]-zeros[84138] -> 0.457031
zeros[84140]-zeros[84139] -> 0.6875
zeros[84141]-zeros[84140] -> 0.453125
zeros[84142]-zeros[84141] -> 0.363281
zeros[84143]-zeros[84142] -> 1.35156
zeros[84144]-zeros[84143] -> 0.402344
zeros[84145]-zeros[84144] -> 0.796875
zeros[84146]-zeros[84145] -> 0.429688
zeros[84147]-zeros[84146] -> 0.855469
zeros[84148]-zeros[84147] -> 0.835938
zeros[84149]-zeros[84148] -> 0.921875
zeros[84150]-zeros[84149] -> 0.386719
zeros[84151]-zeros[84150] -> 0.359375
zeros[84152]-zeros[84151] -> 1.29688
zeros[84153]-zeros[84152] -> 0.402344
zeros[84154]-zeros[84153] -> 0.648438
zeros[84155]-zeros[84154] -> 0.671875
zeros[84156]-zeros[84155] -> 0.769531
zeros[84157]-zeros[84156] -> 0.382812
zeros[84158]-zeros[84157] -> 0.5625
zeros[84159]-zeros[84158] -> 0.585938
zeros[84160]-zeros[84159] -> 0.914062
zeros[84161]-zeros[84160] -> 1.17188

zeros[84162]-zeros[84161] -> 0.734375
zeros[84163]-zeros[84162] -> 0.558594
zeros[84164]-zeros[84163] -> 0.28125
zeros[84165]-zeros[84164] -> 0.960938
zeros[84166]-zeros[84165] -> 0.398438
zeros[84167]-zeros[84166] -> 0.953125
zeros[84168]-zeros[84167] -> 0.558594
zeros[84169]-zeros[84168] -> 0.46875
zeros[84170]-zeros[84169] -> 0.628906
zeros[84171]-zeros[84170] -> 1.12109
zeros[84172]-zeros[84171] -> 0.566406
zeros[84173]-zeros[84172] -> 0.34375
zeros[84174]-zeros[84173] -> 0.832031
zeros[84175]-zeros[84174] -> 0.824219
zeros[84176]-zeros[84175] -> 0.683594
zeros[84177]-zeros[84176] -> 0.757812
zeros[84178]-zeros[84177] -> 1.10938
zeros[84179]-zeros[84178] -> 0.238281
zeros[84180]-zeros[84179] -> 0.472656
zeros[84181]-zeros[84180] -> 0.765625
zeros[84182]-zeros[84181] -> 0.734375
zeros[84183]-zeros[84182] -> 0.472656
zeros[84184]-zeros[84183] -> 0.503906
zeros[84185]-zeros[84184] -> 0.914062
zeros[84186]-zeros[84185] -> 0.691406
zeros[84187]-zeros[84186] -> 0.921875
zeros[84188]-zeros[84187] -> 0.546875
zeros[84189]-zeros[84188] -> 1.07812
zeros[84190]-zeros[84189] -> 0.523438
zeros[84191]-zeros[84190] -> 0.4375
zeros[84192]-zeros[84191] -> 0.777344
zeros[84193]-zeros[84192] -> 0.148438
zeros[84194]-zeros[84193] -> 1.22656
zeros[84195]-zeros[84194] -> 0.835938
zeros[84196]-zeros[84195] -> 0.453125
zeros[84197]-zeros[84196] -> 0.578125
zeros[84198]-zeros[84197] -> 0.625
zeros[84199]-zeros[84198] -> 0.332031
zeros[84200]-zeros[84199] -> 1.08594
zeros[84201]-zeros[84200] -> 0.789062
zeros[84202]-zeros[84201] -> 0.824219
zeros[84203]-zeros[84202] -> 0.671875
zeros[84204]-zeros[84203] -> 0.6875
zeros[84205]-zeros[84204] -> 0.648438
zeros[84206]-zeros[84205] -> 0.84375
zeros[84207]-zeros[84206] -> 0.242188
zeros[84208]-zeros[84207] -> 0.613281
zeros[84209]-zeros[84208] -> 0.800781
zeros[84210]-zeros[84209] -> 0.457031
zeros[84211]-zeros[84210] -> 0.808594
zeros[84212]-zeros[84211] -> 0.957031
zeros[84213]-zeros[84212] -> 0.378906
zeros[84214]-zeros[84213] -> 1.375
zeros[84215]-zeros[84214] -> 0.199219
zeros[84216]-zeros[84215] -> 0.355469
zeros[84217]-zeros[84216] -> 1.1875
zeros[84218]-zeros[84217] -> 0.496094
zeros[84219]-zeros[84218] -> 0.914062
zeros[84220]-zeros[84219] -> 0.394531
zeros[84221]-zeros[84220] -> 0.808594
zeros[84222]-zeros[84221] -> 0.621094
zeros[84223]-zeros[84222] -> 0.351562
zeros[84224]-zeros[84223] -> 1.10938
zeros[84225]-zeros[84224] -> 0.367188

zeros[84226]-zeros[84225] -> 0.613281
zeros[84227]-zeros[84226] -> 0.429688
zeros[84228]-zeros[84227] -> 1.63672
zeros[84229]-zeros[84228] -> 0.621094
zeros[84230]-zeros[84229] -> 0.453125
zeros[84231]-zeros[84230] -> 0.582031
zeros[84232]-zeros[84231] -> 0.582031
zeros[84233]-zeros[84232] -> 0.757812
zeros[84234]-zeros[84233] -> 0.46875
zeros[84235]-zeros[84234] -> 0.675781
zeros[84236]-zeros[84235] -> 0.804688
zeros[84237]-zeros[84236] -> 0.8125
zeros[84238]-zeros[84237] -> 0.570312
zeros[84239]-zeros[84238] -> 0.378906
zeros[84240]-zeros[84239] -> 0.96875
zeros[84241]-zeros[84240] -> 0.902344
zeros[84242]-zeros[84241] -> 0.410156
zeros[84243]-zeros[84242] -> 0.910156
zeros[84244]-zeros[84243] -> 0.785156
zeros[84245]-zeros[84244] -> 0.207031
zeros[84246]-zeros[84245] -> 1.16797
zeros[84247]-zeros[84246] -> 0.773438
zeros[84248]-zeros[84247] -> 0.339844
zeros[84249]-zeros[84248] -> 0.382812
zeros[84250]-zeros[84249] -> 0.792969
zeros[84251]-zeros[84250] -> 0.433594
zeros[84252]-zeros[84251] -> 0.847656
zeros[84253]-zeros[84252] -> 1.15625
zeros[84254]-zeros[84253] -> 0.433594
zeros[84255]-zeros[84254] -> 0.871094
zeros[84256]-zeros[84255] -> 0.699219
zeros[84257]-zeros[84256] -> 0.671875
zeros[84258]-zeros[84257] -> 0.585938
zeros[84259]-zeros[84258] -> 0.5625
zeros[84260]-zeros[84259] -> 0.597656
zeros[84261]-zeros[84260] -> 0.667969
zeros[84262]-zeros[84261] -> 0.863281
zeros[84263]-zeros[84262] -> 0.632812
zeros[84264]-zeros[84263] -> 0.738281
zeros[84265]-zeros[84264] -> 0.414062
zeros[84266]-zeros[84265] -> 0.722656
zeros[84267]-zeros[84266] -> 0.640625
zeros[84268]-zeros[84267] -> 0.867188
zeros[84269]-zeros[84268] -> 0.742188
zeros[84270]-zeros[84269] -> 0.996094
zeros[84271]-zeros[84270] -> 0.699219
zeros[84272]-zeros[84271] -> 0.335938
zeros[84273]-zeros[84272] -> 0.742188
zeros[84274]-zeros[84273] -> 0.210938
zeros[84275]-zeros[84274] -> 1.10547
zeros[84276]-zeros[84275] -> 0.714844
zeros[84277]-zeros[84276] -> 0.261719
zeros[84278]-zeros[84277] -> 0.667969
zeros[84279]-zeros[84278] -> 0.914062
zeros[84280]-zeros[84279] -> 0.871094
zeros[84281]-zeros[84280] -> 0.824219
zeros[84282]-zeros[84281] -> 0.785156
zeros[84283]-zeros[84282] -> 0.339844
zeros[84284]-zeros[84283] -> 0.628906
zeros[84285]-zeros[84284] -> 0.503906
zeros[84286]-zeros[84285] -> 1.19922
zeros[84287]-zeros[84286] -> 0.601562
zeros[84288]-zeros[84287] -> 0.347656
zeros[84289]-zeros[84288] -> 0.867188

zeros[84290]-zeros[84289] -> 0.464844
zeros[84291]-zeros[84290] -> 0.835938
zeros[84292]-zeros[84291] -> 0.335938
zeros[84293]-zeros[84292] -> 0.664062
zeros[84294]-zeros[84293] -> 1.24219
zeros[84295]-zeros[84294] -> 0.550781
zeros[84296]-zeros[84295] -> 0.867188
zeros[84297]-zeros[84296] -> 0.628906
zeros[84298]-zeros[84297] -> 0.589844
zeros[84299]-zeros[84298] -> 0.792969
zeros[84300]-zeros[84299] -> 0.425781
zeros[84301]-zeros[84300] -> 0.582031
zeros[84302]-zeros[84301] -> 0.417969
zeros[84303]-zeros[84302] -> 0.925781
zeros[84304]-zeros[84303] -> 0.851562
zeros[84305]-zeros[84304] -> 0.777344
zeros[84306]-zeros[84305] -> 0.605469
zeros[84307]-zeros[84306] -> 0.285156
zeros[84308]-zeros[84307] -> 1.03516
zeros[84309]-zeros[84308] -> 1.03125
zeros[84310]-zeros[84309] -> 0.328125
zeros[84311]-zeros[84310] -> 0.65625
zeros[84312]-zeros[84311] -> 0.851562
zeros[84313]-zeros[84312] -> 0.558594
zeros[84314]-zeros[84313] -> 0.746094
zeros[84315]-zeros[84314] -> 0.714844
zeros[84316]-zeros[84315] -> 0.449219
zeros[84317]-zeros[84316] -> 0.566406
zeros[84318]-zeros[84317] -> 0.542969
zeros[84319]-zeros[84318] -> 0.917969
zeros[84320]-zeros[84319] -> 0.445312
zeros[84321]-zeros[84320] -> 1.49609
zeros[84322]-zeros[84321] -> 0.535156
zeros[84323]-zeros[84322] -> 0.464844
zeros[84324]-zeros[84323] -> 0.660156
zeros[84325]-zeros[84324] -> 0.617188
zeros[84326]-zeros[84325] -> 0.507812
zeros[84327]-zeros[84326] -> 0.792969
zeros[84328]-zeros[84327] -> 0.621094
zeros[84329]-zeros[84328] -> 1.12891
zeros[84330]-zeros[84329] -> 0.179688
zeros[84331]-zeros[84330] -> 0.367188
zeros[84332]-zeros[84331] -> 1.19141
zeros[84333]-zeros[84332] -> 0.632812
zeros[84334]-zeros[84333] -> 0.640625
zeros[84335]-zeros[84334] -> 0.746094
zeros[84336]-zeros[84335] -> 0.449219
zeros[84337]-zeros[84336] -> 1.32422
zeros[84338]-zeros[84337] -> 0.507812
zeros[84339]-zeros[84338] -> 0.480469
zeros[84340]-zeros[84339] -> 0.660156
zeros[84341]-zeros[84340] -> 0.742188
zeros[84342]-zeros[84341] -> 0.296875
zeros[84343]-zeros[84342] -> 0.609375
zeros[84344]-zeros[84343] -> 1.01562
zeros[84345]-zeros[84344] -> 0.496094
zeros[84346]-zeros[84345] -> 0.664062
zeros[84347]-zeros[84346] -> 1.10547
zeros[84348]-zeros[84347] -> 0.695312
zeros[84349]-zeros[84348] -> 0.554688
zeros[84350]-zeros[84349] -> 0.589844
zeros[84351]-zeros[84350] -> 0.941406
zeros[84352]-zeros[84351] -> 0.351562
zeros[84353]-zeros[84352] -> 0.554688

zeros[84354]-zeros[84353] -> 0.800781
zeros[84355]-zeros[84354] -> 0.808594
zeros[84356]-zeros[84355] -> 0.835938
zeros[84357]-zeros[84356] -> 0.539062
zeros[84358]-zeros[84357] -> 0.175781
zeros[84359]-zeros[84358] -> 1
zeros[84360]-zeros[84359] -> 0.269531
zeros[84361]-zeros[84360] -> 1.36719
zeros[84362]-zeros[84361] -> 0.871094
zeros[84363]-zeros[84362] -> 0.554688
zeros[84364]-zeros[84363] -> 0.445312
zeros[84365]-zeros[84364] -> 0.871094
zeros[84366]-zeros[84365] -> 0.453125
zeros[84367]-zeros[84366] -> 0.890625
zeros[84368]-zeros[84367] -> 0.363281
zeros[84369]-zeros[84368] -> 0.65625
zeros[84370]-zeros[84369] -> 0.421875
zeros[84371]-zeros[84370] -> 1.20703
zeros[84372]-zeros[84371] -> 0.402344
zeros[84373]-zeros[84372] -> 1.01562
zeros[84374]-zeros[84373] -> 0.445312
zeros[84375]-zeros[84374] -> 1.03125
zeros[84376]-zeros[84375] -> 0.488281
zeros[84377]-zeros[84376] -> 0.425781
zeros[84378]-zeros[84377] -> 0.832031
zeros[84379]-zeros[84378] -> 0.957031
zeros[84380]-zeros[84379] -> 0.640625
zeros[84381]-zeros[84380] -> 0.582031
zeros[84382]-zeros[84381] -> 0.3125
zeros[84383]-zeros[84382] -> 0.761719
zeros[84384]-zeros[84383] -> 0.757812
zeros[84385]-zeros[84384] -> 0.648438
zeros[84386]-zeros[84385] -> 0.457031
zeros[84387]-zeros[84386] -> 0.976562
zeros[84388]-zeros[84387] -> 0.859375
zeros[84389]-zeros[84388] -> 0.789062
zeros[84390]-zeros[84389] -> 0.964844
zeros[84391]-zeros[84390] -> 0.433594
zeros[84392]-zeros[84391] -> 0.21875
zeros[84393]-zeros[84392] -> 0.496094
zeros[84394]-zeros[84393] -> 1.125
zeros[84395]-zeros[84394] -> 0.449219
zeros[84396]-zeros[84395] -> 0.847656
zeros[84397]-zeros[84396] -> 0.625
zeros[84398]-zeros[84397] -> 0.757812
zeros[84399]-zeros[84398] -> 0.425781
zeros[84400]-zeros[84399] -> 0.734375
zeros[84401]-zeros[84400] -> 1.03125
zeros[84402]-zeros[84401] -> 0.445312
zeros[84403]-zeros[84402] -> 0.949219
zeros[84404]-zeros[84403] -> 0.492188
zeros[84405]-zeros[84404] -> 0.753906
zeros[84406]-zeros[84405] -> 0.925781
zeros[84407]-zeros[84406] -> 0.199219
zeros[84408]-zeros[84407] -> 0.832031
zeros[84409]-zeros[84408] -> 0.660156
zeros[84410]-zeros[84409] -> 0.707031
zeros[84411]-zeros[84410] -> 0.0898438
zeros[84412]-zeros[84411] -> 0.765625
zeros[84413]-zeros[84412] -> 1.48047
zeros[84414]-zeros[84413] -> 0.546875
zeros[84415]-zeros[84414] -> 0.703125
zeros[84416]-zeros[84415] -> 0.5
zeros[84417]-zeros[84416] -> 0.699219

zeros[84418]-zeros[84417] -> 0.699219
zeros[84419]-zeros[84418] -> 0.742188
zeros[84420]-zeros[84419] -> 0.421875
zeros[84421]-zeros[84420] -> 0.761719
zeros[84422]-zeros[84421] -> 0.613281
zeros[84423]-zeros[84422] -> 0.964844
zeros[84424]-zeros[84423] -> 0.445312
zeros[84425]-zeros[84424] -> 0.519531
zeros[84426]-zeros[84425] -> 0.871094
zeros[84427]-zeros[84426] -> 0.441406
zeros[84428]-zeros[84427] -> 0.898438
zeros[84429]-zeros[84428] -> 1
zeros[84430]-zeros[84429] -> 0.738281
zeros[84431]-zeros[84430] -> 0.4375
zeros[84432]-zeros[84431] -> 0.972656
zeros[84433]-zeros[84432] -> 0.242188
zeros[84434]-zeros[84433] -> 0.644531
zeros[84435]-zeros[84434] -> 0.5625
zeros[84436]-zeros[84435] -> 0.667969
zeros[84437]-zeros[84436] -> 0.878906
zeros[84438]-zeros[84437] -> 0.722656
zeros[84439]-zeros[84438] -> 0.417969
zeros[84440]-zeros[84439] -> 0.8125
zeros[84441]-zeros[84440] -> 1.19531
zeros[84442]-zeros[84441] -> 0.566406
zeros[84443]-zeros[84442] -> 0.371094
zeros[84444]-zeros[84443] -> 0.644531
zeros[84445]-zeros[84444] -> 0.777344
zeros[84446]-zeros[84445] -> 0.453125
zeros[84447]-zeros[84446] -> 1.30469
zeros[84448]-zeros[84447] -> 0.347656
zeros[84449]-zeros[84448] -> 0.511719
zeros[84450]-zeros[84449] -> 0.613281
zeros[84451]-zeros[84450] -> 0.480469
zeros[84452]-zeros[84451] -> 0.796875
zeros[84453]-zeros[84452] -> 0.898438
zeros[84454]-zeros[84453] -> 0.445312
zeros[84455]-zeros[84454] -> 1.34375
zeros[84456]-zeros[84455] -> 0.625
zeros[84457]-zeros[84456] -> 0.328125
zeros[84458]-zeros[84457] -> 0.652344
zeros[84459]-zeros[84458] -> 1.03516
zeros[84460]-zeros[84459] -> 0.175781
zeros[84461]-zeros[84460] -> 0.734375
zeros[84462]-zeros[84461] -> 0.574219
zeros[84463]-zeros[84462] -> 0.667969
zeros[84464]-zeros[84463] -> 0.949219
zeros[84465]-zeros[84464] -> 0.578125
zeros[84466]-zeros[84465] -> 0.863281
zeros[84467]-zeros[84466] -> 0.484375
zeros[84468]-zeros[84467] -> 0.710938
zeros[84469]-zeros[84468] -> 0.65625
zeros[84470]-zeros[84469] -> 0.9375
zeros[84471]-zeros[84470] -> 0.714844
zeros[84472]-zeros[84471] -> 0.613281
zeros[84473]-zeros[84472] -> 0.632812
zeros[84474]-zeros[84473] -> 0.324219
zeros[84475]-zeros[84474] -> 1.1875
zeros[84476]-zeros[84475] -> 0.296875
zeros[84477]-zeros[84476] -> 0.589844
zeros[84478]-zeros[84477] -> 0.6875
zeros[84479]-zeros[84478] -> 0.429688
zeros[84480]-zeros[84479] -> 1.14062
zeros[84481]-zeros[84480] -> 1.03516

zeros[84482]-zeros[84481] -> 0.585938
zeros[84483]-zeros[84482] -> 0.605469
zeros[84484]-zeros[84483] -> 0.554688
zeros[84485]-zeros[84484] -> 0.636719
zeros[84486]-zeros[84485] -> 0.648438
zeros[84487]-zeros[84486] -> 0.324219
zeros[84488]-zeros[84487] -> 1.31641
zeros[84489]-zeros[84488] -> 0.410156
zeros[84490]-zeros[84489] -> 0.5
zeros[84491]-zeros[84490] -> 1.0625
zeros[84492]-zeros[84491] -> 0.113281
zeros[84493]-zeros[84492] -> 0.71875
zeros[84494]-zeros[84493] -> 1.27734
zeros[84495]-zeros[84494] -> 0.59375
zeros[84496]-zeros[84495] -> 0.328125
zeros[84497]-zeros[84496] -> 0.886719
zeros[84498]-zeros[84497] -> 1.14453
zeros[84499]-zeros[84498] -> 0.320312
zeros[84500]-zeros[84499] -> 0.578125
zeros[84501]-zeros[84500] -> 0.652344
zeros[84502]-zeros[84501] -> 0.320312
zeros[84503]-zeros[84502] -> 0.871094
zeros[84504]-zeros[84503] -> 0.523438
zeros[84505]-zeros[84504] -> 0.953125
zeros[84506]-zeros[84505] -> 0.71875
zeros[84507]-zeros[84506] -> 0.824219
zeros[84508]-zeros[84507] -> 0.574219
zeros[84509]-zeros[84508] -> 0.890625
zeros[84510]-zeros[84509] -> 0.589844
zeros[84511]-zeros[84510] -> 0.621094
zeros[84512]-zeros[84511] -> 0.316406
zeros[84513]-zeros[84512] -> 1.07812
zeros[84514]-zeros[84513] -> 0.679688
zeros[84515]-zeros[84514] -> 0.421875
zeros[84516]-zeros[84515] -> 0.757812
zeros[84517]-zeros[84516] -> 0.832031
zeros[84518]-zeros[84517] -> 0.457031
zeros[84519]-zeros[84518] -> 0.726562
zeros[84520]-zeros[84519] -> 0.136719
zeros[84521]-zeros[84520] -> 1.41406
zeros[84522]-zeros[84521] -> 0.914062
zeros[84523]-zeros[84522] -> 0.78125
zeros[84524]-zeros[84523] -> 0.324219
zeros[84525]-zeros[84524] -> 0.640625
zeros[84526]-zeros[84525] -> 0.4375
zeros[84527]-zeros[84526] -> 1.06641
zeros[84528]-zeros[84527] -> 0.261719
zeros[84529]-zeros[84528] -> 1
zeros[84530]-zeros[84529] -> 0.167969
zeros[84531]-zeros[84530] -> 0.960938
zeros[84532]-zeros[84531] -> 0.746094
zeros[84533]-zeros[84532] -> 0.863281
zeros[84534]-zeros[84533] -> 0.722656
zeros[84535]-zeros[84534] -> 0.527344
zeros[84536]-zeros[84535] -> 0.835938
zeros[84537]-zeros[84536] -> 0.332031
zeros[84538]-zeros[84537] -> 1.12891
zeros[84539]-zeros[84538] -> 0.371094
zeros[84540]-zeros[84539] -> 0.941406
zeros[84541]-zeros[84540] -> 0.660156
zeros[84542]-zeros[84541] -> 0.390625
zeros[84543]-zeros[84542] -> 0.695312
zeros[84544]-zeros[84543] -> 0.285156
zeros[84545]-zeros[84544] -> 1.17969

zeros[84546]-zeros[84545] -> 0.277344
zeros[84547]-zeros[84546] -> 1.20703
zeros[84548]-zeros[84547] -> 0.714844
zeros[84549]-zeros[84548] -> 0.613281
zeros[84550]-zeros[84549] -> 1.02734
zeros[84551]-zeros[84550] -> 0.179688
zeros[84552]-zeros[84551] -> 0.890625
zeros[84553]-zeros[84552] -> 0.546875
zeros[84554]-zeros[84553] -> 0.253906
zeros[84555]-zeros[84554] -> 0.765625
zeros[84556]-zeros[84555] -> 1.28125
zeros[84557]-zeros[84556] -> 0.5
zeros[84558]-zeros[84557] -> 0.484375
zeros[84559]-zeros[84558] -> 0.289062
zeros[84560]-zeros[84559] -> 1.26562
zeros[84561]-zeros[84560] -> 0.527344
zeros[84562]-zeros[84561] -> 0.726562
zeros[84563]-zeros[84562] -> 0.910156
zeros[84564]-zeros[84563] -> 0.542969
zeros[84565]-zeros[84564] -> 0.808594
zeros[84566]-zeros[84565] -> 0.421875
zeros[84567]-zeros[84566] -> 0.851562
zeros[84568]-zeros[84567] -> 0.648438
zeros[84569]-zeros[84568] -> 0.242188
zeros[84570]-zeros[84569] -> 0.929688
zeros[84571]-zeros[84570] -> 0.511719
zeros[84572]-zeros[84571] -> 0.546875
zeros[84573]-zeros[84572] -> 1.01562
zeros[84574]-zeros[84573] -> 1.18359
zeros[84575]-zeros[84574] -> 0.453125
zeros[84576]-zeros[84575] -> 0.625
zeros[84577]-zeros[84576] -> 0.492188
zeros[84578]-zeros[84577] -> 0.414062
zeros[84579]-zeros[84578] -> 1.13672
zeros[84580]-zeros[84579] -> 0.707031
zeros[84581]-zeros[84580] -> 0.230469
zeros[84582]-zeros[84581] -> 1.04297
zeros[84583]-zeros[84582] -> 0.5
zeros[84584]-zeros[84583] -> 0.46875
zeros[84585]-zeros[84584] -> 1.05469
zeros[84586]-zeros[84585] -> 0.425781
zeros[84587]-zeros[84586] -> 0.574219
zeros[84588]-zeros[84587] -> 0.914062
zeros[84589]-zeros[84588] -> 0.964844
zeros[84590]-zeros[84589] -> 0.691406
zeros[84591]-zeros[84590] -> 0.71875
zeros[84592]-zeros[84591] -> 0.414062
zeros[84593]-zeros[84592] -> 0.84375
zeros[84594]-zeros[84593] -> 0.148438
zeros[84595]-zeros[84594] -> 0.917969
zeros[84596]-zeros[84595] -> 0.648438
zeros[84597]-zeros[84596] -> 0.425781
zeros[84598]-zeros[84597] -> 1.13672
zeros[84599]-zeros[84598] -> 0.671875
zeros[84600]-zeros[84599] -> 0.46875
zeros[84601]-zeros[84600] -> 0.863281
zeros[84602]-zeros[84601] -> 0.824219
zeros[84603]-zeros[84602] -> 0.90625
zeros[84604]-zeros[84603] -> 0.160156
zeros[84605]-zeros[84604] -> 0.589844
zeros[84606]-zeros[84605] -> 0.859375
zeros[84607]-zeros[84606] -> 0.953125
zeros[84608]-zeros[84607] -> 0.425781
zeros[84609]-zeros[84608] -> 0.828125

zeros[84610]-zeros[84609] -> 0.421875
zeros[84611]-zeros[84610] -> 0.515625
zeros[84612]-zeros[84611] -> 0.515625
zeros[84613]-zeros[84612] -> 0.875
zeros[84614]-zeros[84613] -> 1.27344
zeros[84615]-zeros[84614] -> 0.660156
zeros[84616]-zeros[84615] -> 0.261719
zeros[84617]-zeros[84616] -> 1.1875
zeros[84618]-zeros[84617] -> 0.285156
zeros[84619]-zeros[84618] -> 0.675781
zeros[84620]-zeros[84619] -> 0.570312
zeros[84621]-zeros[84620] -> 0.597656
zeros[84622]-zeros[84621] -> 0.878906
zeros[84623]-zeros[84622] -> 0.429688
zeros[84624]-zeros[84623] -> 0.800781
zeros[84625]-zeros[84624] -> 0.757812
zeros[84626]-zeros[84625] -> 0.777344
zeros[84627]-zeros[84626] -> 0.566406
zeros[84628]-zeros[84627] -> 0.753906
zeros[84629]-zeros[84628] -> 0.824219
zeros[84630]-zeros[84629] -> 0.242188
zeros[84631]-zeros[84630] -> 1.24219
zeros[84632]-zeros[84631] -> 0.804688
zeros[84633]-zeros[84632] -> 0.269531
zeros[84634]-zeros[84633] -> 0.636719
zeros[84635]-zeros[84634] -> 0.429688
zeros[84636]-zeros[84635] -> 0.933594
zeros[84637]-zeros[84636] -> 0.738281
zeros[84638]-zeros[84637] -> 0.257812
zeros[84639]-zeros[84638] -> 0.898438
zeros[84640]-zeros[84639] -> 0.617188
zeros[84641]-zeros[84640] -> 1.41406
zeros[84642]-zeros[84641] -> 0.566406
zeros[84643]-zeros[84642] -> 0.242188
zeros[84644]-zeros[84643] -> 0.898438
zeros[84645]-zeros[84644] -> 0.535156
zeros[84646]-zeros[84645] -> 0.46875
zeros[84647]-zeros[84646] -> 0.726562
zeros[84648]-zeros[84647] -> 0.957031
zeros[84649]-zeros[84648] -> 0.515625
zeros[84650]-zeros[84649] -> 0.785156
zeros[84651]-zeros[84650] -> 0.507812
zeros[84652]-zeros[84651] -> 0.585938
zeros[84653]-zeros[84652] -> 0.578125
zeros[84654]-zeros[84653] -> 1.06641
zeros[84655]-zeros[84654] -> 0.664062
zeros[84656]-zeros[84655] -> 0.792969
zeros[84657]-zeros[84656] -> 0.90625
zeros[84658]-zeros[84657] -> 0.0898438
zeros[84659]-zeros[84658] -> 0.976562
zeros[84660]-zeros[84659] -> 0.773438
zeros[84661]-zeros[84660] -> 0.667969
zeros[84662]-zeros[84661] -> 0.285156
zeros[84663]-zeros[84662] -> 0.300781
zeros[84664]-zeros[84663] -> 0.972656
zeros[84665]-zeros[84664] -> 1.10547
zeros[84666]-zeros[84665] -> 0.425781
zeros[84667]-zeros[84666] -> 0.992188
zeros[84668]-zeros[84667] -> 0.824219
zeros[84669]-zeros[84668] -> 0.121094
zeros[84670]-zeros[84669] -> 1.05859
zeros[84671]-zeros[84670] -> 0.613281
zeros[84672]-zeros[84671] -> 0.605469
zeros[84673]-zeros[84672] -> 0.558594

zeros[84674]-zeros[84673] -> 0.847656
zeros[84675]-zeros[84674] -> 0.734375
zeros[84676]-zeros[84675] -> 0.464844
zeros[84677]-zeros[84676] -> 0.777344
zeros[84678]-zeros[84677] -> 0.394531
zeros[84679]-zeros[84678] -> 0.722656
zeros[84680]-zeros[84679] -> 0.976562
zeros[84681]-zeros[84680] -> 0.308594
zeros[84682]-zeros[84681] -> 1.39453
zeros[84683]-zeros[84682] -> 0.789062
zeros[84684]-zeros[84683] -> 0.261719
zeros[84685]-zeros[84684] -> 0.648438
zeros[84686]-zeros[84685] -> 0.5625
zeros[84687]-zeros[84686] -> 0.589844
zeros[84688]-zeros[84687] -> 0.667969
zeros[84689]-zeros[84688] -> 0.78125
zeros[84690]-zeros[84689] -> 0.765625
zeros[84691]-zeros[84690] -> 0.5
zeros[84692]-zeros[84691] -> 0.628906
zeros[84693]-zeros[84692] -> 0.828125
zeros[84694]-zeros[84693] -> 1.10156
zeros[84695]-zeros[84694] -> 0.460938
zeros[84696]-zeros[84695] -> 0.425781
zeros[84697]-zeros[84696] -> 0.71875
zeros[84698]-zeros[84697] -> 0.828125
zeros[84699]-zeros[84698] -> 0.789062
zeros[84700]-zeros[84699] -> 0.789062
zeros[84701]-zeros[84700] -> 0.359375
zeros[84702]-zeros[84701] -> 0.550781
zeros[84703]-zeros[84702] -> 0.78125
zeros[84704]-zeros[84703] -> 0.582031
zeros[84705]-zeros[84704] -> 0.394531
zeros[84706]-zeros[84705] -> 0.875
zeros[84707]-zeros[84706] -> 1.21094
zeros[84708]-zeros[84707] -> 0.730469
zeros[84709]-zeros[84708] -> 0.339844
zeros[84710]-zeros[84709] -> 0.871094
zeros[84711]-zeros[84710] -> 0.628906
zeros[84712]-zeros[84711] -> 0.65625
zeros[84713]-zeros[84712] -> 0.425781
zeros[84714]-zeros[84713] -> 0.867188
zeros[84715]-zeros[84714] -> 0.285156
zeros[84716]-zeros[84715] -> 0.949219
zeros[84717]-zeros[84716] -> 0.898438
zeros[84718]-zeros[84717] -> 0.632812
zeros[84719]-zeros[84718] -> 0.460938
zeros[84720]-zeros[84719] -> 0.523438
zeros[84721]-zeros[84720] -> 0.820312
zeros[84722]-zeros[84721] -> 1.25
zeros[84723]-zeros[84722] -> 0.226562
zeros[84724]-zeros[84723] -> 0.980469
zeros[84725]-zeros[84724] -> 0.421875
zeros[84726]-zeros[84725] -> 0.886719
zeros[84727]-zeros[84726] -> 0.527344
zeros[84728]-zeros[84727] -> 0.375
zeros[84729]-zeros[84728] -> 0.867188
zeros[84730]-zeros[84729] -> 0.808594
zeros[84731]-zeros[84730] -> 0.09375
zeros[84732]-zeros[84731] -> 0.847656
zeros[84733]-zeros[84732] -> 1.36719
zeros[84734]-zeros[84733] -> 0.265625
zeros[84735]-zeros[84734] -> 1.06641
zeros[84736]-zeros[84735] -> 0.785156
zeros[84737]-zeros[84736] -> 0.160156

zeros[84738]-zeros[84737] -> 0.632812
zeros[84739]-zeros[84738] -> 0.648438
zeros[84740]-zeros[84739] -> 0.910156
zeros[84741]-zeros[84740] -> 0.890625
zeros[84742]-zeros[84741] -> 0.53125
zeros[84743]-zeros[84742] -> 0.347656
zeros[84744]-zeros[84743] -> 0.609375
zeros[84745]-zeros[84744] -> 0.867188
zeros[84746]-zeros[84745] -> 0.660156
zeros[84747]-zeros[84746] -> 0.828125
zeros[84748]-zeros[84747] -> 0.523438
zeros[84749]-zeros[84748] -> 1.18359
zeros[84750]-zeros[84749] -> 0.304688
zeros[84751]-zeros[84750] -> 1.16797
zeros[84752]-zeros[84751] -> 0.488281
zeros[84753]-zeros[84752] -> 0.0742188
zeros[84754]-zeros[84753] -> 0.953125
zeros[84755]-zeros[84754] -> 0.542969
zeros[84756]-zeros[84755] -> 0.554688
zeros[84757]-zeros[84756] -> 0.925781
zeros[84758]-zeros[84757] -> 0.644531
zeros[84759]-zeros[84758] -> 0.785156
zeros[84760]-zeros[84759] -> 0.6875
zeros[84761]-zeros[84760] -> 0.769531
zeros[84762]-zeros[84761] -> 0.753906
zeros[84763]-zeros[84762] -> 0.390625
zeros[84764]-zeros[84763] -> 0.933594
zeros[84765]-zeros[84764] -> 0.667969
zeros[84766]-zeros[84765] -> 0.609375
zeros[84767]-zeros[84766] -> 0.402344
zeros[84768]-zeros[84767] -> 1.09766
zeros[84769]-zeros[84768] -> 0.613281
zeros[84770]-zeros[84769] -> 0.371094
zeros[84771]-zeros[84770] -> 0.589844
zeros[84772]-zeros[84771] -> 0.792969
zeros[84773]-zeros[84772] -> 0.269531
zeros[84774]-zeros[84773] -> 1.55469
zeros[84775]-zeros[84774] -> 0.761719
zeros[84776]-zeros[84775] -> 0.59375
zeros[84777]-zeros[84776] -> 0.457031
zeros[84778]-zeros[84777] -> 0.371094
zeros[84779]-zeros[84778] -> 1.125
zeros[84780]-zeros[84779] -> 0.417969
zeros[84781]-zeros[84780] -> 0.710938
zeros[84782]-zeros[84781] -> 0.269531
zeros[84783]-zeros[84782] -> 1.21875
zeros[84784]-zeros[84783] -> 0.46875
zeros[84785]-zeros[84784] -> 0.691406
zeros[84786]-zeros[84785] -> 0.589844
zeros[84787]-zeros[84786] -> 1.03125
zeros[84788]-zeros[84787] -> 0.542969
zeros[84789]-zeros[84788] -> 0.65625
zeros[84790]-zeros[84789] -> 0.554688
zeros[84791]-zeros[84790] -> 1.00781
zeros[84792]-zeros[84791] -> 0.832031
zeros[84793]-zeros[84792] -> 0.265625
zeros[84794]-zeros[84793] -> 0.910156
zeros[84795]-zeros[84794] -> 0.328125
zeros[84796]-zeros[84795] -> 0.667969
zeros[84797]-zeros[84796] -> 0.375
zeros[84798]-zeros[84797] -> 1.22656
zeros[84799]-zeros[84798] -> 0.441406
zeros[84800]-zeros[84799] -> 0.726562
zeros[84801]-zeros[84800] -> 1.03516

zeros[84802]-zeros[84801] -> 0.6875
zeros[84803]-zeros[84802] -> 0.785156
zeros[84804]-zeros[84803] -> 0.398438
zeros[84805]-zeros[84804] -> 0.597656
zeros[84806]-zeros[84805] -> 0.492188
zeros[84807]-zeros[84806] -> 0.703125
zeros[84808]-zeros[84807] -> 1.04688
zeros[84809]-zeros[84808] -> 0.554688
zeros[84810]-zeros[84809] -> 0.542969
zeros[84811]-zeros[84810] -> 0.707031
zeros[84812]-zeros[84811] -> 0.566406
zeros[84813]-zeros[84812] -> 0.554688
zeros[84814]-zeros[84813] -> 0.941406
zeros[84815]-zeros[84814] -> 0.929688
zeros[84816]-zeros[84815] -> 0.539062
zeros[84817]-zeros[84816] -> 1.05078
zeros[84818]-zeros[84817] -> 0.234375
zeros[84819]-zeros[84818] -> 0.78125
zeros[84820]-zeros[84819] -> 0.433594
zeros[84821]-zeros[84820] -> 0.957031
zeros[84822]-zeros[84821] -> 0.605469
zeros[84823]-zeros[84822] -> 0.144531
zeros[84824]-zeros[84823] -> 1.07422
zeros[84825]-zeros[84824] -> 0.265625
zeros[84826]-zeros[84825] -> 1.53906
zeros[84827]-zeros[84826] -> 0.5
zeros[84828]-zeros[84827] -> 0.667969
zeros[84829]-zeros[84828] -> 0.351562
zeros[84830]-zeros[84829] -> 0.984375
zeros[84831]-zeros[84830] -> 0.613281
zeros[84832]-zeros[84831] -> 0.429688
zeros[84833]-zeros[84832] -> 1.23438
zeros[84834]-zeros[84833] -> 0.253906
zeros[84835]-zeros[84834] -> 0.578125
zeros[84836]-zeros[84835] -> 0.730469
zeros[84837]-zeros[84836] -> 0.800781
zeros[84838]-zeros[84837] -> 0.6875
zeros[84839]-zeros[84838] -> 0.121094
zeros[84840]-zeros[84839] -> 0.996094
zeros[84841]-zeros[84840] -> 1.12891
zeros[84842]-zeros[84841] -> 0.589844
zeros[84843]-zeros[84842] -> 0.867188
zeros[84844]-zeros[84843] -> 0.449219
zeros[84845]-zeros[84844] -> 0.910156
zeros[84846]-zeros[84845] -> 0.355469
zeros[84847]-zeros[84846] -> 0.316406
zeros[84848]-zeros[84847] -> 0.800781
zeros[84849]-zeros[84848] -> 0.8125
zeros[84850]-zeros[84849] -> 0.824219
zeros[84851]-zeros[84850] -> 0.632812
zeros[84852]-zeros[84851] -> 0.578125
zeros[84853]-zeros[84852] -> 0.558594
zeros[84854]-zeros[84853] -> 1.02734
zeros[84855]-zeros[84854] -> 0.761719
zeros[84856]-zeros[84855] -> 0.648438
zeros[84857]-zeros[84856] -> 0.5625
zeros[84858]-zeros[84857] -> 0.347656
zeros[84859]-zeros[84858] -> 1.28125
zeros[84860]-zeros[84859] -> 0.519531
zeros[84861]-zeros[84860] -> 0.570312
zeros[84862]-zeros[84861] -> 0.667969
zeros[84863]-zeros[84862] -> 0.34375
zeros[84864]-zeros[84863] -> 0.679688
zeros[84865]-zeros[84864] -> 0.734375

zeros[84866]-zeros[84865] -> 0.675781
zeros[84867]-zeros[84866] -> 1.15234
zeros[84868]-zeros[84867] -> 0.707031
zeros[84869]-zeros[84868] -> 0.792969
zeros[84870]-zeros[84869] -> 0.304688
zeros[84871]-zeros[84870] -> 0.707031
zeros[84872]-zeros[84871] -> 0.640625
zeros[84873]-zeros[84872] -> 0.757812
zeros[84874]-zeros[84873] -> 0.535156
zeros[84875]-zeros[84874] -> 0.628906
zeros[84876]-zeros[84875] -> 0.730469
zeros[84877]-zeros[84876] -> 0.78125
zeros[84878]-zeros[84877] -> 0.589844
zeros[84879]-zeros[84878] -> 0.671875
zeros[84880]-zeros[84879] -> 0.789062
zeros[84881]-zeros[84880] -> 0.636719
zeros[84882]-zeros[84881] -> 0.390625
zeros[84883]-zeros[84882] -> 1.48047
zeros[84884]-zeros[84883] -> 0.558594
zeros[84885]-zeros[84884] -> 0.28125
zeros[84886]-zeros[84885] -> 0.730469
zeros[84887]-zeros[84886] -> 0.695312
zeros[84888]-zeros[84887] -> 0.441406
zeros[84889]-zeros[84888] -> 0.972656
zeros[84890]-zeros[84889] -> 0.367188
zeros[84891]-zeros[84890] -> 0.464844
zeros[84892]-zeros[84891] -> 1.125
zeros[84893]-zeros[84892] -> 0.539062
zeros[84894]-zeros[84893] -> 1.03906
zeros[84895]-zeros[84894] -> 0.980469
zeros[84896]-zeros[84895] -> 0.0976562
zeros[84897]-zeros[84896] -> 0.710938
zeros[84898]-zeros[84897] -> 0.714844
zeros[84899]-zeros[84898] -> 0.609375
zeros[84900]-zeros[84899] -> 0.671875
zeros[84901]-zeros[84900] -> 0.742188
zeros[84902]-zeros[84901] -> 1.0625
zeros[84903]-zeros[84902] -> 0.226562
zeros[84904]-zeros[84903] -> 0.664062
zeros[84905]-zeros[84904] -> 0.183594
zeros[84906]-zeros[84905] -> 1.1875
zeros[84907]-zeros[84906] -> 0.714844
zeros[84908]-zeros[84907] -> 1.00781
zeros[84909]-zeros[84908] -> 0.457031
zeros[84910]-zeros[84909] -> 0.820312
zeros[84911]-zeros[84910] -> 0.574219
zeros[84912]-zeros[84911] -> 1
zeros[84913]-zeros[84912] -> 0.183594
zeros[84914]-zeros[84913] -> 0.703125
zeros[84915]-zeros[84914] -> 0.453125
zeros[84916]-zeros[84915] -> 0.707031
zeros[84917]-zeros[84916] -> 0.734375
zeros[84918]-zeros[84917] -> 1.05469
zeros[84919]-zeros[84918] -> 0.523438
zeros[84920]-zeros[84919] -> 0.484375
zeros[84921]-zeros[84920] -> 1.14453
zeros[84922]-zeros[84921] -> 0.441406
zeros[84923]-zeros[84922] -> 0.628906
zeros[84924]-zeros[84923] -> 0.730469
zeros[84925]-zeros[84924] -> 0.714844
zeros[84926]-zeros[84925] -> 0.734375
zeros[84927]-zeros[84926] -> 0.703125
zeros[84928]-zeros[84927] -> 0.457031
zeros[84929]-zeros[84928] -> 0.570312

zeros[84930]-zeros[84929] -> 0.804688
zeros[84931]-zeros[84930] -> 0.808594
zeros[84932]-zeros[84931] -> 0.265625
zeros[84933]-zeros[84932] -> 0.511719
zeros[84934]-zeros[84933] -> 1.375
zeros[84935]-zeros[84934] -> 1
zeros[84936]-zeros[84935] -> 0.417969
zeros[84937]-zeros[84936] -> 0.503906
zeros[84938]-zeros[84937] -> 0.855469
zeros[84939]-zeros[84938] -> 0.140625
zeros[84940]-zeros[84939] -> 0.761719
zeros[84941]-zeros[84940] -> 1.03125
zeros[84942]-zeros[84941] -> 0.472656
zeros[84943]-zeros[84942] -> 0.707031
zeros[84944]-zeros[84943] -> 0.453125
zeros[84945]-zeros[84944] -> 0.921875
zeros[84946]-zeros[84945] -> 0.796875
zeros[84947]-zeros[84946] -> 0.433594
zeros[84948]-zeros[84947] -> 0.925781
zeros[84949]-zeros[84948] -> 0.746094
zeros[84950]-zeros[84949] -> 0.441406
zeros[84951]-zeros[84950] -> 0.949219
zeros[84952]-zeros[84951] -> 0.625
zeros[84953]-zeros[84952] -> 0.871094
zeros[84954]-zeros[84953] -> 0.320312
zeros[84955]-zeros[84954] -> 0.574219
zeros[84956]-zeros[84955] -> 0.691406
zeros[84957]-zeros[84956] -> 0.492188
zeros[84958]-zeros[84957] -> 0.660156
zeros[84959]-zeros[84958] -> 0.929688
zeros[84960]-zeros[84959] -> 1.05469
zeros[84961]-zeros[84960] -> 0.621094
zeros[84962]-zeros[84961] -> 0.351562
zeros[84963]-zeros[84962] -> 0.992188
zeros[84964]-zeros[84963] -> 0.730469
zeros[84965]-zeros[84964] -> 0.488281
zeros[84966]-zeros[84965] -> 0.46875
zeros[84967]-zeros[84966] -> 0.515625
zeros[84968]-zeros[84967] -> 1.05078
zeros[84969]-zeros[84968] -> 0.78125
zeros[84970]-zeros[84969] -> 0.433594
zeros[84971]-zeros[84970] -> 0.769531
zeros[84972]-zeros[84971] -> 0.464844
zeros[84973]-zeros[84972] -> 0.496094
zeros[84974]-zeros[84973] -> 1.09375
zeros[84975]-zeros[84974] -> 0.875
zeros[84976]-zeros[84975] -> 0.527344
zeros[84977]-zeros[84976] -> 1.12109
zeros[84978]-zeros[84977] -> 0.277344
zeros[84979]-zeros[84978] -> 0.402344
zeros[84980]-zeros[84979] -> 1
zeros[84981]-zeros[84980] -> 0.476562
zeros[84982]-zeros[84981] -> 0.484375
zeros[84983]-zeros[84982] -> 0.761719
zeros[84984]-zeros[84983] -> 0.722656
zeros[84985]-zeros[84984] -> 0.644531
zeros[84986]-zeros[84985] -> 0.636719
zeros[84987]-zeros[84986] -> 1.34766
zeros[84988]-zeros[84987] -> 0.375
zeros[84989]-zeros[84988] -> 0.667969
zeros[84990]-zeros[84989] -> 0.4375
zeros[84991]-zeros[84990] -> 0.558594
zeros[84992]-zeros[84991] -> 1.01562
zeros[84993]-zeros[84992] -> 0.933594

zeros[84994]-zeros[84993] -> 0.222656
zeros[84995]-zeros[84994] -> 0.796875
zeros[84996]-zeros[84995] -> 0.449219
zeros[84997]-zeros[84996] -> 0.890625
zeros[84998]-zeros[84997] -> 0.273438
zeros[84999]-zeros[84998] -> 1.02344
zeros[85000]-zeros[84999] -> 0.574219
zeros[85001]-zeros[85000] -> 0.792969
zeros[85002]-zeros[85001] -> 1.05859
zeros[85003]-zeros[85002] -> 0.847656
zeros[85004]-zeros[85003] -> 0.171875
zeros[85005]-zeros[85004] -> 0.714844
zeros[85006]-zeros[85005] -> 0.605469
zeros[85007]-zeros[85006] -> 0.878906
zeros[85008]-zeros[85007] -> 0.273438
zeros[85009]-zeros[85008] -> 0.457031
zeros[85010]-zeros[85009] -> 1.38281
zeros[85011]-zeros[85010] -> 0.417969
zeros[85012]-zeros[85011] -> 0.589844
zeros[85013]-zeros[85012] -> 0.878906
zeros[85014]-zeros[85013] -> 0.339844
zeros[85015]-zeros[85014] -> 1.26953
zeros[85016]-zeros[85015] -> 0.351562
zeros[85017]-zeros[85016] -> 0.777344
zeros[85018]-zeros[85017] -> 0.746094
zeros[85019]-zeros[85018] -> 0.539062
zeros[85020]-zeros[85019] -> 0.585938
zeros[85021]-zeros[85020] -> 1.08203
zeros[85022]-zeros[85021] -> 0.300781
zeros[85023]-zeros[85022] -> 0.601562
zeros[85024]-zeros[85023] -> 0.535156
zeros[85025]-zeros[85024] -> 0.4375
zeros[85026]-zeros[85025] -> 1.07031
zeros[85027]-zeros[85026] -> 1.15625
zeros[85028]-zeros[85027] -> 0.558594
zeros[85029]-zeros[85028] -> 0.613281
zeros[85030]-zeros[85029] -> 0.65625
zeros[85031]-zeros[85030] -> 0.621094
zeros[85032]-zeros[85031] -> 0.511719
zeros[85033]-zeros[85032] -> 0.761719
zeros[85034]-zeros[85033] -> 0.507812
zeros[85035]-zeros[85034] -> 1.07422
zeros[85036]-zeros[85035] -> 0.242188
zeros[85037]-zeros[85036] -> 0.96875
zeros[85038]-zeros[85037] -> 0.324219
zeros[85039]-zeros[85038] -> 0.917969
zeros[85040]-zeros[85039] -> 0.808594
zeros[85041]-zeros[85040] -> 0.480469
zeros[85042]-zeros[85041] -> 0.820312
zeros[85043]-zeros[85042] -> 0.753906
zeros[85044]-zeros[85043] -> 0.800781
zeros[85045]-zeros[85044] -> 0.921875
zeros[85046]-zeros[85045] -> 0.5
zeros[85047]-zeros[85046] -> 0.101562
zeros[85048]-zeros[85047] -> 0.703125
zeros[85049]-zeros[85048] -> 0.769531
zeros[85050]-zeros[85049] -> 0.90625
zeros[85051]-zeros[85050] -> 0.425781
zeros[85052]-zeros[85051] -> 0.617188
zeros[85053]-zeros[85052] -> 1.01562
zeros[85054]-zeros[85053] -> 0.882812
zeros[85055]-zeros[85054] -> 0.492188
zeros[85056]-zeros[85055] -> 1.03125
zeros[85057]-zeros[85056] -> 0.207031

zeros[85058]-zeros[85057] -> 0.59375
zeros[85059]-zeros[85058] -> 0.761719
zeros[85060]-zeros[85059] -> 0.679688
zeros[85061]-zeros[85060] -> 0.9375
zeros[85062]-zeros[85061] -> 0.554688
zeros[85063]-zeros[85062] -> 0.445312
zeros[85064]-zeros[85063] -> 0.804688
zeros[85065]-zeros[85064] -> 0.519531
zeros[85066]-zeros[85065] -> 0.554688
zeros[85067]-zeros[85066] -> 0.714844
zeros[85068]-zeros[85067] -> 1.51172
zeros[85069]-zeros[85068] -> 0.496094
zeros[85070]-zeros[85069] -> 0.175781
zeros[85071]-zeros[85070] -> 0.925781
zeros[85072]-zeros[85071] -> 0.710938
zeros[85073]-zeros[85072] -> 0.671875
zeros[85074]-zeros[85073] -> 0.398438
zeros[85075]-zeros[85074] -> 0.765625
zeros[85076]-zeros[85075] -> 0.558594
zeros[85077]-zeros[85076] -> 0.394531
zeros[85078]-zeros[85077] -> 1.40234
zeros[85079]-zeros[85078] -> 0.347656
zeros[85080]-zeros[85079] -> 0.867188
zeros[85081]-zeros[85080] -> 0.59375
zeros[85082]-zeros[85081] -> 0.738281
zeros[85083]-zeros[85082] -> 0.535156
zeros[85084]-zeros[85083] -> 0.933594
zeros[85085]-zeros[85084] -> 0.539062
zeros[85086]-zeros[85085] -> 0.734375
zeros[85087]-zeros[85086] -> 0.671875
zeros[85088]-zeros[85087] -> 0.703125
zeros[85089]-zeros[85088] -> 0.34375
zeros[85090]-zeros[85089] -> 0.839844
zeros[85091]-zeros[85090] -> 0.421875
zeros[85092]-zeros[85091] -> 0.859375
zeros[85093]-zeros[85092] -> 0.605469
zeros[85094]-zeros[85093] -> 0.921875
zeros[85095]-zeros[85094] -> 0.984375
zeros[85096]-zeros[85095] -> 0.65625
zeros[85097]-zeros[85096] -> 0.679688
zeros[85098]-zeros[85097] -> 0.414062
zeros[85099]-zeros[85098] -> 0.457031
zeros[85100]-zeros[85099] -> 0.664062
zeros[85101]-zeros[85100] -> 0.742188
zeros[85102]-zeros[85101] -> 0.808594
zeros[85103]-zeros[85102] -> 0.835938
zeros[85104]-zeros[85103] -> 0.476562
zeros[85105]-zeros[85104] -> 0.542969
zeros[85106]-zeros[85105] -> 0.484375
zeros[85107]-zeros[85106] -> 1.44141
zeros[85108]-zeros[85107] -> 0.382812
zeros[85109]-zeros[85108] -> 0.421875
zeros[85110]-zeros[85109] -> 0.925781
zeros[85111]-zeros[85110] -> 0.847656
zeros[85112]-zeros[85111] -> 0.679688
zeros[85113]-zeros[85112] -> 0.445312
zeros[85114]-zeros[85113] -> 0.703125
zeros[85115]-zeros[85114] -> 0.6875
zeros[85116]-zeros[85115] -> 0.546875
zeros[85117]-zeros[85116] -> 0.3125
zeros[85118]-zeros[85117] -> 0.847656
zeros[85119]-zeros[85118] -> 0.902344
zeros[85120]-zeros[85119] -> 0.941406
zeros[85121]-zeros[85120] -> 0.730469

zeros[85122]-zeros[85121] -> 0.800781
zeros[85123]-zeros[85122] -> 0.238281
zeros[85124]-zeros[85123] -> 0.640625
zeros[85125]-zeros[85124] -> 1.08984
zeros[85126]-zeros[85125] -> 0.324219
zeros[85127]-zeros[85126] -> 0.640625
zeros[85128]-zeros[85127] -> 0.84375
zeros[85129]-zeros[85128] -> 0.363281
zeros[85130]-zeros[85129] -> 1.13672
zeros[85131]-zeros[85130] -> 0.503906
zeros[85132]-zeros[85131] -> 0.480469
zeros[85133]-zeros[85132] -> 0.453125
zeros[85134]-zeros[85133] -> 1.05859
zeros[85135]-zeros[85134] -> 0.742188
zeros[85136]-zeros[85135] -> 1.24219
zeros[85137]-zeros[85136] -> 0.113281
zeros[85138]-zeros[85137] -> 0.945312
zeros[85139]-zeros[85138] -> 0.199219
zeros[85140]-zeros[85139] -> 0.941406
zeros[85141]-zeros[85140] -> 0.542969
zeros[85142]-zeros[85141] -> 0.492188
zeros[85143]-zeros[85142] -> 0.816406
zeros[85144]-zeros[85143] -> 0.527344
zeros[85145]-zeros[85144] -> 1.07812
zeros[85146]-zeros[85145] -> 0.230469
zeros[85147]-zeros[85146] -> 1.35156
zeros[85148]-zeros[85147] -> 0.308594
zeros[85149]-zeros[85148] -> 0.90625
zeros[85150]-zeros[85149] -> 0.675781
zeros[85151]-zeros[85150] -> 0.351562
zeros[85152]-zeros[85151] -> 0.460938
zeros[85153]-zeros[85152] -> 1.34375
zeros[85154]-zeros[85153] -> 0.597656
zeros[85155]-zeros[85154] -> 0.515625
zeros[85156]-zeros[85155] -> 0.351562
zeros[85157]-zeros[85156] -> 0.675781
zeros[85158]-zeros[85157] -> 0.757812
zeros[85159]-zeros[85158] -> 0.550781
zeros[85160]-zeros[85159] -> 0.992188
zeros[85161]-zeros[85160] -> 0.847656
zeros[85162]-zeros[85161] -> 0.667969
zeros[85163]-zeros[85162] -> 0.703125
zeros[85164]-zeros[85163] -> 0.761719
zeros[85165]-zeros[85164] -> 0.480469
zeros[85166]-zeros[85165] -> 0.734375
zeros[85167]-zeros[85166] -> 0.4375
zeros[85168]-zeros[85167] -> 0.308594
zeros[85169]-zeros[85168] -> 1.30469
zeros[85170]-zeros[85169] -> 0.4375
zeros[85171]-zeros[85170] -> 0.570312
zeros[85172]-zeros[85171] -> 1.04688
zeros[85173]-zeros[85172] -> 0.496094
zeros[85174]-zeros[85173] -> 0.644531
zeros[85175]-zeros[85174] -> 0.707031
zeros[85176]-zeros[85175] -> 0.808594
zeros[85177]-zeros[85176] -> 0.832031
zeros[85178]-zeros[85177] -> 0.484375
zeros[85179]-zeros[85178] -> 0.871094
zeros[85180]-zeros[85179] -> 0.472656
zeros[85181]-zeros[85180] -> 0.457031
zeros[85182]-zeros[85181] -> 0.957031
zeros[85183]-zeros[85182] -> 0.484375
zeros[85184]-zeros[85183] -> 0.714844
zeros[85185]-zeros[85184] -> 0.371094

zeros[85186]-zeros[85185] -> 0.59375
zeros[85187]-zeros[85186] -> 1.54297
zeros[85188]-zeros[85187] -> 0.691406
zeros[85189]-zeros[85188] -> 0.457031
zeros[85190]-zeros[85189] -> 0.519531
zeros[85191]-zeros[85190] -> 0.628906
zeros[85192]-zeros[85191] -> 0.703125
zeros[85193]-zeros[85192] -> 0.617188
zeros[85194]-zeros[85193] -> 0.730469
zeros[85195]-zeros[85194] -> 0.636719
zeros[85196]-zeros[85195] -> 0.785156
zeros[85197]-zeros[85196] -> 0.699219
zeros[85198]-zeros[85197] -> 0.265625
zeros[85199]-zeros[85198] -> 0.996094
zeros[85200]-zeros[85199] -> 0.535156
zeros[85201]-zeros[85200] -> 1.01172
zeros[85202]-zeros[85201] -> 0.5625
zeros[85203]-zeros[85202] -> 0.664062
zeros[85204]-zeros[85203] -> 0.960938
zeros[85205]-zeros[85204] -> 0.535156
zeros[85206]-zeros[85205] -> 0.683594
zeros[85207]-zeros[85206] -> 0.601562
zeros[85208]-zeros[85207] -> 0.558594
zeros[85209]-zeros[85208] -> 0.292969
zeros[85210]-zeros[85209] -> 0.773438
zeros[85211]-zeros[85210] -> 0.886719
zeros[85212]-zeros[85211] -> 0.980469
zeros[85213]-zeros[85212] -> 0.457031
zeros[85214]-zeros[85213] -> 0.605469
zeros[85215]-zeros[85214] -> 1.15625
zeros[85216]-zeros[85215] -> 0.546875
zeros[85217]-zeros[85216] -> 0.53125
zeros[85218]-zeros[85217] -> 0.414062
zeros[85219]-zeros[85218] -> 0.9375
zeros[85220]-zeros[85219] -> 0.578125
zeros[85221]-zeros[85220] -> 0.636719
zeros[85222]-zeros[85221] -> 1.05859
zeros[85223]-zeros[85222] -> 0.40625
zeros[85224]-zeros[85223] -> 0.316406
zeros[85225]-zeros[85224] -> 0.804688
zeros[85226]-zeros[85225] -> 0.652344
zeros[85227]-zeros[85226] -> 0.753906
zeros[85228]-zeros[85227] -> 1.02734
zeros[85229]-zeros[85228] -> 0.867188
zeros[85230]-zeros[85229] -> 0.609375
zeros[85231]-zeros[85230] -> 0.527344
zeros[85232]-zeros[85231] -> 0.507812
zeros[85233]-zeros[85232] -> 0.464844
zeros[85234]-zeros[85233] -> 1.05078
zeros[85235]-zeros[85234] -> 0.519531
zeros[85236]-zeros[85235] -> 0.46875
zeros[85237]-zeros[85236] -> 0.621094
zeros[85238]-zeros[85237] -> 0.945312
zeros[85239]-zeros[85238] -> 0.671875
zeros[85240]-zeros[85239] -> 0.828125
zeros[85241]-zeros[85240] -> 0.890625
zeros[85242]-zeros[85241] -> 0.320312
zeros[85243]-zeros[85242] -> 0.519531
zeros[85244]-zeros[85243] -> 0.894531
zeros[85245]-zeros[85244] -> 1.00391
zeros[85246]-zeros[85245] -> 0.519531
zeros[85247]-zeros[85246] -> 0.414062
zeros[85248]-zeros[85247] -> 0.832031
zeros[85249]-zeros[85248] -> 0.53125

zeros[85250]-zeros[85249] -> 0.488281
zeros[85251]-zeros[85250] -> 0.929688
zeros[85252]-zeros[85251] -> 0.347656
zeros[85253]-zeros[85252] -> 0.777344
zeros[85254]-zeros[85253] -> 1.32422
zeros[85255]-zeros[85254] -> 0.457031
zeros[85256]-zeros[85255] -> 0.589844
zeros[85257]-zeros[85256] -> 0.929688
zeros[85258]-zeros[85257] -> 0.578125
zeros[85259]-zeros[85258] -> 0.28125
zeros[85260]-zeros[85259] -> 0.804688
zeros[85261]-zeros[85260] -> 0.371094
zeros[85262]-zeros[85261] -> 0.992188
zeros[85263]-zeros[85262] -> 0.90625
zeros[85264]-zeros[85263] -> 0.691406
zeros[85265]-zeros[85264] -> 0.0859375
zeros[85266]-zeros[85265] -> 1.03125
zeros[85267]-zeros[85266] -> 0.4375
zeros[85268]-zeros[85267] -> 1.25391
zeros[85269]-zeros[85268] -> 0.488281
zeros[85270]-zeros[85269] -> 0.863281
zeros[85271]-zeros[85270] -> 0.265625
zeros[85272]-zeros[85271] -> 0.945312
zeros[85273]-zeros[85272] -> 0.871094
zeros[85274]-zeros[85273] -> 0.402344
zeros[85275]-zeros[85274] -> 0.519531
zeros[85276]-zeros[85275] -> 0.496094
zeros[85277]-zeros[85276] -> 0.890625
zeros[85278]-zeros[85277] -> 0.390625
zeros[85279]-zeros[85278] -> 0.875
zeros[85280]-zeros[85279] -> 1.09766
zeros[85281]-zeros[85280] -> 0.789062
zeros[85282]-zeros[85281] -> 0.566406
zeros[85283]-zeros[85282] -> 0.316406
zeros[85284]-zeros[85283] -> 0.976562
zeros[85285]-zeros[85284] -> 0.59375
zeros[85286]-zeros[85285] -> 0.277344
zeros[85287]-zeros[85286] -> 1.35938
zeros[85288]-zeros[85287] -> 0.253906
zeros[85289]-zeros[85288] -> 0.742188
zeros[85290]-zeros[85289] -> 0.429688
zeros[85291]-zeros[85290] -> 0.84375
zeros[85292]-zeros[85291] -> 0.882812
zeros[85293]-zeros[85292] -> 0.355469
zeros[85294]-zeros[85293] -> 0.683594
zeros[85295]-zeros[85294] -> 0.886719
zeros[85296]-zeros[85295] -> 1.12891
zeros[85297]-zeros[85296] -> 0.496094
zeros[85298]-zeros[85297] -> 0.726562
zeros[85299]-zeros[85298] -> 0.28125
zeros[85300]-zeros[85299] -> 0.722656
zeros[85301]-zeros[85300] -> 0.53125
zeros[85302]-zeros[85301] -> 0.875
zeros[85303]-zeros[85302] -> 0.34375
zeros[85304]-zeros[85303] -> 1.15234
zeros[85305]-zeros[85304] -> 0.234375
zeros[85306]-zeros[85305] -> 0.949219
zeros[85307]-zeros[85306] -> 0.945312
zeros[85308]-zeros[85307] -> 0.496094
zeros[85309]-zeros[85308] -> 0.847656
zeros[85310]-zeros[85309] -> 0.488281
zeros[85311]-zeros[85310] -> 0.699219
zeros[85312]-zeros[85311] -> 0.570312
zeros[85313]-zeros[85312] -> 0.769531

zeros[85314]-zeros[85313] -> 0.960938
zeros[85315]-zeros[85314] -> 0.246094
zeros[85316]-zeros[85315] -> 1.00781
zeros[85317]-zeros[85316] -> 0.378906
zeros[85318]-zeros[85317] -> 0.355469
zeros[85319]-zeros[85318] -> 0.5625
zeros[85320]-zeros[85319] -> 1.57812
zeros[85321]-zeros[85320] -> 0.28125
zeros[85322]-zeros[85321] -> 1.25
zeros[85323]-zeros[85322] -> 0.152344
zeros[85324]-zeros[85323] -> 0.730469
zeros[85325]-zeros[85324] -> 0.761719
zeros[85326]-zeros[85325] -> 0.644531
zeros[85327]-zeros[85326] -> 0.621094
zeros[85328]-zeros[85327] -> 0.367188
zeros[85329]-zeros[85328] -> 0.652344
zeros[85330]-zeros[85329] -> 0.996094
zeros[85331]-zeros[85330] -> 0.78125
zeros[85332]-zeros[85331] -> 0.574219
zeros[85333]-zeros[85332] -> 0.386719
zeros[85334]-zeros[85333] -> 1.16797
zeros[85335]-zeros[85334] -> 0.453125
zeros[85336]-zeros[85335] -> 0.785156
zeros[85337]-zeros[85336] -> 0.5
zeros[85338]-zeros[85337] -> 1.21094
zeros[85339]-zeros[85338] -> 0.429688
zeros[85340]-zeros[85339] -> 0.550781
zeros[85341]-zeros[85340] -> 0.410156
zeros[85342]-zeros[85341] -> 0.867188
zeros[85343]-zeros[85342] -> 0.652344
zeros[85344]-zeros[85343] -> 0.46875
zeros[85345]-zeros[85344] -> 0.707031
zeros[85346]-zeros[85345] -> 0.792969
zeros[85347]-zeros[85346] -> 0.722656
zeros[85348]-zeros[85347] -> 1.17188
zeros[85349]-zeros[85348] -> 0.773438
zeros[85350]-zeros[85349] -> 0.257812
zeros[85351]-zeros[85350] -> 0.46875
zeros[85352]-zeros[85351] -> 0.734375
zeros[85353]-zeros[85352] -> 0.53125
zeros[85354]-zeros[85353] -> 1.03906
zeros[85355]-zeros[85354] -> 0.59375
zeros[85356]-zeros[85355] -> 0.679688
zeros[85357]-zeros[85356] -> 0.441406
zeros[85358]-zeros[85357] -> 0.761719
zeros[85359]-zeros[85358] -> 0.617188
zeros[85360]-zeros[85359] -> 0.707031
zeros[85361]-zeros[85360] -> 0.992188
zeros[85362]-zeros[85361] -> 0.429688
zeros[85363]-zeros[85362] -> 1.12109
zeros[85364]-zeros[85363] -> 0.402344
zeros[85365]-zeros[85364] -> 0.683594
zeros[85366]-zeros[85365] -> 0.824219
zeros[85367]-zeros[85366] -> 0.511719
zeros[85368]-zeros[85367] -> 0.40625
zeros[85369]-zeros[85368] -> 0.914062
zeros[85370]-zeros[85369] -> 0.175781
zeros[85371]-zeros[85370] -> 0.859375
zeros[85372]-zeros[85371] -> 0.972656
zeros[85373]-zeros[85372] -> 1.02734
zeros[85374]-zeros[85373] -> 0.355469
zeros[85375]-zeros[85374] -> 0.660156
zeros[85376]-zeros[85375] -> 0.75
zeros[85377]-zeros[85376] -> 0.722656

zeros[85378]-zeros[85377] -> 0.773438
zeros[85379]-zeros[85378] -> 0.445312
zeros[85380]-zeros[85379] -> 0.472656
zeros[85381]-zeros[85380] -> 1.08203
zeros[85382]-zeros[85381] -> 0.585938
zeros[85383]-zeros[85382] -> 0.496094
zeros[85384]-zeros[85383] -> 0.792969
zeros[85385]-zeros[85384] -> 0.375
zeros[85386]-zeros[85385] -> 0.828125
zeros[85387]-zeros[85386] -> 0.433594
zeros[85388]-zeros[85387] -> 1.51172
zeros[85389]-zeros[85388] -> 0.613281
zeros[85390]-zeros[85389] -> 0.328125
zeros[85391]-zeros[85390] -> 0.871094
zeros[85392]-zeros[85391] -> 0.640625
zeros[85393]-zeros[85392] -> 0.5
zeros[85394]-zeros[85393] -> 0.339844
zeros[85395]-zeros[85394] -> 0.921875
zeros[85396]-zeros[85395] -> 0.769531
zeros[85397]-zeros[85396] -> 0.703125
zeros[85398]-zeros[85397] -> 0.464844
zeros[85399]-zeros[85398] -> 0.703125
zeros[85400]-zeros[85399] -> 0.945312
zeros[85401]-zeros[85400] -> 0.953125
zeros[85402]-zeros[85401] -> 0.363281
zeros[85403]-zeros[85402] -> 0.578125
zeros[85404]-zeros[85403] -> 0.617188
zeros[85405]-zeros[85404] -> 0.953125
zeros[85406]-zeros[85405] -> 0.777344
zeros[85407]-zeros[85406] -> 0.609375
zeros[85408]-zeros[85407] -> 0.683594
zeros[85409]-zeros[85408] -> 0.230469
zeros[85410]-zeros[85409] -> 0.503906
zeros[85411]-zeros[85410] -> 1.20312
zeros[85412]-zeros[85411] -> 0.289062
zeros[85413]-zeros[85412] -> 0.730469
zeros[85414]-zeros[85413] -> 1.32031
zeros[85415]-zeros[85414] -> 0.382812
zeros[85416]-zeros[85415] -> 0.882812
zeros[85417]-zeros[85416] -> 0.570312
zeros[85418]-zeros[85417] -> 0.570312
zeros[85419]-zeros[85418] -> 0.496094
zeros[85420]-zeros[85419] -> 0.960938
zeros[85421]-zeros[85420] -> 0.175781
zeros[85422]-zeros[85421] -> 0.910156
zeros[85423]-zeros[85422] -> 0.746094
zeros[85424]-zeros[85423] -> 0.863281
zeros[85425]-zeros[85424] -> 0.65625
zeros[85426]-zeros[85425] -> 0.148438
zeros[85427]-zeros[85426] -> 1.01562
zeros[85428]-zeros[85427] -> 0.710938
zeros[85429]-zeros[85428] -> 0.863281
zeros[85430]-zeros[85429] -> 0.835938
zeros[85431]-zeros[85430] -> 0.664062
zeros[85432]-zeros[85431] -> 0.394531
zeros[85433]-zeros[85432] -> 0.632812
zeros[85434]-zeros[85433] -> 0.714844
zeros[85435]-zeros[85434] -> 0.917969
zeros[85436]-zeros[85435] -> 0.382812
zeros[85437]-zeros[85436] -> 0.292969
zeros[85438]-zeros[85437] -> 0.761719
zeros[85439]-zeros[85438] -> 0.964844
zeros[85440]-zeros[85439] -> 1.04688
zeros[85441]-zeros[85440] -> 0.566406

zeros[85442]-zeros[85441] -> 0.703125
zeros[85443]-zeros[85442] -> 0.730469
zeros[85444]-zeros[85443] -> 0.507812
zeros[85445]-zeros[85444] -> 0.277344
zeros[85446]-zeros[85445] -> 1.22266
zeros[85447]-zeros[85446] -> 0.390625
zeros[85448]-zeros[85447] -> 0.917969
zeros[85449]-zeros[85448] -> 0.453125
zeros[85450]-zeros[85449] -> 0.863281
zeros[85451]-zeros[85450] -> 0.230469
zeros[85452]-zeros[85451] -> 0.789062
zeros[85453]-zeros[85452] -> 0.769531
zeros[85454]-zeros[85453] -> 0.980469
zeros[85455]-zeros[85454] -> 0.542969
zeros[85456]-zeros[85455] -> 0.597656
zeros[85457]-zeros[85456] -> 1.37891
zeros[85458]-zeros[85457] -> 0.164062
zeros[85459]-zeros[85458] -> 0.597656
zeros[85460]-zeros[85459] -> 0.605469
zeros[85461]-zeros[85460] -> 0.550781
zeros[85462]-zeros[85461] -> 0.539062
zeros[85463]-zeros[85462] -> 0.769531
zeros[85464]-zeros[85463] -> 1.01172
zeros[85465]-zeros[85464] -> 0.445312
zeros[85466]-zeros[85465] -> 0.675781
zeros[85467]-zeros[85466] -> 0.816406
zeros[85468]-zeros[85467] -> 0.90625
zeros[85469]-zeros[85468] -> 0.472656
zeros[85470]-zeros[85469] -> 0.898438
zeros[85471]-zeros[85470] -> 0.230469
zeros[85472]-zeros[85471] -> 0.851562
zeros[85473]-zeros[85472] -> 0.890625
zeros[85474]-zeros[85473] -> 0.640625
zeros[85475]-zeros[85474] -> 0.34375
zeros[85476]-zeros[85475] -> 0.953125
zeros[85477]-zeros[85476] -> 0.578125
zeros[85478]-zeros[85477] -> 0.304688
zeros[85479]-zeros[85478] -> 0.789062
zeros[85480]-zeros[85479] -> 0.59375
zeros[85481]-zeros[85480] -> 1.59766
zeros[85482]-zeros[85481] -> 0.355469
zeros[85483]-zeros[85482] -> 0.757812
zeros[85484]-zeros[85483] -> 0.285156
zeros[85485]-zeros[85484] -> 0.644531
zeros[85486]-zeros[85485] -> 1.0625
zeros[85487]-zeros[85486] -> 0.296875
zeros[85488]-zeros[85487] -> 0.625
zeros[85489]-zeros[85488] -> 0.707031
zeros[85490]-zeros[85489] -> 0.871094
zeros[85491]-zeros[85490] -> 0.324219
zeros[85492]-zeros[85491] -> 1.07812
zeros[85493]-zeros[85492] -> 0.675781
zeros[85494]-zeros[85493] -> 0.625
zeros[85495]-zeros[85494] -> 0.367188
zeros[85496]-zeros[85495] -> 1.31641
zeros[85497]-zeros[85496] -> 0.230469
zeros[85498]-zeros[85497] -> 1.00781
zeros[85499]-zeros[85498] -> 0.597656
zeros[85500]-zeros[85499] -> 0.65625
zeros[85501]-zeros[85500] -> 0.601562
zeros[85502]-zeros[85501] -> 0.441406
zeros[85503]-zeros[85502] -> 0.617188
zeros[85504]-zeros[85503] -> 0.695312
zeros[85505]-zeros[85504] -> 0.773438

zeros[85506]-zeros[85505] -> 0.679688
zeros[85507]-zeros[85506] -> 0.832031
zeros[85508]-zeros[85507] -> 1.02734
zeros[85509]-zeros[85508] -> 0.441406
zeros[85510]-zeros[85509] -> 0.703125
zeros[85511]-zeros[85510] -> 0.828125
zeros[85512]-zeros[85511] -> 0.359375
zeros[85513]-zeros[85512] -> 0.339844
zeros[85514]-zeros[85513] -> 0.8125
zeros[85515]-zeros[85514] -> 1.25391
zeros[85516]-zeros[85515] -> 0.53125
zeros[85517]-zeros[85516] -> 0.199219
zeros[85518]-zeros[85517] -> 0.914062
zeros[85519]-zeros[85518] -> 0.304688
zeros[85520]-zeros[85519] -> 1.07031
zeros[85521]-zeros[85520] -> 0.769531
zeros[85522]-zeros[85521] -> 0.734375
zeros[85523]-zeros[85522] -> 0.777344
zeros[85524]-zeros[85523] -> 0.625
zeros[85525]-zeros[85524] -> 0.695312
zeros[85526]-zeros[85525] -> 0.609375
zeros[85527]-zeros[85526] -> 0.632812
zeros[85528]-zeros[85527] -> 0.460938
zeros[85529]-zeros[85528] -> 0.746094
zeros[85530]-zeros[85529] -> 0.578125
zeros[85531]-zeros[85530] -> 0.472656
zeros[85532]-zeros[85531] -> 1.10938
zeros[85533]-zeros[85532] -> 0.683594
zeros[85534]-zeros[85533] -> 0.949219
zeros[85535]-zeros[85534] -> 0.554688
zeros[85536]-zeros[85535] -> 0.558594
zeros[85537]-zeros[85536] -> 0.449219
zeros[85538]-zeros[85537] -> 0.914062
zeros[85539]-zeros[85538] -> 0.777344
zeros[85540]-zeros[85539] -> 0.742188
zeros[85541]-zeros[85540] -> 0.414062
zeros[85542]-zeros[85541] -> 0.445312
zeros[85543]-zeros[85542] -> 1.15625
zeros[85544]-zeros[85543] -> 0.335938
zeros[85545]-zeros[85544] -> 0.65625
zeros[85546]-zeros[85545] -> 0.617188
zeros[85547]-zeros[85546] -> 0.605469
zeros[85548]-zeros[85547] -> 1.24219
zeros[85549]-zeros[85548] -> 0.722656
zeros[85550]-zeros[85549] -> 0.722656
zeros[85551]-zeros[85550] -> 0.582031
zeros[85552]-zeros[85551] -> 0.324219
zeros[85553]-zeros[85552] -> 0.769531
zeros[85554]-zeros[85553] -> 0.496094
zeros[85555]-zeros[85554] -> 0.9375
zeros[85556]-zeros[85555] -> 0.371094
zeros[85557]-zeros[85556] -> 0.761719
zeros[85558]-zeros[85557] -> 1.125
zeros[85559]-zeros[85558] -> 0.367188
zeros[85560]-zeros[85559] -> 0.277344
zeros[85561]-zeros[85560] -> 1.40625
zeros[85562]-zeros[85561] -> 0.640625
zeros[85563]-zeros[85562] -> 0.464844
zeros[85564]-zeros[85563] -> 0.480469
zeros[85565]-zeros[85564] -> 1.0625
zeros[85566]-zeros[85565] -> 0.402344
zeros[85567]-zeros[85566] -> 1.17188
zeros[85568]-zeros[85567] -> 0.242188
zeros[85569]-zeros[85568] -> 0.566406

zeros[85570]-zeros[85569] -> 0.582031
zeros[85571]-zeros[85570] -> 0.605469
zeros[85572]-zeros[85571] -> 0.523438
zeros[85573]-zeros[85572] -> 1.26953
zeros[85574]-zeros[85573] -> 0.722656
zeros[85575]-zeros[85574] -> 0.671875
zeros[85576]-zeros[85575] -> 0.632812
zeros[85577]-zeros[85576] -> 0.71875
zeros[85578]-zeros[85577] -> 0.832031
zeros[85579]-zeros[85578] -> 0.15625
zeros[85580]-zeros[85579] -> 0.683594
zeros[85581]-zeros[85580] -> 0.957031
zeros[85582]-zeros[85581] -> 0.367188
zeros[85583]-zeros[85582] -> 0.96875
zeros[85584]-zeros[85583] -> 0.597656
zeros[85585]-zeros[85584] -> 0.613281
zeros[85586]-zeros[85585] -> 0.628906
zeros[85587]-zeros[85586] -> 0.871094
zeros[85588]-zeros[85587] -> 0.484375
zeros[85589]-zeros[85588] -> 0.765625
zeros[85590]-zeros[85589] -> 1.1875
zeros[85591]-zeros[85590] -> 0.394531
zeros[85592]-zeros[85591] -> 0.777344
zeros[85593]-zeros[85592] -> 0.300781
zeros[85594]-zeros[85593] -> 0.839844
zeros[85595]-zeros[85594] -> 0.402344
zeros[85596]-zeros[85595] -> 0.789062
zeros[85597]-zeros[85596] -> 0.871094
zeros[85598]-zeros[85597] -> 0.332031
zeros[85599]-zeros[85598] -> 0.503906
zeros[85600]-zeros[85599] -> 1.29688
zeros[85601]-zeros[85600] -> 0.914062
zeros[85602]-zeros[85601] -> 0.652344
zeros[85603]-zeros[85602] -> 0.144531
zeros[85604]-zeros[85603] -> 0.875
zeros[85605]-zeros[85604] -> 0.605469
zeros[85606]-zeros[85605] -> 0.695312
zeros[85607]-zeros[85606] -> 0.640625
zeros[85608]-zeros[85607] -> 1.01172
zeros[85609]-zeros[85608] -> 0.496094
zeros[85610]-zeros[85609] -> 0.339844
zeros[85611]-zeros[85610] -> 0.816406
zeros[85612]-zeros[85611] -> 0.566406
zeros[85613]-zeros[85612] -> 0.722656
zeros[85614]-zeros[85613] -> 0.78125
zeros[85615]-zeros[85614] -> 1.03906
zeros[85616]-zeros[85615] -> 0.644531
zeros[85617]-zeros[85616] -> 0.601562
zeros[85618]-zeros[85617] -> 0.507812
zeros[85619]-zeros[85618] -> 1
zeros[85620]-zeros[85619] -> 0.570312
zeros[85621]-zeros[85620] -> 0.257812
zeros[85622]-zeros[85621] -> 0.605469
zeros[85623]-zeros[85622] -> 0.539062
zeros[85624]-zeros[85623] -> 1.26562
zeros[85625]-zeros[85624] -> 0.492188
zeros[85626]-zeros[85625] -> 0.667969
zeros[85627]-zeros[85626] -> 0.824219
zeros[85628]-zeros[85627] -> 0.535156
zeros[85629]-zeros[85628] -> 0.804688
zeros[85630]-zeros[85629] -> 0.953125
zeros[85631]-zeros[85630] -> 0.195312
zeros[85632]-zeros[85631] -> 0.820312
zeros[85633]-zeros[85632] -> 0.761719

zeros[85634]-zeros[85633] -> 0.664062
zeros[85635]-zeros[85634] -> 0.671875
zeros[85636]-zeros[85635] -> 0.578125
zeros[85637]-zeros[85636] -> 0.519531
zeros[85638]-zeros[85637] -> 0.792969
zeros[85639]-zeros[85638] -> 0.292969
zeros[85640]-zeros[85639] -> 1.00391
zeros[85641]-zeros[85640] -> 0.96875
zeros[85642]-zeros[85641] -> 0.914062
zeros[85643]-zeros[85642] -> 0.703125
zeros[85644]-zeros[85643] -> 0.398438
zeros[85645]-zeros[85644] -> 0.464844
zeros[85646]-zeros[85645] -> 0.578125
zeros[85647]-zeros[85646] -> 0.875
zeros[85648]-zeros[85647] -> 0.59375
zeros[85649]-zeros[85648] -> 0.761719
zeros[85650]-zeros[85649] -> 0.714844
zeros[85651]-zeros[85650] -> 0.367188
zeros[85652]-zeros[85651] -> 0.789062
zeros[85653]-zeros[85652] -> 1.07422
zeros[85654]-zeros[85653] -> 0.277344
zeros[85655]-zeros[85654] -> 1.21094
zeros[85656]-zeros[85655] -> 0.121094
zeros[85657]-zeros[85656] -> 0.730469
zeros[85658]-zeros[85657] -> 1.30469
zeros[85659]-zeros[85658] -> 0.488281
zeros[85660]-zeros[85659] -> 0.425781
zeros[85661]-zeros[85660] -> 0.40625
zeros[85662]-zeros[85661] -> 0.980469
zeros[85663]-zeros[85662] -> 0.476562
zeros[85664]-zeros[85663] -> 0.519531
zeros[85665]-zeros[85664] -> 0.613281
zeros[85666]-zeros[85665] -> 1.07422
zeros[85667]-zeros[85666] -> 0.832031
zeros[85668]-zeros[85667] -> 0.625
zeros[85669]-zeros[85668] -> 0.726562
zeros[85670]-zeros[85669] -> 0.730469
zeros[85671]-zeros[85670] -> 0.5
zeros[85672]-zeros[85671] -> 0.710938
zeros[85673]-zeros[85672] -> 0.445312
zeros[85674]-zeros[85673] -> 0.789062
zeros[85675]-zeros[85674] -> 0.570312
zeros[85676]-zeros[85675] -> 1.02734
zeros[85677]-zeros[85676] -> 0.488281
zeros[85678]-zeros[85677] -> 0.773438
zeros[85679]-zeros[85678] -> 0.320312
zeros[85680]-zeros[85679] -> 0.414062
zeros[85681]-zeros[85680] -> 1.34375
zeros[85682]-zeros[85681] -> 0.808594
zeros[85683]-zeros[85682] -> 0.707031
zeros[85684]-zeros[85683] -> 0.378906
zeros[85685]-zeros[85684] -> 1.03906
zeros[85686]-zeros[85685] -> 0.257812
zeros[85687]-zeros[85686] -> 0.707031
zeros[85688]-zeros[85687] -> 0.875
zeros[85689]-zeros[85688] -> 0.339844
zeros[85690]-zeros[85689] -> 0.445312
zeros[85691]-zeros[85690] -> 1.01953
zeros[85692]-zeros[85691] -> 0.585938
zeros[85693]-zeros[85692] -> 0.929688
zeros[85694]-zeros[85693] -> 0.804688
zeros[85695]-zeros[85694] -> 0.679688
zeros[85696]-zeros[85695] -> 0.566406
zeros[85697]-zeros[85696] -> 0.695312

zeros[85698]-zeros[85697] -> 0.308594
zeros[85699]-zeros[85698] -> 1.03906
zeros[85700]-zeros[85699] -> 0.792969
zeros[85701]-zeros[85700] -> 0.613281
zeros[85702]-zeros[85701] -> 0.558594
zeros[85703]-zeros[85702] -> 0.554688
zeros[85704]-zeros[85703] -> 0.339844
zeros[85705]-zeros[85704] -> 1.1875
zeros[85706]-zeros[85705] -> 0.507812
zeros[85707]-zeros[85706] -> 0.496094
zeros[85708]-zeros[85707] -> 1.00391
zeros[85709]-zeros[85708] -> 1.09766
zeros[85710]-zeros[85709] -> 0.457031
zeros[85711]-zeros[85710] -> 0.597656
zeros[85712]-zeros[85711] -> 0.765625
zeros[85713]-zeros[85712] -> 0.359375
zeros[85714]-zeros[85713] -> 0.476562
zeros[85715]-zeros[85714] -> 0.792969
zeros[85716]-zeros[85715] -> 0.808594
zeros[85717]-zeros[85716] -> 0.734375
zeros[85718]-zeros[85717] -> 0.691406
zeros[85719]-zeros[85718] -> 0.433594
zeros[85720]-zeros[85719] -> 0.882812
zeros[85721]-zeros[85720] -> 0.945312
zeros[85722]-zeros[85721] -> 0.3125
zeros[85723]-zeros[85722] -> 0.855469
zeros[85724]-zeros[85723] -> 0.917969
zeros[85725]-zeros[85724] -> 0.496094
zeros[85726]-zeros[85725] -> 0.417969
zeros[85727]-zeros[85726] -> 1.01562
zeros[85728]-zeros[85727] -> 0.609375
zeros[85729]-zeros[85728] -> 0.65625
zeros[85730]-zeros[85729] -> 0.34375
zeros[85731]-zeros[85730] -> 0.589844
zeros[85732]-zeros[85731] -> 0.734375
zeros[85733]-zeros[85732] -> 0.628906
zeros[85734]-zeros[85733] -> 1.63672
zeros[85735]-zeros[85734] -> 0.367188
zeros[85736]-zeros[85735] -> 0.234375
zeros[85737]-zeros[85736] -> 0.933594
zeros[85738]-zeros[85737] -> 0.578125
zeros[85739]-zeros[85738] -> 0.746094
zeros[85740]-zeros[85739] -> 0.597656
zeros[85741]-zeros[85740] -> 0.53125
zeros[85742]-zeros[85741] -> 0.660156
zeros[85743]-zeros[85742] -> 0.914062
zeros[85744]-zeros[85743] -> 0.546875
zeros[85745]-zeros[85744] -> 0.8125
zeros[85746]-zeros[85745] -> 0.25
zeros[85747]-zeros[85746] -> 1.04297
zeros[85748]-zeros[85747] -> 0.785156
zeros[85749]-zeros[85748] -> 0.367188
zeros[85750]-zeros[85749] -> 1.23047
zeros[85751]-zeros[85750] -> 0.460938
zeros[85752]-zeros[85751] -> 0.796875
zeros[85753]-zeros[85752] -> 0.683594
zeros[85754]-zeros[85753] -> 0.257812
zeros[85755]-zeros[85754] -> 0.632812
zeros[85756]-zeros[85755] -> 0.644531
zeros[85757]-zeros[85756] -> 0.910156
zeros[85758]-zeros[85757] -> 0.40625
zeros[85759]-zeros[85758] -> 0.953125
zeros[85760]-zeros[85759] -> 0.632812
zeros[85761]-zeros[85760] -> 0.757812

zeros[85762]-zeros[85761] -> 1.21484
zeros[85763]-zeros[85762] -> 0.265625
zeros[85764]-zeros[85763] -> 0.515625
zeros[85765]-zeros[85764] -> 0.65625
zeros[85766]-zeros[85765] -> 0.378906
zeros[85767]-zeros[85766] -> 1.42969
zeros[85768]-zeros[85767] -> 0.25
zeros[85769]-zeros[85768] -> 0.671875
zeros[85770]-zeros[85769] -> 0.75
zeros[85771]-zeros[85770] -> 0.441406
zeros[85772]-zeros[85771] -> 0.691406
zeros[85773]-zeros[85772] -> 0.476562
zeros[85774]-zeros[85773] -> 1.16406
zeros[85775]-zeros[85774] -> 0.71875
zeros[85776]-zeros[85775] -> 0.800781
zeros[85777]-zeros[85776] -> 0.6875
zeros[85778]-zeros[85777] -> 0.5
zeros[85779]-zeros[85778] -> 0.792969
zeros[85780]-zeros[85779] -> 0.277344
zeros[85781]-zeros[85780] -> 1.01953
zeros[85782]-zeros[85781] -> 0.363281
zeros[85783]-zeros[85782] -> 0.714844
zeros[85784]-zeros[85783] -> 0.355469
zeros[85785]-zeros[85784] -> 1.24609
zeros[85786]-zeros[85785] -> 0.757812
zeros[85787]-zeros[85786] -> 0.515625
zeros[85788]-zeros[85787] -> 0.65625
zeros[85789]-zeros[85788] -> 0.726562
zeros[85790]-zeros[85789] -> 0.640625
zeros[85791]-zeros[85790] -> 0.882812
zeros[85792]-zeros[85791] -> 0.507812
zeros[85793]-zeros[85792] -> 0.902344
zeros[85794]-zeros[85793] -> 0.40625
zeros[85795]-zeros[85794] -> 0.542969
zeros[85796]-zeros[85795] -> 0.855469
zeros[85797]-zeros[85796] -> 0.71875
zeros[85798]-zeros[85797] -> 0.417969
zeros[85799]-zeros[85798] -> 0.375
zeros[85800]-zeros[85799] -> 1.03125
zeros[85801]-zeros[85800] -> 1.06641
zeros[85802]-zeros[85801] -> 0.707031
zeros[85803]-zeros[85802] -> 0.765625
zeros[85804]-zeros[85803] -> 0.511719
zeros[85805]-zeros[85804] -> 0.425781
zeros[85806]-zeros[85805] -> 0.847656
zeros[85807]-zeros[85806] -> 0.484375
zeros[85808]-zeros[85807] -> 0.355469
zeros[85809]-zeros[85808] -> 1.33203
zeros[85810]-zeros[85809] -> 0.515625
zeros[85811]-zeros[85810] -> 0.503906
zeros[85812]-zeros[85811] -> 0.535156
zeros[85813]-zeros[85812] -> 0.773438
zeros[85814]-zeros[85813] -> 0.925781
zeros[85815]-zeros[85814] -> 0.84375
zeros[85816]-zeros[85815] -> 0.371094
zeros[85817]-zeros[85816] -> 0.777344
zeros[85818]-zeros[85817] -> 0.683594
zeros[85819]-zeros[85818] -> 0.921875
zeros[85820]-zeros[85819] -> 0.644531
zeros[85821]-zeros[85820] -> 0.449219
zeros[85822]-zeros[85821] -> 0.542969
zeros[85823]-zeros[85822] -> 0.503906
zeros[85824]-zeros[85823] -> 0.613281
zeros[85825]-zeros[85824] -> 0.917969

zeros[85826]-zeros[85825] -> 0.75
zeros[85827]-zeros[85826] -> 0.667969
zeros[85828]-zeros[85827] -> 1.23047
zeros[85829]-zeros[85828] -> 0.335938
zeros[85830]-zeros[85829] -> 0.46875
zeros[85831]-zeros[85830] -> 0.777344
zeros[85832]-zeros[85831] -> 0.792969
zeros[85833]-zeros[85832] -> 0.550781
zeros[85834]-zeros[85833] -> 0.378906
zeros[85835]-zeros[85834] -> 1.13672
zeros[85836]-zeros[85835] -> 0.375
zeros[85837]-zeros[85836] -> 0.898438
zeros[85838]-zeros[85837] -> 0.339844
zeros[85839]-zeros[85838] -> 1.01953
zeros[85840]-zeros[85839] -> 0.355469
zeros[85841]-zeros[85840] -> 0.53125
zeros[85842]-zeros[85841] -> 1.26172
zeros[85843]-zeros[85842] -> 0.886719
zeros[85844]-zeros[85843] -> 0.625
zeros[85845]-zeros[85844] -> 0.492188
zeros[85846]-zeros[85845] -> 0.195312
zeros[85847]-zeros[85846] -> 1.07422
zeros[85848]-zeros[85847] -> 0.683594
zeros[85849]-zeros[85848] -> 0.339844
zeros[85850]-zeros[85849] -> 0.761719
zeros[85851]-zeros[85850] -> 0.652344
zeros[85852]-zeros[85851] -> 0.6875
zeros[85853]-zeros[85852] -> 0.902344
zeros[85854]-zeros[85853] -> 0.84375
zeros[85855]-zeros[85854] -> 0.65625
zeros[85856]-zeros[85855] -> 0.695312
zeros[85857]-zeros[85856] -> 0.332031
zeros[85858]-zeros[85857] -> 0.945312
zeros[85859]-zeros[85858] -> 0.417969
zeros[85860]-zeros[85859] -> 1.05078
zeros[85861]-zeros[85860] -> 0.527344
zeros[85862]-zeros[85861] -> 0.753906
zeros[85863]-zeros[85862] -> 0.488281
zeros[85864]-zeros[85863] -> 0.421875
zeros[85865]-zeros[85864] -> 0.726562
zeros[85866]-zeros[85865] -> 0.640625
zeros[85867]-zeros[85866] -> 1.01172
zeros[85868]-zeros[85867] -> 0.867188
zeros[85869]-zeros[85868] -> 0.582031
zeros[85870]-zeros[85869] -> 0.605469
zeros[85871]-zeros[85870] -> 1.17578
zeros[85872]-zeros[85871] -> 0.144531
zeros[85873]-zeros[85872] -> 0.691406
zeros[85874]-zeros[85873] -> 0.351562
zeros[85875]-zeros[85874] -> 0.855469
zeros[85876]-zeros[85875] -> 0.546875
zeros[85877]-zeros[85876] -> 0.964844
zeros[85878]-zeros[85877] -> 0.84375
zeros[85879]-zeros[85878] -> 0.304688
zeros[85880]-zeros[85879] -> 0.726562
zeros[85881]-zeros[85880] -> 0.71875
zeros[85882]-zeros[85881] -> 1.07422
zeros[85883]-zeros[85882] -> 0.472656
zeros[85884]-zeros[85883] -> 0.421875
zeros[85885]-zeros[85884] -> 1.12109
zeros[85886]-zeros[85885] -> 0.738281
zeros[85887]-zeros[85886] -> 0.140625
zeros[85888]-zeros[85887] -> 0.972656
zeros[85889]-zeros[85888] -> 0.414062

zeros[85890]-zeros[85889] -> 0.859375
zeros[85891]-zeros[85890] -> 0.496094
zeros[85892]-zeros[85891] -> 0.609375
zeros[85893]-zeros[85892] -> 0.378906
zeros[85894]-zeros[85893] -> 1.74219
zeros[85895]-zeros[85894] -> 0.328125
zeros[85896]-zeros[85895] -> 0.722656
zeros[85897]-zeros[85896] -> 0.816406
zeros[85898]-zeros[85897] -> 0.171875
zeros[85899]-zeros[85898] -> 0.609375
zeros[85900]-zeros[85899] -> 0.890625
zeros[85901]-zeros[85900] -> 1
zeros[85902]-zeros[85901] -> 0.226562
zeros[85903]-zeros[85902] -> 0.621094
zeros[85904]-zeros[85903] -> 0.851562
zeros[85905]-zeros[85904] -> 0.730469
zeros[85906]-zeros[85905] -> 0.429688
zeros[85907]-zeros[85906] -> 1.02344
zeros[85908]-zeros[85907] -> 0.347656
zeros[85909]-zeros[85908] -> 0.996094
zeros[85910]-zeros[85909] -> 0.746094
zeros[85911]-zeros[85910] -> 0.785156
zeros[85912]-zeros[85911] -> 0.613281
zeros[85913]-zeros[85912] -> 0.535156
zeros[85914]-zeros[85913] -> 0.742188
zeros[85915]-zeros[85914] -> 0.484375
zeros[85916]-zeros[85915] -> 0.335938
zeros[85917]-zeros[85916] -> 1.00391
zeros[85918]-zeros[85917] -> 0.429688
zeros[85919]-zeros[85918] -> 1.20312
zeros[85920]-zeros[85919] -> 0.359375
zeros[85921]-zeros[85920] -> 1.11719
zeros[85922]-zeros[85921] -> 0.257812
zeros[85923]-zeros[85922] -> 1.125
zeros[85924]-zeros[85923] -> 0.5
zeros[85925]-zeros[85924] -> 0.507812
zeros[85926]-zeros[85925] -> 0.617188
zeros[85927]-zeros[85926] -> 0.605469
zeros[85928]-zeros[85927] -> 0.910156
zeros[85929]-zeros[85928] -> 0.941406
zeros[85930]-zeros[85929] -> 0.417969
zeros[85931]-zeros[85930] -> 0.273438
zeros[85932]-zeros[85931] -> 0.652344
zeros[85933]-zeros[85932] -> 0.859375
zeros[85934]-zeros[85933] -> 0.734375
zeros[85935]-zeros[85934] -> 0.988281
zeros[85936]-zeros[85935] -> 0.964844
zeros[85937]-zeros[85936] -> 0.339844
zeros[85938]-zeros[85937] -> 0.558594
zeros[85939]-zeros[85938] -> 0.828125
zeros[85940]-zeros[85939] -> 0.503906
zeros[85941]-zeros[85940] -> 0.691406
zeros[85942]-zeros[85941] -> 0.488281
zeros[85943]-zeros[85942] -> 0.613281
zeros[85944]-zeros[85943] -> 0.972656
zeros[85945]-zeros[85944] -> 0.539062
zeros[85946]-zeros[85945] -> 0.53125
zeros[85947]-zeros[85946] -> 1.30078
zeros[85948]-zeros[85947] -> 0.402344
zeros[85949]-zeros[85948] -> 0.753906
zeros[85950]-zeros[85949] -> 0.195312
zeros[85951]-zeros[85950] -> 1.04688
zeros[85952]-zeros[85951] -> 0.925781
zeros[85953]-zeros[85952] -> 0.558594

zeros[85954]-zeros[85953] -> 0.582031
zeros[85955]-zeros[85954] -> 0.613281
zeros[85956]-zeros[85955] -> 0.398438
zeros[85957]-zeros[85956] -> 0.898438
zeros[85958]-zeros[85957] -> 0.574219
zeros[85959]-zeros[85958] -> 0.625
zeros[85960]-zeros[85959] -> 0.652344
zeros[85961]-zeros[85960] -> 0.898438
zeros[85962]-zeros[85961] -> 1.16406
zeros[85963]-zeros[85962] -> 0.597656
zeros[85964]-zeros[85963] -> 0.300781
zeros[85965]-zeros[85964] -> 0.699219
zeros[85966]-zeros[85965] -> 0.683594
zeros[85967]-zeros[85966] -> 0.617188
zeros[85968]-zeros[85967] -> 0.371094
zeros[85969]-zeros[85968] -> 1.07812
zeros[85970]-zeros[85969] -> 0.5625
zeros[85971]-zeros[85970] -> 0.945312
zeros[85972]-zeros[85971] -> 0.238281
zeros[85973]-zeros[85972] -> 0.730469
zeros[85974]-zeros[85973] -> 0.695312
zeros[85975]-zeros[85974] -> 0.914062
zeros[85976]-zeros[85975] -> 0.996094
zeros[85977]-zeros[85976] -> 0.273438
zeros[85978]-zeros[85977] -> 0.699219
zeros[85979]-zeros[85978] -> 0.898438
zeros[85980]-zeros[85979] -> 0.554688
zeros[85981]-zeros[85980] -> 0.640625
zeros[85982]-zeros[85981] -> 0.65625
zeros[85983]-zeros[85982] -> 0.539062
zeros[85984]-zeros[85983] -> 0.535156
zeros[85985]-zeros[85984] -> 0.292969
zeros[85986]-zeros[85985] -> 1.42578
zeros[85987]-zeros[85986] -> 0.75
zeros[85988]-zeros[85987] -> 0.660156
zeros[85989]-zeros[85988] -> 0.652344
zeros[85990]-zeros[85989] -> 0.613281
zeros[85991]-zeros[85990] -> 0.839844
zeros[85992]-zeros[85991] -> 0.324219
zeros[85993]-zeros[85992] -> 0.761719
zeros[85994]-zeros[85993] -> 0.640625
zeros[85995]-zeros[85994] -> 0.996094
zeros[85996]-zeros[85995] -> 0.464844
zeros[85997]-zeros[85996] -> 0.28125
zeros[85998]-zeros[85997] -> 1.21094
zeros[85999]-zeros[85998] -> 0.484375
zeros[86000]-zeros[85999] -> 0.25
zeros[86001]-zeros[86000] -> 1.19922
zeros[86002]-zeros[86001] -> 0.621094
zeros[86003]-zeros[86002] -> 0.8125
zeros[86004]-zeros[86003] -> 1.11328
zeros[86005]-zeros[86004] -> 0.230469
zeros[86006]-zeros[86005] -> 0.820312
zeros[86007]-zeros[86006] -> 0.210938
zeros[86008]-zeros[86007] -> 0.523438
zeros[86009]-zeros[86008] -> 1.0625
zeros[86010]-zeros[86009] -> 0.667969
zeros[86011]-zeros[86010] -> 0.378906
zeros[86012]-zeros[86011] -> 0.953125
zeros[86013]-zeros[86012] -> 0.496094
zeros[86014]-zeros[86013] -> 1.02344
zeros[86015]-zeros[86014] -> 0.898438
zeros[86016]-zeros[86015] -> 0.335938
zeros[86017]-zeros[86016] -> 0.777344

zeros[86018]-zeros[86017] -> 0.429688
zeros[86019]-zeros[86018] -> 0.769531
zeros[86020]-zeros[86019] -> 0.902344
zeros[86021]-zeros[86020] -> 0.714844
zeros[86022]-zeros[86021] -> 0.4375
zeros[86023]-zeros[86022] -> 0.636719
zeros[86024]-zeros[86023] -> 0.660156
zeros[86025]-zeros[86024] -> 0.542969
zeros[86026]-zeros[86025] -> 0.507812
zeros[86027]-zeros[86026] -> 0.894531
zeros[86028]-zeros[86027] -> 1.25391
zeros[86029]-zeros[86028] -> 0.523438
zeros[86030]-zeros[86029] -> 0.664062
zeros[86031]-zeros[86030] -> 0.402344
zeros[86032]-zeros[86031] -> 0.875
zeros[86033]-zeros[86032] -> 0.65625
zeros[86034]-zeros[86033] -> 0.695312
zeros[86035]-zeros[86034] -> 0.21875
zeros[86036]-zeros[86035] -> 0.660156
zeros[86037]-zeros[86036] -> 0.996094
zeros[86038]-zeros[86037] -> 0.800781
zeros[86039]-zeros[86038] -> 0.644531
zeros[86040]-zeros[86039] -> 0.46875
zeros[86041]-zeros[86040] -> 0.726562
zeros[86042]-zeros[86041] -> 1.05859
zeros[86043]-zeros[86042] -> 0.136719
zeros[86044]-zeros[86043] -> 1.30469
zeros[86045]-zeros[86044] -> 0.53125
zeros[86046]-zeros[86045] -> 0.417969
zeros[86047]-zeros[86046] -> 0.769531
zeros[86048]-zeros[86047] -> 0.808594
zeros[86049]-zeros[86048] -> 0.511719
zeros[86050]-zeros[86049] -> 0.363281
zeros[86051]-zeros[86050] -> 0.742188
zeros[86052]-zeros[86051] -> 0.894531
zeros[86053]-zeros[86052] -> 0.351562
zeros[86054]-zeros[86053] -> 1.03906
zeros[86055]-zeros[86054] -> 1.10156
zeros[86056]-zeros[86055] -> 0.503906
zeros[86057]-zeros[86056] -> 0.726562
zeros[86058]-zeros[86057] -> 0.351562
zeros[86059]-zeros[86058] -> 0.554688
zeros[86060]-zeros[86059] -> 0.703125
zeros[86061]-zeros[86060] -> 0.769531
zeros[86062]-zeros[86061] -> 0.839844
zeros[86063]-zeros[86062] -> 0.703125
zeros[86064]-zeros[86063] -> 0.503906
zeros[86065]-zeros[86064] -> 0.378906
zeros[86066]-zeros[86065] -> 0.726562
zeros[86067]-zeros[86066] -> 1.11328
zeros[86068]-zeros[86067] -> 0.722656
zeros[86069]-zeros[86068] -> 0.195312
zeros[86070]-zeros[86069] -> 1.16406
zeros[86071]-zeros[86070] -> 0.84375
zeros[86072]-zeros[86071] -> 0.429688
zeros[86073]-zeros[86072] -> 0.703125
zeros[86074]-zeros[86073] -> 0.714844
zeros[86075]-zeros[86074] -> 0.285156
zeros[86076]-zeros[86075] -> 0.730469
zeros[86077]-zeros[86076] -> 0.574219
zeros[86078]-zeros[86077] -> 0.789062
zeros[86079]-zeros[86078] -> 0.691406
zeros[86080]-zeros[86079] -> 1.02344
zeros[86081]-zeros[86080] -> 0.65625

zeros[86082]-zeros[86081] -> 0.546875
zeros[86083]-zeros[86082] -> 0.734375
zeros[86084]-zeros[86083] -> 0.828125
zeros[86085]-zeros[86084] -> 0.289062
zeros[86086]-zeros[86085] -> 0.960938
zeros[86087]-zeros[86086] -> 0.726562
zeros[86088]-zeros[86087] -> 0.21875
zeros[86089]-zeros[86088] -> 1.04688
zeros[86090]-zeros[86089] -> 0.648438
zeros[86091]-zeros[86090] -> 0.6875
zeros[86092]-zeros[86091] -> 0.40625
zeros[86093]-zeros[86092] -> 0.539062
zeros[86094]-zeros[86093] -> 0.632812
zeros[86095]-zeros[86094] -> 1.52344
zeros[86096]-zeros[86095] -> 0.554688
zeros[86097]-zeros[86096] -> 0.476562
zeros[86098]-zeros[86097] -> 0.710938
zeros[86099]-zeros[86098] -> 0.78125
zeros[86100]-zeros[86099] -> 0.140625
zeros[86101]-zeros[86100] -> 1.07031
zeros[86102]-zeros[86101] -> 0.351562
zeros[86103]-zeros[86102] -> 0.789062
zeros[86104]-zeros[86103] -> 0.710938
zeros[86105]-zeros[86104] -> 0.523438
zeros[86106]-zeros[86105] -> 1.11719
zeros[86107]-zeros[86106] -> 0.296875
zeros[86108]-zeros[86107] -> 0.953125
zeros[86109]-zeros[86108] -> 0.828125
zeros[86110]-zeros[86109] -> 0.5
zeros[86111]-zeros[86110] -> 0.539062
zeros[86112]-zeros[86111] -> 0.59375
zeros[86113]-zeros[86112] -> 1.35938
zeros[86114]-zeros[86113] -> 0.320312
zeros[86115]-zeros[86114] -> 0.539062
zeros[86116]-zeros[86115] -> 0.351562
zeros[86117]-zeros[86116] -> 1.07031
zeros[86118]-zeros[86117] -> 0.0546875
zeros[86119]-zeros[86118] -> 1.25
zeros[86120]-zeros[86119] -> 0.3125
zeros[86121]-zeros[86120] -> 1.3125
zeros[86122]-zeros[86121] -> 0.375
zeros[86123]-zeros[86122] -> 0.96875
zeros[86124]-zeros[86123] -> 0.679688
zeros[86125]-zeros[86124] -> 0.578125
zeros[86126]-zeros[86125] -> 0.507812
zeros[86127]-zeros[86126] -> 0.335938
zeros[86128]-zeros[86127] -> 0.953125
zeros[86129]-zeros[86128] -> 0.585938
zeros[86130]-zeros[86129] -> 1.11719
zeros[86131]-zeros[86130] -> 0.234375
zeros[86132]-zeros[86131] -> 0.640625
zeros[86133]-zeros[86132] -> 0.96875
zeros[86134]-zeros[86133] -> 0.335938
zeros[86135]-zeros[86134] -> 0.828125
zeros[86136]-zeros[86135] -> 1.01562
zeros[86137]-zeros[86136] -> 0.546875
zeros[86138]-zeros[86137] -> 0.84375
zeros[86139]-zeros[86138] -> 0.640625
zeros[86140]-zeros[86139] -> 0.34375
zeros[86141]-zeros[86140] -> 0.71875
zeros[86142]-zeros[86141] -> 0.921875
zeros[86143]-zeros[86142] -> 0.398438
zeros[86144]-zeros[86143] -> 0.585938
zeros[86145]-zeros[86144] -> 0.414062

zeros[86146]-zeros[86145] -> 0.921875
zeros[86147]-zeros[86146] -> 0.992188
zeros[86148]-zeros[86147] -> 1.03125
zeros[86149]-zeros[86148] -> 0.53125
zeros[86150]-zeros[86149] -> 0.359375
zeros[86151]-zeros[86150] -> 0.453125
zeros[86152]-zeros[86151] -> 1.14844
zeros[86153]-zeros[86152] -> 0.453125
zeros[86154]-zeros[86153] -> 0.617188
zeros[86155]-zeros[86154] -> 0.773438
zeros[86156]-zeros[86155] -> 0.71875
zeros[86157]-zeros[86156] -> 0.515625
zeros[86158]-zeros[86157] -> 0.734375
zeros[86159]-zeros[86158] -> 0.421875
zeros[86160]-zeros[86159] -> 0.867188
zeros[86161]-zeros[86160] -> 0.71875
zeros[86162]-zeros[86161] -> 0.734375
zeros[86163]-zeros[86162] -> 0.945312
zeros[86164]-zeros[86163] -> 0.65625
zeros[86165]-zeros[86164] -> 0.75
zeros[86166]-zeros[86165] -> 0.484375
zeros[86167]-zeros[86166] -> 0.523438
zeros[86168]-zeros[86167] -> 0.726562
zeros[86169]-zeros[86168] -> 0.546875
zeros[86170]-zeros[86169] -> 0.226562
zeros[86171]-zeros[86170] -> 1.46094
zeros[86172]-zeros[86171] -> 0.570312
zeros[86173]-zeros[86172] -> 0.367188
zeros[86174]-zeros[86173] -> 0.695312
zeros[86175]-zeros[86174] -> 1.30469
zeros[86176]-zeros[86175] -> 0.328125
zeros[86177]-zeros[86176] -> 0.671875
zeros[86178]-zeros[86177] -> 0.765625
zeros[86179]-zeros[86178] -> 0.296875
zeros[86180]-zeros[86179] -> 1.03125
zeros[86181]-zeros[86180] -> 0.703125
zeros[86182]-zeros[86181] -> 0.710938
zeros[86183]-zeros[86182] -> 0.46875
zeros[86184]-zeros[86183] -> 0.53125
zeros[86185]-zeros[86184] -> 0.617188
zeros[86186]-zeros[86185] -> 0.601562
zeros[86187]-zeros[86186] -> 0.789062
zeros[86188]-zeros[86187] -> 1.07812
zeros[86189]-zeros[86188] -> 0.828125
zeros[86190]-zeros[86189] -> 0.6875
zeros[86191]-zeros[86190] -> 0.429688
zeros[86192]-zeros[86191] -> 0.515625
zeros[86193]-zeros[86192] -> 0.828125
zeros[86194]-zeros[86193] -> 0.492188
zeros[86195]-zeros[86194] -> 0.75
zeros[86196]-zeros[86195] -> 0.8125
zeros[86197]-zeros[86196] -> 0.179688
zeros[86198]-zeros[86197] -> 1
zeros[86199]-zeros[86198] -> 0.8125
zeros[86200]-zeros[86199] -> 0.671875
zeros[86201]-zeros[86200] -> 0.609375
zeros[86202]-zeros[86201] -> 0.710938
zeros[86203]-zeros[86202] -> 0.554688
zeros[86204]-zeros[86203] -> 0.90625
zeros[86205]-zeros[86204] -> 0.976562
zeros[86206]-zeros[86205] -> 0.34375
zeros[86207]-zeros[86206] -> 0.765625
zeros[86208]-zeros[86207] -> 0.492188
zeros[86209]-zeros[86208] -> 0.445312

zeros[86210]-zeros[86209] -> 0.960938
zeros[86211]-zeros[86210] -> 0.5
zeros[86212]-zeros[86211] -> 0.695312
zeros[86213]-zeros[86212] -> 0.304688
zeros[86214]-zeros[86213] -> 1.54688
zeros[86215]-zeros[86214] -> 0.382812
zeros[86216]-zeros[86215] -> 0.921875
zeros[86217]-zeros[86216] -> 0.421875
zeros[86218]-zeros[86217] -> 1.08594
zeros[86219]-zeros[86218] -> 0.179688
zeros[86220]-zeros[86219] -> 0.328125
zeros[86221]-zeros[86220] -> 0.945312
zeros[86222]-zeros[86221] -> 1.11719
zeros[86223]-zeros[86222] -> 0.226562
zeros[86224]-zeros[86223] -> 0.984375
zeros[86225]-zeros[86224] -> 0.429688
zeros[86226]-zeros[86225] -> 0.445312
zeros[86227]-zeros[86226] -> 0.6875
zeros[86228]-zeros[86227] -> 1.125
zeros[86229]-zeros[86228] -> 0.773438
zeros[86230]-zeros[86229] -> 0.5625
zeros[86231]-zeros[86230] -> 0.703125
zeros[86232]-zeros[86231] -> 0.585938
zeros[86233]-zeros[86232] -> 1.00781
zeros[86234]-zeros[86233] -> 0.5
zeros[86235]-zeros[86234] -> 0.28125
zeros[86236]-zeros[86235] -> 0.601562
zeros[86237]-zeros[86236] -> 0.789062
zeros[86238]-zeros[86237] -> 0.648438
zeros[86239]-zeros[86238] -> 0.6875
zeros[86240]-zeros[86239] -> 1.125
zeros[86241]-zeros[86240] -> 0.453125
zeros[86242]-zeros[86241] -> 0.765625
zeros[86243]-zeros[86242] -> 0.8125
zeros[86244]-zeros[86243] -> 0.421875
zeros[86245]-zeros[86244] -> 0.601562
zeros[86246]-zeros[86245] -> 0.859375
zeros[86247]-zeros[86246] -> 0.734375
zeros[86248]-zeros[86247] -> 0.578125
zeros[86249]-zeros[86248] -> 0.632812
zeros[86250]-zeros[86249] -> 0.5625
zeros[86251]-zeros[86250] -> 0.710938
zeros[86252]-zeros[86251] -> 0.734375
zeros[86253]-zeros[86252] -> 0.484375
zeros[86254]-zeros[86253] -> 0.679688
zeros[86255]-zeros[86254] -> 0.726562
zeros[86256]-zeros[86255] -> 1.4375
zeros[86257]-zeros[86256] -> 0.460938
zeros[86258]-zeros[86257] -> 0.53125
zeros[86259]-zeros[86258] -> 0.304688
zeros[86260]-zeros[86259] -> 0.921875
zeros[86261]-zeros[86260] -> 0.375
zeros[86262]-zeros[86261] -> 0.882812
zeros[86263]-zeros[86262] -> 0.578125
zeros[86264]-zeros[86263] -> 0.671875
zeros[86265]-zeros[86264] -> 0.796875
zeros[86266]-zeros[86265] -> 0.585938
zeros[86267]-zeros[86266] -> 0.609375
zeros[86268]-zeros[86267] -> 1.29688
zeros[86269]-zeros[86268] -> 0.09375
zeros[86270]-zeros[86269] -> 0.914062
zeros[86271]-zeros[86270] -> 0.507812
zeros[86272]-zeros[86271] -> 0.882812
zeros[86273]-zeros[86272] -> 0.867188

zeros[86274]-zeros[86273] -> 0.171875
zeros[86275]-zeros[86274] -> 1.17188
zeros[86276]-zeros[86275] -> 0.476562
zeros[86277]-zeros[86276] -> 0.328125
zeros[86278]-zeros[86277] -> 0.53125
zeros[86279]-zeros[86278] -> 0.695312
zeros[86280]-zeros[86279] -> 1
zeros[86281]-zeros[86280] -> 1
zeros[86282]-zeros[86281] -> 0.523438
zeros[86283]-zeros[86282] -> 0.78125
zeros[86284]-zeros[86283] -> 0.671875
zeros[86285]-zeros[86284] -> 0.460938
zeros[86286]-zeros[86285] -> 0.914062
zeros[86287]-zeros[86286] -> 0.484375
zeros[86288]-zeros[86287] -> 0.429688
zeros[86289]-zeros[86288] -> 0.570312
zeros[86290]-zeros[86289] -> 1.20312
zeros[86291]-zeros[86290] -> 0.632812
zeros[86292]-zeros[86291] -> 0.320312
zeros[86293]-zeros[86292] -> 0.820312
zeros[86294]-zeros[86293] -> 0.507812
zeros[86295]-zeros[86294] -> 0.929688
zeros[86296]-zeros[86295] -> 0.8125
zeros[86297]-zeros[86296] -> 0.554688
zeros[86298]-zeros[86297] -> 1.10938
zeros[86299]-zeros[86298] -> 0.28125
zeros[86300]-zeros[86299] -> 0.882812
zeros[86301]-zeros[86300] -> 0.28125
zeros[86302]-zeros[86301] -> 0.640625
zeros[86303]-zeros[86302] -> 0.9375
zeros[86304]-zeros[86303] -> 0.398438
zeros[86305]-zeros[86304] -> 0.585938
zeros[86306]-zeros[86305] -> 0.90625
zeros[86307]-zeros[86306] -> 0.476562
zeros[86308]-zeros[86307] -> 1.39062
zeros[86309]-zeros[86308] -> 0.46875
zeros[86310]-zeros[86309] -> 0.695312
zeros[86311]-zeros[86310] -> 0.414062
zeros[86312]-zeros[86311] -> 0.539062
zeros[86313]-zeros[86312] -> 0.710938
zeros[86314]-zeros[86313] -> 0.90625
zeros[86315]-zeros[86314] -> 0.929688
zeros[86316]-zeros[86315] -> 0.28125
zeros[86317]-zeros[86316] -> 0.507812
zeros[86318]-zeros[86317] -> 0.671875
zeros[86319]-zeros[86318] -> 0.929688
zeros[86320]-zeros[86319] -> 0.53125
zeros[86321]-zeros[86320] -> 0.421875
zeros[86322]-zeros[86321] -> 1.32812
zeros[86323]-zeros[86322] -> 0.601562
zeros[86324]-zeros[86323] -> 0.554688
zeros[86325]-zeros[86324] -> 1.03125
zeros[86326]-zeros[86325] -> 0.351562
zeros[86327]-zeros[86326] -> 0.539062
zeros[86328]-zeros[86327] -> 0.742188
zeros[86329]-zeros[86328] -> 0.46875
zeros[86330]-zeros[86329] -> 0.59375
zeros[86331]-zeros[86330] -> 0.734375
zeros[86332]-zeros[86331] -> 0.953125
zeros[86333]-zeros[86332] -> 0.640625
zeros[86334]-zeros[86333] -> 0.78125
zeros[86335]-zeros[86334] -> 0.554688
zeros[86336]-zeros[86335] -> 0.539062
zeros[86337]-zeros[86336] -> 1.29688

zeros[86338]-zeros[86337] -> 0.242188
zeros[86339]-zeros[86338] -> 0.554688
zeros[86340]-zeros[86339] -> 0.773438
zeros[86341]-zeros[86340] -> 0.757812
zeros[86342]-zeros[86341] -> 0.765625
zeros[86343]-zeros[86342] -> 0.4375
zeros[86344]-zeros[86343] -> 0.765625
zeros[86345]-zeros[86344] -> 0.445312
zeros[86346]-zeros[86345] -> 0.601562
zeros[86347]-zeros[86346] -> 0.515625
zeros[86348]-zeros[86347] -> 1.41406
zeros[86349]-zeros[86348] -> 0.789062
zeros[86350]-zeros[86349] -> 0.453125
zeros[86351]-zeros[86350] -> 0.632812
zeros[86352]-zeros[86351] -> 0.898438
zeros[86353]-zeros[86352] -> 0.109375
zeros[86354]-zeros[86353] -> 0.859375
zeros[86355]-zeros[86354] -> 0.625
zeros[86356]-zeros[86355] -> 0.695312
zeros[86357]-zeros[86356] -> 0.84375
zeros[86358]-zeros[86357] -> 0.546875
zeros[86359]-zeros[86358] -> 0.515625
zeros[86360]-zeros[86359] -> 0.78125
zeros[86361]-zeros[86360] -> 0.953125
zeros[86362]-zeros[86361] -> 0.710938
zeros[86363]-zeros[86362] -> 0.375
zeros[86364]-zeros[86363] -> 0.671875
zeros[86365]-zeros[86364] -> 1.03906
zeros[86366]-zeros[86365] -> 0.867188
zeros[86367]-zeros[86366] -> 0.320312
zeros[86368]-zeros[86367] -> 0.703125
zeros[86369]-zeros[86368] -> 0.375
zeros[86370]-zeros[86369] -> 0.75
zeros[86371]-zeros[86370] -> 0.554688
zeros[86372]-zeros[86371] -> 0.765625
zeros[86373]-zeros[86372] -> 0.929688
zeros[86374]-zeros[86373] -> 0.273438
zeros[86375]-zeros[86374] -> 1.42188
zeros[86376]-zeros[86375] -> 0.367188
zeros[86377]-zeros[86376] -> 0.914062
zeros[86378]-zeros[86377] -> 0.476562
zeros[86379]-zeros[86378] -> 0.351562
zeros[86380]-zeros[86379] -> 0.914062
zeros[86381]-zeros[86380] -> 0.632812
zeros[86382]-zeros[86381] -> 0.523438
zeros[86383]-zeros[86382] -> 0.851562
zeros[86384]-zeros[86383] -> 0.875
zeros[86385]-zeros[86384] -> 0.585938
zeros[86386]-zeros[86385] -> 0.148438
zeros[86387]-zeros[86386] -> 0.789062
zeros[86388]-zeros[86387] -> 0.96875
zeros[86389]-zeros[86388] -> 0.703125
zeros[86390]-zeros[86389] -> 1.03125
zeros[86391]-zeros[86390] -> 0.734375
zeros[86392]-zeros[86391] -> 0.320312
zeros[86393]-zeros[86392] -> 0.40625
zeros[86394]-zeros[86393] -> 1.13281
zeros[86395]-zeros[86394] -> 0.554688
zeros[86396]-zeros[86395] -> 0.390625
zeros[86397]-zeros[86396] -> 0.765625
zeros[86398]-zeros[86397] -> 0.242188
zeros[86399]-zeros[86398] -> 1.07812
zeros[86400]-zeros[86399] -> 1.04688
zeros[86401]-zeros[86400] -> 0.40625

zeros[86402]-zeros[86401] -> 0.921875
zeros[86403]-zeros[86402] -> 0.59375
zeros[86404]-zeros[86403] -> 0.570312
zeros[86405]-zeros[86404] -> 0.617188
zeros[86406]-zeros[86405] -> 0.75
zeros[86407]-zeros[86406] -> 0.78125
zeros[86408]-zeros[86407] -> 0.703125
zeros[86409]-zeros[86408] -> 0.484375
zeros[86410]-zeros[86409] -> 0.695312
zeros[86411]-zeros[86410] -> 0.6875
zeros[86412]-zeros[86411] -> 0.335938
zeros[86413]-zeros[86412] -> 0.84375
zeros[86414]-zeros[86413] -> 0.914062
zeros[86415]-zeros[86414] -> 0.382812
zeros[86416]-zeros[86415] -> 1.33594
zeros[86417]-zeros[86416] -> 0.375
zeros[86418]-zeros[86417] -> 0.992188
zeros[86419]-zeros[86418] -> 0.460938
zeros[86420]-zeros[86419] -> 0.5
zeros[86421]-zeros[86420] -> 0.46875
zeros[86422]-zeros[86421] -> 0.484375
zeros[86423]-zeros[86422] -> 1.09375
zeros[86424]-zeros[86423] -> 0.789062
zeros[86425]-zeros[86424] -> 0.359375
zeros[86426]-zeros[86425] -> 0.789062
zeros[86427]-zeros[86426] -> 0.625
zeros[86428]-zeros[86427] -> 0.789062
zeros[86429]-zeros[86428] -> 0.921875
zeros[86430]-zeros[86429] -> 0.632812
zeros[86431]-zeros[86430] -> 0.359375
zeros[86432]-zeros[86431] -> 0.960938
zeros[86433]-zeros[86432] -> 0.539062
zeros[86434]-zeros[86433] -> 1.14844
zeros[86435]-zeros[86434] -> 0.0546875
zeros[86436]-zeros[86435] -> 0.875
zeros[86437]-zeros[86436] -> 0.359375
zeros[86438]-zeros[86437] -> 0.976562
zeros[86439]-zeros[86438] -> 0.398438
zeros[86440]-zeros[86439] -> 0.335938
zeros[86441]-zeros[86440] -> 1.48438
zeros[86442]-zeros[86441] -> 1.01562
zeros[86443]-zeros[86442] -> 0.28125
zeros[86444]-zeros[86443] -> 0.460938
zeros[86445]-zeros[86444] -> 0.804688
zeros[86446]-zeros[86445] -> 0.742188
zeros[86447]-zeros[86446] -> 0.664062
zeros[86448]-zeros[86447] -> 0.359375
zeros[86449]-zeros[86448] -> 0.867188
zeros[86450]-zeros[86449] -> 0.742188
zeros[86451]-zeros[86450] -> 0.375
zeros[86452]-zeros[86451] -> 1.07812
zeros[86453]-zeros[86452] -> 0.59375
zeros[86454]-zeros[86453] -> 0.414062
zeros[86455]-zeros[86454] -> 0.703125
zeros[86456]-zeros[86455] -> 0.851562
zeros[86457]-zeros[86456] -> 1.10938
zeros[86458]-zeros[86457] -> 0.34375
zeros[86459]-zeros[86458] -> 0.84375
zeros[86460]-zeros[86459] -> 0.65625
zeros[86461]-zeros[86460] -> 0.375
zeros[86462]-zeros[86461] -> 0.78125
zeros[86463]-zeros[86462] -> 0.421875
zeros[86464]-zeros[86463] -> 0.835938
zeros[86465]-zeros[86464] -> 0.453125

zeros[86466]-zeros[86465] -> 0.921875
zeros[86467]-zeros[86466] -> 0.6875
zeros[86468]-zeros[86467] -> 0.742188
zeros[86469]-zeros[86468] -> 0.953125
zeros[86470]-zeros[86469] -> 0.851562
zeros[86471]-zeros[86470] -> 0.148438
zeros[86472]-zeros[86471] -> 0.726562
zeros[86473]-zeros[86472] -> 0.804688
zeros[86474]-zeros[86473] -> 0.195312
zeros[86475]-zeros[86474] -> 1.375
zeros[86476]-zeros[86475] -> 0.609375
zeros[86477]-zeros[86476] -> 0.34375
zeros[86478]-zeros[86477] -> 0.664062
zeros[86479]-zeros[86478] -> 0.421875
zeros[86480]-zeros[86479] -> 0.8125
zeros[86481]-zeros[86480] -> 0.835938
zeros[86482]-zeros[86481] -> 1.03906
zeros[86483]-zeros[86482] -> 0.328125
zeros[86484]-zeros[86483] -> 1.00781
zeros[86485]-zeros[86484] -> 0.851562
zeros[86486]-zeros[86485] -> 0.25
zeros[86487]-zeros[86486] -> 0.59375
zeros[86488]-zeros[86487] -> 0.90625
zeros[86489]-zeros[86488] -> 0.421875
zeros[86490]-zeros[86489] -> 0.460938
zeros[86491]-zeros[86490] -> 0.734375
zeros[86492]-zeros[86491] -> 1.03906
zeros[86493]-zeros[86492] -> 0.585938
zeros[86494]-zeros[86493] -> 0.570312
zeros[86495]-zeros[86494] -> 1.09375
zeros[86496]-zeros[86495] -> 0.398438
zeros[86497]-zeros[86496] -> 0.570312
zeros[86498]-zeros[86497] -> 0.726562
zeros[86499]-zeros[86498] -> 1.04688
zeros[86500]-zeros[86499] -> 0.5
zeros[86501]-zeros[86500] -> 0.546875
zeros[86502]-zeros[86501] -> 0.53125
zeros[86503]-zeros[86502] -> 0.789062
zeros[86504]-zeros[86503] -> 0.757812
zeros[86505]-zeros[86504] -> 0.585938
zeros[86506]-zeros[86505] -> 0.382812
zeros[86507]-zeros[86506] -> 0.554688
zeros[86508]-zeros[86507] -> 1.11719
zeros[86509]-zeros[86508] -> 1.07812
zeros[86510]-zeros[86509] -> 0.648438
zeros[86511]-zeros[86510] -> 0.726562
zeros[86512]-zeros[86511] -> 0.078125
zeros[86513]-zeros[86512] -> 0.851562
zeros[86514]-zeros[86513] -> 0.59375
zeros[86515]-zeros[86514] -> 0.976562
zeros[86516]-zeros[86515] -> 0.140625
zeros[86517]-zeros[86516] -> 1.00781
zeros[86518]-zeros[86517] -> 0.945312
zeros[86519]-zeros[86518] -> 0.132812
zeros[86520]-zeros[86519] -> 0.859375
zeros[86521]-zeros[86520] -> 0.65625
zeros[86522]-zeros[86521] -> 1
zeros[86523]-zeros[86522] -> 0.5625
zeros[86524]-zeros[86523] -> 0.773438
zeros[86525]-zeros[86524] -> 0.40625
zeros[86526]-zeros[86525] -> 1.01562
zeros[86527]-zeros[86526] -> 0.851562
zeros[86528]-zeros[86527] -> 0.210938
zeros[86529]-zeros[86528] -> 0.96875

zeros[86530]-zeros[86529] -> 0.28125
zeros[86531]-zeros[86530] -> 0.257812
zeros[86532]-zeros[86531] -> 1.25781
zeros[86533]-zeros[86532] -> 0.398438
zeros[86534]-zeros[86533] -> 1.10938
zeros[86535]-zeros[86534] -> 0.820312
zeros[86536]-zeros[86535] -> 0.351562
zeros[86537]-zeros[86536] -> 0.96875
zeros[86538]-zeros[86537] -> 0.664062
zeros[86539]-zeros[86538] -> 0.609375
zeros[86540]-zeros[86539] -> 0.390625
zeros[86541]-zeros[86540] -> 0.5625
zeros[86542]-zeros[86541] -> 1.07812
zeros[86543]-zeros[86542] -> 0.554688
zeros[86544]-zeros[86543] -> 0.664062
zeros[86545]-zeros[86544] -> 0.601562
zeros[86546]-zeros[86545] -> 0.609375
zeros[86547]-zeros[86546] -> 0.75
zeros[86548]-zeros[86547] -> 0.460938
zeros[86549]-zeros[86548] -> 0.867188
zeros[86550]-zeros[86549] -> 1.1875
zeros[86551]-zeros[86550] -> 0.625
zeros[86552]-zeros[86551] -> 0.382812
zeros[86553]-zeros[86552] -> 0.796875
zeros[86554]-zeros[86553] -> 0.46875
zeros[86555]-zeros[86554] -> 0.640625
zeros[86556]-zeros[86555] -> 0.546875
zeros[86557]-zeros[86556] -> 1.01562
zeros[86558]-zeros[86557] -> 0.3125
zeros[86559]-zeros[86558] -> 0.617188
zeros[86560]-zeros[86559] -> 0.710938
zeros[86561]-zeros[86560] -> 1.35938
zeros[86562]-zeros[86561] -> 0.515625
zeros[86563]-zeros[86562] -> 0.296875
zeros[86564]-zeros[86563] -> 1
zeros[86565]-zeros[86564] -> 0.40625
zeros[86566]-zeros[86565] -> 0.617188
zeros[86567]-zeros[86566] -> 1.125
zeros[86568]-zeros[86567] -> 0.484375
zeros[86569]-zeros[86568] -> 0.484375
zeros[86570]-zeros[86569] -> 0.890625
zeros[86571]-zeros[86570] -> 0.40625
zeros[86572]-zeros[86571] -> 0.460938
zeros[86573]-zeros[86572] -> 1.0625
zeros[86574]-zeros[86573] -> 0.25
zeros[86575]-zeros[86574] -> 1.07812
zeros[86576]-zeros[86575] -> 1.10938
zeros[86577]-zeros[86576] -> 0.34375
zeros[86578]-zeros[86577] -> 0.726562
zeros[86579]-zeros[86578] -> 0.734375
zeros[86580]-zeros[86579] -> 0.742188
zeros[86581]-zeros[86580] -> 0.34375
zeros[86582]-zeros[86581] -> 0.492188
zeros[86583]-zeros[86582] -> 0.65625
zeros[86584]-zeros[86583] -> 0.84375
zeros[86585]-zeros[86584] -> 1.04688
zeros[86586]-zeros[86585] -> 0.40625
zeros[86587]-zeros[86586] -> 0.609375
zeros[86588]-zeros[86587] -> 0.445312
zeros[86589]-zeros[86588] -> 1.21875
zeros[86590]-zeros[86589] -> 0.65625
zeros[86591]-zeros[86590] -> 0.484375
zeros[86592]-zeros[86591] -> 0.773438
zeros[86593]-zeros[86592] -> 0.710938

zeros[86594]-zeros[86593] -> 0.695312
zeros[86595]-zeros[86594] -> 0.515625
zeros[86596]-zeros[86595] -> 0.84375
zeros[86597]-zeros[86596] -> 0.625
zeros[86598]-zeros[86597] -> 0.1875
zeros[86599]-zeros[86598] -> 0.742188
zeros[86600]-zeros[86599] -> 0.773438
zeros[86601]-zeros[86600] -> 0.890625
zeros[86602]-zeros[86601] -> 0.921875
zeros[86603]-zeros[86602] -> 0.898438
zeros[86604]-zeros[86603] -> 0.523438
zeros[86605]-zeros[86604] -> 0.351562
zeros[86606]-zeros[86605] -> 0.703125
zeros[86607]-zeros[86606] -> 0.5
zeros[86608]-zeros[86607] -> 1.08594
zeros[86609]-zeros[86608] -> 0.445312
zeros[86610]-zeros[86609] -> 0.640625
zeros[86611]-zeros[86610] -> 0.679688
zeros[86612]-zeros[86611] -> 0.679688
zeros[86613]-zeros[86612] -> 0.578125
zeros[86614]-zeros[86613] -> 0.84375
zeros[86615]-zeros[86614] -> 0.671875
zeros[86616]-zeros[86615] -> 0.71875
zeros[86617]-zeros[86616] -> 0.460938
zeros[86618]-zeros[86617] -> 1.32812
zeros[86619]-zeros[86618] -> 0.476562
zeros[86620]-zeros[86619] -> 0.734375
zeros[86621]-zeros[86620] -> 0.210938
zeros[86622]-zeros[86621] -> 0.640625
zeros[86623]-zeros[86622] -> 0.921875
zeros[86624]-zeros[86623] -> 0.421875
zeros[86625]-zeros[86624] -> 0.578125
zeros[86626]-zeros[86625] -> 0.820312
zeros[86627]-zeros[86626] -> 0.96875
zeros[86628]-zeros[86627] -> 0.4375
zeros[86629]-zeros[86628] -> 1.07031
zeros[86630]-zeros[86629] -> 0.585938
zeros[86631]-zeros[86630] -> 0.53125
zeros[86632]-zeros[86631] -> 0.789062
zeros[86633]-zeros[86632] -> 0.5625
zeros[86634]-zeros[86633] -> 0.460938
zeros[86635]-zeros[86634] -> 0.835938
zeros[86636]-zeros[86635] -> 0.890625
zeros[86637]-zeros[86636] -> 0.695312
zeros[86638]-zeros[86637] -> 0.265625
zeros[86639]-zeros[86638] -> 0.867188
zeros[86640]-zeros[86639] -> 0.40625
zeros[86641]-zeros[86640] -> 0.445312
zeros[86642]-zeros[86641] -> 1.50781
zeros[86643]-zeros[86642] -> 0.6875
zeros[86644]-zeros[86643] -> 0.53125
zeros[86645]-zeros[86644] -> 0.632812
zeros[86646]-zeros[86645] -> 0.609375
zeros[86647]-zeros[86646] -> 0.875
zeros[86648]-zeros[86647] -> 0.523438
zeros[86649]-zeros[86648] -> 0.296875
zeros[86650]-zeros[86649] -> 0.898438
zeros[86651]-zeros[86650] -> 0.421875
zeros[86652]-zeros[86651] -> 1.03906
zeros[86653]-zeros[86652] -> 0.578125
zeros[86654]-zeros[86653] -> 0.695312
zeros[86655]-zeros[86654] -> 1.03906
zeros[86656]-zeros[86655] -> 0.3125
zeros[86657]-zeros[86656] -> 0.742188

zeros[86658]-zeros[86657] -> 0.703125
zeros[86659]-zeros[86658] -> 0.835938
zeros[86660]-zeros[86659] -> 0.40625
zeros[86661]-zeros[86660] -> 1.32812
zeros[86662]-zeros[86661] -> 0.09375
zeros[86663]-zeros[86662] -> 0.601562
zeros[86664]-zeros[86663] -> 0.359375
zeros[86665]-zeros[86664] -> 1.16406
zeros[86666]-zeros[86665] -> 0.484375
zeros[86667]-zeros[86666] -> 0.570312
zeros[86668]-zeros[86667] -> 0.601562
zeros[86669]-zeros[86668] -> 1.26562
zeros[86670]-zeros[86669] -> 0.757812
zeros[86671]-zeros[86670] -> 0.648438
zeros[86672]-zeros[86671] -> 0.539062
zeros[86673]-zeros[86672] -> 0.414062
zeros[86674]-zeros[86673] -> 0.6875
zeros[86675]-zeros[86674] -> 0.546875
zeros[86676]-zeros[86675] -> 0.757812
zeros[86677]-zeros[86676] -> 1.10156
zeros[86678]-zeros[86677] -> 0.335938
zeros[86679]-zeros[86678] -> 0.421875
zeros[86680]-zeros[86679] -> 1
zeros[86681]-zeros[86680] -> 0.5
zeros[86682]-zeros[86681] -> 0.84375
zeros[86683]-zeros[86682] -> 0.773438
zeros[86684]-zeros[86683] -> 0.617188
zeros[86685]-zeros[86684] -> 0.953125
zeros[86686]-zeros[86685] -> 0.414062
zeros[86687]-zeros[86686] -> 0.679688
zeros[86688]-zeros[86687] -> 0.828125
zeros[86689]-zeros[86688] -> 0.601562
zeros[86690]-zeros[86689] -> 0.375
zeros[86691]-zeros[86690] -> 0.820312
zeros[86692]-zeros[86691] -> 0.265625
zeros[86693]-zeros[86692] -> 0.71875
zeros[86694]-zeros[86693] -> 1.28125
zeros[86695]-zeros[86694] -> 0.734375
zeros[86696]-zeros[86695] -> 0.5625
zeros[86697]-zeros[86696] -> 0.71875
zeros[86698]-zeros[86697] -> 0.453125
zeros[86699]-zeros[86698] -> 0.890625
zeros[86700]-zeros[86699] -> 0.609375
zeros[86701]-zeros[86700] -> 0.484375
zeros[86702]-zeros[86701] -> 0.898438
zeros[86703]-zeros[86702] -> 0.296875
zeros[86704]-zeros[86703] -> 1.08594
zeros[86705]-zeros[86704] -> 0.671875
zeros[86706]-zeros[86705] -> 0.34375
zeros[86707]-zeros[86706] -> 0.601562
zeros[86708]-zeros[86707] -> 0.742188
zeros[86709]-zeros[86708] -> 1.03906
zeros[86710]-zeros[86709] -> 0.46875
zeros[86711]-zeros[86710] -> 1.21094
zeros[86712]-zeros[86711] -> 0.445312
zeros[86713]-zeros[86712] -> 0.65625
zeros[86714]-zeros[86713] -> 0.460938
zeros[86715]-zeros[86714] -> 0.523438
zeros[86716]-zeros[86715] -> 0.828125
zeros[86717]-zeros[86716] -> 0.414062
zeros[86718]-zeros[86717] -> 0.882812
zeros[86719]-zeros[86718] -> 0.695312
zeros[86720]-zeros[86719] -> 0.601562
zeros[86721]-zeros[86720] -> 0.734375

zeros[86722]-zeros[86721] -> 0.789062
zeros[86723]-zeros[86722] -> 1.14844
zeros[86724]-zeros[86723] -> 0.382812
zeros[86725]-zeros[86724] -> 0.367188
zeros[86726]-zeros[86725] -> 0.375
zeros[86727]-zeros[86726] -> 1.48438
zeros[86728]-zeros[86727] -> 0.28125
zeros[86729]-zeros[86728] -> 1.04688
zeros[86730]-zeros[86729] -> 0.0625
zeros[86731]-zeros[86730] -> 0.890625
zeros[86732]-zeros[86731] -> 0.625
zeros[86733]-zeros[86732] -> 0.265625
zeros[86734]-zeros[86733] -> 1.17188
zeros[86735]-zeros[86734] -> 0.5
zeros[86736]-zeros[86735] -> 1.17188
zeros[86737]-zeros[86736] -> 0.632812
zeros[86738]-zeros[86737] -> 0.601562
zeros[86739]-zeros[86738] -> 0.625
zeros[86740]-zeros[86739] -> 0.648438
zeros[86741]-zeros[86740] -> 0.539062
zeros[86742]-zeros[86741] -> 0.734375
zeros[86743]-zeros[86742] -> 0.40625
zeros[86744]-zeros[86743] -> 0.804688
zeros[86745]-zeros[86744] -> 0.648438
zeros[86746]-zeros[86745] -> 0.992188
zeros[86747]-zeros[86746] -> 0.570312
zeros[86748]-zeros[86747] -> 0.539062
zeros[86749]-zeros[86748] -> 0.640625
zeros[86750]-zeros[86749] -> 0.820312
zeros[86751]-zeros[86750] -> 0.859375
zeros[86752]-zeros[86751] -> 0.65625
zeros[86753]-zeros[86752] -> 0.828125
zeros[86754]-zeros[86753] -> 0.28125
zeros[86755]-zeros[86754] -> 0.742188
zeros[86756]-zeros[86755] -> 0.78125
zeros[86757]-zeros[86756] -> 0.664062
zeros[86758]-zeros[86757] -> 0.34375
zeros[86759]-zeros[86758] -> 0.765625
zeros[86760]-zeros[86759] -> 0.554688
zeros[86761]-zeros[86760] -> 0.65625
zeros[86762]-zeros[86761] -> 1.48438
zeros[86763]-zeros[86762] -> 0.507812
zeros[86764]-zeros[86763] -> 0.359375
zeros[86765]-zeros[86764] -> 0.890625
zeros[86766]-zeros[86765] -> 0.546875
zeros[86767]-zeros[86766] -> 0.578125
zeros[86768]-zeros[86767] -> 0.4375
zeros[86769]-zeros[86768] -> 0.914062
zeros[86770]-zeros[86769] -> 0.992188
zeros[86771]-zeros[86770] -> 0.398438
zeros[86772]-zeros[86771] -> 0.546875
zeros[86773]-zeros[86772] -> 0.453125
zeros[86774]-zeros[86773] -> 0.984375
zeros[86775]-zeros[86774] -> 0.789062
zeros[86776]-zeros[86775] -> 0.515625
zeros[86777]-zeros[86776] -> 1.07812
zeros[86778]-zeros[86777] -> 0.273438
zeros[86779]-zeros[86778] -> 1.05469
zeros[86780]-zeros[86779] -> 0.671875
zeros[86781]-zeros[86780] -> 0.78125
zeros[86782]-zeros[86781] -> 0.148438
zeros[86783]-zeros[86782] -> 0.632812
zeros[86784]-zeros[86783] -> 0.570312
zeros[86785]-zeros[86784] -> 0.773438

zeros[86786]-zeros[86785] -> 1.125
zeros[86787]-zeros[86786] -> 0.09375
zeros[86788]-zeros[86787] -> 1.10938
zeros[86789]-zeros[86788] -> 0.773438
zeros[86790]-zeros[86789] -> 0.78125
zeros[86791]-zeros[86790] -> 0.398438
zeros[86792]-zeros[86791] -> 0.789062
zeros[86793]-zeros[86792] -> 0.695312
zeros[86794]-zeros[86793] -> 0.4375
zeros[86795]-zeros[86794] -> 0.84375
zeros[86796]-zeros[86795] -> 0.773438
zeros[86797]-zeros[86796] -> 0.515625
zeros[86798]-zeros[86797] -> 0.648438
zeros[86799]-zeros[86798] -> 0.820312
zeros[86800]-zeros[86799] -> 0.320312
zeros[86801]-zeros[86800] -> 0.640625
zeros[86802]-zeros[86801] -> 0.695312
zeros[86803]-zeros[86802] -> 1.49219
zeros[86804]-zeros[86803] -> 0.4375
zeros[86805]-zeros[86804] -> 0.617188
zeros[86806]-zeros[86805] -> 0.671875
zeros[86807]-zeros[86806] -> 0.304688
zeros[86808]-zeros[86807] -> 0.734375
zeros[86809]-zeros[86808] -> 1.09375
zeros[86810]-zeros[86809] -> 0.28125
zeros[86811]-zeros[86810] -> 0.328125
zeros[86812]-zeros[86811] -> 0.976562
zeros[86813]-zeros[86812] -> 0.976562
zeros[86814]-zeros[86813] -> 0.3125
zeros[86815]-zeros[86814] -> 1.05469
zeros[86816]-zeros[86815] -> 0.664062
zeros[86817]-zeros[86816] -> 0.484375
zeros[86818]-zeros[86817] -> 0.84375
zeros[86819]-zeros[86818] -> 0.4375
zeros[86820]-zeros[86819] -> 1.03125
zeros[86821]-zeros[86820] -> 0.664062
zeros[86822]-zeros[86821] -> 0.570312
zeros[86823]-zeros[86822] -> 0.523438
zeros[86824]-zeros[86823] -> 0.648438
zeros[86825]-zeros[86824] -> 0.625
zeros[86826]-zeros[86825] -> 0.492188
zeros[86827]-zeros[86826] -> 0.664062
zeros[86828]-zeros[86827] -> 1.14844
zeros[86829]-zeros[86828] -> 0.703125
zeros[86830]-zeros[86829] -> 0.429688
zeros[86831]-zeros[86830] -> 1.30469
zeros[86832]-zeros[86831] -> 0.34375
zeros[86833]-zeros[86832] -> 0.53125
zeros[86834]-zeros[86833] -> 0.515625
zeros[86835]-zeros[86834] -> 0.734375
zeros[86836]-zeros[86835] -> 0.382812
zeros[86837]-zeros[86836] -> 1.15625
zeros[86838]-zeros[86837] -> 0.539062
zeros[86839]-zeros[86838] -> 0.945312
zeros[86840]-zeros[86839] -> 0.21875
zeros[86841]-zeros[86840] -> 0.414062
zeros[86842]-zeros[86841] -> 1.23438
zeros[86843]-zeros[86842] -> 0.65625
zeros[86844]-zeros[86843] -> 0.734375
zeros[86845]-zeros[86844] -> 0.632812
zeros[86846]-zeros[86845] -> 0.765625
zeros[86847]-zeros[86846] -> 0.929688
zeros[86848]-zeros[86847] -> 0.101562
zeros[86849]-zeros[86848] -> 0.890625

zeros[86850]-zeros[86849] -> 0.5
zeros[86851]-zeros[86850] -> 0.859375
zeros[86852]-zeros[86851] -> 0.34375
zeros[86853]-zeros[86852] -> 0.53125
zeros[86854]-zeros[86853] -> 0.945312
zeros[86855]-zeros[86854] -> 1.03906
zeros[86856]-zeros[86855] -> 0.914062
zeros[86857]-zeros[86856] -> 0.390625
zeros[86858]-zeros[86857] -> 0.515625
zeros[86859]-zeros[86858] -> 0.640625
zeros[86860]-zeros[86859] -> 0.703125
zeros[86861]-zeros[86860] -> 0.804688
zeros[86862]-zeros[86861] -> 0.679688
zeros[86863]-zeros[86862] -> 0.5625
zeros[86864]-zeros[86863] -> 0.703125
zeros[86865]-zeros[86864] -> 0.421875
zeros[86866]-zeros[86865] -> 1.04688
zeros[86867]-zeros[86866] -> 0.367188
zeros[86868]-zeros[86867] -> 0.757812
zeros[86869]-zeros[86868] -> 0.507812
zeros[86870]-zeros[86869] -> 1.0625
zeros[86871]-zeros[86870] -> 1.03125
zeros[86872]-zeros[86871] -> 0.59375
zeros[86873]-zeros[86872] -> 0.171875
zeros[86874]-zeros[86873] -> 1.07812
zeros[86875]-zeros[86874] -> 0.476562
zeros[86876]-zeros[86875] -> 0.4375
zeros[86877]-zeros[86876] -> 0.476562
zeros[86878]-zeros[86877] -> 1.01562
zeros[86879]-zeros[86878] -> 0.679688
zeros[86880]-zeros[86879] -> 0.601562
zeros[86881]-zeros[86880] -> 0.84375
zeros[86882]-zeros[86881] -> 0.570312
zeros[86883]-zeros[86882] -> 0.882812
zeros[86884]-zeros[86883] -> 0.734375
zeros[86885]-zeros[86884] -> 0.601562
zeros[86886]-zeros[86885] -> 0.734375
zeros[86887]-zeros[86886] -> 0.226562
zeros[86888]-zeros[86887] -> 0.953125
zeros[86889]-zeros[86888] -> 0.984375
zeros[86890]-zeros[86889] -> 0.578125
zeros[86891]-zeros[86890] -> 0.414062
zeros[86892]-zeros[86891] -> 0.484375
zeros[86893]-zeros[86892] -> 0.507812
zeros[86894]-zeros[86893] -> 0.945312
zeros[86895]-zeros[86894] -> 0.65625
zeros[86896]-zeros[86895] -> 1.17188
zeros[86897]-zeros[86896] -> 0.640625
zeros[86898]-zeros[86897] -> 0.742188
zeros[86899]-zeros[86898] -> 0.179688
zeros[86900]-zeros[86899] -> 1.07031
zeros[86901]-zeros[86900] -> 0.648438
zeros[86902]-zeros[86901] -> 0.203125
zeros[86903]-zeros[86902] -> 0.703125
zeros[86904]-zeros[86903] -> 1.05469
zeros[86905]-zeros[86904] -> 0.351562
zeros[86906]-zeros[86905] -> 0.765625
zeros[86907]-zeros[86906] -> 0.890625
zeros[86908]-zeros[86907] -> 0.421875
zeros[86909]-zeros[86908] -> 1.01562
zeros[86910]-zeros[86909] -> 0.429688
zeros[86911]-zeros[86910] -> 0.664062
zeros[86912]-zeros[86911] -> 0.804688
zeros[86913]-zeros[86912] -> 1.27344

zeros[86914]-zeros[86913] -> 0.1875
zeros[86915]-zeros[86914] -> 0.296875
zeros[86916]-zeros[86915] -> 1.04688
zeros[86917]-zeros[86916] -> 0.273438
zeros[86918]-zeros[86917] -> 0.9375
zeros[86919]-zeros[86918] -> 0.570312
zeros[86920]-zeros[86919] -> 0.570312
zeros[86921]-zeros[86920] -> 0.546875
zeros[86922]-zeros[86921] -> 1.125
zeros[86923]-zeros[86922] -> 1.00781
zeros[86924]-zeros[86923] -> 0.476562
zeros[86925]-zeros[86924] -> 0.703125
zeros[86926]-zeros[86925] -> 0.476562
zeros[86927]-zeros[86926] -> 0.429688
zeros[86928]-zeros[86927] -> 0.84375
zeros[86929]-zeros[86928] -> 0.757812
zeros[86930]-zeros[86929] -> 0.625
zeros[86931]-zeros[86930] -> 0.765625
zeros[86932]-zeros[86931] -> 0.585938
zeros[86933]-zeros[86932] -> 0.703125
zeros[86934]-zeros[86933] -> 0.453125
zeros[86935]-zeros[86934] -> 0.476562
zeros[86936]-zeros[86935] -> 1.48438
zeros[86937]-zeros[86936] -> 0.289062
zeros[86938]-zeros[86937] -> 0.804688
zeros[86939]-zeros[86938] -> 0.765625
zeros[86940]-zeros[86939] -> 0.609375
zeros[86941]-zeros[86940] -> 0.734375
zeros[86942]-zeros[86941] -> 0.539062
zeros[86943]-zeros[86942] -> 0.632812
zeros[86944]-zeros[86943] -> 0.570312
zeros[86945]-zeros[86944] -> 0.367188
zeros[86946]-zeros[86945] -> 0.703125
zeros[86947]-zeros[86946] -> 1.40625
zeros[86948]-zeros[86947] -> 0.304688
zeros[86949]-zeros[86948] -> 0.71875
zeros[86950]-zeros[86949] -> 0.773438
zeros[86951]-zeros[86950] -> 0.742188
zeros[86952]-zeros[86951] -> 0.679688
zeros[86953]-zeros[86952] -> 0.476562
zeros[86954]-zeros[86953] -> 0.648438
zeros[86955]-zeros[86954] -> 0.914062
zeros[86956]-zeros[86955] -> 0.523438
zeros[86957]-zeros[86956] -> 0.65625
zeros[86958]-zeros[86957] -> 0.734375
zeros[86959]-zeros[86958] -> 0.460938
zeros[86960]-zeros[86959] -> 0.710938
zeros[86961]-zeros[86960] -> 0.671875
zeros[86962]-zeros[86961] -> 0.421875
zeros[86963]-zeros[86962] -> 1.32812
zeros[86964]-zeros[86963] -> 0.609375
zeros[86965]-zeros[86964] -> 0.960938
zeros[86966]-zeros[86965] -> 0.5
zeros[86967]-zeros[86966] -> 0.414062
zeros[86968]-zeros[86967] -> 0.398438
zeros[86969]-zeros[86968] -> 0.84375
zeros[86970]-zeros[86969] -> 0.765625
zeros[86971]-zeros[86970] -> 0.546875
zeros[86972]-zeros[86971] -> 0.859375
zeros[86973]-zeros[86972] -> 0.585938
zeros[86974]-zeros[86973] -> 0.328125
zeros[86975]-zeros[86974] -> 1.28906
zeros[86976]-zeros[86975] -> 0.640625
zeros[86977]-zeros[86976] -> 0.671875

zeros[86978]-zeros[86977] -> 0.296875
zeros[86979]-zeros[86978] -> 1.03125
zeros[86980]-zeros[86979] -> 0.5625
zeros[86981]-zeros[86980] -> 0.859375
zeros[86982]-zeros[86981] -> 0.726562
zeros[86983]-zeros[86982] -> 0.484375
zeros[86984]-zeros[86983] -> 0.484375
zeros[86985]-zeros[86984] -> 0.570312
zeros[86986]-zeros[86985] -> 0.828125
zeros[86987]-zeros[86986] -> 0.429688
zeros[86988]-zeros[86987] -> 0.796875
zeros[86989]-zeros[86988] -> 1.13281
zeros[86990]-zeros[86989] -> 0.796875
zeros[86991]-zeros[86990] -> 0.554688
zeros[86992]-zeros[86991] -> 0.328125
zeros[86993]-zeros[86992] -> 1.14844
zeros[86994]-zeros[86993] -> 0.320312
zeros[86995]-zeros[86994] -> 0.773438
zeros[86996]-zeros[86995] -> 0.414062
zeros[86997]-zeros[86996] -> 0.460938
zeros[86998]-zeros[86997] -> 1.42188
zeros[86999]-zeros[86998] -> 0.359375
zeros[87000]-zeros[86999] -> 0.492188
zeros[87001]-zeros[87000] -> 0.703125
zeros[87002]-zeros[87001] -> 0.835938
zeros[87003]-zeros[87002] -> 0.320312
zeros[87004]-zeros[87003] -> 1.3125
zeros[87005]-zeros[87004] -> 0.679688
zeros[87006]-zeros[87005] -> 0.507812
zeros[87007]-zeros[87006] -> 0.601562
zeros[87008]-zeros[87007] -> 0.765625
zeros[87009]-zeros[87008] -> 0.640625
zeros[87010]-zeros[87009] -> 0.492188
zeros[87011]-zeros[87010] -> 0.78125
zeros[87012]-zeros[87011] -> 0.25
zeros[87013]-zeros[87012] -> 0.953125
zeros[87014]-zeros[87013] -> 0.609375
zeros[87015]-zeros[87014] -> 0.828125
zeros[87016]-zeros[87015] -> 1.03906
zeros[87017]-zeros[87016] -> 0.710938
zeros[87018]-zeros[87017] -> 0.4375
zeros[87019]-zeros[87018] -> 0.695312
zeros[87020]-zeros[87019] -> 0.390625
zeros[87021]-zeros[87020] -> 0.71875
zeros[87022]-zeros[87021] -> 0.976562
zeros[87023]-zeros[87022] -> 0.710938
zeros[87024]-zeros[87023] -> 0.507812
zeros[87025]-zeros[87024] -> 0.585938
zeros[87026]-zeros[87025] -> 0.445312
zeros[87027]-zeros[87026] -> 0.867188
zeros[87028]-zeros[87027] -> 0.640625
zeros[87029]-zeros[87028] -> 0.929688
zeros[87030]-zeros[87029] -> 0.398438
zeros[87031]-zeros[87030] -> 1.07812
zeros[87032]-zeros[87031] -> 0.75
zeros[87033]-zeros[87032] -> 0.734375
zeros[87034]-zeros[87033] -> 0.539062
zeros[87035]-zeros[87034] -> 0.320312
zeros[87036]-zeros[87035] -> 0.679688
zeros[87037]-zeros[87036] -> 0.726562
zeros[87038]-zeros[87037] -> 0.585938
zeros[87039]-zeros[87038] -> 0.679688
zeros[87040]-zeros[87039] -> 0.867188
zeros[87041]-zeros[87040] -> 0.734375

zeros[87042]-zeros[87041] -> 0.648438
zeros[87043]-zeros[87042] -> 0.570312
zeros[87044]-zeros[87043] -> 1.05469
zeros[87045]-zeros[87044] -> 0.4375
zeros[87046]-zeros[87045] -> 0.648438
zeros[87047]-zeros[87046] -> 0.6875
zeros[87048]-zeros[87047] -> 0.828125
zeros[87049]-zeros[87048] -> 0.59375
zeros[87050]-zeros[87049] -> 0.359375
zeros[87051]-zeros[87050] -> 1.1875
zeros[87052]-zeros[87051] -> 0.453125
zeros[87053]-zeros[87052] -> 0.34375
zeros[87054]-zeros[87053] -> 0.429688
zeros[87055]-zeros[87054] -> 0.867188
zeros[87056]-zeros[87055] -> 1.35938
zeros[87057]-zeros[87056] -> 0.695312
zeros[87058]-zeros[87057] -> 0.554688
zeros[87059]-zeros[87058] -> 0.421875
zeros[87060]-zeros[87059] -> 0.8125
zeros[87061]-zeros[87060] -> 0.6875
zeros[87062]-zeros[87061] -> 0.351562
zeros[87063]-zeros[87062] -> 0.890625
zeros[87064]-zeros[87063] -> 0.601562
zeros[87065]-zeros[87064] -> 0.515625
zeros[87066]-zeros[87065] -> 0.945312
zeros[87067]-zeros[87066] -> 0.570312
zeros[87068]-zeros[87067] -> 0.851562
zeros[87069]-zeros[87068] -> 0.25
zeros[87070]-zeros[87069] -> 1.39844
zeros[87071]-zeros[87070] -> 0.21875
zeros[87072]-zeros[87071] -> 0.570312
zeros[87073]-zeros[87072] -> 1.10938
zeros[87074]-zeros[87073] -> 0.734375
zeros[87075]-zeros[87074] -> 0.5
zeros[87076]-zeros[87075] -> 0.609375
zeros[87077]-zeros[87076] -> 0.5625
zeros[87078]-zeros[87077] -> 0.328125
zeros[87079]-zeros[87078] -> 0.90625
zeros[87080]-zeros[87079] -> 0.75
zeros[87081]-zeros[87080] -> 0.65625
zeros[87082]-zeros[87081] -> 0.664062
zeros[87083]-zeros[87082] -> 0.976562
zeros[87084]-zeros[87083] -> 0.882812
zeros[87085]-zeros[87084] -> 0.460938
zeros[87086]-zeros[87085] -> 0.765625
zeros[87087]-zeros[87086] -> 0.335938
zeros[87088]-zeros[87087] -> 0.773438
zeros[87089]-zeros[87088] -> 0.3125
zeros[87090]-zeros[87089] -> 1.39062
zeros[87091]-zeros[87090] -> 0.335938
zeros[87092]-zeros[87091] -> 0.648438
zeros[87093]-zeros[87092] -> 0.617188
zeros[87094]-zeros[87093] -> 0.585938
zeros[87095]-zeros[87094] -> 0.609375
zeros[87096]-zeros[87095] -> 1.00781
zeros[87097]-zeros[87096] -> 0.445312
zeros[87098]-zeros[87097] -> 1.38281
zeros[87099]-zeros[87098] -> 0.328125
zeros[87100]-zeros[87099] -> 0.476562
zeros[87101]-zeros[87100] -> 0.757812
zeros[87102]-zeros[87101] -> 0.640625
zeros[87103]-zeros[87102] -> 0.835938
zeros[87104]-zeros[87103] -> 0.359375
zeros[87105]-zeros[87104] -> 0.421875

zeros[87106]-zeros[87105] -> 0.921875
zeros[87107]-zeros[87106] -> 0.523438
zeros[87108]-zeros[87107] -> 1.02344
zeros[87109]-zeros[87108] -> 1.01562
zeros[87110]-zeros[87109] -> 0.335938
zeros[87111]-zeros[87110] -> 0.851562
zeros[87112]-zeros[87111] -> 0.132812
zeros[87113]-zeros[87112] -> 1.17969
zeros[87114]-zeros[87113] -> 0.765625
zeros[87115]-zeros[87114] -> 0.3125
zeros[87116]-zeros[87115] -> 0.773438
zeros[87117]-zeros[87116] -> 0.898438
zeros[87118]-zeros[87117] -> 0.335938
zeros[87119]-zeros[87118] -> 0.6875
zeros[87120]-zeros[87119] -> 0.671875
zeros[87121]-zeros[87120] -> 0.71875
zeros[87122]-zeros[87121] -> 0.335938
zeros[87123]-zeros[87122] -> 1.22656
zeros[87124]-zeros[87123] -> 0.742188
zeros[87125]-zeros[87124] -> 0.929688
zeros[87126]-zeros[87125] -> 0.398438
zeros[87127]-zeros[87126] -> 0.65625
zeros[87128]-zeros[87127] -> 0.59375
zeros[87129]-zeros[87128] -> 0.609375
zeros[87130]-zeros[87129] -> 0.34375
zeros[87131]-zeros[87130] -> 0.875
zeros[87132]-zeros[87131] -> 0.90625
zeros[87133]-zeros[87132] -> 0.71875
zeros[87134]-zeros[87133] -> 0.546875
zeros[87135]-zeros[87134] -> 0.273438
zeros[87136]-zeros[87135] -> 1.19531
zeros[87137]-zeros[87136] -> 0.9375
zeros[87138]-zeros[87137] -> 0.34375
zeros[87139]-zeros[87138] -> 0.679688
zeros[87140]-zeros[87139] -> 0.601562
zeros[87141]-zeros[87140] -> 0.84375
zeros[87142]-zeros[87141] -> 1.02344
zeros[87143]-zeros[87142] -> 0.273438
zeros[87144]-zeros[87143] -> 0.453125
zeros[87145]-zeros[87144] -> 0.796875
zeros[87146]-zeros[87145] -> 0.515625
zeros[87147]-zeros[87146] -> 0.601562
zeros[87148]-zeros[87147] -> 0.632812
zeros[87149]-zeros[87148] -> 1.30469
zeros[87150]-zeros[87149] -> 0.578125
zeros[87151]-zeros[87150] -> 0.609375
zeros[87152]-zeros[87151] -> 1.00781
zeros[87153]-zeros[87152] -> 0.28125
zeros[87154]-zeros[87153] -> 0.375
zeros[87155]-zeros[87154] -> 1.125
zeros[87156]-zeros[87155] -> 0.359375
zeros[87157]-zeros[87156] -> 0.882812
zeros[87158]-zeros[87157] -> 0.351562
zeros[87159]-zeros[87158] -> 0.921875
zeros[87160]-zeros[87159] -> 0.65625
zeros[87161]-zeros[87160] -> 0.960938
zeros[87162]-zeros[87161] -> 0.0859375
zeros[87163]-zeros[87162] -> 0.828125
zeros[87164]-zeros[87163] -> 0.851562
zeros[87165]-zeros[87164] -> 0.960938
zeros[87166]-zeros[87165] -> 0.632812
zeros[87167]-zeros[87166] -> 0.84375
zeros[87168]-zeros[87167] -> 0.414062
zeros[87169]-zeros[87168] -> 0.359375

zeros[87170]-zeros[87169] -> 0.75
zeros[87171]-zeros[87170] -> 0.882812
zeros[87172]-zeros[87171] -> 0.539062
zeros[87173]-zeros[87172] -> 0.414062
zeros[87174]-zeros[87173] -> 0.640625
zeros[87175]-zeros[87174] -> 1.15625
zeros[87176]-zeros[87175] -> 0.679688
zeros[87177]-zeros[87176] -> 0.742188
zeros[87178]-zeros[87177] -> 0.78125
zeros[87179]-zeros[87178] -> 0.492188
zeros[87180]-zeros[87179] -> 0.578125
zeros[87181]-zeros[87180] -> 0.539062
zeros[87182]-zeros[87181] -> 0.742188
zeros[87183]-zeros[87182] -> 0.929688
zeros[87184]-zeros[87183] -> 0.625
zeros[87185]-zeros[87184] -> 0.71875
zeros[87186]-zeros[87185] -> 0.273438
zeros[87187]-zeros[87186] -> 0.679688
zeros[87188]-zeros[87187] -> 0.59375
zeros[87189]-zeros[87188] -> 0.9375
zeros[87190]-zeros[87189] -> 0.890625
zeros[87191]-zeros[87190] -> 0.8125
zeros[87192]-zeros[87191] -> 0.414062
zeros[87193]-zeros[87192] -> 0.898438
zeros[87194]-zeros[87193] -> 0.671875
zeros[87195]-zeros[87194] -> 0.601562
zeros[87196]-zeros[87195] -> 0.617188
zeros[87197]-zeros[87196] -> 0.25
zeros[87198]-zeros[87197] -> 0.6875
zeros[87199]-zeros[87198] -> 0.875
zeros[87200]-zeros[87199] -> 1
zeros[87201]-zeros[87200] -> 0.335938
zeros[87202]-zeros[87201] -> 0.734375
zeros[87203]-zeros[87202] -> 1.0625
zeros[87204]-zeros[87203] -> 0.296875
zeros[87205]-zeros[87204] -> 0.882812
zeros[87206]-zeros[87205] -> 0.625
zeros[87207]-zeros[87206] -> 0.648438
zeros[87208]-zeros[87207] -> 0.898438
zeros[87209]-zeros[87208] -> 0.539062
zeros[87210]-zeros[87209] -> 0.40625
zeros[87211]-zeros[87210] -> 1.09375
zeros[87212]-zeros[87211] -> 0.226562
zeros[87213]-zeros[87212] -> 0.617188
zeros[87214]-zeros[87213] -> 0.914062
zeros[87215]-zeros[87214] -> 0.445312
zeros[87216]-zeros[87215] -> 0.515625
zeros[87217]-zeros[87216] -> 1.70312
zeros[87218]-zeros[87217] -> 0.5625
zeros[87219]-zeros[87218] -> 0.1875
zeros[87220]-zeros[87219] -> 0.757812
zeros[87221]-zeros[87220] -> 0.414062
zeros[87222]-zeros[87221] -> 1.0625
zeros[87223]-zeros[87222] -> 0.226562
zeros[87224]-zeros[87223] -> 0.914062
zeros[87225]-zeros[87224] -> 0.796875
zeros[87226]-zeros[87225] -> 0.351562
zeros[87227]-zeros[87226] -> 0.898438
zeros[87228]-zeros[87227] -> 0.46875
zeros[87229]-zeros[87228] -> 1.02344
zeros[87230]-zeros[87229] -> 0.484375
zeros[87231]-zeros[87230] -> 0.890625
zeros[87232]-zeros[87231] -> 0.382812
zeros[87233]-zeros[87232] -> 1.15625

zeros[87234]-zeros[87233] -> 0.46875
zeros[87235]-zeros[87234] -> 0.679688
zeros[87236]-zeros[87235] -> 0.671875
zeros[87237]-zeros[87236] -> 0.679688
zeros[87238]-zeros[87237] -> 0.398438
zeros[87239]-zeros[87238] -> 0.5625
zeros[87240]-zeros[87239] -> 0.492188
zeros[87241]-zeros[87240] -> 1.22656
zeros[87242]-zeros[87241] -> 0.46875
zeros[87243]-zeros[87242] -> 1.07812
zeros[87244]-zeros[87243] -> 0.546875
zeros[87245]-zeros[87244] -> 0.507812
zeros[87246]-zeros[87245] -> 1.08594
zeros[87247]-zeros[87246] -> 0.453125
zeros[87248]-zeros[87247] -> 0.414062
zeros[87249]-zeros[87248] -> 0.515625
zeros[87250]-zeros[87249] -> 1.01562
zeros[87251]-zeros[87250] -> 0.5625
zeros[87252]-zeros[87251] -> 0.914062
zeros[87253]-zeros[87252] -> 0.570312
zeros[87254]-zeros[87253] -> 0.367188
zeros[87255]-zeros[87254] -> 0.570312
zeros[87256]-zeros[87255] -> 0.804688
zeros[87257]-zeros[87256] -> 1.05469
zeros[87258]-zeros[87257] -> 0.726562
zeros[87259]-zeros[87258] -> 0.601562
zeros[87260]-zeros[87259] -> 0.9375
zeros[87261]-zeros[87260] -> 0.40625
zeros[87262]-zeros[87261] -> 0.460938
zeros[87263]-zeros[87262] -> 0.796875
zeros[87264]-zeros[87263] -> 0.476562
zeros[87265]-zeros[87264] -> 0.8125
zeros[87266]-zeros[87265] -> 0.765625
zeros[87267]-zeros[87266] -> 0.0859375
zeros[87268]-zeros[87267] -> 1.24219
zeros[87269]-zeros[87268] -> 0.679688
zeros[87270]-zeros[87269] -> 0.984375
zeros[87271]-zeros[87270] -> 0.5
zeros[87272]-zeros[87271] -> 0.578125
zeros[87273]-zeros[87272] -> 0.640625
zeros[87274]-zeros[87273] -> 0.398438
zeros[87275]-zeros[87274] -> 1.26562
zeros[87276]-zeros[87275] -> 0.648438
zeros[87277]-zeros[87276] -> 0.5
zeros[87278]-zeros[87277] -> 0.234375
zeros[87279]-zeros[87278] -> 0.875
zeros[87280]-zeros[87279] -> 0.851562
zeros[87281]-zeros[87280] -> 0.523438
zeros[87282]-zeros[87281] -> 0.367188
zeros[87283]-zeros[87282] -> 1.07812
zeros[87284]-zeros[87283] -> 0.945312
zeros[87285]-zeros[87284] -> 0.71875
zeros[87286]-zeros[87285] -> 0.617188
zeros[87287]-zeros[87286] -> 0.726562
zeros[87288]-zeros[87287] -> 0.5
zeros[87289]-zeros[87288] -> 0.414062
zeros[87290]-zeros[87289] -> 0.75
zeros[87291]-zeros[87290] -> 0.6875
zeros[87292]-zeros[87291] -> 0.492188
zeros[87293]-zeros[87292] -> 1.15625
zeros[87294]-zeros[87293] -> 0.421875
zeros[87295]-zeros[87294] -> 0.773438
zeros[87296]-zeros[87295] -> 0.375
zeros[87297]-zeros[87296] -> 1

zeros[87298]-zeros[87297] -> 0.710938
zeros[87299]-zeros[87298] -> 0.890625
zeros[87300]-zeros[87299] -> 0.40625
zeros[87301]-zeros[87300] -> 0.726562
zeros[87302]-zeros[87301] -> 0.539062
zeros[87303]-zeros[87302] -> 1.10938
zeros[87304]-zeros[87303] -> 0.328125
zeros[87305]-zeros[87304] -> 0.515625
zeros[87306]-zeros[87305] -> 0.789062
zeros[87307]-zeros[87306] -> 0.3125
zeros[87308]-zeros[87307] -> 0.625
zeros[87309]-zeros[87308] -> 1.21875
zeros[87310]-zeros[87309] -> 0.882812
zeros[87311]-zeros[87310] -> 0.609375
zeros[87312]-zeros[87311] -> 0.671875
zeros[87313]-zeros[87312] -> 0.617188
zeros[87314]-zeros[87313] -> 0.34375
zeros[87315]-zeros[87314] -> 1.08594
zeros[87316]-zeros[87315] -> 0.328125
zeros[87317]-zeros[87316] -> 0.578125
zeros[87318]-zeros[87317] -> 1.07812
zeros[87319]-zeros[87318] -> 0.492188
zeros[87320]-zeros[87319] -> 0.625
zeros[87321]-zeros[87320] -> 0.382812
zeros[87322]-zeros[87321] -> 1.125
zeros[87323]-zeros[87322] -> 0.648438
zeros[87324]-zeros[87323] -> 0.460938
zeros[87325]-zeros[87324] -> 0.742188
zeros[87326]-zeros[87325] -> 1.125
zeros[87327]-zeros[87326] -> 0.851562
zeros[87328]-zeros[87327] -> 0.0625
zeros[87329]-zeros[87328] -> 1.01562
zeros[87330]-zeros[87329] -> 0.265625
zeros[87331]-zeros[87330] -> 0.578125
zeros[87332]-zeros[87331] -> 0.757812
zeros[87333]-zeros[87332] -> 0.867188
zeros[87334]-zeros[87333] -> 0.398438
zeros[87335]-zeros[87334] -> 1.03125
zeros[87336]-zeros[87335] -> 0.3125
zeros[87337]-zeros[87336] -> 1.35938
zeros[87338]-zeros[87337] -> 0.679688
zeros[87339]-zeros[87338] -> 0.226562
zeros[87340]-zeros[87339] -> 0.65625
zeros[87341]-zeros[87340] -> 0.8125
zeros[87342]-zeros[87341] -> 0.617188
zeros[87343]-zeros[87342] -> 0.59375
zeros[87344]-zeros[87343] -> 0.953125
zeros[87345]-zeros[87344] -> 0.609375
zeros[87346]-zeros[87345] -> 0.476562
zeros[87347]-zeros[87346] -> 0.585938
zeros[87348]-zeros[87347] -> 0.671875
zeros[87349]-zeros[87348] -> 0.4375
zeros[87350]-zeros[87349] -> 1.10938
zeros[87351]-zeros[87350] -> 1.03125
zeros[87352]-zeros[87351] -> 0.695312
zeros[87353]-zeros[87352] -> 0.296875
zeros[87354]-zeros[87353] -> 0.757812
zeros[87355]-zeros[87354] -> 0.679688
zeros[87356]-zeros[87355] -> 0.710938
zeros[87357]-zeros[87356] -> 0.632812
zeros[87358]-zeros[87357] -> 0.367188
zeros[87359]-zeros[87358] -> 0.539062
zeros[87360]-zeros[87359] -> 0.960938
zeros[87361]-zeros[87360] -> 0.8125

zeros[87362]-zeros[87361] -> 0.898438
zeros[87363]-zeros[87362] -> 0.289062
zeros[87364]-zeros[87363] -> 0.726562
zeros[87365]-zeros[87364] -> 1.07031
zeros[87366]-zeros[87365] -> 0.28125
zeros[87367]-zeros[87366] -> 0.796875
zeros[87368]-zeros[87367] -> 0.851562
zeros[87369]-zeros[87368] -> 0.617188
zeros[87370]-zeros[87369] -> 0.632812
zeros[87371]-zeros[87370] -> 0.546875
zeros[87372]-zeros[87371] -> 0.570312
zeros[87373]-zeros[87372] -> 0.71875
zeros[87374]-zeros[87373] -> 0.75
zeros[87375]-zeros[87374] -> 0.234375
zeros[87376]-zeros[87375] -> 1.05469
zeros[87377]-zeros[87376] -> 0.90625
zeros[87378]-zeros[87377] -> 0.835938
zeros[87379]-zeros[87378] -> 0.710938
zeros[87380]-zeros[87379] -> 0.59375
zeros[87381]-zeros[87380] -> 0.648438
zeros[87382]-zeros[87381] -> 0.28125
zeros[87383]-zeros[87382] -> 0.429688
zeros[87384]-zeros[87383] -> 1.19531
zeros[87385]-zeros[87384] -> 0.828125
zeros[87386]-zeros[87385] -> 0.375
zeros[87387]-zeros[87386] -> 0.492188
zeros[87388]-zeros[87387] -> 1.10156
zeros[87389]-zeros[87388] -> 0.109375
zeros[87390]-zeros[87389] -> 1.16406
zeros[87391]-zeros[87390] -> 0.757812
zeros[87392]-zeros[87391] -> 0.6875
zeros[87393]-zeros[87392] -> 0.3125
zeros[87394]-zeros[87393] -> 1.1875
zeros[87395]-zeros[87394] -> 0.65625
zeros[87396]-zeros[87395] -> 0.453125
zeros[87397]-zeros[87396] -> 0.523438
zeros[87398]-zeros[87397] -> 0.859375
zeros[87399]-zeros[87398] -> 0.3125
zeros[87400]-zeros[87399] -> 0.640625
zeros[87401]-zeros[87400] -> 0.804688
zeros[87402]-zeros[87401] -> 0.601562
zeros[87403]-zeros[87402] -> 1.42188
zeros[87404]-zeros[87403] -> 0.34375
zeros[87405]-zeros[87404] -> 0.546875
zeros[87406]-zeros[87405] -> 0.695312
zeros[87407]-zeros[87406] -> 0.851562
zeros[87408]-zeros[87407] -> 0.414062
zeros[87409]-zeros[87408] -> 0.828125
zeros[87410]-zeros[87409] -> 0.46875
zeros[87411]-zeros[87410] -> 0.78125
zeros[87412]-zeros[87411] -> 0.59375
zeros[87413]-zeros[87412] -> 0.882812
zeros[87414]-zeros[87413] -> 0.664062
zeros[87415]-zeros[87414] -> 0.304688
zeros[87416]-zeros[87415] -> 0.640625
zeros[87417]-zeros[87416] -> 0.84375
zeros[87418]-zeros[87417] -> 1
zeros[87419]-zeros[87418] -> 1.05469
zeros[87420]-zeros[87419] -> 0.265625
zeros[87421]-zeros[87420] -> 0.648438
zeros[87422]-zeros[87421] -> 0.492188
zeros[87423]-zeros[87422] -> 1
zeros[87424]-zeros[87423] -> 0.1875
zeros[87425]-zeros[87424] -> 0.953125

zeros[87426]-zeros[87425] -> 0.171875
zeros[87427]-zeros[87426] -> 1.27344
zeros[87428]-zeros[87427] -> 0.4375
zeros[87429]-zeros[87428] -> 0.585938
zeros[87430]-zeros[87429] -> 1.0625
zeros[87431]-zeros[87430] -> 0.867188
zeros[87432]-zeros[87431] -> 0.335938
zeros[87433]-zeros[87432] -> 0.789062
zeros[87434]-zeros[87433] -> 0.375
zeros[87435]-zeros[87434] -> 0.8125
zeros[87436]-zeros[87435] -> 0.960938
zeros[87437]-zeros[87436] -> 0.570312
zeros[87438]-zeros[87437] -> 0.742188
zeros[87439]-zeros[87438] -> 0.4375
zeros[87440]-zeros[87439] -> 0.34375
zeros[87441]-zeros[87440] -> 0.65625
zeros[87442]-zeros[87441] -> 1.125
zeros[87443]-zeros[87442] -> 0.507812
zeros[87444]-zeros[87443] -> 0.8125
zeros[87445]-zeros[87444] -> 1.01562
zeros[87446]-zeros[87445] -> 0.507812
zeros[87447]-zeros[87446] -> 0.789062
zeros[87448]-zeros[87447] -> 0.476562
zeros[87449]-zeros[87448] -> 0.523438
zeros[87450]-zeros[87449] -> 0.703125
zeros[87451]-zeros[87450] -> 0.617188
zeros[87452]-zeros[87451] -> 0.398438
zeros[87453]-zeros[87452] -> 1.35156
zeros[87454]-zeros[87453] -> 0.21875
zeros[87455]-zeros[87454] -> 0.804688
zeros[87456]-zeros[87455] -> 0.570312
zeros[87457]-zeros[87456] -> 1.0625
zeros[87458]-zeros[87457] -> 0.265625
zeros[87459]-zeros[87458] -> 0.835938
zeros[87460]-zeros[87459] -> 1.10938
zeros[87461]-zeros[87460] -> 0.296875
zeros[87462]-zeros[87461] -> 0.84375
zeros[87463]-zeros[87462] -> 0.523438
zeros[87464]-zeros[87463] -> 0.445312
zeros[87465]-zeros[87464] -> 1.07031
zeros[87466]-zeros[87465] -> 0.351562
zeros[87467]-zeros[87466] -> 0.679688
zeros[87468]-zeros[87467] -> 0.414062
zeros[87469]-zeros[87468] -> 0.617188
zeros[87470]-zeros[87469] -> 1.61719
zeros[87471]-zeros[87470] -> 0.304688
zeros[87472]-zeros[87471] -> 0.984375
zeros[87473]-zeros[87472] -> 0.25
zeros[87474]-zeros[87473] -> 0.625
zeros[87475]-zeros[87474] -> 0.734375
zeros[87476]-zeros[87475] -> 0.617188
zeros[87477]-zeros[87476] -> 0.789062
zeros[87478]-zeros[87477] -> 0.601562
zeros[87479]-zeros[87478] -> 0.71875
zeros[87480]-zeros[87479] -> 0.617188
zeros[87481]-zeros[87480] -> 0.617188
zeros[87482]-zeros[87481] -> 0.617188
zeros[87483]-zeros[87482] -> 0.726562
zeros[87484]-zeros[87483] -> 0.765625
zeros[87485]-zeros[87484] -> 0.890625
zeros[87486]-zeros[87485] -> 0.6875
zeros[87487]-zeros[87486] -> 0.429688
zeros[87488]-zeros[87487] -> 1.14844
zeros[87489]-zeros[87488] -> 0.648438

zeros[87490]-zeros[87489] -> 0.289062
zeros[87491]-zeros[87490] -> 0.28125
zeros[87492]-zeros[87491] -> 0.945312
zeros[87493]-zeros[87492] -> 0.625
zeros[87494]-zeros[87493] -> 0.585938
zeros[87495]-zeros[87494] -> 1.13281
zeros[87496]-zeros[87495] -> 0.453125
zeros[87497]-zeros[87496] -> 0.710938
zeros[87498]-zeros[87497] -> 0.804688
zeros[87499]-zeros[87498] -> 0.867188
zeros[87500]-zeros[87499] -> 0.640625
zeros[87501]-zeros[87500] -> 0.304688
zeros[87502]-zeros[87501] -> 0.601562
zeros[87503]-zeros[87502] -> 0.867188
zeros[87504]-zeros[87503] -> 0.921875
zeros[87505]-zeros[87504] -> 0.539062
zeros[87506]-zeros[87505] -> 0.421875
zeros[87507]-zeros[87506] -> 0.773438
zeros[87508]-zeros[87507] -> 0.554688
zeros[87509]-zeros[87508] -> 0.671875
zeros[87510]-zeros[87509] -> 0.4375
zeros[87511]-zeros[87510] -> 1.47656
zeros[87512]-zeros[87511] -> 0.507812
zeros[87513]-zeros[87512] -> 0.90625
zeros[87514]-zeros[87513] -> 0.289062
zeros[87515]-zeros[87514] -> 0.648438
zeros[87516]-zeros[87515] -> 0.664062
zeros[87517]-zeros[87516] -> 0.5625
zeros[87518]-zeros[87517] -> 0.898438
zeros[87519]-zeros[87518] -> 0.335938
zeros[87520]-zeros[87519] -> 0.882812
zeros[87521]-zeros[87520] -> 0.320312
zeros[87522]-zeros[87521] -> 1.29688
zeros[87523]-zeros[87522] -> 0.359375
zeros[87524]-zeros[87523] -> 1.07031
zeros[87525]-zeros[87524] -> 0.429688
zeros[87526]-zeros[87525] -> 0.34375
zeros[87527]-zeros[87526] -> 1.07812
zeros[87528]-zeros[87527] -> 0.804688
zeros[87529]-zeros[87528] -> 0.570312
zeros[87530]-zeros[87529] -> 0.742188
zeros[87531]-zeros[87530] -> 0.3125
zeros[87532]-zeros[87531] -> 0.867188
zeros[87533]-zeros[87532] -> 0.585938
zeros[87534]-zeros[87533] -> 0.40625
zeros[87535]-zeros[87534] -> 0.859375
zeros[87536]-zeros[87535] -> 0.609375
zeros[87537]-zeros[87536] -> 0.945312
zeros[87538]-zeros[87537] -> 0.90625
zeros[87539]-zeros[87538] -> 0.78125
zeros[87540]-zeros[87539] -> 0.390625
zeros[87541]-zeros[87540] -> 0.648438
zeros[87542]-zeros[87541] -> 0.851562
zeros[87543]-zeros[87542] -> 0.328125
zeros[87544]-zeros[87543] -> 0.453125
zeros[87545]-zeros[87544] -> 0.867188
zeros[87546]-zeros[87545] -> 1.11719
zeros[87547]-zeros[87546] -> 0.476562
zeros[87548]-zeros[87547] -> 0.492188
zeros[87549]-zeros[87548] -> 0.460938
zeros[87550]-zeros[87549] -> 0.742188
zeros[87551]-zeros[87550] -> 1.28906
zeros[87552]-zeros[87551] -> 0.375
zeros[87553]-zeros[87552] -> 0.5625

zeros[87554]-zeros[87553] -> 1.17188
zeros[87555]-zeros[87554] -> 0.234375
zeros[87556]-zeros[87555] -> 0.679688
zeros[87557]-zeros[87556] -> 0.976562
zeros[87558]-zeros[87557] -> 0.507812
zeros[87559]-zeros[87558] -> 0.273438
zeros[87560]-zeros[87559] -> 0.570312
zeros[87561]-zeros[87560] -> 0.867188
zeros[87562]-zeros[87561] -> 0.75
zeros[87563]-zeros[87562] -> 0.828125
zeros[87564]-zeros[87563] -> 0.882812
zeros[87565]-zeros[87564] -> 0.84375
zeros[87566]-zeros[87565] -> 0.390625
zeros[87567]-zeros[87566] -> 0.429688
zeros[87568]-zeros[87567] -> 0.96875
zeros[87569]-zeros[87568] -> 0.367188
zeros[87570]-zeros[87569] -> 1.0625
zeros[87571]-zeros[87570] -> 0.460938
zeros[87572]-zeros[87571] -> 0.742188
zeros[87573]-zeros[87572] -> 0.335938
zeros[87574]-zeros[87573] -> 0.992188
zeros[87575]-zeros[87574] -> 0.59375
zeros[87576]-zeros[87575] -> 0.5
zeros[87577]-zeros[87576] -> 0.804688
zeros[87578]-zeros[87577] -> 0.632812
zeros[87579]-zeros[87578] -> 1.05469
zeros[87580]-zeros[87579] -> 1.11719
zeros[87581]-zeros[87580] -> 0.117188
zeros[87582]-zeros[87581] -> 0.523438
zeros[87583]-zeros[87582] -> 0.703125
zeros[87584]-zeros[87583] -> 0.640625
zeros[87585]-zeros[87584] -> 0.492188
zeros[87586]-zeros[87585] -> 0.9375
zeros[87587]-zeros[87586] -> 0.476562
zeros[87588]-zeros[87587] -> 0.710938
zeros[87589]-zeros[87588] -> 0.75
zeros[87590]-zeros[87589] -> 0.945312
zeros[87591]-zeros[87590] -> 0.460938
zeros[87592]-zeros[87591] -> 0.84375
zeros[87593]-zeros[87592] -> 0.859375
zeros[87594]-zeros[87593] -> 0.289062
zeros[87595]-zeros[87594] -> 0.640625
zeros[87596]-zeros[87595] -> 0.804688
zeros[87597]-zeros[87596] -> 0.960938
zeros[87598]-zeros[87597] -> 0.382812
zeros[87599]-zeros[87598] -> 0.773438
zeros[87600]-zeros[87599] -> 0.398438
zeros[87601]-zeros[87600] -> 0.710938
zeros[87602]-zeros[87601] -> 0.390625
zeros[87603]-zeros[87602] -> 0.773438
zeros[87604]-zeros[87603] -> 1.49219
zeros[87605]-zeros[87604] -> 0.445312
zeros[87606]-zeros[87605] -> 0.421875
zeros[87607]-zeros[87606] -> 0.789062
zeros[87608]-zeros[87607] -> 0.882812
zeros[87609]-zeros[87608] -> 0.46875
zeros[87610]-zeros[87609] -> 0.507812
zeros[87611]-zeros[87610] -> 0.570312
zeros[87612]-zeros[87611] -> 0.617188
zeros[87613]-zeros[87612] -> 0.945312
zeros[87614]-zeros[87613] -> 0.585938
zeros[87615]-zeros[87614] -> 0.804688
zeros[87616]-zeros[87615] -> 0.515625
zeros[87617]-zeros[87616] -> 0.78125

zeros[87618]-zeros[87617] -> 0.5625
zeros[87619]-zeros[87618] -> 1
zeros[87620]-zeros[87619] -> 0.4375
zeros[87621]-zeros[87620] -> 0.90625
zeros[87622]-zeros[87621] -> 0.710938
zeros[87623]-zeros[87622] -> 0.664062
zeros[87624]-zeros[87623] -> 0.515625
zeros[87625]-zeros[87624] -> 0.40625
zeros[87626]-zeros[87625] -> 0.695312
zeros[87627]-zeros[87626] -> 0.960938
zeros[87628]-zeros[87627] -> 0.390625
zeros[87629]-zeros[87628] -> 0.507812
zeros[87630]-zeros[87629] -> 0.929688
zeros[87631]-zeros[87630] -> 1.0625
zeros[87632]-zeros[87631] -> 0.867188
zeros[87633]-zeros[87632] -> 0.539062
zeros[87634]-zeros[87633] -> 0.28125
zeros[87635]-zeros[87634] -> 0.796875
zeros[87636]-zeros[87635] -> 0.328125
zeros[87637]-zeros[87636] -> 1.14844
zeros[87638]-zeros[87637] -> 0.515625
zeros[87639]-zeros[87638] -> 0.710938
zeros[87640]-zeros[87639] -> 0.921875
zeros[87641]-zeros[87640] -> 0.0625
zeros[87642]-zeros[87641] -> 0.695312
zeros[87643]-zeros[87642] -> 1.15625
zeros[87644]-zeros[87643] -> 0.3125
zeros[87645]-zeros[87644] -> 0.898438
zeros[87646]-zeros[87645] -> 0.90625
zeros[87647]-zeros[87646] -> 0.671875
zeros[87648]-zeros[87647] -> 0.585938
zeros[87649]-zeros[87648] -> 0.765625
zeros[87650]-zeros[87649] -> 0.414062
zeros[87651]-zeros[87650] -> 0.851562
zeros[87652]-zeros[87651] -> 0.4375
zeros[87653]-zeros[87652] -> 0.6875
zeros[87654]-zeros[87653] -> 0.109375
zeros[87655]-zeros[87654] -> 1.45312
zeros[87656]-zeros[87655] -> 0.679688
zeros[87657]-zeros[87656] -> 0.546875
zeros[87658]-zeros[87657] -> 0.84375
zeros[87659]-zeros[87658] -> 0.625
zeros[87660]-zeros[87659] -> 0.695312
zeros[87661]-zeros[87660] -> 0.546875
zeros[87662]-zeros[87661] -> 0.96875
zeros[87663]-zeros[87662] -> 0.46875
zeros[87664]-zeros[87663] -> 0.304688
zeros[87665]-zeros[87664] -> 1.17188
zeros[87666]-zeros[87665] -> 0.617188
zeros[87667]-zeros[87666] -> 0.546875
zeros[87668]-zeros[87667] -> 0.539062
zeros[87669]-zeros[87668] -> 0.382812
zeros[87670]-zeros[87669] -> 0.96875
zeros[87671]-zeros[87670] -> 0.734375
zeros[87672]-zeros[87671] -> 1.21875
zeros[87673]-zeros[87672] -> 0.445312
zeros[87674]-zeros[87673] -> 0.710938
zeros[87675]-zeros[87674] -> 0.664062
zeros[87676]-zeros[87675] -> 0.296875
zeros[87677]-zeros[87676] -> 0.75
zeros[87678]-zeros[87677] -> 0.648438
zeros[87679]-zeros[87678] -> 0.757812
zeros[87680]-zeros[87679] -> 0.492188
zeros[87681]-zeros[87680] -> 1.03125

zeros[87682]-zeros[87681] -> 0.398438
zeros[87683]-zeros[87682] -> 0.5
zeros[87684]-zeros[87683] -> 1.33594
zeros[87685]-zeros[87684] -> 0.492188
zeros[87686]-zeros[87685] -> 0.515625
zeros[87687]-zeros[87686] -> 0.6875
zeros[87688]-zeros[87687] -> 0.484375
zeros[87689]-zeros[87688] -> 1.41406
zeros[87690]-zeros[87689] -> 0.1875
zeros[87691]-zeros[87690] -> 0.804688
zeros[87692]-zeros[87691] -> 0.351562
zeros[87693]-zeros[87692] -> 0.59375
zeros[87694]-zeros[87693] -> 0.734375
zeros[87695]-zeros[87694] -> 0.6875
zeros[87696]-zeros[87695] -> 0.609375
zeros[87697]-zeros[87696] -> 0.789062
zeros[87698]-zeros[87697] -> 1.17188
zeros[87699]-zeros[87698] -> 0.46875
zeros[87700]-zeros[87699] -> 0.6875
zeros[87701]-zeros[87700] -> 0.648438
zeros[87702]-zeros[87701] -> 0.742188
zeros[87703]-zeros[87702] -> 0.328125
zeros[87704]-zeros[87703] -> 0.632812
zeros[87705]-zeros[87704] -> 0.796875
zeros[87706]-zeros[87705] -> 0.78125
zeros[87707]-zeros[87706] -> 0.53125
zeros[87708]-zeros[87707] -> 0.851562
zeros[87709]-zeros[87708] -> 0.742188
zeros[87710]-zeros[87709] -> 0.28125
zeros[87711]-zeros[87710] -> 0.601562
zeros[87712]-zeros[87711] -> 1.19531
zeros[87713]-zeros[87712] -> 0.757812
zeros[87714]-zeros[87713] -> 0.765625
zeros[87715]-zeros[87714] -> 0.328125
zeros[87716]-zeros[87715] -> 0.757812
zeros[87717]-zeros[87716] -> 0.734375
zeros[87718]-zeros[87717] -> 0.515625
zeros[87719]-zeros[87718] -> 0.765625
zeros[87720]-zeros[87719] -> 0.429688
zeros[87721]-zeros[87720] -> 0.609375
zeros[87722]-zeros[87721] -> 0.578125
zeros[87723]-zeros[87722] -> 0.953125
zeros[87724]-zeros[87723] -> 1.17969
zeros[87725]-zeros[87724] -> 0.585938
zeros[87726]-zeros[87725] -> 0.171875
zeros[87727]-zeros[87726] -> 1.15625
zeros[87728]-zeros[87727] -> 0.335938
zeros[87729]-zeros[87728] -> 0.789062
zeros[87730]-zeros[87729] -> 0.328125
zeros[87731]-zeros[87730] -> 1.28125
zeros[87732]-zeros[87731] -> 0.554688
zeros[87733]-zeros[87732] -> 0.257812
zeros[87734]-zeros[87733] -> 0.75
zeros[87735]-zeros[87734] -> 0.8125
zeros[87736]-zeros[87735] -> 0.351562
zeros[87737]-zeros[87736] -> 0.992188
zeros[87738]-zeros[87737] -> 0.765625
zeros[87739]-zeros[87738] -> 0.554688
zeros[87740]-zeros[87739] -> 1.08594
zeros[87741]-zeros[87740] -> 0.585938
zeros[87742]-zeros[87741] -> 0.804688
zeros[87743]-zeros[87742] -> 0.265625
zeros[87744]-zeros[87743] -> 0.71875
zeros[87745]-zeros[87744] -> 0.4375

zeros[87746]-zeros[87745] -> 0.539062
zeros[87747]-zeros[87746] -> 1.13281
zeros[87748]-zeros[87747] -> 0.554688
zeros[87749]-zeros[87748] -> 0.679688
zeros[87750]-zeros[87749] -> 0.53125
zeros[87751]-zeros[87750] -> 0.96875
zeros[87752]-zeros[87751] -> 0.75
zeros[87753]-zeros[87752] -> 0.742188
zeros[87754]-zeros[87753] -> 0.335938
zeros[87755]-zeros[87754] -> 0.765625
zeros[87756]-zeros[87755] -> 0.859375
zeros[87757]-zeros[87756] -> 0.625
zeros[87758]-zeros[87757] -> 0.484375
zeros[87759]-zeros[87758] -> 1.05469
zeros[87760]-zeros[87759] -> 0.148438
zeros[87761]-zeros[87760] -> 1.0625
zeros[87762]-zeros[87761] -> 0.015625
zeros[87763]-zeros[87762] -> 0.757812
zeros[87764]-zeros[87763] -> 1.0625
zeros[87765]-zeros[87764] -> 1.03906
zeros[87766]-zeros[87765] -> 0.851562
zeros[87767]-zeros[87766] -> 0.328125
zeros[87768]-zeros[87767] -> 0.609375
zeros[87769]-zeros[87768] -> 0.328125
zeros[87770]-zeros[87769] -> 1.28125
zeros[87771]-zeros[87770] -> 0.351562
zeros[87772]-zeros[87771] -> 0.429688
zeros[87773]-zeros[87772] -> 0.789062
zeros[87774]-zeros[87773] -> 0.648438
zeros[87775]-zeros[87774] -> 1.03125
zeros[87776]-zeros[87775] -> 0.421875
zeros[87777]-zeros[87776] -> 0.570312
zeros[87778]-zeros[87777] -> 0.984375
zeros[87779]-zeros[87778] -> 0.539062
zeros[87780]-zeros[87779] -> 0.570312
zeros[87781]-zeros[87780] -> 1.08594
zeros[87782]-zeros[87781] -> 0.65625
zeros[87783]-zeros[87782] -> 0.484375
zeros[87784]-zeros[87783] -> 0.726562
zeros[87785]-zeros[87784] -> 0.484375
zeros[87786]-zeros[87785] -> 0.695312
zeros[87787]-zeros[87786] -> 0.515625
zeros[87788]-zeros[87787] -> 0.59375
zeros[87789]-zeros[87788] -> 0.804688
zeros[87790]-zeros[87789] -> 0.820312
zeros[87791]-zeros[87790] -> 0.773438
zeros[87792]-zeros[87791] -> 0.671875
zeros[87793]-zeros[87792] -> 1.07812
zeros[87794]-zeros[87793] -> 0.40625
zeros[87795]-zeros[87794] -> 0.679688
zeros[87796]-zeros[87795] -> 0.125
zeros[87797]-zeros[87796] -> 1.03906
zeros[87798]-zeros[87797] -> 0.4375
zeros[87799]-zeros[87798] -> 1.22656
zeros[87800]-zeros[87799] -> 0.585938
zeros[87801]-zeros[87800] -> 0.25
zeros[87802]-zeros[87801] -> 0.609375
zeros[87803]-zeros[87802] -> 0.773438
zeros[87804]-zeros[87803] -> 0.679688
zeros[87805]-zeros[87804] -> 0.976562
zeros[87806]-zeros[87805] -> 0.6875
zeros[87807]-zeros[87806] -> 0.78125
zeros[87808]-zeros[87807] -> 0.515625
zeros[87809]-zeros[87808] -> 0.914062

zeros[87810]-zeros[87809] -> 0.429688
zeros[87811]-zeros[87810] -> 0.773438
zeros[87812]-zeros[87811] -> 0.195312
zeros[87813]-zeros[87812] -> 0.921875
zeros[87814]-zeros[87813] -> 0.757812
zeros[87815]-zeros[87814] -> 0.1875
zeros[87816]-zeros[87815] -> 1.08594
zeros[87817]-zeros[87816] -> 1.0625
zeros[87818]-zeros[87817] -> 0.4375
zeros[87819]-zeros[87818] -> 0.867188
zeros[87820]-zeros[87819] -> 0.367188
zeros[87821]-zeros[87820] -> 0.632812
zeros[87822]-zeros[87821] -> 1.13281
zeros[87823]-zeros[87822] -> 0.179688
zeros[87824]-zeros[87823] -> 1.03906
zeros[87825]-zeros[87824] -> 0.507812
zeros[87826]-zeros[87825] -> 0.507812
zeros[87827]-zeros[87826] -> 0.742188
zeros[87828]-zeros[87827] -> 0.648438
zeros[87829]-zeros[87828] -> 0.882812
zeros[87830]-zeros[87829] -> 0.3125
zeros[87831]-zeros[87830] -> 0.328125
zeros[87832]-zeros[87831] -> 1.80469
zeros[87833]-zeros[87832] -> 0.421875
zeros[87834]-zeros[87833] -> 0.515625
zeros[87835]-zeros[87834] -> 0.84375
zeros[87836]-zeros[87835] -> 0.53125
zeros[87837]-zeros[87836] -> 0.351562
zeros[87838]-zeros[87837] -> 0.882812
zeros[87839]-zeros[87838] -> 0.390625
zeros[87840]-zeros[87839] -> 0.960938
zeros[87841]-zeros[87840] -> 0.632812
zeros[87842]-zeros[87841] -> 0.742188
zeros[87843]-zeros[87842] -> 0.5
zeros[87844]-zeros[87843] -> 0.742188
zeros[87845]-zeros[87844] -> 0.882812
zeros[87846]-zeros[87845] -> 0.703125
zeros[87847]-zeros[87846] -> 0.765625
zeros[87848]-zeros[87847] -> 0.375
zeros[87849]-zeros[87848] -> 0.703125
zeros[87850]-zeros[87849] -> 0.953125
zeros[87851]-zeros[87850] -> 0.671875
zeros[87852]-zeros[87851] -> 0.671875
zeros[87853]-zeros[87852] -> 0.40625
zeros[87854]-zeros[87853] -> 0.34375
zeros[87855]-zeros[87854] -> 0.789062
zeros[87856]-zeros[87855] -> 0.664062
zeros[87857]-zeros[87856] -> 1.00781
zeros[87858]-zeros[87857] -> 0.765625
zeros[87859]-zeros[87858] -> 0.851562
zeros[87860]-zeros[87859] -> 0.453125
zeros[87861]-zeros[87860] -> 0.890625
zeros[87862]-zeros[87861] -> 0.453125
zeros[87863]-zeros[87862] -> 0.640625
zeros[87864]-zeros[87863] -> 0.554688
zeros[87865]-zeros[87864] -> 0.6875
zeros[87866]-zeros[87865] -> 0.695312
zeros[87867]-zeros[87866] -> 0.75
zeros[87868]-zeros[87867] -> 0.835938
zeros[87869]-zeros[87868] -> 0.304688
zeros[87870]-zeros[87869] -> 0.835938
zeros[87871]-zeros[87870] -> 0.554688
zeros[87872]-zeros[87871] -> 1.04688
zeros[87873]-zeros[87872] -> 0.226562

zeros[87874]-zeros[87873] -> 1.26562
zeros[87875]-zeros[87874] -> 0.8125
zeros[87876]-zeros[87875] -> 0.421875
zeros[87877]-zeros[87876] -> 0.429688
zeros[87878]-zeros[87877] -> 0.421875
zeros[87879]-zeros[87878] -> 1.24219
zeros[87880]-zeros[87879] -> 0.265625
zeros[87881]-zeros[87880] -> 0.554688
zeros[87882]-zeros[87881] -> 0.742188
zeros[87883]-zeros[87882] -> 0.703125
zeros[87884]-zeros[87883] -> 0.765625
zeros[87885]-zeros[87884] -> 1.21875
zeros[87886]-zeros[87885] -> 0.5
zeros[87887]-zeros[87886] -> 0.484375
zeros[87888]-zeros[87887] -> 0.539062
zeros[87889]-zeros[87888] -> 0.710938
zeros[87890]-zeros[87889] -> 0.585938
zeros[87891]-zeros[87890] -> 1.14062
zeros[87892]-zeros[87891] -> 0.320312
zeros[87893]-zeros[87892] -> 0.53125
zeros[87894]-zeros[87893] -> 1.19531
zeros[87895]-zeros[87894] -> 0.0625
zeros[87896]-zeros[87895] -> 0.53125
zeros[87897]-zeros[87896] -> 0.867188
zeros[87898]-zeros[87897] -> 0.890625
zeros[87899]-zeros[87898] -> 0.9375
zeros[87900]-zeros[87899] -> 0.453125
zeros[87901]-zeros[87900] -> 1.03125
zeros[87902]-zeros[87901] -> 0.359375
zeros[87903]-zeros[87902] -> 0.734375
zeros[87904]-zeros[87903] -> 0.859375
zeros[87905]-zeros[87904] -> 0.15625
zeros[87906]-zeros[87905] -> 0.789062
zeros[87907]-zeros[87906] -> 0.25
zeros[87908]-zeros[87907] -> 1.24219
zeros[87909]-zeros[87908] -> 0.78125
zeros[87910]-zeros[87909] -> 0.476562
zeros[87911]-zeros[87910] -> 0.734375
zeros[87912]-zeros[87911] -> 0.601562
zeros[87913]-zeros[87912] -> 0.929688
zeros[87914]-zeros[87913] -> 0.71875
zeros[87915]-zeros[87914] -> 0.59375
zeros[87916]-zeros[87915] -> 0.382812
zeros[87917]-zeros[87916] -> 1.02344
zeros[87918]-zeros[87917] -> 0.664062
zeros[87919]-zeros[87918] -> 0.523438
zeros[87920]-zeros[87919] -> 0.609375
zeros[87921]-zeros[87920] -> 0.710938
zeros[87922]-zeros[87921] -> 0.476562
zeros[87923]-zeros[87922] -> 0.65625
zeros[87924]-zeros[87923] -> 0.601562
zeros[87925]-zeros[87924] -> 1.0625
zeros[87926]-zeros[87925] -> 1.27344
zeros[87927]-zeros[87926] -> 0.203125
zeros[87928]-zeros[87927] -> 0.484375
zeros[87929]-zeros[87928] -> 0.929688
zeros[87930]-zeros[87929] -> 0.351562
zeros[87931]-zeros[87930] -> 0.515625
zeros[87932]-zeros[87931] -> 0.90625
zeros[87933]-zeros[87932] -> 0.90625
zeros[87934]-zeros[87933] -> 0.328125
zeros[87935]-zeros[87934] -> 0.710938
zeros[87936]-zeros[87935] -> 0.476562
zeros[87937]-zeros[87936] -> 1.21094

zeros[87938]-zeros[87937] -> 0.445312
zeros[87939]-zeros[87938] -> 0.648438
zeros[87940]-zeros[87939] -> 0.648438
zeros[87941]-zeros[87940] -> 0.898438
zeros[87942]-zeros[87941] -> 0.664062
zeros[87943]-zeros[87942] -> 0.90625
zeros[87944]-zeros[87943] -> 0.40625
zeros[87945]-zeros[87944] -> 0.65625
zeros[87946]-zeros[87945] -> 0.492188
zeros[87947]-zeros[87946] -> 0.476562
zeros[87948]-zeros[87947] -> 0.9375
zeros[87949]-zeros[87948] -> 0.523438
zeros[87950]-zeros[87949] -> 0.546875
zeros[87951]-zeros[87950] -> 1.24219
zeros[87952]-zeros[87951] -> 0.625
zeros[87953]-zeros[87952] -> 0.648438
zeros[87954]-zeros[87953] -> 0.6875
zeros[87955]-zeros[87954] -> 0.601562
zeros[87956]-zeros[87955] -> 0.820312
zeros[87957]-zeros[87956] -> 0.429688
zeros[87958]-zeros[87957] -> 0.390625
zeros[87959]-zeros[87958] -> 0.960938
zeros[87960]-zeros[87959] -> 0.875
zeros[87961]-zeros[87960] -> 0.703125
zeros[87962]-zeros[87961] -> 0.296875
zeros[87963]-zeros[87962] -> 0.820312
zeros[87964]-zeros[87963] -> 0.234375
zeros[87965]-zeros[87964] -> 1.04688
zeros[87966]-zeros[87965] -> 1.03125
zeros[87967]-zeros[87966] -> 0.773438
zeros[87968]-zeros[87967] -> 0.585938
zeros[87969]-zeros[87968] -> 0.390625
zeros[87970]-zeros[87969] -> 0.9375
zeros[87971]-zeros[87970] -> 0.554688
zeros[87972]-zeros[87971] -> 0.53125
zeros[87973]-zeros[87972] -> 0.625
zeros[87974]-zeros[87973] -> 0.742188
zeros[87975]-zeros[87974] -> 0.21875
zeros[87976]-zeros[87975] -> 1.21875
zeros[87977]-zeros[87976] -> 0.671875
zeros[87978]-zeros[87977] -> 0.585938
zeros[87979]-zeros[87978] -> 1.03125
zeros[87980]-zeros[87979] -> 0.710938
zeros[87981]-zeros[87980] -> 0.304688
zeros[87982]-zeros[87981] -> 0.421875
zeros[87983]-zeros[87982] -> 1.14062
zeros[87984]-zeros[87983] -> 0.765625
zeros[87985]-zeros[87984] -> 0.492188
zeros[87986]-zeros[87985] -> 0.671875
zeros[87987]-zeros[87986] -> 0.625
zeros[87988]-zeros[87987] -> 0.34375
zeros[87989]-zeros[87988] -> 0.898438
zeros[87990]-zeros[87989] -> 0.734375
zeros[87991]-zeros[87990] -> 0.429688
zeros[87992]-zeros[87991] -> 1.03125
zeros[87993]-zeros[87992] -> 0.664062
zeros[87994]-zeros[87993] -> 1.19531
zeros[87995]-zeros[87994] -> 0.40625
zeros[87996]-zeros[87995] -> 0.515625
zeros[87997]-zeros[87996] -> 0.414062
zeros[87998]-zeros[87997] -> 0.632812
zeros[87999]-zeros[87998] -> 0.84375
zeros[88000]-zeros[87999] -> 0.578125
zeros[88001]-zeros[88000] -> 0.632812

zeros[88002]-zeros[88001] -> 1.03125
zeros[88003]-zeros[88002] -> 0.382812
zeros[88004]-zeros[88003] -> 0.625
zeros[88005]-zeros[88004] -> 0.734375
zeros[88006]-zeros[88005] -> 1.05469
zeros[88007]-zeros[88006] -> 0.453125
zeros[88008]-zeros[88007] -> 0.554688
zeros[88009]-zeros[88008] -> 1.13281
zeros[88010]-zeros[88009] -> 0.273438
zeros[88011]-zeros[88010] -> 0.6875
zeros[88012]-zeros[88011] -> 0.890625
zeros[88013]-zeros[88012] -> 0.476562
zeros[88014]-zeros[88013] -> 0.734375
zeros[88015]-zeros[88014] -> 0.34375
zeros[88016]-zeros[88015] -> 0.578125
zeros[88017]-zeros[88016] -> 0.601562
zeros[88018]-zeros[88017] -> 1.5
zeros[88019]-zeros[88018] -> 0.53125
zeros[88020]-zeros[88019] -> 0.726562
zeros[88021]-zeros[88020] -> 0.359375
zeros[88022]-zeros[88021] -> 0.84375
zeros[88023]-zeros[88022] -> 0.601562
zeros[88024]-zeros[88023] -> 0.734375
zeros[88025]-zeros[88024] -> 0.460938
zeros[88026]-zeros[88025] -> 0.617188
zeros[88027]-zeros[88026] -> 1.01562
zeros[88028]-zeros[88027] -> 0.367188
zeros[88029]-zeros[88028] -> 0.804688
zeros[88030]-zeros[88029] -> 0.71875
zeros[88031]-zeros[88030] -> 0.382812
zeros[88032]-zeros[88031] -> 0.921875
zeros[88033]-zeros[88032] -> 0.679688
zeros[88034]-zeros[88033] -> 0.882812
zeros[88035]-zeros[88034] -> 0.695312
zeros[88036]-zeros[88035] -> 0.789062
zeros[88037]-zeros[88036] -> 0.585938
zeros[88038]-zeros[88037] -> 0.492188
zeros[88039]-zeros[88038] -> 0.609375
zeros[88040]-zeros[88039] -> 0.382812
zeros[88041]-zeros[88040] -> 0.796875
zeros[88042]-zeros[88041] -> 0.929688
zeros[88043]-zeros[88042] -> 0.679688
zeros[88044]-zeros[88043] -> 0.164062
zeros[88045]-zeros[88044] -> 1.32031
zeros[88046]-zeros[88045] -> 0.867188
zeros[88047]-zeros[88046] -> 0.375
zeros[88048]-zeros[88047] -> 0.953125
zeros[88049]-zeros[88048] -> 0.28125
zeros[88050]-zeros[88049] -> 0.539062
zeros[88051]-zeros[88050] -> 0.742188
zeros[88052]-zeros[88051] -> 1.17969
zeros[88053]-zeros[88052] -> 0.453125
zeros[88054]-zeros[88053] -> 0.523438
zeros[88055]-zeros[88054] -> 0.390625
zeros[88056]-zeros[88055] -> 0.859375
zeros[88057]-zeros[88056] -> 0.664062
zeros[88058]-zeros[88057] -> 0.476562
zeros[88059]-zeros[88058] -> 1.09375
zeros[88060]-zeros[88059] -> 0.859375
zeros[88061]-zeros[88060] -> 0.835938
zeros[88062]-zeros[88061] -> 0.328125
zeros[88063]-zeros[88062] -> 0.554688
zeros[88064]-zeros[88063] -> 0.953125
zeros[88065]-zeros[88064] -> 0.515625

zeros[88066]-zeros[88065] -> 0.445312
zeros[88067]-zeros[88066] -> 0.640625
zeros[88068]-zeros[88067] -> 0.617188
zeros[88069]-zeros[88068] -> 0.90625
zeros[88070]-zeros[88069] -> 0.664062
zeros[88071]-zeros[88070] -> 0.914062
zeros[88072]-zeros[88071] -> 0.710938
zeros[88073]-zeros[88072] -> 0.171875
zeros[88074]-zeros[88073] -> 0.992188
zeros[88075]-zeros[88074] -> 0.914062
zeros[88076]-zeros[88075] -> 0.398438
zeros[88077]-zeros[88076] -> 1.00781
zeros[88078]-zeros[88077] -> 0.328125
zeros[88079]-zeros[88078] -> 0.703125
zeros[88080]-zeros[88079] -> 0.601562
zeros[88081]-zeros[88080] -> 1.00781
zeros[88082]-zeros[88081] -> 0.328125
zeros[88083]-zeros[88082] -> 0.203125
zeros[88084]-zeros[88083] -> 1.14844
zeros[88085]-zeros[88084] -> 0.554688
zeros[88086]-zeros[88085] -> 1.46875
zeros[88087]-zeros[88086] -> 0.125
zeros[88088]-zeros[88087] -> 1.22656
zeros[88089]-zeros[88088] -> 0.0625
zeros[88090]-zeros[88089] -> 0.734375
zeros[88091]-zeros[88090] -> 0.539062
zeros[88092]-zeros[88091] -> 0.742188
zeros[88093]-zeros[88092] -> 0.601562
zeros[88094]-zeros[88093] -> 0.953125
zeros[88095]-zeros[88094] -> 0.648438
zeros[88096]-zeros[88095] -> 0.4375
zeros[88097]-zeros[88096] -> 0.648438
zeros[88098]-zeros[88097] -> 0.554688
zeros[88099]-zeros[88098] -> 1.32812
zeros[88100]-zeros[88099] -> 0.429688
zeros[88101]-zeros[88100] -> 0.484375
zeros[88102]-zeros[88101] -> 0.703125
zeros[88103]-zeros[88102] -> 1.125
zeros[88104]-zeros[88103] -> 0.554688
zeros[88105]-zeros[88104] -> 0.539062
zeros[88106]-zeros[88105] -> 0.390625
zeros[88107]-zeros[88106] -> 0.859375
zeros[88108]-zeros[88107] -> 0.382812
zeros[88109]-zeros[88108] -> 0.585938
zeros[88110]-zeros[88109] -> 0.875
zeros[88111]-zeros[88110] -> 1.05469
zeros[88112]-zeros[88111] -> 0.359375
zeros[88113]-zeros[88112] -> 1.14844
zeros[88114]-zeros[88113] -> 0.398438
zeros[88115]-zeros[88114] -> 0.835938
zeros[88116]-zeros[88115] -> 0.390625
zeros[88117]-zeros[88116] -> 0.632812
zeros[88118]-zeros[88117] -> 0.875
zeros[88119]-zeros[88118] -> 0.632812
zeros[88120]-zeros[88119] -> 0.445312
zeros[88121]-zeros[88120] -> 0.835938
zeros[88122]-zeros[88121] -> 0.875
zeros[88123]-zeros[88122] -> 0.359375
zeros[88124]-zeros[88123] -> 0.585938
zeros[88125]-zeros[88124] -> 0.726562
zeros[88126]-zeros[88125] -> 0.570312
zeros[88127]-zeros[88126] -> 1.4375
zeros[88128]-zeros[88127] -> 0.476562
zeros[88129]-zeros[88128] -> 0.679688

zeros[88130]-zeros[88129] -> 0.40625
zeros[88131]-zeros[88130] -> 0.757812
zeros[88132]-zeros[88131] -> 0.390625
zeros[88133]-zeros[88132] -> 0.976562
zeros[88134]-zeros[88133] -> 0.507812
zeros[88135]-zeros[88134] -> 0.507812
zeros[88136]-zeros[88135] -> 0.617188
zeros[88137]-zeros[88136] -> 0.992188
zeros[88138]-zeros[88137] -> 0.664062
zeros[88139]-zeros[88138] -> 0.882812
zeros[88140]-zeros[88139] -> 0.648438
zeros[88141]-zeros[88140] -> 0.546875
zeros[88142]-zeros[88141] -> 0.617188
zeros[88143]-zeros[88142] -> 0.75
zeros[88144]-zeros[88143] -> 0.585938
zeros[88145]-zeros[88144] -> 0.8125
zeros[88146]-zeros[88145] -> 0.945312
zeros[88147]-zeros[88146] -> 0.304688
zeros[88148]-zeros[88147] -> 0.5
zeros[88149]-zeros[88148] -> 0.523438
zeros[88150]-zeros[88149] -> 0.820312
zeros[88151]-zeros[88150] -> 0.78125
zeros[88152]-zeros[88151] -> 0.5625
zeros[88153]-zeros[88152] -> 1.38281
zeros[88154]-zeros[88153] -> 0.171875
zeros[88155]-zeros[88154] -> 0.773438
zeros[88156]-zeros[88155] -> 0.976562
zeros[88157]-zeros[88156] -> 0.476562
zeros[88158]-zeros[88157] -> 0.460938
zeros[88159]-zeros[88158] -> 0.507812
zeros[88160]-zeros[88159] -> 0.453125
zeros[88161]-zeros[88160] -> 1.19531
zeros[88162]-zeros[88161] -> 0.617188
zeros[88163]-zeros[88162] -> 0.734375
zeros[88164]-zeros[88163] -> 0.34375
zeros[88165]-zeros[88164] -> 0.773438
zeros[88166]-zeros[88165] -> 1.14844
zeros[88167]-zeros[88166] -> 0.132812
zeros[88168]-zeros[88167] -> 1.03906
zeros[88169]-zeros[88168] -> 0.734375
zeros[88170]-zeros[88169] -> 0.648438
zeros[88171]-zeros[88170] -> 0.476562
zeros[88172]-zeros[88171] -> 1
zeros[88173]-zeros[88172] -> 0.382812
zeros[88174]-zeros[88173] -> 0.429688
zeros[88175]-zeros[88174] -> 1.05469
zeros[88176]-zeros[88175] -> 0.195312
zeros[88177]-zeros[88176] -> 0.882812
zeros[88178]-zeros[88177] -> 0.335938
zeros[88179]-zeros[88178] -> 1.5625
zeros[88180]-zeros[88179] -> 0.664062
zeros[88181]-zeros[88180] -> 0.640625
zeros[88182]-zeros[88181] -> 0.21875
zeros[88183]-zeros[88182] -> 0.75
zeros[88184]-zeros[88183] -> 0.671875
zeros[88185]-zeros[88184] -> 0.789062
zeros[88186]-zeros[88185] -> 0.65625
zeros[88187]-zeros[88186] -> 0.632812
zeros[88188]-zeros[88187] -> 0.601562
zeros[88189]-zeros[88188] -> 0.632812
zeros[88190]-zeros[88189] -> 0.8125
zeros[88191]-zeros[88190] -> 0.523438
zeros[88192]-zeros[88191] -> 0.734375
zeros[88193]-zeros[88192] -> 0.695312

zeros[88194]-zeros[88193] -> 0.828125
zeros[88195]-zeros[88194] -> 0.726562
zeros[88196]-zeros[88195] -> 1
zeros[88197]-zeros[88196] -> 0.40625
zeros[88198]-zeros[88197] -> 0.414062
zeros[88199]-zeros[88198] -> 0.914062
zeros[88200]-zeros[88199] -> 0.453125
zeros[88201]-zeros[88200] -> 0.414062
zeros[88202]-zeros[88201] -> 0.796875
zeros[88203]-zeros[88202] -> 0.664062
zeros[88204]-zeros[88203] -> 1.03125
zeros[88205]-zeros[88204] -> 0.71875
zeros[88206]-zeros[88205] -> 0.242188
zeros[88207]-zeros[88206] -> 1.25
zeros[88208]-zeros[88207] -> 0.5625
zeros[88209]-zeros[88208] -> 0.679688
zeros[88210]-zeros[88209] -> 0.445312
zeros[88211]-zeros[88210] -> 0.507812
zeros[88212]-zeros[88211] -> 0.921875
zeros[88213]-zeros[88212] -> 0.8125
zeros[88214]-zeros[88213] -> 0.570312
zeros[88215]-zeros[88214] -> 0.65625
zeros[88216]-zeros[88215] -> 0.65625
zeros[88217]-zeros[88216] -> 0.304688
zeros[88218]-zeros[88217] -> 0.476562
zeros[88219]-zeros[88218] -> 1.46094
zeros[88220]-zeros[88219] -> 0.53125
zeros[88221]-zeros[88220] -> 0.789062
zeros[88222]-zeros[88221] -> 0.835938
zeros[88223]-zeros[88222] -> 0.523438
zeros[88224]-zeros[88223] -> 0.421875
zeros[88225]-zeros[88224] -> 0.71875
zeros[88226]-zeros[88225] -> 0.6875
zeros[88227]-zeros[88226] -> 0.617188
zeros[88228]-zeros[88227] -> 0.46875
zeros[88229]-zeros[88228] -> 0.984375
zeros[88230]-zeros[88229] -> 0.382812
zeros[88231]-zeros[88230] -> 0.992188
zeros[88232]-zeros[88231] -> 0.734375
zeros[88233]-zeros[88232] -> 0.664062
zeros[88234]-zeros[88233] -> 0.609375
zeros[88235]-zeros[88234] -> 0.78125
zeros[88236]-zeros[88235] -> 0.257812
zeros[88237]-zeros[88236] -> 1.38281
zeros[88238]-zeros[88237] -> 0.539062
zeros[88239]-zeros[88238] -> 0.4375
zeros[88240]-zeros[88239] -> 0.460938
zeros[88241]-zeros[88240] -> 0.75
zeros[88242]-zeros[88241] -> 0.695312
zeros[88243]-zeros[88242] -> 0.71875
zeros[88244]-zeros[88243] -> 0.460938
zeros[88245]-zeros[88244] -> 0.59375
zeros[88246]-zeros[88245] -> 1.10156
zeros[88247]-zeros[88246] -> 0.984375
zeros[88248]-zeros[88247] -> 0.617188
zeros[88249]-zeros[88248] -> 0.578125
zeros[88250]-zeros[88249] -> 0.304688
zeros[88251]-zeros[88250] -> 1.00781
zeros[88252]-zeros[88251] -> 0.429688
zeros[88253]-zeros[88252] -> 0.335938
zeros[88254]-zeros[88253] -> 1.21094
zeros[88255]-zeros[88254] -> 0.632812
zeros[88256]-zeros[88255] -> 0.539062
zeros[88257]-zeros[88256] -> 0.679688

zeros[88258]-zeros[88257] -> 0.515625
zeros[88259]-zeros[88258] -> 0.773438
zeros[88260]-zeros[88259] -> 0.757812
zeros[88261]-zeros[88260] -> 1.11719
zeros[88262]-zeros[88261] -> 0.289062
zeros[88263]-zeros[88262] -> 0.820312
zeros[88264]-zeros[88263] -> 0.507812
zeros[88265]-zeros[88264] -> 0.851562
zeros[88266]-zeros[88265] -> 0.859375
zeros[88267]-zeros[88266] -> 0.328125
zeros[88268]-zeros[88267] -> 0.351562
zeros[88269]-zeros[88268] -> 0.65625
zeros[88270]-zeros[88269] -> 0.773438
zeros[88271]-zeros[88270] -> 0.84375
zeros[88272]-zeros[88271] -> 0.882812
zeros[88273]-zeros[88272] -> 0.882812
zeros[88274]-zeros[88273] -> 0.484375
zeros[88275]-zeros[88274] -> 0.523438
zeros[88276]-zeros[88275] -> 0.851562
zeros[88277]-zeros[88276] -> 0.671875
zeros[88278]-zeros[88277] -> 0.414062
zeros[88279]-zeros[88278] -> 0.773438
zeros[88280]-zeros[88279] -> 0.710938
zeros[88281]-zeros[88280] -> 0.859375
zeros[88282]-zeros[88281] -> 0.476562
zeros[88283]-zeros[88282] -> 0.34375
zeros[88284]-zeros[88283] -> 1
zeros[88285]-zeros[88284] -> 0.664062
zeros[88286]-zeros[88285] -> 0.445312
zeros[88287]-zeros[88286] -> 0.84375
zeros[88288]-zeros[88287] -> 1.17969
zeros[88289]-zeros[88288] -> 0.625
zeros[88290]-zeros[88289] -> 0.515625
zeros[88291]-zeros[88290] -> 0.695312
zeros[88292]-zeros[88291] -> 0.421875
zeros[88293]-zeros[88292] -> 0.375
zeros[88294]-zeros[88293] -> 1.09375
zeros[88295]-zeros[88294] -> 0.390625
zeros[88296]-zeros[88295] -> 0.96875
zeros[88297]-zeros[88296] -> 0.367188
zeros[88298]-zeros[88297] -> 0.796875
zeros[88299]-zeros[88298] -> 0.796875
zeros[88300]-zeros[88299] -> 1.07812
zeros[88301]-zeros[88300] -> 0.382812
zeros[88302]-zeros[88301] -> 0.617188
zeros[88303]-zeros[88302] -> 0.484375
zeros[88304]-zeros[88303] -> 0.859375
zeros[88305]-zeros[88304] -> 0.960938
zeros[88306]-zeros[88305] -> 0.304688
zeros[88307]-zeros[88306] -> 0.960938
zeros[88308]-zeros[88307] -> 0.335938
zeros[88309]-zeros[88308] -> 0.765625
zeros[88310]-zeros[88309] -> 0.398438
zeros[88311]-zeros[88310] -> 0.703125
zeros[88312]-zeros[88311] -> 0.640625
zeros[88313]-zeros[88312] -> 1.375
zeros[88314]-zeros[88313] -> 0.539062
zeros[88315]-zeros[88314] -> 0.546875
zeros[88316]-zeros[88315] -> 0.671875
zeros[88317]-zeros[88316] -> 0.8125
zeros[88318]-zeros[88317] -> 0.515625
zeros[88319]-zeros[88318] -> 0.4375
zeros[88320]-zeros[88319] -> 0.984375
zeros[88321]-zeros[88320] -> 0.25

zeros[88322]-zeros[88321] -> 0.5625
zeros[88323]-zeros[88322] -> 1.47656
zeros[88324]-zeros[88323] -> 0.34375
zeros[88325]-zeros[88324] -> 0.320312
zeros[88326]-zeros[88325] -> 0.804688
zeros[88327]-zeros[88326] -> 0.898438
zeros[88328]-zeros[88327] -> 0.71875
zeros[88329]-zeros[88328] -> 0.71875
zeros[88330]-zeros[88329] -> 0.65625
zeros[88331]-zeros[88330] -> 0.773438
zeros[88332]-zeros[88331] -> 0.710938
zeros[88333]-zeros[88332] -> 0.226562
zeros[88334]-zeros[88333] -> 0.953125
zeros[88335]-zeros[88334] -> 0.460938
zeros[88336]-zeros[88335] -> 0.757812
zeros[88337]-zeros[88336] -> 0.375
zeros[88338]-zeros[88337] -> 0.773438
zeros[88339]-zeros[88338] -> 0.953125
zeros[88340]-zeros[88339] -> 0.921875
zeros[88341]-zeros[88340] -> 0.640625
zeros[88342]-zeros[88341] -> 0.875
zeros[88343]-zeros[88342] -> 0.414062
zeros[88344]-zeros[88343] -> 0.34375
zeros[88345]-zeros[88344] -> 0.5625
zeros[88346]-zeros[88345] -> 1.03906
zeros[88347]-zeros[88346] -> 0.8125
zeros[88348]-zeros[88347] -> 0.5
zeros[88349]-zeros[88348] -> 0.664062
zeros[88350]-zeros[88349] -> 0.390625
zeros[88351]-zeros[88350] -> 0.804688
zeros[88352]-zeros[88351] -> 0.703125
zeros[88353]-zeros[88352] -> 0.945312
zeros[88354]-zeros[88353] -> 0.445312
zeros[88355]-zeros[88354] -> 0.796875
zeros[88356]-zeros[88355] -> 1.07031
zeros[88357]-zeros[88356] -> 0.320312
zeros[88358]-zeros[88357] -> 0.914062
zeros[88359]-zeros[88358] -> 0.507812
zeros[88360]-zeros[88359] -> 0.328125
zeros[88361]-zeros[88360] -> 0.742188
zeros[88362]-zeros[88361] -> 0.71875
zeros[88363]-zeros[88362] -> 0.398438
zeros[88364]-zeros[88363] -> 1.16406
zeros[88365]-zeros[88364] -> 0.398438
zeros[88366]-zeros[88365] -> 1.07031
zeros[88367]-zeros[88366] -> 0.75
zeros[88368]-zeros[88367] -> 0.273438
zeros[88369]-zeros[88368] -> 0.8125
zeros[88370]-zeros[88369] -> 1.03125
zeros[88371]-zeros[88370] -> 0.25
zeros[88372]-zeros[88371] -> 0.640625
zeros[88373]-zeros[88372] -> 0.84375
zeros[88374]-zeros[88373] -> 0.554688
zeros[88375]-zeros[88374] -> 0.9375
zeros[88376]-zeros[88375] -> 0.421875
zeros[88377]-zeros[88376] -> 0.53125
zeros[88378]-zeros[88377] -> 0.773438
zeros[88379]-zeros[88378] -> 0.210938
zeros[88380]-zeros[88379] -> 1.25
zeros[88381]-zeros[88380] -> 1.28125
zeros[88382]-zeros[88381] -> 0.296875
zeros[88383]-zeros[88382] -> 0.554688
zeros[88384]-zeros[88383] -> 0.46875
zeros[88385]-zeros[88384] -> 0.90625

zeros[88386]-zeros[88385] -> 0.648438
zeros[88387]-zeros[88386] -> 0.53125
zeros[88388]-zeros[88387] -> 0.273438
zeros[88389]-zeros[88388] -> 1.21875
zeros[88390]-zeros[88389] -> 0.601562
zeros[88391]-zeros[88390] -> 0.351562
zeros[88392]-zeros[88391] -> 1
zeros[88393]-zeros[88392] -> 0.765625
zeros[88394]-zeros[88393] -> 0.734375
zeros[88395]-zeros[88394] -> 0.570312
zeros[88396]-zeros[88395] -> 0.554688
zeros[88397]-zeros[88396] -> 0.789062
zeros[88398]-zeros[88397] -> 0.742188
zeros[88399]-zeros[88398] -> 1.02344
zeros[88400]-zeros[88399] -> 0.3125
zeros[88401]-zeros[88400] -> 0.390625
zeros[88402]-zeros[88401] -> 0.828125
zeros[88403]-zeros[88402] -> 0.320312
zeros[88404]-zeros[88403] -> 0.914062
zeros[88405]-zeros[88404] -> 0.773438
zeros[88406]-zeros[88405] -> 0.6875
zeros[88407]-zeros[88406] -> 0.75
zeros[88408]-zeros[88407] -> 1.0625
zeros[88409]-zeros[88408] -> 0.585938
zeros[88410]-zeros[88409] -> 0.429688
zeros[88411]-zeros[88410] -> 0.75
zeros[88412]-zeros[88411] -> 0.492188
zeros[88413]-zeros[88412] -> 0.453125
zeros[88414]-zeros[88413] -> 0.875
zeros[88415]-zeros[88414] -> 0.921875
zeros[88416]-zeros[88415] -> 0.484375
zeros[88417]-zeros[88416] -> 0.601562
zeros[88418]-zeros[88417] -> 0.890625
zeros[88419]-zeros[88418] -> 0.234375
zeros[88420]-zeros[88419] -> 0.84375
zeros[88421]-zeros[88420] -> 1.125
zeros[88422]-zeros[88421] -> 0.359375
zeros[88423]-zeros[88422] -> 1.03125
zeros[88424]-zeros[88423] -> 0.617188
zeros[88425]-zeros[88424] -> 0.523438
zeros[88426]-zeros[88425] -> 0.453125
zeros[88427]-zeros[88426] -> 0.828125
zeros[88428]-zeros[88427] -> 0.742188
zeros[88429]-zeros[88428] -> 0.554688
zeros[88430]-zeros[88429] -> 0.367188
zeros[88431]-zeros[88430] -> 0.484375
zeros[88432]-zeros[88431] -> 1.27344
zeros[88433]-zeros[88432] -> 1.00781
zeros[88434]-zeros[88433] -> 0.390625
zeros[88435]-zeros[88434] -> 0.664062
zeros[88436]-zeros[88435] -> 0.851562
zeros[88437]-zeros[88436] -> 0.179688
zeros[88438]-zeros[88437] -> 0.921875
zeros[88439]-zeros[88438] -> 0.84375
zeros[88440]-zeros[88439] -> 0.445312
zeros[88441]-zeros[88440] -> 0.96875
zeros[88442]-zeros[88441] -> 0.125
zeros[88443]-zeros[88442] -> 1.07812
zeros[88444]-zeros[88443] -> 0.46875
zeros[88445]-zeros[88444] -> 0.648438
zeros[88446]-zeros[88445] -> 0.453125
zeros[88447]-zeros[88446] -> 1.20312
zeros[88448]-zeros[88447] -> 0.632812
zeros[88449]-zeros[88448] -> 0.710938

zeros[88450]-zeros[88449] -> 0.867188
zeros[88451]-zeros[88450] -> 0.695312
zeros[88452]-zeros[88451] -> 0.34375
zeros[88453]-zeros[88452] -> 0.59375
zeros[88454]-zeros[88453] -> 0.523438
zeros[88455]-zeros[88454] -> 0.617188
zeros[88456]-zeros[88455] -> 0.921875
zeros[88457]-zeros[88456] -> 0.6875
zeros[88458]-zeros[88457] -> 0.710938
zeros[88459]-zeros[88458] -> 0.679688
zeros[88460]-zeros[88459] -> 0.390625
zeros[88461]-zeros[88460] -> 1.39062
zeros[88462]-zeros[88461] -> 0.515625
zeros[88463]-zeros[88462] -> 0.195312
zeros[88464]-zeros[88463] -> 0.992188
zeros[88465]-zeros[88464] -> 0.421875
zeros[88466]-zeros[88465] -> 1.0625
zeros[88467]-zeros[88466] -> 0.59375
zeros[88468]-zeros[88467] -> 0.617188
zeros[88469]-zeros[88468] -> 0.601562
zeros[88470]-zeros[88469] -> 0.21875
zeros[88471]-zeros[88470] -> 1.03125
zeros[88472]-zeros[88471] -> 0.460938
zeros[88473]-zeros[88472] -> 0.734375
zeros[88474]-zeros[88473] -> 1.55469
zeros[88475]-zeros[88474] -> 0.117188
zeros[88476]-zeros[88475] -> 0.828125
zeros[88477]-zeros[88476] -> 0.554688
zeros[88478]-zeros[88477] -> 0.53125
zeros[88479]-zeros[88478] -> 0.78125
zeros[88480]-zeros[88479] -> 0.570312
zeros[88481]-zeros[88480] -> 0.796875
zeros[88482]-zeros[88481] -> 0.257812
zeros[88483]-zeros[88482] -> 1.08594
zeros[88484]-zeros[88483] -> 0.484375
zeros[88485]-zeros[88484] -> 0.757812
zeros[88486]-zeros[88485] -> 0.898438
zeros[88487]-zeros[88486] -> 0.453125
zeros[88488]-zeros[88487] -> 0.617188
zeros[88489]-zeros[88488] -> 0.671875
zeros[88490]-zeros[88489] -> 1.35156
zeros[88491]-zeros[88490] -> 0.328125
zeros[88492]-zeros[88491] -> 0.429688
zeros[88493]-zeros[88492] -> 0.75
zeros[88494]-zeros[88493] -> 0.835938
zeros[88495]-zeros[88494] -> 0.304688
zeros[88496]-zeros[88495] -> 0.59375
zeros[88497]-zeros[88496] -> 0.960938
zeros[88498]-zeros[88497] -> 0.335938
zeros[88499]-zeros[88498] -> 0.765625
zeros[88500]-zeros[88499] -> 1.07031
zeros[88501]-zeros[88500] -> 0.890625
zeros[88502]-zeros[88501] -> 0.429688
zeros[88503]-zeros[88502] -> 0.835938
zeros[88504]-zeros[88503] -> 0.34375
zeros[88505]-zeros[88504] -> 0.820312
zeros[88506]-zeros[88505] -> 0.414062
zeros[88507]-zeros[88506] -> 0.648438
zeros[88508]-zeros[88507] -> 1.09375
zeros[88509]-zeros[88508] -> 0.609375
zeros[88510]-zeros[88509] -> 0.601562
zeros[88511]-zeros[88510] -> 0.414062
zeros[88512]-zeros[88511] -> 0.34375
zeros[88513]-zeros[88512] -> 1.25781

zeros[88514]-zeros[88513] -> 0.617188
zeros[88515]-zeros[88514] -> 0.875
zeros[88516]-zeros[88515] -> 0.765625
zeros[88517]-zeros[88516] -> 0.328125
zeros[88518]-zeros[88517] -> 1.13281
zeros[88519]-zeros[88518] -> 0.375
zeros[88520]-zeros[88519] -> 0.640625
zeros[88521]-zeros[88520] -> 0.742188
zeros[88522]-zeros[88521] -> 0.132812
zeros[88523]-zeros[88522] -> 0.828125
zeros[88524]-zeros[88523] -> 0.804688
zeros[88525]-zeros[88524] -> 0.914062
zeros[88526]-zeros[88525] -> 0.53125
zeros[88527]-zeros[88526] -> 0.953125
zeros[88528]-zeros[88527] -> 0.523438
zeros[88529]-zeros[88528] -> 0.765625
zeros[88530]-zeros[88529] -> 0.625
zeros[88531]-zeros[88530] -> 0.453125
zeros[88532]-zeros[88531] -> 0.898438
zeros[88533]-zeros[88532] -> 0.84375
zeros[88534]-zeros[88533] -> 0.570312
zeros[88535]-zeros[88534] -> 0.21875
zeros[88536]-zeros[88535] -> 0.9375
zeros[88537]-zeros[88536] -> 0.867188
zeros[88538]-zeros[88537] -> 0.320312
zeros[88539]-zeros[88538] -> 0.625
zeros[88540]-zeros[88539] -> 0.585938
zeros[88541]-zeros[88540] -> 1.20312
zeros[88542]-zeros[88541] -> 0.90625
zeros[88543]-zeros[88542] -> 0.640625
zeros[88544]-zeros[88543] -> 0.617188
zeros[88545]-zeros[88544] -> 0.257812
zeros[88546]-zeros[88545] -> 0.640625
zeros[88547]-zeros[88546] -> 0.734375
zeros[88548]-zeros[88547] -> 0.789062
zeros[88549]-zeros[88548] -> 0.710938
zeros[88550]-zeros[88549] -> 0.328125
zeros[88551]-zeros[88550] -> 0.992188
zeros[88552]-zeros[88551] -> 0.554688
zeros[88553]-zeros[88552] -> 0.828125
zeros[88554]-zeros[88553] -> 0.632812
zeros[88555]-zeros[88554] -> 0.757812
zeros[88556]-zeros[88555] -> 0.945312
zeros[88557]-zeros[88556] -> 0.15625
zeros[88558]-zeros[88557] -> 0.789062
zeros[88559]-zeros[88558] -> 1.23438
zeros[88560]-zeros[88559] -> 0.226562
zeros[88561]-zeros[88560] -> 0.570312
zeros[88562]-zeros[88561] -> 0.804688
zeros[88563]-zeros[88562] -> 0.507812
zeros[88564]-zeros[88563] -> 0.484375
zeros[88565]-zeros[88564] -> 0.460938
zeros[88566]-zeros[88565] -> 1.26562
zeros[88567]-zeros[88566] -> 0.828125
zeros[88568]-zeros[88567] -> 0.578125
zeros[88569]-zeros[88568] -> 0.765625
zeros[88570]-zeros[88569] -> 0.46875
zeros[88571]-zeros[88570] -> 1.05469
zeros[88572]-zeros[88571] -> 0.3125
zeros[88573]-zeros[88572] -> 0.609375
zeros[88574]-zeros[88573] -> 0.367188
zeros[88575]-zeros[88574] -> 1.03125
zeros[88576]-zeros[88575] -> 0.765625
zeros[88577]-zeros[88576] -> 0.65625

zeros[88578]-zeros[88577] -> 0.578125
zeros[88579]-zeros[88578] -> 0.484375
zeros[88580]-zeros[88579] -> 0.773438
zeros[88581]-zeros[88580] -> 0.726562
zeros[88582]-zeros[88581] -> 0.914062
zeros[88583]-zeros[88582] -> 0.679688
zeros[88584]-zeros[88583] -> 0.796875
zeros[88585]-zeros[88584] -> 0.679688
zeros[88586]-zeros[88585] -> 0.40625
zeros[88587]-zeros[88586] -> 0.609375
zeros[88588]-zeros[88587] -> 0.765625
zeros[88589]-zeros[88588] -> 0.460938
zeros[88590]-zeros[88589] -> 0.75
zeros[88591]-zeros[88590] -> 0.578125
zeros[88592]-zeros[88591] -> 0.828125
zeros[88593]-zeros[88592] -> 0.414062
zeros[88594]-zeros[88593] -> 1.46875
zeros[88595]-zeros[88594] -> 0.5625
zeros[88596]-zeros[88595] -> 0.539062
zeros[88597]-zeros[88596] -> 0.195312
zeros[88598]-zeros[88597] -> 0.914062
zeros[88599]-zeros[88598] -> 0.734375
zeros[88600]-zeros[88599] -> 0.71875
zeros[88601]-zeros[88600] -> 0.789062
zeros[88602]-zeros[88601] -> 0.671875
zeros[88603]-zeros[88602] -> 0.265625
zeros[88604]-zeros[88603] -> 0.742188
zeros[88605]-zeros[88604] -> 0.710938
zeros[88606]-zeros[88605] -> 0.671875
zeros[88607]-zeros[88606] -> 0.796875
zeros[88608]-zeros[88607] -> 0.523438
zeros[88609]-zeros[88608] -> 1.375
zeros[88610]-zeros[88609] -> 0.296875
zeros[88611]-zeros[88610] -> 0.773438
zeros[88612]-zeros[88611] -> 0.429688
zeros[88613]-zeros[88612] -> 0.898438
zeros[88614]-zeros[88613] -> 0.539062
zeros[88615]-zeros[88614] -> 0.242188
zeros[88616]-zeros[88615] -> 0.804688
zeros[88617]-zeros[88616] -> 0.703125
zeros[88618]-zeros[88617] -> 1.10938
zeros[88619]-zeros[88618] -> 0.53125
zeros[88620]-zeros[88619] -> 0.328125
zeros[88621]-zeros[88620] -> 1.21094
zeros[88622]-zeros[88621] -> 0.257812
zeros[88623]-zeros[88622] -> 1.17188
zeros[88624]-zeros[88623] -> 0.3125
zeros[88625]-zeros[88624] -> 0.875
zeros[88626]-zeros[88625] -> 0.515625
zeros[88627]-zeros[88626] -> 0.570312
zeros[88628]-zeros[88627] -> 1.04688
zeros[88629]-zeros[88628] -> 0.578125
zeros[88630]-zeros[88629] -> 0.296875
zeros[88631]-zeros[88630] -> 0.601562
zeros[88632]-zeros[88631] -> 0.84375
zeros[88633]-zeros[88632] -> 0.257812
zeros[88634]-zeros[88633] -> 1.50781
zeros[88635]-zeros[88634] -> 0.703125
zeros[88636]-zeros[88635] -> 0.515625
zeros[88637]-zeros[88636] -> 0.8125
zeros[88638]-zeros[88637] -> 0.429688
zeros[88639]-zeros[88638] -> 0.671875
zeros[88640]-zeros[88639] -> 0.445312
zeros[88641]-zeros[88640] -> 0.835938

zeros[88642]-zeros[88641] -> 0.734375
zeros[88643]-zeros[88642] -> 0.617188
zeros[88644]-zeros[88643] -> 0.578125
zeros[88645]-zeros[88644] -> 0.757812
zeros[88646]-zeros[88645] -> 0.648438
zeros[88647]-zeros[88646] -> 0.679688
zeros[88648]-zeros[88647] -> 1.10938
zeros[88649]-zeros[88648] -> 0.226562
zeros[88650]-zeros[88649] -> 0.5625
zeros[88651]-zeros[88650] -> 1.23438
zeros[88652]-zeros[88651] -> 0.578125
zeros[88653]-zeros[88652] -> 0.875
zeros[88654]-zeros[88653] -> 0.148438
zeros[88655]-zeros[88654] -> 0.554688
zeros[88656]-zeros[88655] -> 0.570312
zeros[88657]-zeros[88656] -> 1.17188
zeros[88658]-zeros[88657] -> 0.195312
zeros[88659]-zeros[88658] -> 0.648438
zeros[88660]-zeros[88659] -> 1.02344
zeros[88661]-zeros[88660] -> 1.02344
zeros[88662]-zeros[88661] -> 0.265625
zeros[88663]-zeros[88662] -> 1.125
zeros[88664]-zeros[88663] -> 0.5
zeros[88665]-zeros[88664] -> 0.367188
zeros[88666]-zeros[88665] -> 0.570312
zeros[88667]-zeros[88666] -> 0.945312
zeros[88668]-zeros[88667] -> 0.5625
zeros[88669]-zeros[88668] -> 0.796875
zeros[88670]-zeros[88669] -> 0.585938
zeros[88671]-zeros[88670] -> 0.828125
zeros[88672]-zeros[88671] -> 0.3125
zeros[88673]-zeros[88672] -> 0.710938
zeros[88674]-zeros[88673] -> 0.453125
zeros[88675]-zeros[88674] -> 1.38281
zeros[88676]-zeros[88675] -> 0.710938
zeros[88677]-zeros[88676] -> 0.53125
zeros[88678]-zeros[88677] -> 0.664062
zeros[88679]-zeros[88678] -> 0.484375
zeros[88680]-zeros[88679] -> 0.875
zeros[88681]-zeros[88680] -> 0.59375
zeros[88682]-zeros[88681] -> 0.515625
zeros[88683]-zeros[88682] -> 0.515625
zeros[88684]-zeros[88683] -> 0.648438
zeros[88685]-zeros[88684] -> 0.679688
zeros[88686]-zeros[88685] -> 1.14844
zeros[88687]-zeros[88686] -> 0.539062
zeros[88688]-zeros[88687] -> 0.710938
zeros[88689]-zeros[88688] -> 0.71875
zeros[88690]-zeros[88689] -> 0.515625
zeros[88691]-zeros[88690] -> 0.875
zeros[88692]-zeros[88691] -> 0.351562
zeros[88693]-zeros[88692] -> 1.19531
zeros[88694]-zeros[88693] -> 0.140625
zeros[88695]-zeros[88694] -> 1.08594
zeros[88696]-zeros[88695] -> 0.46875
zeros[88697]-zeros[88696] -> 0.304688
zeros[88698]-zeros[88697] -> 0.9375
zeros[88699]-zeros[88698] -> 0.507812
zeros[88700]-zeros[88699] -> 0.84375
zeros[88701]-zeros[88700] -> 0.601562
zeros[88702]-zeros[88701] -> 0.929688
zeros[88703]-zeros[88702] -> 1.07031
zeros[88704]-zeros[88703] -> 0.445312
zeros[88705]-zeros[88704] -> 0.601562

zeros[88706]-zeros[88705] -> 0.46875
zeros[88707]-zeros[88706] -> 0.617188
zeros[88708]-zeros[88707] -> 0.625
zeros[88709]-zeros[88708] -> 0.484375
zeros[88710]-zeros[88709] -> 1.23438
zeros[88711]-zeros[88710] -> 0.671875
zeros[88712]-zeros[88711] -> 0.101562
zeros[88713]-zeros[88712] -> 0.742188
zeros[88714]-zeros[88713] -> 1.10938
zeros[88715]-zeros[88714] -> 0.671875
zeros[88716]-zeros[88715] -> 0.648438
zeros[88717]-zeros[88716] -> 0.484375
zeros[88718]-zeros[88717] -> 0.90625
zeros[88719]-zeros[88718] -> 0.679688
zeros[88720]-zeros[88719] -> 0.710938
zeros[88721]-zeros[88720] -> 0.515625
zeros[88722]-zeros[88721] -> 0.734375
zeros[88723]-zeros[88722] -> 0.609375
zeros[88724]-zeros[88723] -> 0.5625
zeros[88725]-zeros[88724] -> 0.226562
zeros[88726]-zeros[88725] -> 1.0625
zeros[88727]-zeros[88726] -> 0.726562
zeros[88728]-zeros[88727] -> 1.17188
zeros[88729]-zeros[88728] -> 0.710938
zeros[88730]-zeros[88729] -> 0.351562
zeros[88731]-zeros[88730] -> 0.476562
zeros[88732]-zeros[88731] -> 0.84375
zeros[88733]-zeros[88732] -> 0.828125
zeros[88734]-zeros[88733] -> 0.53125
zeros[88735]-zeros[88734] -> 0.351562
zeros[88736]-zeros[88735] -> 0.859375
zeros[88737]-zeros[88736] -> 0.867188
zeros[88738]-zeros[88737] -> 0.460938
zeros[88739]-zeros[88738] -> 0.914062
zeros[88740]-zeros[88739] -> 0.421875
zeros[88741]-zeros[88740] -> 0.476562
zeros[88742]-zeros[88741] -> 1.03906
zeros[88743]-zeros[88742] -> 0.820312
zeros[88744]-zeros[88743] -> 0.742188
zeros[88745]-zeros[88744] -> 0.765625
zeros[88746]-zeros[88745] -> 0.46875
zeros[88747]-zeros[88746] -> 0.609375
zeros[88748]-zeros[88747] -> 0.53125
zeros[88749]-zeros[88748] -> 0.703125
zeros[88750]-zeros[88749] -> 0.71875
zeros[88751]-zeros[88750] -> 0.3125
zeros[88752]-zeros[88751] -> 1.00781
zeros[88753]-zeros[88752] -> 0.671875
zeros[88754]-zeros[88753] -> 0.695312
zeros[88755]-zeros[88754] -> 0.921875
zeros[88756]-zeros[88755] -> 0.796875
zeros[88757]-zeros[88756] -> 0.476562
zeros[88758]-zeros[88757] -> 0.804688
zeros[88759]-zeros[88758] -> 0.25
zeros[88760]-zeros[88759] -> 0.5
zeros[88761]-zeros[88760] -> 1.51562
zeros[88762]-zeros[88761] -> 0.335938
zeros[88763]-zeros[88762] -> 0.421875
zeros[88764]-zeros[88763] -> 0.78125
zeros[88765]-zeros[88764] -> 0.4375
zeros[88766]-zeros[88765] -> 0.671875
zeros[88767]-zeros[88766] -> 0.742188
zeros[88768]-zeros[88767] -> 0.90625
zeros[88769]-zeros[88768] -> 0.921875

zeros[88770]-zeros[88769] -> 0.515625
zeros[88771]-zeros[88770] -> 0.671875
zeros[88772]-zeros[88771] -> 1.07812
zeros[88773]-zeros[88772] -> 0.226562
zeros[88774]-zeros[88773] -> 0.398438
zeros[88775]-zeros[88774] -> 0.804688
zeros[88776]-zeros[88775] -> 0.6875
zeros[88777]-zeros[88776] -> 0.515625
zeros[88778]-zeros[88777] -> 0.796875
zeros[88779]-zeros[88778] -> 0.726562
zeros[88780]-zeros[88779] -> 0.976562
zeros[88781]-zeros[88780] -> 0.367188
zeros[88782]-zeros[88781] -> 0.8125
zeros[88783]-zeros[88782] -> 0.609375
zeros[88784]-zeros[88783] -> 0.78125
zeros[88785]-zeros[88784] -> 0.671875
zeros[88786]-zeros[88785] -> 0.859375
zeros[88787]-zeros[88786] -> 0.460938
zeros[88788]-zeros[88787] -> 0.679688
zeros[88789]-zeros[88788] -> 0.515625
zeros[88790]-zeros[88789] -> 0.742188
zeros[88791]-zeros[88790] -> 0.867188
zeros[88792]-zeros[88791] -> 0.296875
zeros[88793]-zeros[88792] -> 0.515625
zeros[88794]-zeros[88793] -> 0.679688
zeros[88795]-zeros[88794] -> 1.46094
zeros[88796]-zeros[88795] -> 0.78125
zeros[88797]-zeros[88796] -> 0.273438
zeros[88798]-zeros[88797] -> 0.601562
zeros[88799]-zeros[88798] -> 0.945312
zeros[88800]-zeros[88799] -> 0.140625
zeros[88801]-zeros[88800] -> 0.835938
zeros[88802]-zeros[88801] -> 0.8125
zeros[88803]-zeros[88802] -> 0.484375
zeros[88804]-zeros[88803] -> 0.890625
zeros[88805]-zeros[88804] -> 0.609375
zeros[88806]-zeros[88805] -> 0.664062
zeros[88807]-zeros[88806] -> 0.257812
zeros[88808]-zeros[88807] -> 1.38281
zeros[88809]-zeros[88808] -> 0.4375
zeros[88810]-zeros[88809] -> 0.570312
zeros[88811]-zeros[88810] -> 0.945312
zeros[88812]-zeros[88811] -> 0.601562
zeros[88813]-zeros[88812] -> 0.679688
zeros[88814]-zeros[88813] -> 0.96875
zeros[88815]-zeros[88814] -> 0.242188
zeros[88816]-zeros[88815] -> 0.671875
zeros[88817]-zeros[88816] -> 0.375
zeros[88818]-zeros[88817] -> 0.539062
zeros[88819]-zeros[88818] -> 1.24219
zeros[88820]-zeros[88819] -> 0.390625
zeros[88821]-zeros[88820] -> 1.07031
zeros[88822]-zeros[88821] -> 0.40625
zeros[88823]-zeros[88822] -> 1.08594
zeros[88824]-zeros[88823] -> 0.585938
zeros[88825]-zeros[88824] -> 0.351562
zeros[88826]-zeros[88825] -> 0.890625
zeros[88827]-zeros[88826] -> 0.390625
zeros[88828]-zeros[88827] -> 0.789062
zeros[88829]-zeros[88828] -> 0.664062
zeros[88830]-zeros[88829] -> 0.882812
zeros[88831]-zeros[88830] -> 0.609375
zeros[88832]-zeros[88831] -> 0.476562
zeros[88833]-zeros[88832] -> 0.398438

zeros[88834]-zeros[88833] -> 1.10938
zeros[88835]-zeros[88834] -> 0.367188
zeros[88836]-zeros[88835] -> 0.945312
zeros[88837]-zeros[88836] -> 1.20312
zeros[88838]-zeros[88837] -> 0.554688
zeros[88839]-zeros[88838] -> 0.25
zeros[88840]-zeros[88839] -> 0.625
zeros[88841]-zeros[88840] -> 0.773438
zeros[88842]-zeros[88841] -> 0.601562
zeros[88843]-zeros[88842] -> 0.71875
zeros[88844]-zeros[88843] -> 0.546875
zeros[88845]-zeros[88844] -> 0.554688
zeros[88846]-zeros[88845] -> 0.734375
zeros[88847]-zeros[88846] -> 0.90625
zeros[88848]-zeros[88847] -> 0.859375
zeros[88849]-zeros[88848] -> 0.695312
zeros[88850]-zeros[88849] -> 0.65625
zeros[88851]-zeros[88850] -> 0.242188
zeros[88852]-zeros[88851] -> 0.882812
zeros[88853]-zeros[88852] -> 0.882812
zeros[88854]-zeros[88853] -> 0.640625
zeros[88855]-zeros[88854] -> 0.664062
zeros[88856]-zeros[88855] -> 0.53125
zeros[88857]-zeros[88856] -> 0.632812
zeros[88858]-zeros[88857] -> 0.578125
zeros[88859]-zeros[88858] -> 0.789062
zeros[88860]-zeros[88859] -> 0.304688
zeros[88861]-zeros[88860] -> 0.929688
zeros[88862]-zeros[88861] -> 1.10938
zeros[88863]-zeros[88862] -> 0.570312
zeros[88864]-zeros[88863] -> 0.703125
zeros[88865]-zeros[88864] -> 0.71875
zeros[88866]-zeros[88865] -> 0.671875
zeros[88867]-zeros[88866] -> 0.570312
zeros[88868]-zeros[88867] -> 0.375
zeros[88869]-zeros[88868] -> 0.585938
zeros[88870]-zeros[88869] -> 0.734375
zeros[88871]-zeros[88870] -> 1.14844
zeros[88872]-zeros[88871] -> 0.3125
zeros[88873]-zeros[88872] -> 0.804688
zeros[88874]-zeros[88873] -> 0.625
zeros[88875]-zeros[88874] -> 0.375
zeros[88876]-zeros[88875] -> 1.21875
zeros[88877]-zeros[88876] -> 0.757812
zeros[88878]-zeros[88877] -> 0.609375
zeros[88879]-zeros[88878] -> 0.171875
zeros[88880]-zeros[88879] -> 1.36719
zeros[88881]-zeros[88880] -> 0.296875
zeros[88882]-zeros[88881] -> 0.820312
zeros[88883]-zeros[88882] -> 0.375
zeros[88884]-zeros[88883] -> 0.75
zeros[88885]-zeros[88884] -> 0.507812
zeros[88886]-zeros[88885] -> 0.773438
zeros[88887]-zeros[88886] -> 0.289062
zeros[88888]-zeros[88887] -> 1.50781
zeros[88889]-zeros[88888] -> 0.546875
zeros[88890]-zeros[88889] -> 0.828125
zeros[88891]-zeros[88890] -> 0.625
zeros[88892]-zeros[88891] -> 0.242188
zeros[88893]-zeros[88892] -> 0.84375
zeros[88894]-zeros[88893] -> 0.671875
zeros[88895]-zeros[88894] -> 0.53125
zeros[88896]-zeros[88895] -> 1.23438
zeros[88897]-zeros[88896] -> 0.148438

zeros[88898]-zeros[88897] -> 0.445312
zeros[88899]-zeros[88898] -> 0.929688
zeros[88900]-zeros[88899] -> 0.921875
zeros[88901]-zeros[88900] -> 0.40625
zeros[88902]-zeros[88901] -> 0.554688
zeros[88903]-zeros[88902] -> 0.992188
zeros[88904]-zeros[88903] -> 0.648438
zeros[88905]-zeros[88904] -> 1.07031
zeros[88906]-zeros[88905] -> 0.585938
zeros[88907]-zeros[88906] -> 0.335938
zeros[88908]-zeros[88907] -> 0.695312
zeros[88909]-zeros[88908] -> 0.429688
zeros[88910]-zeros[88909] -> 1.07812
zeros[88911]-zeros[88910] -> 0.0546875
zeros[88912]-zeros[88911] -> 0.945312
zeros[88913]-zeros[88912] -> 0.859375
zeros[88914]-zeros[88913] -> 0.515625
zeros[88915]-zeros[88914] -> 0.945312
zeros[88916]-zeros[88915] -> 0.867188
zeros[88917]-zeros[88916] -> 0.367188
zeros[88918]-zeros[88917] -> 0.898438
zeros[88919]-zeros[88918] -> 0.476562
zeros[88920]-zeros[88919] -> 0.65625
zeros[88921]-zeros[88920] -> 0.617188
zeros[88922]-zeros[88921] -> 0.6875
zeros[88923]-zeros[88922] -> 1
zeros[88924]-zeros[88923] -> 0.609375
zeros[88925]-zeros[88924] -> 0.289062
zeros[88926]-zeros[88925] -> 0.632812
zeros[88927]-zeros[88926] -> 0.492188
zeros[88928]-zeros[88927] -> 0.875
zeros[88929]-zeros[88928] -> 1.26562
zeros[88930]-zeros[88929] -> 0.414062
zeros[88931]-zeros[88930] -> 0.851562
zeros[88932]-zeros[88931] -> 0.671875
zeros[88933]-zeros[88932] -> 0.25
zeros[88934]-zeros[88933] -> 1.00781
zeros[88935]-zeros[88934] -> 0.679688
zeros[88936]-zeros[88935] -> 0.320312
zeros[88937]-zeros[88936] -> 0.476562
zeros[88938]-zeros[88937] -> 0.851562
zeros[88939]-zeros[88938] -> 1.07812
zeros[88940]-zeros[88939] -> 0.375
zeros[88941]-zeros[88940] -> 0.625
zeros[88942]-zeros[88941] -> 0.984375
zeros[88943]-zeros[88942] -> 0.78125
zeros[88944]-zeros[88943] -> 0.28125
zeros[88945]-zeros[88944] -> 0.71875
zeros[88946]-zeros[88945] -> 0.960938
zeros[88947]-zeros[88946] -> 0.851562
zeros[88948]-zeros[88947] -> 0.335938
zeros[88949]-zeros[88948] -> 0.695312
zeros[88950]-zeros[88949] -> 0.515625
zeros[88951]-zeros[88950] -> 0.757812
zeros[88952]-zeros[88951] -> 0.4375
zeros[88953]-zeros[88952] -> 0.914062
zeros[88954]-zeros[88953] -> 0.523438
zeros[88955]-zeros[88954] -> 0.578125
zeros[88956]-zeros[88955] -> 1.22656
zeros[88957]-zeros[88956] -> 0.960938
zeros[88958]-zeros[88957] -> 0.265625
zeros[88959]-zeros[88958] -> 0.78125
zeros[88960]-zeros[88959] -> 0.390625
zeros[88961]-zeros[88960] -> 0.40625

zeros[88962]-zeros[88961] -> 1.03125
zeros[88963]-zeros[88962] -> 0.640625
zeros[88964]-zeros[88963] -> 0.6875
zeros[88965]-zeros[88964] -> 0.6875
zeros[88966]-zeros[88965] -> 0.617188
zeros[88967]-zeros[88966] -> 0.523438
zeros[88968]-zeros[88967] -> 0.710938
zeros[88969]-zeros[88968] -> 1
zeros[88970]-zeros[88969] -> 0.429688
zeros[88971]-zeros[88970] -> 1.05469
zeros[88972]-zeros[88971] -> 0.429688
zeros[88973]-zeros[88972] -> 0.90625
zeros[88974]-zeros[88973] -> 0.375
zeros[88975]-zeros[88974] -> 1.04688
zeros[88976]-zeros[88975] -> 0.273438
zeros[88977]-zeros[88976] -> 0.601562
zeros[88978]-zeros[88977] -> 0.65625
zeros[88979]-zeros[88978] -> 0.546875
zeros[88980]-zeros[88979] -> 0.539062
zeros[88981]-zeros[88980] -> 1.30469
zeros[88982]-zeros[88981] -> 0.882812
zeros[88983]-zeros[88982] -> 0.296875
zeros[88984]-zeros[88983] -> 0.523438
zeros[88985]-zeros[88984] -> 1.07812
zeros[88986]-zeros[88985] -> 0.585938
zeros[88987]-zeros[88986] -> 0.414062
zeros[88988]-zeros[88987] -> 0.640625
zeros[88989]-zeros[88988] -> 0.960938
zeros[88990]-zeros[88989] -> 0.34375
zeros[88991]-zeros[88990] -> 0.96875
zeros[88992]-zeros[88991] -> 0.507812
zeros[88993]-zeros[88992] -> 0.632812
zeros[88994]-zeros[88993] -> 0.578125
zeros[88995]-zeros[88994] -> 0.570312
zeros[88996]-zeros[88995] -> 0.882812
zeros[88997]-zeros[88996] -> 1.11719
zeros[88998]-zeros[88997] -> 0.601562
zeros[88999]-zeros[88998] -> 0.523438
zeros[89000]-zeros[88999] -> 0.789062
zeros[89001]-zeros[89000] -> 0.679688
zeros[89002]-zeros[89001] -> 0.296875
zeros[89003]-zeros[89002] -> 0.359375
zeros[89004]-zeros[89003] -> 1.30469
zeros[89005]-zeros[89004] -> 0.335938
zeros[89006]-zeros[89005] -> 0.710938
zeros[89007]-zeros[89006] -> 0.726562
zeros[89008]-zeros[89007] -> 0.585938
zeros[89009]-zeros[89008] -> 1.14844
zeros[89010]-zeros[89009] -> 0.554688
zeros[89011]-zeros[89010] -> 0.664062
zeros[89012]-zeros[89011] -> 0.59375
zeros[89013]-zeros[89012] -> 0.289062
zeros[89014]-zeros[89013] -> 1.11719
zeros[89015]-zeros[89014] -> 0.867188
zeros[89016]-zeros[89015] -> 0.664062
zeros[89017]-zeros[89016] -> 0.132812
zeros[89018]-zeros[89017] -> 0.796875
zeros[89019]-zeros[89018] -> 0.640625
zeros[89020]-zeros[89019] -> 0.515625
zeros[89021]-zeros[89020] -> 0.914062
zeros[89022]-zeros[89021] -> 0.539062
zeros[89023]-zeros[89022] -> 1.19531
zeros[89024]-zeros[89023] -> 0.75
zeros[89025]-zeros[89024] -> 0.34375

zeros[89026]-zeros[89025] -> 0.953125
zeros[89027]-zeros[89026] -> 0.242188
zeros[89028]-zeros[89027] -> 0.898438
zeros[89029]-zeros[89028] -> 0.625
zeros[89030]-zeros[89029] -> 0.296875
zeros[89031]-zeros[89030] -> 0.804688
zeros[89032]-zeros[89031] -> 0.90625
zeros[89033]-zeros[89032] -> 0.765625
zeros[89034]-zeros[89033] -> 0.53125
zeros[89035]-zeros[89034] -> 0.554688
zeros[89036]-zeros[89035] -> 0.75
zeros[89037]-zeros[89036] -> 0.78125
zeros[89038]-zeros[89037] -> 0.703125
zeros[89039]-zeros[89038] -> 1.04688
zeros[89040]-zeros[89039] -> 0.34375
zeros[89041]-zeros[89040] -> 0.671875
zeros[89042]-zeros[89041] -> 0.476562
zeros[89043]-zeros[89042] -> 0.898438
zeros[89044]-zeros[89043] -> 0.679688
zeros[89045]-zeros[89044] -> 0.4375
zeros[89046]-zeros[89045] -> 0.515625
zeros[89047]-zeros[89046] -> 0.460938
zeros[89048]-zeros[89047] -> 1.35938
zeros[89049]-zeros[89048] -> 0.359375
zeros[89050]-zeros[89049] -> 1.45312
zeros[89051]-zeros[89050] -> 0.15625
zeros[89052]-zeros[89051] -> 0.617188
zeros[89053]-zeros[89052] -> 0.59375
zeros[89054]-zeros[89053] -> 0.703125
zeros[89055]-zeros[89054] -> 0.59375
zeros[89056]-zeros[89055] -> 0.71875
zeros[89057]-zeros[89056] -> 0.820312
zeros[89058]-zeros[89057] -> 0.8125
zeros[89059]-zeros[89058] -> 0.226562
zeros[89060]-zeros[89059] -> 0.65625
zeros[89061]-zeros[89060] -> 0.695312
zeros[89062]-zeros[89061] -> 0.882812
zeros[89063]-zeros[89062] -> 0.890625
zeros[89064]-zeros[89063] -> 0.390625
zeros[89065]-zeros[89064] -> 0.757812
zeros[89066]-zeros[89065] -> 1.09375
zeros[89067]-zeros[89066] -> 0.664062
zeros[89068]-zeros[89067] -> 0.25
zeros[89069]-zeros[89068] -> 0.671875
zeros[89070]-zeros[89069] -> 0.625
zeros[89071]-zeros[89070] -> 0.5
zeros[89072]-zeros[89071] -> 0.632812
zeros[89073]-zeros[89072] -> 1
zeros[89074]-zeros[89073] -> 0.65625
zeros[89075]-zeros[89074] -> 0.539062
zeros[89076]-zeros[89075] -> 0.976562
zeros[89077]-zeros[89076] -> 0.671875
zeros[89078]-zeros[89077] -> 0.75
zeros[89079]-zeros[89078] -> 0.40625
zeros[89080]-zeros[89079] -> 0.773438
zeros[89081]-zeros[89080] -> 0.65625
zeros[89082]-zeros[89081] -> 0.554688
zeros[89083]-zeros[89082] -> 1.03906
zeros[89084]-zeros[89083] -> 0.367188
zeros[89085]-zeros[89084] -> 0.515625
zeros[89086]-zeros[89085] -> 1.11719
zeros[89087]-zeros[89086] -> 0.28125
zeros[89088]-zeros[89087] -> 0.296875
zeros[89089]-zeros[89088] -> 0.875

zeros[89090]-zeros[89089] -> 1.46875
zeros[89091]-zeros[89090] -> 0.570312
zeros[89092]-zeros[89091] -> 0.5
zeros[89093]-zeros[89092] -> 0.617188
zeros[89094]-zeros[89093] -> 0.515625
zeros[89095]-zeros[89094] -> 0.742188
zeros[89096]-zeros[89095] -> 0.757812
zeros[89097]-zeros[89096] -> 0.367188
zeros[89098]-zeros[89097] -> 0.804688
zeros[89099]-zeros[89098] -> 0.59375
zeros[89100]-zeros[89099] -> 0.648438
zeros[89101]-zeros[89100] -> 0.960938
zeros[89102]-zeros[89101] -> 0.75
zeros[89103]-zeros[89102] -> 0.429688
zeros[89104]-zeros[89103] -> 0.757812
zeros[89105]-zeros[89104] -> 0.835938
zeros[89106]-zeros[89105] -> 0.507812
zeros[89107]-zeros[89106] -> 0.757812
zeros[89108]-zeros[89107] -> 0.828125
zeros[89109]-zeros[89108] -> 0.679688
zeros[89110]-zeros[89109] -> 0.539062
zeros[89111]-zeros[89110] -> 0.460938
zeros[89112]-zeros[89111] -> 0.453125
zeros[89113]-zeros[89112] -> 0.953125
zeros[89114]-zeros[89113] -> 0.554688
zeros[89115]-zeros[89114] -> 0.617188
zeros[89116]-zeros[89115] -> 1.13281
zeros[89117]-zeros[89116] -> 0.6875
zeros[89118]-zeros[89117] -> 0.53125
zeros[89119]-zeros[89118] -> 1.03125
zeros[89120]-zeros[89119] -> 0.546875
zeros[89121]-zeros[89120] -> 0.203125
zeros[89122]-zeros[89121] -> 0.8125
zeros[89123]-zeros[89122] -> 0.3125
zeros[89124]-zeros[89123] -> 1.24219
zeros[89125]-zeros[89124] -> 0.648438
zeros[89126]-zeros[89125] -> 0.703125
zeros[89127]-zeros[89126] -> 0.203125
zeros[89128]-zeros[89127] -> 0.867188
zeros[89129]-zeros[89128] -> 0.585938
zeros[89130]-zeros[89129] -> 1.16406
zeros[89131]-zeros[89130] -> 0.335938
zeros[89132]-zeros[89131] -> 0.929688
zeros[89133]-zeros[89132] -> 0.757812
zeros[89134]-zeros[89133] -> 0.578125
zeros[89135]-zeros[89134] -> 0.554688
zeros[89136]-zeros[89135] -> 0.734375
zeros[89137]-zeros[89136] -> 0.625
zeros[89138]-zeros[89137] -> 0.460938
zeros[89139]-zeros[89138] -> 0.601562
zeros[89140]-zeros[89139] -> 0.859375
zeros[89141]-zeros[89140] -> 0.257812
zeros[89142]-zeros[89141] -> 1.36719
zeros[89143]-zeros[89142] -> 0.742188
zeros[89144]-zeros[89143] -> 0.640625
zeros[89145]-zeros[89144] -> 0.585938
zeros[89146]-zeros[89145] -> 0.492188
zeros[89147]-zeros[89146] -> 0.515625
zeros[89148]-zeros[89147] -> 1.16406
zeros[89149]-zeros[89148] -> 0.492188
zeros[89150]-zeros[89149] -> 0.59375
zeros[89151]-zeros[89150] -> 0.414062
zeros[89152]-zeros[89151] -> 1.11719
zeros[89153]-zeros[89152] -> 0.351562

zeros[89154]-zeros[89153] -> 0.710938
zeros[89155]-zeros[89154] -> 0.484375
zeros[89156]-zeros[89155] -> 0.992188
zeros[89157]-zeros[89156] -> 0.390625
zeros[89158]-zeros[89157] -> 1.39844
zeros[89159]-zeros[89158] -> 0.507812
zeros[89160]-zeros[89159] -> 0.5625
zeros[89161]-zeros[89160] -> 0.726562
zeros[89162]-zeros[89161] -> 0.257812
zeros[89163]-zeros[89162] -> 0.921875
zeros[89164]-zeros[89163] -> 0.5
zeros[89165]-zeros[89164] -> 0.492188
zeros[89166]-zeros[89165] -> 0.84375
zeros[89167]-zeros[89166] -> 1
zeros[89168]-zeros[89167] -> 0.421875
zeros[89169]-zeros[89168] -> 0.5625
zeros[89170]-zeros[89169] -> 0.875
zeros[89171]-zeros[89170] -> 1.10156
zeros[89172]-zeros[89171] -> 0.390625
zeros[89173]-zeros[89172] -> 0.367188
zeros[89174]-zeros[89173] -> 0.8125
zeros[89175]-zeros[89174] -> 0.789062
zeros[89176]-zeros[89175] -> 0.71875
zeros[89177]-zeros[89176] -> 0.695312
zeros[89178]-zeros[89177] -> 0.765625
zeros[89179]-zeros[89178] -> 0.3125
zeros[89180]-zeros[89179] -> 0.296875
zeros[89181]-zeros[89180] -> 0.914062
zeros[89182]-zeros[89181] -> 0.757812
zeros[89183]-zeros[89182] -> 1.05469
zeros[89184]-zeros[89183] -> 0.75
zeros[89185]-zeros[89184] -> 0.554688
zeros[89186]-zeros[89185] -> 0.828125
zeros[89187]-zeros[89186] -> 0.398438
zeros[89188]-zeros[89187] -> 0.851562
zeros[89189]-zeros[89188] -> 0.367188
zeros[89190]-zeros[89189] -> 0.632812
zeros[89191]-zeros[89190] -> 0.78125
zeros[89192]-zeros[89191] -> 0.726562
zeros[89193]-zeros[89192] -> 0.5
zeros[89194]-zeros[89193] -> 1.01562
zeros[89195]-zeros[89194] -> 0.304688
zeros[89196]-zeros[89195] -> 1.07031
zeros[89197]-zeros[89196] -> 0.414062
zeros[89198]-zeros[89197] -> 0.601562
zeros[89199]-zeros[89198] -> 1.07812
zeros[89200]-zeros[89199] -> 0.570312
zeros[89201]-zeros[89200] -> 0.9375
zeros[89202]-zeros[89201] -> 0.40625
zeros[89203]-zeros[89202] -> 0.617188
zeros[89204]-zeros[89203] -> 0.257812
zeros[89205]-zeros[89204] -> 1.08594
zeros[89206]-zeros[89205] -> 0.539062
zeros[89207]-zeros[89206] -> 0.640625
zeros[89208]-zeros[89207] -> 0.421875
zeros[89209]-zeros[89208] -> 0.820312
zeros[89210]-zeros[89209] -> 1.39062
zeros[89211]-zeros[89210] -> 0.460938
zeros[89212]-zeros[89211] -> 0.554688
zeros[89213]-zeros[89212] -> 0.539062
zeros[89214]-zeros[89213] -> 0.835938
zeros[89215]-zeros[89214] -> 0.40625
zeros[89216]-zeros[89215] -> 0.546875
zeros[89217]-zeros[89216] -> 1.07812

zeros[89218]-zeros[89217] -> 0.625
zeros[89219]-zeros[89218] -> 0.726562
zeros[89220]-zeros[89219] -> 0.132812
zeros[89221]-zeros[89220] -> 1.03906
zeros[89222]-zeros[89221] -> 0.515625
zeros[89223]-zeros[89222] -> 0.546875
zeros[89224]-zeros[89223] -> 1.27344
zeros[89225]-zeros[89224] -> 0.546875
zeros[89226]-zeros[89225] -> 0.835938
zeros[89227]-zeros[89226] -> 0.1875
zeros[89228]-zeros[89227] -> 1.29688
zeros[89229]-zeros[89228] -> 0.304688
zeros[89230]-zeros[89229] -> 0.585938
zeros[89231]-zeros[89230] -> 0.726562
zeros[89232]-zeros[89231] -> 0.179688
zeros[89233]-zeros[89232] -> 0.796875
zeros[89234]-zeros[89233] -> 1.04688
zeros[89235]-zeros[89234] -> 0.8125
zeros[89236]-zeros[89235] -> 0.390625
zeros[89237]-zeros[89236] -> 0.976562
zeros[89238]-zeros[89237] -> 0.609375
zeros[89239]-zeros[89238] -> 0.539062
zeros[89240]-zeros[89239] -> 1
zeros[89241]-zeros[89240] -> 0.445312
zeros[89242]-zeros[89241] -> 0.359375
zeros[89243]-zeros[89242] -> 1.26562
zeros[89244]-zeros[89243] -> 0.3125
zeros[89245]-zeros[89244] -> 0.640625
zeros[89246]-zeros[89245] -> 0.796875
zeros[89247]-zeros[89246] -> 0.40625
zeros[89248]-zeros[89247] -> 0.78125
zeros[89249]-zeros[89248] -> 0.429688
zeros[89250]-zeros[89249] -> 0.929688
zeros[89251]-zeros[89250] -> 0.96875
zeros[89252]-zeros[89251] -> 0.929688
zeros[89253]-zeros[89252] -> 0.6875
zeros[89254]-zeros[89253] -> 0.335938
zeros[89255]-zeros[89254] -> 0.3125
zeros[89256]-zeros[89255] -> 0.898438
zeros[89257]-zeros[89256] -> 0.585938
zeros[89258]-zeros[89257] -> 0.945312
zeros[89259]-zeros[89258] -> 0.265625
zeros[89260]-zeros[89259] -> 0.929688
zeros[89261]-zeros[89260] -> 0.65625
zeros[89262]-zeros[89261] -> 0.421875
zeros[89263]-zeros[89262] -> 1.13281
zeros[89264]-zeros[89263] -> 0.78125
zeros[89265]-zeros[89264] -> 0.414062
zeros[89266]-zeros[89265] -> 0.492188
zeros[89267]-zeros[89266] -> 0.890625
zeros[89268]-zeros[89267] -> 1.00781
zeros[89269]-zeros[89268] -> 0.539062
zeros[89270]-zeros[89269] -> 0.351562
zeros[89271]-zeros[89270] -> 0.820312
zeros[89272]-zeros[89271] -> 0.59375
zeros[89273]-zeros[89272] -> 0.53125
zeros[89274]-zeros[89273] -> 0.539062
zeros[89275]-zeros[89274] -> 0.632812
zeros[89276]-zeros[89275] -> 1.16406
zeros[89277]-zeros[89276] -> 0.6875
zeros[89278]-zeros[89277] -> 0.75
zeros[89279]-zeros[89278] -> 0.65625
zeros[89280]-zeros[89279] -> 0.648438
zeros[89281]-zeros[89280] -> 0.578125

zeros[89282]-zeros[89281] -> 0.65625
zeros[89283]-zeros[89282] -> 0.671875
zeros[89284]-zeros[89283] -> 0.351562
zeros[89285]-zeros[89284] -> 0.8125
zeros[89286]-zeros[89285] -> 0.976562
zeros[89287]-zeros[89286] -> 0.71875
zeros[89288]-zeros[89287] -> 0.445312
zeros[89289]-zeros[89288] -> 0.328125
zeros[89290]-zeros[89289] -> 0.796875
zeros[89291]-zeros[89290] -> 1.22656
zeros[89292]-zeros[89291] -> 0.367188
zeros[89293]-zeros[89292] -> 1.0625
zeros[89294]-zeros[89293] -> 0.5625
zeros[89295]-zeros[89294] -> 0.34375
zeros[89296]-zeros[89295] -> 0.992188
zeros[89297]-zeros[89296] -> 0.46875
zeros[89298]-zeros[89297] -> 0.5625
zeros[89299]-zeros[89298] -> 0.601562
zeros[89300]-zeros[89299] -> 0.679688
zeros[89301]-zeros[89300] -> 0.585938
zeros[89302]-zeros[89301] -> 0.742188
zeros[89303]-zeros[89302] -> 1.03906
zeros[89304]-zeros[89303] -> 0.695312
zeros[89305]-zeros[89304] -> 0.789062
zeros[89306]-zeros[89305] -> 0.460938
zeros[89307]-zeros[89306] -> 0.734375
zeros[89308]-zeros[89307] -> 0.242188
zeros[89309]-zeros[89308] -> 0.898438
zeros[89310]-zeros[89309] -> 1.21094
zeros[89311]-zeros[89310] -> 0.132812
zeros[89312]-zeros[89311] -> 0.789062
zeros[89313]-zeros[89312] -> 0.59375
zeros[89314]-zeros[89313] -> 0.28125
zeros[89315]-zeros[89314] -> 1.17969
zeros[89316]-zeros[89315] -> 0.59375
zeros[89317]-zeros[89316] -> 0.375
zeros[89318]-zeros[89317] -> 1.11719
zeros[89319]-zeros[89318] -> 0.851562
zeros[89320]-zeros[89319] -> 0.75
zeros[89321]-zeros[89320] -> 0.390625
zeros[89322]-zeros[89321] -> 0.921875
zeros[89323]-zeros[89322] -> 0.273438
zeros[89324]-zeros[89323] -> 0.578125
zeros[89325]-zeros[89324] -> 0.507812
zeros[89326]-zeros[89325] -> 1.08594
zeros[89327]-zeros[89326] -> 0.578125
zeros[89328]-zeros[89327] -> 0.453125
zeros[89329]-zeros[89328] -> 1.125
zeros[89330]-zeros[89329] -> 0.476562
zeros[89331]-zeros[89330] -> 0.632812
zeros[89332]-zeros[89331] -> 0.898438
zeros[89333]-zeros[89332] -> 0.617188
zeros[89334]-zeros[89333] -> 0.65625
zeros[89335]-zeros[89334] -> 0.835938
zeros[89336]-zeros[89335] -> 0.242188
zeros[89337]-zeros[89336] -> 0.976562
zeros[89338]-zeros[89337] -> 0.75
zeros[89339]-zeros[89338] -> 0.554688
zeros[89340]-zeros[89339] -> 0.390625
zeros[89341]-zeros[89340] -> 0.835938
zeros[89342]-zeros[89341] -> 0.265625
zeros[89343]-zeros[89342] -> 0.804688
zeros[89344]-zeros[89343] -> 1.52344
zeros[89345]-zeros[89344] -> 0.546875

zeros[89346]-zeros[89345] -> 0.421875
zeros[89347]-zeros[89346] -> 0.523438
zeros[89348]-zeros[89347] -> 0.875
zeros[89349]-zeros[89348] -> 0.617188
zeros[89350]-zeros[89349] -> 0.46875
zeros[89351]-zeros[89350] -> 0.765625
zeros[89352]-zeros[89351] -> 0.453125
zeros[89353]-zeros[89352] -> 0.992188
zeros[89354]-zeros[89353] -> 0.59375
zeros[89355]-zeros[89354] -> 0.539062
zeros[89356]-zeros[89355] -> 0.789062
zeros[89357]-zeros[89356] -> 0.671875
zeros[89358]-zeros[89357] -> 0.773438
zeros[89359]-zeros[89358] -> 0.8125
zeros[89360]-zeros[89359] -> 0.265625
zeros[89361]-zeros[89360] -> 1.28125
zeros[89362]-zeros[89361] -> 0.625
zeros[89363]-zeros[89362] -> 0.367188
zeros[89364]-zeros[89363] -> 0.742188
zeros[89365]-zeros[89364] -> 0.40625
zeros[89366]-zeros[89365] -> 0.632812
zeros[89367]-zeros[89366] -> 0.726562
zeros[89368]-zeros[89367] -> 0.65625
zeros[89369]-zeros[89368] -> 0.90625
zeros[89370]-zeros[89369] -> 0.46875
zeros[89371]-zeros[89370] -> 0.9375
zeros[89372]-zeros[89371] -> 0.992188
zeros[89373]-zeros[89372] -> 0.710938
zeros[89374]-zeros[89373] -> 0.195312
zeros[89375]-zeros[89374] -> 0.523438
zeros[89376]-zeros[89375] -> 0.804688
zeros[89377]-zeros[89376] -> 0.710938
zeros[89378]-zeros[89377] -> 0.789062
zeros[89379]-zeros[89378] -> 0.757812
zeros[89380]-zeros[89379] -> 0.445312
zeros[89381]-zeros[89380] -> 0.679688
zeros[89382]-zeros[89381] -> 0.609375
zeros[89383]-zeros[89382] -> 0.429688
zeros[89384]-zeros[89383] -> 1.05469
zeros[89385]-zeros[89384] -> 0.835938
zeros[89386]-zeros[89385] -> 0.71875
zeros[89387]-zeros[89386] -> 0.726562
zeros[89388]-zeros[89387] -> 0.835938
zeros[89389]-zeros[89388] -> 0.140625
zeros[89390]-zeros[89389] -> 0.703125
zeros[89391]-zeros[89390] -> 0.945312
zeros[89392]-zeros[89391] -> 0.648438
zeros[89393]-zeros[89392] -> 0.226562
zeros[89394]-zeros[89393] -> 0.421875
zeros[89395]-zeros[89394] -> 1.30469
zeros[89396]-zeros[89395] -> 0.664062
zeros[89397]-zeros[89396] -> 0.796875
zeros[89398]-zeros[89397] -> 0.65625
zeros[89399]-zeros[89398] -> 0.570312
zeros[89400]-zeros[89399] -> 0.539062
zeros[89401]-zeros[89400] -> 0.96875
zeros[89402]-zeros[89401] -> 0.523438
zeros[89403]-zeros[89402] -> 0.75
zeros[89404]-zeros[89403] -> 0.65625
zeros[89405]-zeros[89404] -> 0.5625
zeros[89406]-zeros[89405] -> 0.585938
zeros[89407]-zeros[89406] -> 1
zeros[89408]-zeros[89407] -> 0.117188
zeros[89409]-zeros[89408] -> 0.84375

zeros[89410]-zeros[89409] -> 0.46875
zeros[89411]-zeros[89410] -> 1.20312
zeros[89412]-zeros[89411] -> 0.765625
zeros[89413]-zeros[89412] -> 0.773438
zeros[89414]-zeros[89413] -> 0.5625
zeros[89415]-zeros[89414] -> 0.6875
zeros[89416]-zeros[89415] -> 0.515625
zeros[89417]-zeros[89416] -> 0.351562
zeros[89418]-zeros[89417] -> 0.820312
zeros[89419]-zeros[89418] -> 0.5625
zeros[89420]-zeros[89419] -> 1.16406
zeros[89421]-zeros[89420] -> 0.476562
zeros[89422]-zeros[89421] -> 0.351562
zeros[89423]-zeros[89422] -> 0.695312
zeros[89424]-zeros[89423] -> 1.14062
zeros[89425]-zeros[89424] -> 0.46875
zeros[89426]-zeros[89425] -> 0.976562
zeros[89427]-zeros[89426] -> 0.289062
zeros[89428]-zeros[89427] -> 0.757812
zeros[89429]-zeros[89428] -> 0.734375
zeros[89430]-zeros[89429] -> 1.07031
zeros[89431]-zeros[89430] -> 0.351562
zeros[89432]-zeros[89431] -> 0.507812
zeros[89433]-zeros[89432] -> 0.367188
zeros[89434]-zeros[89433] -> 0.960938
zeros[89435]-zeros[89434] -> 0.40625
zeros[89436]-zeros[89435] -> 0.84375
zeros[89437]-zeros[89436] -> 0.757812
zeros[89438]-zeros[89437] -> 1.32812
zeros[89439]-zeros[89438] -> 0.21875
zeros[89440]-zeros[89439] -> 0.65625
zeros[89441]-zeros[89440] -> 0.609375
zeros[89442]-zeros[89441] -> 0.859375
zeros[89443]-zeros[89442] -> 0.460938
zeros[89444]-zeros[89443] -> 0.5625
zeros[89445]-zeros[89444] -> 0.75
zeros[89446]-zeros[89445] -> 0.96875
zeros[89447]-zeros[89446] -> 0.0703125
zeros[89448]-zeros[89447] -> 1.24219
zeros[89449]-zeros[89448] -> 0.351562
zeros[89450]-zeros[89449] -> 0.6875
zeros[89451]-zeros[89450] -> 0.828125
zeros[89452]-zeros[89451] -> 0.242188
zeros[89453]-zeros[89452] -> 1.57812
zeros[89454]-zeros[89453] -> 0.523438
zeros[89455]-zeros[89454] -> 0.375
zeros[89456]-zeros[89455] -> 0.84375
zeros[89457]-zeros[89456] -> 0.34375
zeros[89458]-zeros[89457] -> 0.828125
zeros[89459]-zeros[89458] -> 0.59375
zeros[89460]-zeros[89459] -> 0.570312
zeros[89461]-zeros[89460] -> 0.671875
zeros[89462]-zeros[89461] -> 0.570312
zeros[89463]-zeros[89462] -> 0.84375
zeros[89464]-zeros[89463] -> 1.00781
zeros[89465]-zeros[89464] -> 0.601562
zeros[89466]-zeros[89465] -> 0.757812
zeros[89467]-zeros[89466] -> 0.539062
zeros[89468]-zeros[89467] -> 0.789062
zeros[89469]-zeros[89468] -> 0.109375
zeros[89470]-zeros[89469] -> 1.14844
zeros[89471]-zeros[89470] -> 0.585938
zeros[89472]-zeros[89471] -> 0.921875
zeros[89473]-zeros[89472] -> 0.390625

zeros[89474]-zeros[89473] -> 0.632812
zeros[89475]-zeros[89474] -> 0.6875
zeros[89476]-zeros[89475] -> 0.0859375
zeros[89477]-zeros[89476] -> 1.375
zeros[89478]-zeros[89477] -> 0.695312
zeros[89479]-zeros[89478] -> 0.703125
zeros[89480]-zeros[89479] -> 0.75
zeros[89481]-zeros[89480] -> 0.78125
zeros[89482]-zeros[89481] -> 0.523438
zeros[89483]-zeros[89482] -> 0.90625
zeros[89484]-zeros[89483] -> 0.257812
zeros[89485]-zeros[89484] -> 0.34375
zeros[89486]-zeros[89485] -> 1.05469
zeros[89487]-zeros[89486] -> 0.359375
zeros[89488]-zeros[89487] -> 1.02344
zeros[89489]-zeros[89488] -> 0.882812
zeros[89490]-zeros[89489] -> 0.335938
zeros[89491]-zeros[89490] -> 0.585938
zeros[89492]-zeros[89491] -> 1.1875
zeros[89493]-zeros[89492] -> 0.523438
zeros[89494]-zeros[89493] -> 0.429688
zeros[89495]-zeros[89494] -> 0.78125
zeros[89496]-zeros[89495] -> 1.10156
zeros[89497]-zeros[89496] -> 0.304688
zeros[89498]-zeros[89497] -> 0.523438
zeros[89499]-zeros[89498] -> 0.6875
zeros[89500]-zeros[89499] -> 1
zeros[89501]-zeros[89500] -> 0.195312
zeros[89502]-zeros[89501] -> 0.742188
zeros[89503]-zeros[89502] -> 0.492188
zeros[89504]-zeros[89503] -> 0.75
zeros[89505]-zeros[89504] -> 1.38281
zeros[89506]-zeros[89505] -> 0.617188
zeros[89507]-zeros[89506] -> 0.570312
zeros[89508]-zeros[89507] -> 0.640625
zeros[89509]-zeros[89508] -> 0.234375
zeros[89510]-zeros[89509] -> 0.773438
zeros[89511]-zeros[89510] -> 0.953125
zeros[89512]-zeros[89511] -> 0.414062
zeros[89513]-zeros[89512] -> 0.929688
zeros[89514]-zeros[89513] -> 0.257812
zeros[89515]-zeros[89514] -> 0.898438
zeros[89516]-zeros[89515] -> 0.867188
zeros[89517]-zeros[89516] -> 0.257812
zeros[89518]-zeros[89517] -> 1.03125
zeros[89519]-zeros[89518] -> 0.65625
zeros[89520]-zeros[89519] -> 0.640625
zeros[89521]-zeros[89520] -> 0.789062
zeros[89522]-zeros[89521] -> 0.828125
zeros[89523]-zeros[89522] -> 0.539062
zeros[89524]-zeros[89523] -> 0.671875
zeros[89525]-zeros[89524] -> 0.71875
zeros[89526]-zeros[89525] -> 0.296875
zeros[89527]-zeros[89526] -> 0.59375
zeros[89528]-zeros[89527] -> 0.6875
zeros[89529]-zeros[89528] -> 0.78125
zeros[89530]-zeros[89529] -> 0.835938
zeros[89531]-zeros[89530] -> 0.898438
zeros[89532]-zeros[89531] -> 0.476562
zeros[89533]-zeros[89532] -> 0.882812
zeros[89534]-zeros[89533] -> 0.554688
zeros[89535]-zeros[89534] -> 0.992188
zeros[89536]-zeros[89535] -> 0.125
zeros[89537]-zeros[89536] -> 0.8125

zeros[89538]-zeros[89537] -> 0.273438
zeros[89539]-zeros[89538] -> 1.39062
zeros[89540]-zeros[89539] -> 0.609375
zeros[89541]-zeros[89540] -> 0.234375
zeros[89542]-zeros[89541] -> 0.710938
zeros[89543]-zeros[89542] -> 0.703125
zeros[89544]-zeros[89543] -> 0.539062
zeros[89545]-zeros[89544] -> 0.820312
zeros[89546]-zeros[89545] -> 1.16406
zeros[89547]-zeros[89546] -> 0.546875
zeros[89548]-zeros[89547] -> 0.648438
zeros[89549]-zeros[89548] -> 0.703125
zeros[89550]-zeros[89549] -> 0.429688
zeros[89551]-zeros[89550] -> 0.726562
zeros[89552]-zeros[89551] -> 0.789062
zeros[89553]-zeros[89552] -> 0.117188
zeros[89554]-zeros[89553] -> 1.07812
zeros[89555]-zeros[89554] -> 0.539062
zeros[89556]-zeros[89555] -> 0.65625
zeros[89557]-zeros[89556] -> 0.703125
zeros[89558]-zeros[89557] -> 1.34375
zeros[89559]-zeros[89558] -> 0.34375
zeros[89560]-zeros[89559] -> 0.351562
zeros[89561]-zeros[89560] -> 0.773438
zeros[89562]-zeros[89561] -> 0.71875
zeros[89563]-zeros[89562] -> 0.8125
zeros[89564]-zeros[89563] -> 0.789062
zeros[89565]-zeros[89564] -> 0.515625
zeros[89566]-zeros[89565] -> 0.703125
zeros[89567]-zeros[89566] -> 0.257812
zeros[89568]-zeros[89567] -> 0.804688
zeros[89569]-zeros[89568] -> 0.929688
zeros[89570]-zeros[89569] -> 0.382812
zeros[89571]-zeros[89570] -> 0.484375
zeros[89572]-zeros[89571] -> 1.375
zeros[89573]-zeros[89572] -> 0.523438
zeros[89574]-zeros[89573] -> 1
zeros[89575]-zeros[89574] -> 0.429688
zeros[89576]-zeros[89575] -> 0.390625
zeros[89577]-zeros[89576] -> 0.8125
zeros[89578]-zeros[89577] -> 0.578125
zeros[89579]-zeros[89578] -> 0.5625
zeros[89580]-zeros[89579] -> 0.484375
zeros[89581]-zeros[89580] -> 1.33594
zeros[89582]-zeros[89581] -> 0.203125
zeros[89583]-zeros[89582] -> 0.96875
zeros[89584]-zeros[89583] -> 0.234375
zeros[89585]-zeros[89584] -> 0.867188
zeros[89586]-zeros[89585] -> 0.960938
zeros[89587]-zeros[89586] -> 0.726562
zeros[89588]-zeros[89587] -> 0.546875
zeros[89589]-zeros[89588] -> 0.617188
zeros[89590]-zeros[89589] -> 0.742188
zeros[89591]-zeros[89590] -> 0.773438
zeros[89592]-zeros[89591] -> 0.5
zeros[89593]-zeros[89592] -> 0.773438
zeros[89594]-zeros[89593] -> 0.5
zeros[89595]-zeros[89594] -> 0.523438
zeros[89596]-zeros[89595] -> 0.257812
zeros[89597]-zeros[89596] -> 1.25
zeros[89598]-zeros[89597] -> 1.09375
zeros[89599]-zeros[89598] -> 0.367188
zeros[89600]-zeros[89599] -> 0.859375
zeros[89601]-zeros[89600] -> 0.671875

zeros[89602]-zeros[89601] -> 0.539062
zeros[89603]-zeros[89602] -> 0.515625
zeros[89604]-zeros[89603] -> 0.625
zeros[89605]-zeros[89604] -> 1.04688
zeros[89606]-zeros[89605] -> 0.25
zeros[89607]-zeros[89606] -> 0.867188
zeros[89608]-zeros[89607] -> 0.609375
zeros[89609]-zeros[89608] -> 0.71875
zeros[89610]-zeros[89609] -> 0.484375
zeros[89611]-zeros[89610] -> 0.867188
zeros[89612]-zeros[89611] -> 0.59375
zeros[89613]-zeros[89612] -> 0.867188
zeros[89614]-zeros[89613] -> 0.507812
zeros[89615]-zeros[89614] -> 1.25
zeros[89616]-zeros[89615] -> 0.601562
zeros[89617]-zeros[89616] -> 0.304688
zeros[89618]-zeros[89617] -> 0.445312
zeros[89619]-zeros[89618] -> 0.78125
zeros[89620]-zeros[89619] -> 0.507812
zeros[89621]-zeros[89620] -> 1.02344
zeros[89622]-zeros[89621] -> 0.3125
zeros[89623]-zeros[89622] -> 0.734375
zeros[89624]-zeros[89623] -> 0.882812
zeros[89625]-zeros[89624] -> 0.6875
zeros[89626]-zeros[89625] -> 1.07812
zeros[89627]-zeros[89626] -> 0.335938
zeros[89628]-zeros[89627] -> 0.726562
zeros[89629]-zeros[89628] -> 0.59375
zeros[89630]-zeros[89629] -> 0.390625
zeros[89631]-zeros[89630] -> 1.13281
zeros[89632]-zeros[89631] -> 0.507812
zeros[89633]-zeros[89632] -> 0.671875
zeros[89634]-zeros[89633] -> 0.742188
zeros[89635]-zeros[89634] -> 0.53125
zeros[89636]-zeros[89635] -> 0.4375
zeros[89637]-zeros[89636] -> 0.625
zeros[89638]-zeros[89637] -> 0.804688
zeros[89639]-zeros[89638] -> 0.984375
zeros[89640]-zeros[89639] -> 1.24219
zeros[89641]-zeros[89640] -> 0.179688
zeros[89642]-zeros[89641] -> 0.25
zeros[89643]-zeros[89642] -> 1.125
zeros[89644]-zeros[89643] -> 0.789062
zeros[89645]-zeros[89644] -> 0.296875
zeros[89646]-zeros[89645] -> 0.578125
zeros[89647]-zeros[89646] -> 0.601562
zeros[89648]-zeros[89647] -> 0.664062
zeros[89649]-zeros[89648] -> 1.05469
zeros[89650]-zeros[89649] -> 0.484375
zeros[89651]-zeros[89650] -> 0.921875
zeros[89652]-zeros[89651] -> 0.367188
zeros[89653]-zeros[89652] -> 0.867188
zeros[89654]-zeros[89653] -> 0.632812
zeros[89655]-zeros[89654] -> 0.804688
zeros[89656]-zeros[89655] -> 0.695312
zeros[89657]-zeros[89656] -> 0.625
zeros[89658]-zeros[89657] -> 0.625
zeros[89659]-zeros[89658] -> 0.796875
zeros[89660]-zeros[89659] -> 0.476562
zeros[89661]-zeros[89660] -> 0.554688
zeros[89662]-zeros[89661] -> 0.507812
zeros[89663]-zeros[89662] -> 0.945312
zeros[89664]-zeros[89663] -> 0.578125
zeros[89665]-zeros[89664] -> 0.46875

zeros[89666]-zeros[89665] -> 1.40625
zeros[89667]-zeros[89666] -> 0.742188
zeros[89668]-zeros[89667] -> 0.351562
zeros[89669]-zeros[89668] -> 0.648438
zeros[89670]-zeros[89669] -> 0.78125
zeros[89671]-zeros[89670] -> 0.234375
zeros[89672]-zeros[89671] -> 0.59375
zeros[89673]-zeros[89672] -> 1.24219
zeros[89674]-zeros[89673] -> 0.46875
zeros[89675]-zeros[89674] -> 0.679688
zeros[89676]-zeros[89675] -> 0.476562
zeros[89677]-zeros[89676] -> 0.523438
zeros[89678]-zeros[89677] -> 1.02344
zeros[89679]-zeros[89678] -> 0.78125
zeros[89680]-zeros[89679] -> 0.578125
zeros[89681]-zeros[89680] -> 0.539062
zeros[89682]-zeros[89681] -> 1.15625
zeros[89683]-zeros[89682] -> 0.367188
zeros[89684]-zeros[89683] -> 0.851562
zeros[89685]-zeros[89684] -> 0.53125
zeros[89686]-zeros[89685] -> 0.5625
zeros[89687]-zeros[89686] -> 0.546875
zeros[89688]-zeros[89687] -> 0.6875
zeros[89689]-zeros[89688] -> 0.460938
zeros[89690]-zeros[89689] -> 0.757812
zeros[89691]-zeros[89690] -> 1.08594
zeros[89692]-zeros[89691] -> 0.65625
zeros[89693]-zeros[89692] -> 0.890625
zeros[89694]-zeros[89693] -> 0.335938
zeros[89695]-zeros[89694] -> 0.6875
zeros[89696]-zeros[89695] -> 0.867188
zeros[89697]-zeros[89696] -> 0.476562
zeros[89698]-zeros[89697] -> 0.6875
zeros[89699]-zeros[89698] -> 0.671875
zeros[89700]-zeros[89699] -> 0.554688
zeros[89701]-zeros[89700] -> 0.789062
zeros[89702]-zeros[89701] -> 0.992188
zeros[89703]-zeros[89702] -> 0.140625
zeros[89704]-zeros[89703] -> 0.820312
zeros[89705]-zeros[89704] -> 0.164062
zeros[89706]-zeros[89705] -> 1.35938
zeros[89707]-zeros[89706] -> 0.914062
zeros[89708]-zeros[89707] -> 0.5625
zeros[89709]-zeros[89708] -> 0.78125
zeros[89710]-zeros[89709] -> 0.429688
zeros[89711]-zeros[89710] -> 0.765625
zeros[89712]-zeros[89711] -> 0.203125
zeros[89713]-zeros[89712] -> 1.125
zeros[89714]-zeros[89713] -> 0.4375
zeros[89715]-zeros[89714] -> 0.40625
zeros[89716]-zeros[89715] -> 1.01562
zeros[89717]-zeros[89716] -> 0.703125
zeros[89718]-zeros[89717] -> 0.609375
zeros[89719]-zeros[89718] -> 0.757812
zeros[89720]-zeros[89719] -> 1.05469
zeros[89721]-zeros[89720] -> 0.453125
zeros[89722]-zeros[89721] -> 0.460938
zeros[89723]-zeros[89722] -> 0.53125
zeros[89724]-zeros[89723] -> 0.921875
zeros[89725]-zeros[89724] -> 1.04688
zeros[89726]-zeros[89725] -> 0.414062
zeros[89727]-zeros[89726] -> 0.554688
zeros[89728]-zeros[89727] -> 0.265625
zeros[89729]-zeros[89728] -> 0.945312

zeros[89730]-zeros[89729] -> 0.648438
zeros[89731]-zeros[89730] -> 0.40625
zeros[89732]-zeros[89731] -> 1.32031
zeros[89733]-zeros[89732] -> 0.414062
zeros[89734]-zeros[89733] -> 0.875
zeros[89735]-zeros[89734] -> 0.90625
zeros[89736]-zeros[89735] -> 0.453125
zeros[89737]-zeros[89736] -> 0.632812
zeros[89738]-zeros[89737] -> 0.351562
zeros[89739]-zeros[89738] -> 0.859375
zeros[89740]-zeros[89739] -> 0.429688
zeros[89741]-zeros[89740] -> 0.84375
zeros[89742]-zeros[89741] -> 0.84375
zeros[89743]-zeros[89742] -> 0.601562
zeros[89744]-zeros[89743] -> 0.5
zeros[89745]-zeros[89744] -> 0.914062
zeros[89746]-zeros[89745] -> 0.5
zeros[89747]-zeros[89746] -> 0.71875
zeros[89748]-zeros[89747] -> 0.898438
zeros[89749]-zeros[89748] -> 0.796875
zeros[89750]-zeros[89749] -> 0.5625
zeros[89751]-zeros[89750] -> 0.585938
zeros[89752]-zeros[89751] -> 0.632812
zeros[89753]-zeros[89752] -> 0.609375
zeros[89754]-zeros[89753] -> 0.828125
zeros[89755]-zeros[89754] -> 0.460938
zeros[89756]-zeros[89755] -> 0.523438
zeros[89757]-zeros[89756] -> 0.625
zeros[89758]-zeros[89757] -> 0.59375
zeros[89759]-zeros[89758] -> 1.5625
zeros[89760]-zeros[89759] -> 0.382812
zeros[89761]-zeros[89760] -> 0.734375
zeros[89762]-zeros[89761] -> 0.515625
zeros[89763]-zeros[89762] -> 0.328125
zeros[89764]-zeros[89763] -> 1.14844
zeros[89765]-zeros[89764] -> 0.476562
zeros[89766]-zeros[89765] -> 0.398438
zeros[89767]-zeros[89766] -> 1.04688
zeros[89768]-zeros[89767] -> 0.703125
zeros[89769]-zeros[89768] -> 0.460938
zeros[89770]-zeros[89769] -> 0.398438
zeros[89771]-zeros[89770] -> 1.10938
zeros[89772]-zeros[89771] -> 0.328125
zeros[89773]-zeros[89772] -> 1.05469
zeros[89774]-zeros[89773] -> 0.484375
zeros[89775]-zeros[89774] -> 1.0625
zeros[89776]-zeros[89775] -> 0.53125
zeros[89777]-zeros[89776] -> 0.703125
zeros[89778]-zeros[89777] -> 0.6875
zeros[89779]-zeros[89778] -> 0.664062
zeros[89780]-zeros[89779] -> 0.320312
zeros[89781]-zeros[89780] -> 0.382812
zeros[89782]-zeros[89781] -> 0.898438
zeros[89783]-zeros[89782] -> 1.00781
zeros[89784]-zeros[89783] -> 0.625
zeros[89785]-zeros[89784] -> 0.375
zeros[89786]-zeros[89785] -> 1.09375
zeros[89787]-zeros[89786] -> 0.59375
zeros[89788]-zeros[89787] -> 1.02344
zeros[89789]-zeros[89788] -> 0.242188
zeros[89790]-zeros[89789] -> 0.632812
zeros[89791]-zeros[89790] -> 0.65625
zeros[89792]-zeros[89791] -> 0.8125
zeros[89793]-zeros[89792] -> 0.6875

zeros[89794]-zeros[89793] -> 0.84375
zeros[89795]-zeros[89794] -> 0.335938
zeros[89796]-zeros[89795] -> 0.703125
zeros[89797]-zeros[89796] -> 0.390625
zeros[89798]-zeros[89797] -> 0.921875
zeros[89799]-zeros[89798] -> 0.453125
zeros[89800]-zeros[89799] -> 1.19531
zeros[89801]-zeros[89800] -> 1.03906
zeros[89802]-zeros[89801] -> 0.257812
zeros[89803]-zeros[89802] -> 0.679688
zeros[89804]-zeros[89803] -> 0.625
zeros[89805]-zeros[89804] -> 0.429688
zeros[89806]-zeros[89805] -> 0.960938
zeros[89807]-zeros[89806] -> 0.476562
zeros[89808]-zeros[89807] -> 0.632812
zeros[89809]-zeros[89808] -> 0.671875
zeros[89810]-zeros[89809] -> 0.492188
zeros[89811]-zeros[89810] -> 1.28906
zeros[89812]-zeros[89811] -> 0.328125
zeros[89813]-zeros[89812] -> 0.695312
zeros[89814]-zeros[89813] -> 0.859375
zeros[89815]-zeros[89814] -> 0.484375
zeros[89816]-zeros[89815] -> 0.625
zeros[89817]-zeros[89816] -> 1.07812
zeros[89818]-zeros[89817] -> 0.757812
zeros[89819]-zeros[89818] -> 0.273438
zeros[89820]-zeros[89819] -> 0.476562
zeros[89821]-zeros[89820] -> 1
zeros[89822]-zeros[89821] -> 0.4375
zeros[89823]-zeros[89822] -> 0.570312
zeros[89824]-zeros[89823] -> 0.710938
zeros[89825]-zeros[89824] -> 0.53125
zeros[89826]-zeros[89825] -> 1.21094
zeros[89827]-zeros[89826] -> 0.789062
zeros[89828]-zeros[89827] -> 0.390625
zeros[89829]-zeros[89828] -> 1.03125
zeros[89830]-zeros[89829] -> 0.570312
zeros[89831]-zeros[89830] -> 0.296875
zeros[89832]-zeros[89831] -> 0.671875
zeros[89833]-zeros[89832] -> 0.476562
zeros[89834]-zeros[89833] -> 1.25
zeros[89835]-zeros[89834] -> 0.234375
zeros[89836]-zeros[89835] -> 1.08594
zeros[89837]-zeros[89836] -> 0.4375
zeros[89838]-zeros[89837] -> 0.367188
zeros[89839]-zeros[89838] -> 0.640625
zeros[89840]-zeros[89839] -> 1.25
zeros[89841]-zeros[89840] -> 0.75
zeros[89842]-zeros[89841] -> 0.320312
zeros[89843]-zeros[89842] -> 0.875
zeros[89844]-zeros[89843] -> 0.695312
zeros[89845]-zeros[89844] -> 0.796875
zeros[89846]-zeros[89845] -> 0.484375
zeros[89847]-zeros[89846] -> 0.523438
zeros[89848]-zeros[89847] -> 0.640625
zeros[89849]-zeros[89848] -> 0.546875
zeros[89850]-zeros[89849] -> 0.554688
zeros[89851]-zeros[89850] -> 0.960938
zeros[89852]-zeros[89851] -> 0.703125
zeros[89853]-zeros[89852] -> 1.0625
zeros[89854]-zeros[89853] -> 0.515625
zeros[89855]-zeros[89854] -> 0.554688
zeros[89856]-zeros[89855] -> 0.773438
zeros[89857]-zeros[89856] -> 0.398438

zeros[89858]-zeros[89857] -> 0.828125
zeros[89859]-zeros[89858] -> 0.742188
zeros[89860]-zeros[89859] -> 0.703125
zeros[89861]-zeros[89860] -> 0.53125
zeros[89862]-zeros[89861] -> 0.578125
zeros[89863]-zeros[89862] -> 0.703125
zeros[89864]-zeros[89863] -> 0.726562
zeros[89865]-zeros[89864] -> 0.65625
zeros[89866]-zeros[89865] -> 0.515625
zeros[89867]-zeros[89866] -> 0.632812
zeros[89868]-zeros[89867] -> 1.38281
zeros[89869]-zeros[89868] -> 0.609375
zeros[89870]-zeros[89869] -> 0.65625
zeros[89871]-zeros[89870] -> 0.257812
zeros[89872]-zeros[89871] -> 0.671875
zeros[89873]-zeros[89872] -> 0.828125
zeros[89874]-zeros[89873] -> 0.359375
zeros[89875]-zeros[89874] -> 0.8125
zeros[89876]-zeros[89875] -> 0.632812
zeros[89877]-zeros[89876] -> 0.828125
zeros[89878]-zeros[89877] -> 0.585938
zeros[89879]-zeros[89878] -> 0.578125
zeros[89880]-zeros[89879] -> 1.20312
zeros[89881]-zeros[89880] -> 0.59375
zeros[89882]-zeros[89881] -> 0.132812
zeros[89883]-zeros[89882] -> 1.21094
zeros[89884]-zeros[89883] -> 0.585938
zeros[89885]-zeros[89884] -> 0.226562
zeros[89886]-zeros[89885] -> 1.21875
zeros[89887]-zeros[89886] -> 0.59375
zeros[89888]-zeros[89887] -> 0.609375
zeros[89889]-zeros[89888] -> 0.476562
zeros[89890]-zeros[89889] -> 0.46875
zeros[89891]-zeros[89890] -> 0.554688
zeros[89892]-zeros[89891] -> 0.914062
zeros[89893]-zeros[89892] -> 0.992188
zeros[89894]-zeros[89893] -> 0.851562
zeros[89895]-zeros[89894] -> 0.5625
zeros[89896]-zeros[89895] -> 0.546875
zeros[89897]-zeros[89896] -> 0.804688
zeros[89898]-zeros[89897] -> 0.5625
zeros[89899]-zeros[89898] -> 0.71875
zeros[89900]-zeros[89899] -> 0.5
zeros[89901]-zeros[89900] -> 0.289062
zeros[89902]-zeros[89901] -> 1.0625
zeros[89903]-zeros[89902] -> 1.07812
zeros[89904]-zeros[89903] -> 0.125
zeros[89905]-zeros[89904] -> 0.703125
zeros[89906]-zeros[89905] -> 0.828125
zeros[89907]-zeros[89906] -> 0.765625
zeros[89908]-zeros[89907] -> 0.515625
zeros[89909]-zeros[89908] -> 0.921875
zeros[89910]-zeros[89909] -> 0.671875
zeros[89911]-zeros[89910] -> 0.820312
zeros[89912]-zeros[89911] -> 0.59375
zeros[89913]-zeros[89912] -> 0.5
zeros[89914]-zeros[89913] -> 0.507812
zeros[89915]-zeros[89914] -> 0.617188
zeros[89916]-zeros[89915] -> 0.992188
zeros[89917]-zeros[89916] -> 0.421875
zeros[89918]-zeros[89917] -> 0.304688
zeros[89919]-zeros[89918] -> 1.14062
zeros[89920]-zeros[89919] -> 0.75
zeros[89921]-zeros[89920] -> 1.25

zeros[89922]-zeros[89921] -> 0.203125
zeros[89923]-zeros[89922] -> 0.804688
zeros[89924]-zeros[89923] -> 0.179688
zeros[89925]-zeros[89924] -> 0.773438
zeros[89926]-zeros[89925] -> 0.757812
zeros[89927]-zeros[89926] -> 0.96875
zeros[89928]-zeros[89927] -> 0.648438
zeros[89929]-zeros[89928] -> 0.15625
zeros[89930]-zeros[89929] -> 0.976562
zeros[89931]-zeros[89930] -> 0.578125
zeros[89932]-zeros[89931] -> 0.625
zeros[89933]-zeros[89932] -> 0.640625
zeros[89934]-zeros[89933] -> 0.929688
zeros[89935]-zeros[89934] -> 0.898438
zeros[89936]-zeros[89935] -> 0.421875
zeros[89937]-zeros[89936] -> 0.9375
zeros[89938]-zeros[89937] -> 0.59375
zeros[89939]-zeros[89938] -> 0.625
zeros[89940]-zeros[89939] -> 0.46875
zeros[89941]-zeros[89940] -> 0.648438
zeros[89942]-zeros[89941] -> 0.617188
zeros[89943]-zeros[89942] -> 0.515625
zeros[89944]-zeros[89943] -> 0.65625
zeros[89945]-zeros[89944] -> 1.40625
zeros[89946]-zeros[89945] -> 0.164062
zeros[89947]-zeros[89946] -> 0.929688
zeros[89948]-zeros[89947] -> 0.34375
zeros[89949]-zeros[89948] -> 1.26562
zeros[89950]-zeros[89949] -> 0.28125
zeros[89951]-zeros[89950] -> 0.75
zeros[89952]-zeros[89951] -> 0.515625
zeros[89953]-zeros[89952] -> 0.828125
zeros[89954]-zeros[89953] -> 0.640625
zeros[89955]-zeros[89954] -> 0.679688
zeros[89956]-zeros[89955] -> 0.773438
zeros[89957]-zeros[89956] -> 0.328125
zeros[89958]-zeros[89957] -> 0.742188
zeros[89959]-zeros[89958] -> 0.335938
zeros[89960]-zeros[89959] -> 1.04688
zeros[89961]-zeros[89960] -> 1.125
zeros[89962]-zeros[89961] -> 0.632812
zeros[89963]-zeros[89962] -> 0.625
zeros[89964]-zeros[89963] -> 0.609375
zeros[89965]-zeros[89964] -> 0.515625
zeros[89966]-zeros[89965] -> 0.648438
zeros[89967]-zeros[89966] -> 0.554688
zeros[89968]-zeros[89967] -> 0.601562
zeros[89969]-zeros[89968] -> 1.07031
zeros[89970]-zeros[89969] -> 0.34375
zeros[89971]-zeros[89970] -> 0.648438
zeros[89972]-zeros[89971] -> 0.726562
zeros[89973]-zeros[89972] -> 0.8125
zeros[89974]-zeros[89973] -> 0.945312
zeros[89975]-zeros[89974] -> 0.5
zeros[89976]-zeros[89975] -> 0.484375
zeros[89977]-zeros[89976] -> 0.578125
zeros[89978]-zeros[89977] -> 1.36719
zeros[89979]-zeros[89978] -> 0.289062
zeros[89980]-zeros[89979] -> 0.585938
zeros[89981]-zeros[89980] -> 0.890625
zeros[89982]-zeros[89981] -> 0.234375
zeros[89983]-zeros[89982] -> 0.5
zeros[89984]-zeros[89983] -> 0.882812
zeros[89985]-zeros[89984] -> 0.882812

zeros[89986]-zeros[89985] -> 0.296875
zeros[89987]-zeros[89986] -> 1.04688
zeros[89988]-zeros[89987] -> 1.125
zeros[89989]-zeros[89988] -> 0.445312
zeros[89990]-zeros[89989] -> 0.375
zeros[89991]-zeros[89990] -> 0.90625
zeros[89992]-zeros[89991] -> 0.632812
zeros[89993]-zeros[89992] -> 0.335938
zeros[89994]-zeros[89993] -> 0.875
zeros[89995]-zeros[89994] -> 0.421875
zeros[89996]-zeros[89995] -> 1.1875
zeros[89997]-zeros[89996] -> 0.4375
zeros[89998]-zeros[89997] -> 0.59375
zeros[89999]-zeros[89998] -> 0.59375
zeros[90000]-zeros[89999] -> 0.570312
zeros[90001]-zeros[90000] -> 0.90625
zeros[90002]-zeros[90001] -> 0.84375
zeros[90003]-zeros[90002] -> 0.90625
zeros[90004]-zeros[90003] -> 0.5625
zeros[90005]-zeros[90004] -> 0.570312
zeros[90006]-zeros[90005] -> 0.257812
zeros[90007]-zeros[90006] -> 1.3125
zeros[90008]-zeros[90007] -> 0.34375
zeros[90009]-zeros[90008] -> 0.492188
zeros[90010]-zeros[90009] -> 0.40625
zeros[90011]-zeros[90010] -> 0.914062
zeros[90012]-zeros[90011] -> 0.648438
zeros[90013]-zeros[90012] -> 1.00781
zeros[90014]-zeros[90013] -> 0.945312
zeros[90015]-zeros[90014] -> 0.265625
zeros[90016]-zeros[90015] -> 0.921875
zeros[90017]-zeros[90016] -> 0.523438
zeros[90018]-zeros[90017] -> 0.429688
zeros[90019]-zeros[90018] -> 0.960938
zeros[90020]-zeros[90019] -> 0.53125
zeros[90021]-zeros[90020] -> 0.90625
zeros[90022]-zeros[90021] -> 0.640625
zeros[90023]-zeros[90022] -> 0.265625
zeros[90024]-zeros[90023] -> 0.835938
zeros[90025]-zeros[90024] -> 0.539062
zeros[90026]-zeros[90025] -> 0.773438
zeros[90027]-zeros[90026] -> 0.734375
zeros[90028]-zeros[90027] -> 0.78125
zeros[90029]-zeros[90028] -> 0.757812
zeros[90030]-zeros[90029] -> 0.859375
zeros[90031]-zeros[90030] -> 0.820312
zeros[90032]-zeros[90031] -> 0.421875
zeros[90033]-zeros[90032] -> 0.429688
zeros[90034]-zeros[90033] -> 0.445312
zeros[90035]-zeros[90034] -> 0.789062
zeros[90036]-zeros[90035] -> 0.789062
zeros[90037]-zeros[90036] -> 0.632812
zeros[90038]-zeros[90037] -> 0.953125
zeros[90039]-zeros[90038] -> 0.234375
zeros[90040]-zeros[90039] -> 0.921875
zeros[90041]-zeros[90040] -> 0.8125
zeros[90042]-zeros[90041] -> 0.6875
zeros[90043]-zeros[90042] -> 0.789062
zeros[90044]-zeros[90043] -> 0.453125
zeros[90045]-zeros[90044] -> 0.492188
zeros[90046]-zeros[90045] -> 1.23438
zeros[90047]-zeros[90046] -> 0.273438
zeros[90048]-zeros[90047] -> 0.796875
zeros[90049]-zeros[90048] -> 0.484375

zeros[90050]-zeros[90049] -> 0.71875
zeros[90051]-zeros[90050] -> 0.710938
zeros[90052]-zeros[90051] -> 0.4375
zeros[90053]-zeros[90052] -> 0.242188
zeros[90054]-zeros[90053] -> 1.78906
zeros[90055]-zeros[90054] -> 0.601562
zeros[90056]-zeros[90055] -> 0.414062
zeros[90057]-zeros[90056] -> 0.765625
zeros[90058]-zeros[90057] -> 0.53125
zeros[90059]-zeros[90058] -> 0.617188
zeros[90060]-zeros[90059] -> 0.734375
zeros[90061]-zeros[90060] -> 0.742188
zeros[90062]-zeros[90061] -> 0.335938
zeros[90063]-zeros[90062] -> 0.734375
zeros[90064]-zeros[90063] -> 0.882812
zeros[90065]-zeros[90064] -> 0.601562
zeros[90066]-zeros[90065] -> 0.867188
zeros[90067]-zeros[90066] -> 0.335938
zeros[90068]-zeros[90067] -> 0.789062
zeros[90069]-zeros[90068] -> 0.773438
zeros[90070]-zeros[90069] -> 0.859375
zeros[90071]-zeros[90070] -> 0.695312
zeros[90072]-zeros[90071] -> 0.53125
zeros[90073]-zeros[90072] -> 1.02344
zeros[90074]-zeros[90073] -> 0.320312
zeros[90075]-zeros[90074] -> 0.25
zeros[90076]-zeros[90075] -> 1.13281
zeros[90077]-zeros[90076] -> 0.265625
zeros[90078]-zeros[90077] -> 0.757812
zeros[90079]-zeros[90078] -> 0.789062
zeros[90080]-zeros[90079] -> 0.820312
zeros[90081]-zeros[90080] -> 0.601562
zeros[90082]-zeros[90081] -> 1.125
zeros[90083]-zeros[90082] -> 0.507812
zeros[90084]-zeros[90083] -> 0.648438
zeros[90085]-zeros[90084] -> 0.4375
zeros[90086]-zeros[90085] -> 0.617188
zeros[90087]-zeros[90086] -> 0.554688
zeros[90088]-zeros[90087] -> 0.9375
zeros[90089]-zeros[90088] -> 1.04688
zeros[90090]-zeros[90089] -> 0.257812
zeros[90091]-zeros[90090] -> 0.46875
zeros[90092]-zeros[90091] -> 0.578125
zeros[90093]-zeros[90092] -> 0.742188
zeros[90094]-zeros[90093] -> 1.10938
zeros[90095]-zeros[90094] -> 0.3125
zeros[90096]-zeros[90095] -> 1.09375
zeros[90097]-zeros[90096] -> 0.679688
zeros[90098]-zeros[90097] -> 0.65625
zeros[90099]-zeros[90098] -> 0.492188
zeros[90100]-zeros[90099] -> 0.867188
zeros[90101]-zeros[90100] -> 0.289062
zeros[90102]-zeros[90101] -> 0.898438
zeros[90103]-zeros[90102] -> 0.328125
zeros[90104]-zeros[90103] -> 0.578125
zeros[90105]-zeros[90104] -> 1.0625
zeros[90106]-zeros[90105] -> 0.59375
zeros[90107]-zeros[90106] -> 0.789062
zeros[90108]-zeros[90107] -> 1
zeros[90109]-zeros[90108] -> 0.40625
zeros[90110]-zeros[90109] -> 0.414062
zeros[90111]-zeros[90110] -> 0.804688
zeros[90112]-zeros[90111] -> 1.04688
zeros[90113]-zeros[90112] -> 0.40625

zeros[90114]-zeros[90113] -> 0.6875
zeros[90115]-zeros[90114] -> 0.476562
zeros[90116]-zeros[90115] -> 0.828125
zeros[90117]-zeros[90116] -> 0.671875
zeros[90118]-zeros[90117] -> 0.648438
zeros[90119]-zeros[90118] -> 0.335938
zeros[90120]-zeros[90119] -> 0.804688
zeros[90121]-zeros[90120] -> 0.625
zeros[90122]-zeros[90121] -> 1.28125
zeros[90123]-zeros[90122] -> 0.882812
zeros[90124]-zeros[90123] -> 0.359375
zeros[90125]-zeros[90124] -> 0.3125
zeros[90126]-zeros[90125] -> 1.01562
zeros[90127]-zeros[90126] -> 0.375
zeros[90128]-zeros[90127] -> 0.632812
zeros[90129]-zeros[90128] -> 0.65625
zeros[90130]-zeros[90129] -> 0.851562
zeros[90131]-zeros[90130] -> 0.585938
zeros[90132]-zeros[90131] -> 0.804688
zeros[90133]-zeros[90132] -> 0.523438
zeros[90134]-zeros[90133] -> 0.507812
zeros[90135]-zeros[90134] -> 1.21094
zeros[90136]-zeros[90135] -> 0.578125
zeros[90137]-zeros[90136] -> 0.546875
zeros[90138]-zeros[90137] -> 0.570312
zeros[90139]-zeros[90138] -> 0.796875
zeros[90140]-zeros[90139] -> 0.960938
zeros[90141]-zeros[90140] -> 0.523438
zeros[90142]-zeros[90141] -> 0.515625
zeros[90143]-zeros[90142] -> 0.523438
zeros[90144]-zeros[90143] -> 0.625
zeros[90145]-zeros[90144] -> 0.375
zeros[90146]-zeros[90145] -> 1.07812
zeros[90147]-zeros[90146] -> 0.648438
zeros[90148]-zeros[90147] -> 1.15625
zeros[90149]-zeros[90148] -> 0.359375
zeros[90150]-zeros[90149] -> 0.710938
zeros[90151]-zeros[90150] -> 0.859375
zeros[90152]-zeros[90151] -> 0.632812
zeros[90153]-zeros[90152] -> 0.351562
zeros[90154]-zeros[90153] -> 0.46875
zeros[90155]-zeros[90154] -> 1.03906
zeros[90156]-zeros[90155] -> 0.703125
zeros[90157]-zeros[90156] -> 0.453125
zeros[90158]-zeros[90157] -> 0.710938
zeros[90159]-zeros[90158] -> 0.9375
zeros[90160]-zeros[90159] -> 0.4375
zeros[90161]-zeros[90160] -> 0.304688
zeros[90162]-zeros[90161] -> 1.27344
zeros[90163]-zeros[90162] -> 0.445312
zeros[90164]-zeros[90163] -> 1.19531
zeros[90165]-zeros[90164] -> 0.492188
zeros[90166]-zeros[90165] -> 0.5625
zeros[90167]-zeros[90166] -> 0.5625
zeros[90168]-zeros[90167] -> 0.523438
zeros[90169]-zeros[90168] -> 0.6875
zeros[90170]-zeros[90169] -> 0.820312
zeros[90171]-zeros[90170] -> 0.554688
zeros[90172]-zeros[90171] -> 0.515625
zeros[90173]-zeros[90172] -> 0.5
zeros[90174]-zeros[90173] -> 1.40625
zeros[90175]-zeros[90174] -> 0.5625
zeros[90176]-zeros[90175] -> 0.71875
zeros[90177]-zeros[90176] -> 0.515625

zeros[90178]-zeros[90177] -> 0.546875
zeros[90179]-zeros[90178] -> 0.84375
zeros[90180]-zeros[90179] -> 0.335938
zeros[90181]-zeros[90180] -> 1.28125
zeros[90182]-zeros[90181] -> 0.28125
zeros[90183]-zeros[90182] -> 0.6875
zeros[90184]-zeros[90183] -> 0.640625
zeros[90185]-zeros[90184] -> 0.65625
zeros[90186]-zeros[90185] -> 0.382812
zeros[90187]-zeros[90186] -> 0.875
zeros[90188]-zeros[90187] -> 0.679688
zeros[90189]-zeros[90188] -> 1.25781
zeros[90190]-zeros[90189] -> 0.226562
zeros[90191]-zeros[90190] -> 0.953125
zeros[90192]-zeros[90191] -> 0.578125
zeros[90193]-zeros[90192] -> 0.703125
zeros[90194]-zeros[90193] -> 0.578125
zeros[90195]-zeros[90194] -> 0.71875
zeros[90196]-zeros[90195] -> 0.0703125
zeros[90197]-zeros[90196] -> 0.757812
zeros[90198]-zeros[90197] -> 1.25
zeros[90199]-zeros[90198] -> 0.53125
zeros[90200]-zeros[90199] -> 0.640625
zeros[90201]-zeros[90200] -> 0.429688
zeros[90202]-zeros[90201] -> 1.02344
zeros[90203]-zeros[90202] -> 0.710938
zeros[90204]-zeros[90203] -> 0.710938
zeros[90205]-zeros[90204] -> 0.4375
zeros[90206]-zeros[90205] -> 1.05469
zeros[90207]-zeros[90206] -> 0.242188
zeros[90208]-zeros[90207] -> 0.875
zeros[90209]-zeros[90208] -> 0.914062
zeros[90210]-zeros[90209] -> 0.171875
zeros[90211]-zeros[90210] -> 0.804688
zeros[90212]-zeros[90211] -> 0.414062
zeros[90213]-zeros[90212] -> 0.828125
zeros[90214]-zeros[90213] -> 0.515625
zeros[90215]-zeros[90214] -> 1.10156
zeros[90216]-zeros[90215] -> 0.945312
zeros[90217]-zeros[90216] -> 0.765625
zeros[90218]-zeros[90217] -> 0.453125
zeros[90219]-zeros[90218] -> 0.28125
zeros[90220]-zeros[90219] -> 0.625
zeros[90221]-zeros[90220] -> 1.0625
zeros[90222]-zeros[90221] -> 0.476562
zeros[90223]-zeros[90222] -> 0.53125
zeros[90224]-zeros[90223] -> 0.945312
zeros[90225]-zeros[90224] -> 0.5625
zeros[90226]-zeros[90225] -> 0.359375
zeros[90227]-zeros[90226] -> 0.992188
zeros[90228]-zeros[90227] -> 0.914062
zeros[90229]-zeros[90228] -> 0.375
zeros[90230]-zeros[90229] -> 0.59375
zeros[90231]-zeros[90230] -> 0.9375
zeros[90232]-zeros[90231] -> 0.945312
zeros[90233]-zeros[90232] -> 0.539062
zeros[90234]-zeros[90233] -> 0.609375
zeros[90235]-zeros[90234] -> 0.421875
zeros[90236]-zeros[90235] -> 0.6875
zeros[90237]-zeros[90236] -> 0.726562
zeros[90238]-zeros[90237] -> 0.382812
zeros[90239]-zeros[90238] -> 0.78125
zeros[90240]-zeros[90239] -> 0.703125
zeros[90241]-zeros[90240] -> 1.03906

zeros[90242]-zeros[90241] -> 0.5625
zeros[90243]-zeros[90242] -> 0.757812
zeros[90244]-zeros[90243] -> 0.945312
zeros[90245]-zeros[90244] -> 0.140625
zeros[90246]-zeros[90245] -> 1.03906
zeros[90247]-zeros[90246] -> 0.296875
zeros[90248]-zeros[90247] -> 0.679688
zeros[90249]-zeros[90248] -> 0.726562
zeros[90250]-zeros[90249] -> 0.960938
zeros[90251]-zeros[90250] -> 0.640625
zeros[90252]-zeros[90251] -> 0.4375
zeros[90253]-zeros[90252] -> 0.429688
zeros[90254]-zeros[90253] -> 0.867188
zeros[90255]-zeros[90254] -> 0.359375
zeros[90256]-zeros[90255] -> 1.66406
zeros[90257]-zeros[90256] -> 0.28125
zeros[90258]-zeros[90257] -> 0.546875
zeros[90259]-zeros[90258] -> 0.898438
zeros[90260]-zeros[90259] -> 0.539062
zeros[90261]-zeros[90260] -> 0.804688
zeros[90262]-zeros[90261] -> 0.226562
zeros[90263]-zeros[90262] -> 0.851562
zeros[90264]-zeros[90263] -> 0.5
zeros[90265]-zeros[90264] -> 0.695312
zeros[90266]-zeros[90265] -> 0.695312
zeros[90267]-zeros[90266] -> 0.875
zeros[90268]-zeros[90267] -> 0.789062
zeros[90269]-zeros[90268] -> 0.617188
zeros[90270]-zeros[90269] -> 0.820312
zeros[90271]-zeros[90270] -> 0.414062
zeros[90272]-zeros[90271] -> 0.851562
zeros[90273]-zeros[90272] -> 0.304688
zeros[90274]-zeros[90273] -> 1.21094
zeros[90275]-zeros[90274] -> 0.671875
zeros[90276]-zeros[90275] -> 0.429688
zeros[90277]-zeros[90276] -> 0.40625
zeros[90278]-zeros[90277] -> 0.617188
zeros[90279]-zeros[90278] -> 1.125
zeros[90280]-zeros[90279] -> 0.21875
zeros[90281]-zeros[90280] -> 0.773438
zeros[90282]-zeros[90281] -> 0.625
zeros[90283]-zeros[90282] -> 1.3125
zeros[90284]-zeros[90283] -> 0.53125
zeros[90285]-zeros[90284] -> 0.710938
zeros[90286]-zeros[90285] -> 0.601562
zeros[90287]-zeros[90286] -> 0.5625
zeros[90288]-zeros[90287] -> 0.304688
zeros[90289]-zeros[90288] -> 0.734375
zeros[90290]-zeros[90289] -> 0.945312
zeros[90291]-zeros[90290] -> 0.578125
zeros[90292]-zeros[90291] -> 0.671875
zeros[90293]-zeros[90292] -> 0.71875
zeros[90294]-zeros[90293] -> 0.515625
zeros[90295]-zeros[90294] -> 0.867188
zeros[90296]-zeros[90295] -> 0.5625
zeros[90297]-zeros[90296] -> 1
zeros[90298]-zeros[90297] -> 0.507812
zeros[90299]-zeros[90298] -> 0.671875
zeros[90300]-zeros[90299] -> 0.898438
zeros[90301]-zeros[90300] -> 0.328125
zeros[90302]-zeros[90301] -> 0.804688
zeros[90303]-zeros[90302] -> 1.00781
zeros[90304]-zeros[90303] -> 0.0546875
zeros[90305]-zeros[90304] -> 0.679688

zeros[90306]-zeros[90305] -> 0.46875
zeros[90307]-zeros[90306] -> 0.773438
zeros[90308]-zeros[90307] -> 1.08594
zeros[90309]-zeros[90308] -> 0.96875
zeros[90310]-zeros[90309] -> 0.523438
zeros[90311]-zeros[90310] -> 0.570312
zeros[90312]-zeros[90311] -> 0.460938
zeros[90313]-zeros[90312] -> 1.03906
zeros[90314]-zeros[90313] -> 0.445312
zeros[90315]-zeros[90314] -> 0.539062
zeros[90316]-zeros[90315] -> 0.671875
zeros[90317]-zeros[90316] -> 0.796875
zeros[90318]-zeros[90317] -> 0.59375
zeros[90319]-zeros[90318] -> 0.984375
zeros[90320]-zeros[90319] -> 0.304688
zeros[90321]-zeros[90320] -> 0.359375
zeros[90322]-zeros[90321] -> 1.27344
zeros[90323]-zeros[90322] -> 0.46875
zeros[90324]-zeros[90323] -> 0.625
zeros[90325]-zeros[90324] -> 1.24219
zeros[90326]-zeros[90325] -> 0.546875
zeros[90327]-zeros[90326] -> 0.421875
zeros[90328]-zeros[90327] -> 0.640625
zeros[90329]-zeros[90328] -> 0.625
zeros[90330]-zeros[90329] -> 0.523438
zeros[90331]-zeros[90330] -> 0.632812
zeros[90332]-zeros[90331] -> 0.703125
zeros[90333]-zeros[90332] -> 0.898438
zeros[90334]-zeros[90333] -> 0.578125
zeros[90335]-zeros[90334] -> 0.40625
zeros[90336]-zeros[90335] -> 1.41406
zeros[90337]-zeros[90336] -> 0.507812
zeros[90338]-zeros[90337] -> 0.648438
zeros[90339]-zeros[90338] -> 0.414062
zeros[90340]-zeros[90339] -> 0.492188
zeros[90341]-zeros[90340] -> 0.90625
zeros[90342]-zeros[90341] -> 0.976562
zeros[90343]-zeros[90342] -> 0.40625
zeros[90344]-zeros[90343] -> 0.640625
zeros[90345]-zeros[90344] -> 0.796875
zeros[90346]-zeros[90345] -> 0.179688
zeros[90347]-zeros[90346] -> 0.859375
zeros[90348]-zeros[90347] -> 0.585938
zeros[90349]-zeros[90348] -> 1.00781
zeros[90350]-zeros[90349] -> 0.71875
zeros[90351]-zeros[90350] -> 1.05469
zeros[90352]-zeros[90351] -> 0.398438
zeros[90353]-zeros[90352] -> 0.460938
zeros[90354]-zeros[90353] -> 0.851562
zeros[90355]-zeros[90354] -> 0.601562
zeros[90356]-zeros[90355] -> 0.523438
zeros[90357]-zeros[90356] -> 0.617188
zeros[90358]-zeros[90357] -> 0.554688
zeros[90359]-zeros[90358] -> 0.703125
zeros[90360]-zeros[90359] -> 1.0625
zeros[90361]-zeros[90360] -> 0.578125
zeros[90362]-zeros[90361] -> 0.617188
zeros[90363]-zeros[90362] -> 0.632812
zeros[90364]-zeros[90363] -> 0.640625
zeros[90365]-zeros[90364] -> 0.953125
zeros[90366]-zeros[90365] -> 0.617188
zeros[90367]-zeros[90366] -> 0.6875
zeros[90368]-zeros[90367] -> 0.5625
zeros[90369]-zeros[90368] -> 0.710938

zeros[90370]-zeros[90369] -> 0.796875
zeros[90371]-zeros[90370] -> 0.148438
zeros[90372]-zeros[90371] -> 1.14844
zeros[90373]-zeros[90372] -> 0.445312
zeros[90374]-zeros[90373] -> 0.195312
zeros[90375]-zeros[90374] -> 0.992188
zeros[90376]-zeros[90375] -> 1.25781
zeros[90377]-zeros[90376] -> 0.664062
zeros[90378]-zeros[90377] -> 0.460938
zeros[90379]-zeros[90378] -> 0.9375
zeros[90380]-zeros[90379] -> 0.328125
zeros[90381]-zeros[90380] -> 0.648438
zeros[90382]-zeros[90381] -> 0.429688
zeros[90383]-zeros[90382] -> 0.796875
zeros[90384]-zeros[90383] -> 1.02344
zeros[90385]-zeros[90384] -> 0.710938
zeros[90386]-zeros[90385] -> 0.078125
zeros[90387]-zeros[90386] -> 0.882812
zeros[90388]-zeros[90387] -> 0.625
zeros[90389]-zeros[90388] -> 0.960938
zeros[90390]-zeros[90389] -> 0.617188
zeros[90391]-zeros[90390] -> 0.742188
zeros[90392]-zeros[90391] -> 0.703125
zeros[90393]-zeros[90392] -> 0.484375
zeros[90394]-zeros[90393] -> 1.24219
zeros[90395]-zeros[90394] -> 0.398438
zeros[90396]-zeros[90395] -> 0.476562
zeros[90397]-zeros[90396] -> 0.460938
zeros[90398]-zeros[90397] -> 0.523438
zeros[90399]-zeros[90398] -> 1.09375
zeros[90400]-zeros[90399] -> 0.179688
zeros[90401]-zeros[90400] -> 1.02344
zeros[90402]-zeros[90401] -> 0.859375
zeros[90403]-zeros[90402] -> 0.703125
zeros[90404]-zeros[90403] -> 0.765625
zeros[90405]-zeros[90404] -> 0.578125
zeros[90406]-zeros[90405] -> 0.679688
zeros[90407]-zeros[90406] -> 0.429688
zeros[90408]-zeros[90407] -> 1.03125
zeros[90409]-zeros[90408] -> 0.265625
zeros[90410]-zeros[90409] -> 0.765625
zeros[90411]-zeros[90410] -> 1
zeros[90412]-zeros[90411] -> 0.28125
zeros[90413]-zeros[90412] -> 0.789062
zeros[90414]-zeros[90413] -> 0.726562
zeros[90415]-zeros[90414] -> 0.414062
zeros[90416]-zeros[90415] -> 0.484375
zeros[90417]-zeros[90416] -> 1.30469
zeros[90418]-zeros[90417] -> 0.914062
zeros[90419]-zeros[90418] -> 0.710938
zeros[90420]-zeros[90419] -> 0.15625
zeros[90421]-zeros[90420] -> 0.773438
zeros[90422]-zeros[90421] -> 0.523438
zeros[90423]-zeros[90422] -> 0.945312
zeros[90424]-zeros[90423] -> 0.429688
zeros[90425]-zeros[90424] -> 0.75
zeros[90426]-zeros[90425] -> 0.15625
zeros[90427]-zeros[90426] -> 1.40625
zeros[90428]-zeros[90427] -> 0.257812
zeros[90429]-zeros[90428] -> 0.96875
zeros[90430]-zeros[90429] -> 0.8125
zeros[90431]-zeros[90430] -> 0.671875
zeros[90432]-zeros[90431] -> 0.460938
zeros[90433]-zeros[90432] -> 0.546875

zeros[90434]-zeros[90433] -> 0.96875
zeros[90435]-zeros[90434] -> 0.65625
zeros[90436]-zeros[90435] -> 0.671875
zeros[90437]-zeros[90436] -> 0.617188
zeros[90438]-zeros[90437] -> 0.765625
zeros[90439]-zeros[90438] -> 0.328125
zeros[90440]-zeros[90439] -> 0.414062
zeros[90441]-zeros[90440] -> 0.929688
zeros[90442]-zeros[90441] -> 0.851562
zeros[90443]-zeros[90442] -> 0.710938
zeros[90444]-zeros[90443] -> 0.84375
zeros[90445]-zeros[90444] -> 0.609375
zeros[90446]-zeros[90445] -> 1.10938
zeros[90447]-zeros[90446] -> 0.25
zeros[90448]-zeros[90447] -> 0.398438
zeros[90449]-zeros[90448] -> 0.914062
zeros[90450]-zeros[90449] -> 0.390625
zeros[90451]-zeros[90450] -> 0.507812
zeros[90452]-zeros[90451] -> 1.35156
zeros[90453]-zeros[90452] -> 0.296875
zeros[90454]-zeros[90453] -> 0.75
zeros[90455]-zeros[90454] -> 0.46875
zeros[90456]-zeros[90455] -> 0.695312
zeros[90457]-zeros[90456] -> 1.08594
zeros[90458]-zeros[90457] -> 0.578125
zeros[90459]-zeros[90458] -> 0.453125
zeros[90460]-zeros[90459] -> 1.03125
zeros[90461]-zeros[90460] -> 0.695312
zeros[90462]-zeros[90461] -> 0.429688
zeros[90463]-zeros[90462] -> 0.585938
zeros[90464]-zeros[90463] -> 0.804688
zeros[90465]-zeros[90464] -> 0.648438
zeros[90466]-zeros[90465] -> 0.328125
zeros[90467]-zeros[90466] -> 0.953125
zeros[90468]-zeros[90467] -> 0.148438
zeros[90469]-zeros[90468] -> 1.14062
zeros[90470]-zeros[90469] -> 1.40625
zeros[90471]-zeros[90470] -> 0.234375
zeros[90472]-zeros[90471] -> 0.476562
zeros[90473]-zeros[90472] -> 0.703125
zeros[90474]-zeros[90473] -> 0.703125
zeros[90475]-zeros[90474] -> 0.484375
zeros[90476]-zeros[90475] -> 0.914062
zeros[90477]-zeros[90476] -> 0.671875
zeros[90478]-zeros[90477] -> 0.578125
zeros[90479]-zeros[90478] -> 0.453125
zeros[90480]-zeros[90479] -> 0.867188
zeros[90481]-zeros[90480] -> 0.742188
zeros[90482]-zeros[90481] -> 0.523438
zeros[90483]-zeros[90482] -> 0.539062
zeros[90484]-zeros[90483] -> 0.921875
zeros[90485]-zeros[90484] -> 0.898438
zeros[90486]-zeros[90485] -> 0.710938
zeros[90487]-zeros[90486] -> 0.625
zeros[90488]-zeros[90487] -> 0.75
zeros[90489]-zeros[90488] -> 0.390625
zeros[90490]-zeros[90489] -> 0.84375
zeros[90491]-zeros[90490] -> 0.21875
zeros[90492]-zeros[90491] -> 0.632812
zeros[90493]-zeros[90492] -> 0.96875
zeros[90494]-zeros[90493] -> 0.695312
zeros[90495]-zeros[90494] -> 0.53125
zeros[90496]-zeros[90495] -> 1.09375
zeros[90497]-zeros[90496] -> 0.382812

zeros[90498]-zeros[90497] -> 0.78125
zeros[90499]-zeros[90498] -> 0.992188
zeros[90500]-zeros[90499] -> 0.539062
zeros[90501]-zeros[90500] -> 0.289062
zeros[90502]-zeros[90501] -> 0.53125
zeros[90503]-zeros[90502] -> 1.17188
zeros[90504]-zeros[90503] -> 0.820312
zeros[90505]-zeros[90504] -> 0.226562
zeros[90506]-zeros[90505] -> 0.835938
zeros[90507]-zeros[90506] -> 0.34375
zeros[90508]-zeros[90507] -> 0.632812
zeros[90509]-zeros[90508] -> 0.75
zeros[90510]-zeros[90509] -> 0.914062
zeros[90511]-zeros[90510] -> 1.07812
zeros[90512]-zeros[90511] -> 0.5
zeros[90513]-zeros[90512] -> 0.625
zeros[90514]-zeros[90513] -> 0.59375
zeros[90515]-zeros[90514] -> 0.773438
zeros[90516]-zeros[90515] -> 0.429688
zeros[90517]-zeros[90516] -> 0.640625
zeros[90518]-zeros[90517] -> 0.609375
zeros[90519]-zeros[90518] -> 0.796875
zeros[90520]-zeros[90519] -> 0.570312
zeros[90521]-zeros[90520] -> 0.734375
zeros[90522]-zeros[90521] -> 0.757812
zeros[90523]-zeros[90522] -> 0.851562
zeros[90524]-zeros[90523] -> 0.570312
zeros[90525]-zeros[90524] -> 0.742188
zeros[90526]-zeros[90525] -> 0.25
zeros[90527]-zeros[90526] -> 1.24219
zeros[90528]-zeros[90527] -> 0.625
zeros[90529]-zeros[90528] -> 0.773438
zeros[90530]-zeros[90529] -> 0.390625
zeros[90531]-zeros[90530] -> 0.351562
zeros[90532]-zeros[90531] -> 1.00781
zeros[90533]-zeros[90532] -> 0.570312
zeros[90534]-zeros[90533] -> 0.539062
zeros[90535]-zeros[90534] -> 0.632812
zeros[90536]-zeros[90535] -> 0.6875
zeros[90537]-zeros[90536] -> 1.03125
zeros[90538]-zeros[90537] -> 0.953125
zeros[90539]-zeros[90538] -> 0.648438
zeros[90540]-zeros[90539] -> 0.398438
zeros[90541]-zeros[90540] -> 0.554688
zeros[90542]-zeros[90541] -> 0.632812
zeros[90543]-zeros[90542] -> 0.734375
zeros[90544]-zeros[90543] -> 0.601562
zeros[90545]-zeros[90544] -> 0.632812
zeros[90546]-zeros[90545] -> 0.960938
zeros[90547]-zeros[90546] -> 0.796875
zeros[90548]-zeros[90547] -> 0.09375
zeros[90549]-zeros[90548] -> 0.585938
zeros[90550]-zeros[90549] -> 1.02344
zeros[90551]-zeros[90550] -> 0.960938
zeros[90552]-zeros[90551] -> 0.445312
zeros[90553]-zeros[90552] -> 0.992188
zeros[90554]-zeros[90553] -> 0.289062
zeros[90555]-zeros[90554] -> 1.03906
zeros[90556]-zeros[90555] -> 0.367188
zeros[90557]-zeros[90556] -> 0.976562
zeros[90558]-zeros[90557] -> 0.304688
zeros[90559]-zeros[90558] -> 0.5
zeros[90560]-zeros[90559] -> 0.710938
zeros[90561]-zeros[90560] -> 0.359375

zeros[90562]-zeros[90561] -> 1.64062
zeros[90563]-zeros[90562] -> 0.15625
zeros[90564]-zeros[90563] -> 0.734375
zeros[90565]-zeros[90564] -> 1.08594
zeros[90566]-zeros[90565] -> 0.4375
zeros[90567]-zeros[90566] -> 0.40625
zeros[90568]-zeros[90567] -> 1
zeros[90569]-zeros[90568] -> 0.390625
zeros[90570]-zeros[90569] -> 0.765625
zeros[90571]-zeros[90570] -> 0.835938
zeros[90572]-zeros[90571] -> 0.429688
zeros[90573]-zeros[90572] -> 0.835938
zeros[90574]-zeros[90573] -> 0.382812
zeros[90575]-zeros[90574] -> 0.84375
zeros[90576]-zeros[90575] -> 0.53125
zeros[90577]-zeros[90576] -> 0.679688
zeros[90578]-zeros[90577] -> 0.828125
zeros[90579]-zeros[90578] -> 1.28906
zeros[90580]-zeros[90579] -> 0.203125
zeros[90581]-zeros[90580] -> 0.945312
zeros[90582]-zeros[90581] -> 0.453125
zeros[90583]-zeros[90582] -> 0.3125
zeros[90584]-zeros[90583] -> 0.617188
zeros[90585]-zeros[90584] -> 1.0625
zeros[90586]-zeros[90585] -> 0.40625
zeros[90587]-zeros[90586] -> 0.789062
zeros[90588]-zeros[90587] -> 0.523438
zeros[90589]-zeros[90588] -> 0.726562
zeros[90590]-zeros[90589] -> 0.914062
zeros[90591]-zeros[90590] -> 0.921875
zeros[90592]-zeros[90591] -> 0.34375
zeros[90593]-zeros[90592] -> 0.695312
zeros[90594]-zeros[90593] -> 0.617188
zeros[90595]-zeros[90594] -> 0.796875
zeros[90596]-zeros[90595] -> 0.609375
zeros[90597]-zeros[90596] -> 1.03125
zeros[90598]-zeros[90597] -> 0.335938
zeros[90599]-zeros[90598] -> 0.484375
zeros[90600]-zeros[90599] -> 0.6875
zeros[90601]-zeros[90600] -> 0.601562
zeros[90602]-zeros[90601] -> 0.851562
zeros[90603]-zeros[90602] -> 0.140625
zeros[90604]-zeros[90603] -> 1.80469
zeros[90605]-zeros[90604] -> 0.203125
zeros[90606]-zeros[90605] -> 0.820312
zeros[90607]-zeros[90606] -> 0.429688
zeros[90608]-zeros[90607] -> 0.84375
zeros[90609]-zeros[90608] -> 0.953125
zeros[90610]-zeros[90609] -> 0.226562
zeros[90611]-zeros[90610] -> 0.179688
zeros[90612]-zeros[90611] -> 1.14062
zeros[90613]-zeros[90612] -> 0.617188
zeros[90614]-zeros[90613] -> 0.96875
zeros[90615]-zeros[90614] -> 0.445312
zeros[90616]-zeros[90615] -> 0.703125
zeros[90617]-zeros[90616] -> 0.507812
zeros[90618]-zeros[90617] -> 0.75
zeros[90619]-zeros[90618] -> 1.00781
zeros[90620]-zeros[90619] -> 0.632812
zeros[90621]-zeros[90620] -> 0.6875
zeros[90622]-zeros[90621] -> 0.585938
zeros[90623]-zeros[90622] -> 0.742188
zeros[90624]-zeros[90623] -> 0.539062
zeros[90625]-zeros[90624] -> 0.710938

zeros[90626]-zeros[90625] -> 0.429688
zeros[90627]-zeros[90626] -> 0.617188
zeros[90628]-zeros[90627] -> 0.867188
zeros[90629]-zeros[90628] -> 0.375
zeros[90630]-zeros[90629] -> 0.929688
zeros[90631]-zeros[90630] -> 1.08594
zeros[90632]-zeros[90631] -> 0.734375
zeros[90633]-zeros[90632] -> 0.476562
zeros[90634]-zeros[90633] -> 0.59375
zeros[90635]-zeros[90634] -> 0.625
zeros[90636]-zeros[90635] -> 0.3125
zeros[90637]-zeros[90636] -> 1.07031
zeros[90638]-zeros[90637] -> 0.828125
zeros[90639]-zeros[90638] -> 0.515625
zeros[90640]-zeros[90639] -> 0.5625
zeros[90641]-zeros[90640] -> 0.46875
zeros[90642]-zeros[90641] -> 0.828125
zeros[90643]-zeros[90642] -> 0.617188
zeros[90644]-zeros[90643] -> 0.882812
zeros[90645]-zeros[90644] -> 0.78125
zeros[90646]-zeros[90645] -> 0.320312
zeros[90647]-zeros[90646] -> 1.33594
zeros[90648]-zeros[90647] -> 0.648438
zeros[90649]-zeros[90648] -> 0.21875
zeros[90650]-zeros[90649] -> 0.710938
zeros[90651]-zeros[90650] -> 0.679688
zeros[90652]-zeros[90651] -> 0.726562
zeros[90653]-zeros[90652] -> 0.171875
zeros[90654]-zeros[90653] -> 0.890625
zeros[90655]-zeros[90654] -> 0.945312
zeros[90656]-zeros[90655] -> 0.5625
zeros[90657]-zeros[90656] -> 0.984375
zeros[90658]-zeros[90657] -> 0.351562
zeros[90659]-zeros[90658] -> 0.945312
zeros[90660]-zeros[90659] -> 0.625
zeros[90661]-zeros[90660] -> 0.609375
zeros[90662]-zeros[90661] -> 0.59375
zeros[90663]-zeros[90662] -> 0.890625
zeros[90664]-zeros[90663] -> 0.515625
zeros[90665]-zeros[90664] -> 0.414062
zeros[90666]-zeros[90665] -> 1.19531
zeros[90667]-zeros[90666] -> 0.453125
zeros[90668]-zeros[90667] -> 0.492188
zeros[90669]-zeros[90668] -> 0.359375
zeros[90670]-zeros[90669] -> 0.65625
zeros[90671]-zeros[90670] -> 1.25781
zeros[90672]-zeros[90671] -> 0.867188
zeros[90673]-zeros[90672] -> 0.671875
zeros[90674]-zeros[90673] -> 0.601562
zeros[90675]-zeros[90674] -> 0.421875
zeros[90676]-zeros[90675] -> 0.648438
zeros[90677]-zeros[90676] -> 0.859375
zeros[90678]-zeros[90677] -> 0.382812
zeros[90679]-zeros[90678] -> 0.71875
zeros[90680]-zeros[90679] -> 0.5625
zeros[90681]-zeros[90680] -> 0.921875
zeros[90682]-zeros[90681] -> 0.632812
zeros[90683]-zeros[90682] -> 0.492188
zeros[90684]-zeros[90683] -> 0.992188
zeros[90685]-zeros[90684] -> 0.578125
zeros[90686]-zeros[90685] -> 0.914062
zeros[90687]-zeros[90686] -> 0.328125
zeros[90688]-zeros[90687] -> 0.601562
zeros[90689]-zeros[90688] -> 1.21875

zeros[90690]-zeros[90689] -> 0.546875
zeros[90691]-zeros[90690] -> 0.53125
zeros[90692]-zeros[90691] -> 0.523438
zeros[90693]-zeros[90692] -> 0.53125
zeros[90694]-zeros[90693] -> 0.546875
zeros[90695]-zeros[90694] -> 0.875
zeros[90696]-zeros[90695] -> 0.765625
zeros[90697]-zeros[90696] -> 0.398438
zeros[90698]-zeros[90697] -> 1.21875
zeros[90699]-zeros[90698] -> 0.585938
zeros[90700]-zeros[90699] -> 0.859375
zeros[90701]-zeros[90700] -> 0.585938
zeros[90702]-zeros[90701] -> 0.476562
zeros[90703]-zeros[90702] -> 0.554688
zeros[90704]-zeros[90703] -> 0.554688
zeros[90705]-zeros[90704] -> 0.742188
zeros[90706]-zeros[90705] -> 0.976562
zeros[90707]-zeros[90706] -> 0.648438
zeros[90708]-zeros[90707] -> 0.328125
zeros[90709]-zeros[90708] -> 0.734375
zeros[90710]-zeros[90709] -> 0.851562
zeros[90711]-zeros[90710] -> 0.398438
zeros[90712]-zeros[90711] -> 0.820312
zeros[90713]-zeros[90712] -> 1.0625
zeros[90714]-zeros[90713] -> 0.78125
zeros[90715]-zeros[90714] -> 0.359375
zeros[90716]-zeros[90715] -> 0.539062
zeros[90717]-zeros[90716] -> 1.13281
zeros[90718]-zeros[90717] -> 0.109375
zeros[90719]-zeros[90718] -> 0.78125
zeros[90720]-zeros[90719] -> 0.78125
zeros[90721]-zeros[90720] -> 0.390625
zeros[90722]-zeros[90721] -> 0.453125
zeros[90723]-zeros[90722] -> 1.02344
zeros[90724]-zeros[90723] -> 1.0625
zeros[90725]-zeros[90724] -> 0.796875
zeros[90726]-zeros[90725] -> 0.367188
zeros[90727]-zeros[90726] -> 0.421875
zeros[90728]-zeros[90727] -> 1.04688
zeros[90729]-zeros[90728] -> 0.429688
zeros[90730]-zeros[90729] -> 0.960938
zeros[90731]-zeros[90730] -> 0.257812
zeros[90732]-zeros[90731] -> 0.992188
zeros[90733]-zeros[90732] -> 0.578125
zeros[90734]-zeros[90733] -> 0.640625
zeros[90735]-zeros[90734] -> 0.375
zeros[90736]-zeros[90735] -> 0.960938
zeros[90737]-zeros[90736] -> 0.5
zeros[90738]-zeros[90737] -> 0.601562
zeros[90739]-zeros[90738] -> 1.14844
zeros[90740]-zeros[90739] -> 0.789062
zeros[90741]-zeros[90740] -> 0.4375
zeros[90742]-zeros[90741] -> 1.08594
zeros[90743]-zeros[90742] -> 0.21875
zeros[90744]-zeros[90743] -> 0.617188
zeros[90745]-zeros[90744] -> 0.453125
zeros[90746]-zeros[90745] -> 0.726562
zeros[90747]-zeros[90746] -> 0.679688
zeros[90748]-zeros[90747] -> 0.960938
zeros[90749]-zeros[90748] -> 0.59375
zeros[90750]-zeros[90749] -> 0.65625
zeros[90751]-zeros[90750] -> 0.28125
zeros[90752]-zeros[90751] -> 1.46094
zeros[90753]-zeros[90752] -> 0.570312

zeros[90754]-zeros[90753] -> 0.273438
zeros[90755]-zeros[90754] -> 0.804688
zeros[90756]-zeros[90755] -> 0.625
zeros[90757]-zeros[90756] -> 0.898438
zeros[90758]-zeros[90757] -> 0.679688
zeros[90759]-zeros[90758] -> 0.71875
zeros[90760]-zeros[90759] -> 0.179688
zeros[90761]-zeros[90760] -> 0.992188
zeros[90762]-zeros[90761] -> 0.304688
zeros[90763]-zeros[90762] -> 0.585938
zeros[90764]-zeros[90763] -> 0.96875
zeros[90765]-zeros[90764] -> 0.976562
zeros[90766]-zeros[90765] -> 0.789062
zeros[90767]-zeros[90766] -> 0.671875
zeros[90768]-zeros[90767] -> 0.554688
zeros[90769]-zeros[90768] -> 0.492188
zeros[90770]-zeros[90769] -> 0.617188
zeros[90771]-zeros[90770] -> 0.757812
zeros[90772]-zeros[90771] -> 0.875
zeros[90773]-zeros[90772] -> 0.1875
zeros[90774]-zeros[90773] -> 0.695312
zeros[90775]-zeros[90774] -> 0.96875
zeros[90776]-zeros[90775] -> 0.867188
zeros[90777]-zeros[90776] -> 0.210938
zeros[90778]-zeros[90777] -> 0.84375
zeros[90779]-zeros[90778] -> 0.757812
zeros[90780]-zeros[90779] -> 0.578125
zeros[90781]-zeros[90780] -> 0.882812
zeros[90782]-zeros[90781] -> 1.0625
zeros[90783]-zeros[90782] -> 0.367188
zeros[90784]-zeros[90783] -> 0.359375
zeros[90785]-zeros[90784] -> 0.851562
zeros[90786]-zeros[90785] -> 0.4375
zeros[90787]-zeros[90786] -> 0.960938
zeros[90788]-zeros[90787] -> 0.507812
zeros[90789]-zeros[90788] -> 0.171875
zeros[90790]-zeros[90789] -> 1.16406
zeros[90791]-zeros[90790] -> 0.703125
zeros[90792]-zeros[90791] -> 0.984375
zeros[90793]-zeros[90792] -> 0.617188
zeros[90794]-zeros[90793] -> 0.6875
zeros[90795]-zeros[90794] -> 0.664062
zeros[90796]-zeros[90795] -> 0.398438
zeros[90797]-zeros[90796] -> 0.671875
zeros[90798]-zeros[90797] -> 0.515625
zeros[90799]-zeros[90798] -> 1.13281
zeros[90800]-zeros[90799] -> 0.6875
zeros[90801]-zeros[90800] -> 0.296875
zeros[90802]-zeros[90801] -> 0.796875
zeros[90803]-zeros[90802] -> 0.507812
zeros[90804]-zeros[90803] -> 0.398438
zeros[90805]-zeros[90804] -> 1.32812
zeros[90806]-zeros[90805] -> 0.570312
zeros[90807]-zeros[90806] -> 0.734375
zeros[90808]-zeros[90807] -> 0.726562
zeros[90809]-zeros[90808] -> 0.640625
zeros[90810]-zeros[90809] -> 0.726562
zeros[90811]-zeros[90810] -> 0.710938
zeros[90812]-zeros[90811] -> 0.429688
zeros[90813]-zeros[90812] -> 0.429688
zeros[90814]-zeros[90813] -> 0.507812
zeros[90815]-zeros[90814] -> 1.21094
zeros[90816]-zeros[90815] -> 0.3125
zeros[90817]-zeros[90816] -> 0.929688

zeros[90818]-zeros[90817] -> 0.765625
zeros[90819]-zeros[90818] -> 0.804688
zeros[90820]-zeros[90819] -> 0.476562
zeros[90821]-zeros[90820] -> 0.601562
zeros[90822]-zeros[90821] -> 1.0625
zeros[90823]-zeros[90822] -> 0.164062
zeros[90824]-zeros[90823] -> 0.953125
zeros[90825]-zeros[90824] -> 0.789062
zeros[90826]-zeros[90825] -> 0.484375
zeros[90827]-zeros[90826] -> 0.453125
zeros[90828]-zeros[90827] -> 0.867188
zeros[90829]-zeros[90828] -> 0.632812
zeros[90830]-zeros[90829] -> 0.570312
zeros[90831]-zeros[90830] -> 0.546875
zeros[90832]-zeros[90831] -> 0.617188
zeros[90833]-zeros[90832] -> 1.64062
zeros[90834]-zeros[90833] -> 0.398438
zeros[90835]-zeros[90834] -> 0.539062
zeros[90836]-zeros[90835] -> 0.382812
zeros[90837]-zeros[90836] -> 0.765625
zeros[90838]-zeros[90837] -> 0.6875
zeros[90839]-zeros[90838] -> 0.515625
zeros[90840]-zeros[90839] -> 0.671875
zeros[90841]-zeros[90840] -> 0.929688
zeros[90842]-zeros[90841] -> 0.5
zeros[90843]-zeros[90842] -> 0.4375
zeros[90844]-zeros[90843] -> 1.08594
zeros[90845]-zeros[90844] -> 0.554688
zeros[90846]-zeros[90845] -> 0.703125
zeros[90847]-zeros[90846] -> 0.804688
zeros[90848]-zeros[90847] -> 0.554688
zeros[90849]-zeros[90848] -> 0.671875
zeros[90850]-zeros[90849] -> 0.9375
zeros[90851]-zeros[90850] -> 0.398438
zeros[90852]-zeros[90851] -> 1.00781
zeros[90853]-zeros[90852] -> 0.304688
zeros[90854]-zeros[90853] -> 0.664062
zeros[90855]-zeros[90854] -> 0.34375
zeros[90856]-zeros[90855] -> 0.757812
zeros[90857]-zeros[90856] -> 0.71875
zeros[90858]-zeros[90857] -> 1.13281
zeros[90859]-zeros[90858] -> 0.570312
zeros[90860]-zeros[90859] -> 0.75
zeros[90861]-zeros[90860] -> 0.601562
zeros[90862]-zeros[90861] -> 0.9375
zeros[90863]-zeros[90862] -> 0.3125
zeros[90864]-zeros[90863] -> 0.726562
zeros[90865]-zeros[90864] -> 0.515625
zeros[90866]-zeros[90865] -> 0.523438
zeros[90867]-zeros[90866] -> 1.03125
zeros[90868]-zeros[90867] -> 0.648438
zeros[90869]-zeros[90868] -> 0.734375
zeros[90870]-zeros[90869] -> 0.484375
zeros[90871]-zeros[90870] -> 0.289062
zeros[90872]-zeros[90871] -> 1.125
zeros[90873]-zeros[90872] -> 0.632812
zeros[90874]-zeros[90873] -> 1.01562
zeros[90875]-zeros[90874] -> 0.40625
zeros[90876]-zeros[90875] -> 1.14844
zeros[90877]-zeros[90876] -> 0.320312
zeros[90878]-zeros[90877] -> 0.484375
zeros[90879]-zeros[90878] -> 0.546875
zeros[90880]-zeros[90879] -> 0.898438
zeros[90881]-zeros[90880] -> 0.625

zeros[90882]-zeros[90881] -> 0.398438
zeros[90883]-zeros[90882] -> 0.710938
zeros[90884]-zeros[90883] -> 0.726562
zeros[90885]-zeros[90884] -> 1.03906
zeros[90886]-zeros[90885] -> 0.640625
zeros[90887]-zeros[90886] -> 1.0625
zeros[90888]-zeros[90887] -> 0.25
zeros[90889]-zeros[90888] -> 0.375
zeros[90890]-zeros[90889] -> 0.632812
zeros[90891]-zeros[90890] -> 1.22656
zeros[90892]-zeros[90891] -> 0.609375
zeros[90893]-zeros[90892] -> 0.320312
zeros[90894]-zeros[90893] -> 0.945312
zeros[90895]-zeros[90894] -> 0.25
zeros[90896]-zeros[90895] -> 0.867188
zeros[90897]-zeros[90896] -> 0.65625
zeros[90898]-zeros[90897] -> 0.554688
zeros[90899]-zeros[90898] -> 0.703125
zeros[90900]-zeros[90899] -> 1.21875
zeros[90901]-zeros[90900] -> 0.421875
zeros[90902]-zeros[90901] -> 0.859375
zeros[90903]-zeros[90902] -> 0.703125
zeros[90904]-zeros[90903] -> 0.445312
zeros[90905]-zeros[90904] -> 0.539062
zeros[90906]-zeros[90905] -> 0.640625
zeros[90907]-zeros[90906] -> 0.757812
zeros[90908]-zeros[90907] -> 0.257812
zeros[90909]-zeros[90908] -> 1.0625
zeros[90910]-zeros[90909] -> 0.976562
zeros[90911]-zeros[90910] -> 0.359375
zeros[90912]-zeros[90911] -> 0.515625
zeros[90913]-zeros[90912] -> 0.992188
zeros[90914]-zeros[90913] -> 0.617188
zeros[90915]-zeros[90914] -> 0.914062
zeros[90916]-zeros[90915] -> 0.484375
zeros[90917]-zeros[90916] -> 0.59375
zeros[90918]-zeros[90917] -> 0.664062
zeros[90919]-zeros[90918] -> 0.78125
zeros[90920]-zeros[90919] -> 0.867188
zeros[90921]-zeros[90920] -> 0.382812
zeros[90922]-zeros[90921] -> 0.414062
zeros[90923]-zeros[90922] -> 0.6875
zeros[90924]-zeros[90923] -> 0.71875
zeros[90925]-zeros[90924] -> 0.484375
zeros[90926]-zeros[90925] -> 1.53125
zeros[90927]-zeros[90926] -> 0.40625
zeros[90928]-zeros[90927] -> 0.828125
zeros[90929]-zeros[90928] -> 0.28125
zeros[90930]-zeros[90929] -> 0.992188
zeros[90931]-zeros[90930] -> 0.296875
zeros[90932]-zeros[90931] -> 0.726562
zeros[90933]-zeros[90932] -> 0.632812
zeros[90934]-zeros[90933] -> 0.773438
zeros[90935]-zeros[90934] -> 0.796875
zeros[90936]-zeros[90935] -> 0.539062
zeros[90937]-zeros[90936] -> 0.3125
zeros[90938]-zeros[90937] -> 1.11719
zeros[90939]-zeros[90938] -> 0.78125
zeros[90940]-zeros[90939] -> 0.476562
zeros[90941]-zeros[90940] -> 0.523438
zeros[90942]-zeros[90941] -> 1.04688
zeros[90943]-zeros[90942] -> 0.757812
zeros[90944]-zeros[90943] -> 0.75
zeros[90945]-zeros[90944] -> 0.46875

zeros[90946]-zeros[90945] -> 0.523438
zeros[90947]-zeros[90946] -> 0.632812
zeros[90948]-zeros[90947] -> 0.382812
zeros[90949]-zeros[90948] -> 0.945312
zeros[90950]-zeros[90949] -> 0.742188
zeros[90951]-zeros[90950] -> 0.445312
zeros[90952]-zeros[90951] -> 0.765625
zeros[90953]-zeros[90952] -> 1.21094
zeros[90954]-zeros[90953] -> 0.539062
zeros[90955]-zeros[90954] -> 0.546875
zeros[90956]-zeros[90955] -> 0.664062
zeros[90957]-zeros[90956] -> 0.59375
zeros[90958]-zeros[90957] -> 0.757812
zeros[90959]-zeros[90958] -> 0.257812
zeros[90960]-zeros[90959] -> 1.25781
zeros[90961]-zeros[90960] -> 0.335938
zeros[90962]-zeros[90961] -> 0.890625
zeros[90963]-zeros[90962] -> 0.460938
zeros[90964]-zeros[90963] -> 0.703125
zeros[90965]-zeros[90964] -> 0.210938
zeros[90966]-zeros[90965] -> 1.0625
zeros[90967]-zeros[90966] -> 1
zeros[90968]-zeros[90967] -> 0.835938
zeros[90969]-zeros[90968] -> 0.539062
zeros[90970]-zeros[90969] -> 0.554688
zeros[90971]-zeros[90970] -> 0.507812
zeros[90972]-zeros[90971] -> 1.01562
zeros[90973]-zeros[90972] -> 0.382812
zeros[90974]-zeros[90973] -> 0.65625
zeros[90975]-zeros[90974] -> 0.460938
zeros[90976]-zeros[90975] -> 0.507812
zeros[90977]-zeros[90976] -> 1.09375
zeros[90978]-zeros[90977] -> 0.84375
zeros[90979]-zeros[90978] -> 0.453125
zeros[90980]-zeros[90979] -> 0.992188
zeros[90981]-zeros[90980] -> 0.296875
zeros[90982]-zeros[90981] -> 1.01562
zeros[90983]-zeros[90982] -> 0.53125
zeros[90984]-zeros[90983] -> 0.390625
zeros[90985]-zeros[90984] -> 1.25
zeros[90986]-zeros[90985] -> 0.515625
zeros[90987]-zeros[90986] -> 0.28125
zeros[90988]-zeros[90987] -> 0.835938
zeros[90989]-zeros[90988] -> 0.671875
zeros[90990]-zeros[90989] -> 0.570312
zeros[90991]-zeros[90990] -> 0.507812
zeros[90992]-zeros[90991] -> 0.765625
zeros[90993]-zeros[90992] -> 1.05469
zeros[90994]-zeros[90993] -> 0.390625
zeros[90995]-zeros[90994] -> 1.38281
zeros[90996]-zeros[90995] -> 0.351562
zeros[90997]-zeros[90996] -> 0.515625
zeros[90998]-zeros[90997] -> 0.664062
zeros[90999]-zeros[90998] -> 0.296875
zeros[91000]-zeros[90999] -> 0.710938
zeros[91001]-zeros[91000] -> 1.01562
zeros[91002]-zeros[91001] -> 0.617188
zeros[91003]-zeros[91002] -> 0.578125
zeros[91004]-zeros[91003] -> 0.609375
zeros[91005]-zeros[91004] -> 0.789062
zeros[91006]-zeros[91005] -> 0.453125
zeros[91007]-zeros[91006] -> 1.21875
zeros[91008]-zeros[91007] -> 0.5625
zeros[91009]-zeros[91008] -> 0.289062

zeros[91010]-zeros[91009] -> 0.984375
zeros[91011]-zeros[91010] -> 0.757812
zeros[91012]-zeros[91011] -> 0.734375
zeros[91013]-zeros[91012] -> 0.554688
zeros[91014]-zeros[91013] -> 0.3125
zeros[91015]-zeros[91014] -> 1.15625
zeros[91016]-zeros[91015] -> 0.125
zeros[91017]-zeros[91016] -> 0.585938
zeros[91018]-zeros[91017] -> 0.695312
zeros[91019]-zeros[91018] -> 1.11719
zeros[91020]-zeros[91019] -> 0.976562
zeros[91021]-zeros[91020] -> 0.53125
zeros[91022]-zeros[91021] -> 0.570312
zeros[91023]-zeros[91022] -> 0.453125
zeros[91024]-zeros[91023] -> 0.976562
zeros[91025]-zeros[91024] -> 0.546875
zeros[91026]-zeros[91025] -> 0.53125
zeros[91027]-zeros[91026] -> 0.671875
zeros[91028]-zeros[91027] -> 0.617188
zeros[91029]-zeros[91028] -> 0.882812
zeros[91030]-zeros[91029] -> 0.585938
zeros[91031]-zeros[91030] -> 0.695312
zeros[91032]-zeros[91031] -> 0.539062
zeros[91033]-zeros[91032] -> 0.523438
zeros[91034]-zeros[91033] -> 0.867188
zeros[91035]-zeros[91034] -> 1.02344
zeros[91036]-zeros[91035] -> 0.757812
zeros[91037]-zeros[91036] -> 0.671875
zeros[91038]-zeros[91037] -> 0.195312
zeros[91039]-zeros[91038] -> 1.125
zeros[91040]-zeros[91039] -> 0.273438
zeros[91041]-zeros[91040] -> 0.648438
zeros[91042]-zeros[91041] -> 0.507812
zeros[91043]-zeros[91042] -> 0.984375
zeros[91044]-zeros[91043] -> 0.390625
zeros[91045]-zeros[91044] -> 0.992188
zeros[91046]-zeros[91045] -> 0.398438
zeros[91047]-zeros[91046] -> 1.21094
zeros[91048]-zeros[91047] -> 0.632812
zeros[91049]-zeros[91048] -> 0.648438
zeros[91050]-zeros[91049] -> 0.265625
zeros[91051]-zeros[91050] -> 0.9375
zeros[91052]-zeros[91051] -> 0.367188
zeros[91053]-zeros[91052] -> 0.984375
zeros[91054]-zeros[91053] -> 0.984375
zeros[91055]-zeros[91054] -> 0.421875
zeros[91056]-zeros[91055] -> 0.328125
zeros[91057]-zeros[91056] -> 0.398438
zeros[91058]-zeros[91057] -> 1.03125
zeros[91059]-zeros[91058] -> 0.75
zeros[91060]-zeros[91059] -> 0.539062
zeros[91061]-zeros[91060] -> 1.03125
zeros[91062]-zeros[91061] -> 0.867188
zeros[91063]-zeros[91062] -> 0.398438
zeros[91064]-zeros[91063] -> 0.84375
zeros[91065]-zeros[91064] -> 0.523438
zeros[91066]-zeros[91065] -> 0.679688
zeros[91067]-zeros[91066] -> 0.304688
zeros[91068]-zeros[91067] -> 0.890625
zeros[91069]-zeros[91068] -> 0.40625
zeros[91070]-zeros[91069] -> 0.96875
zeros[91071]-zeros[91070] -> 0.804688
zeros[91072]-zeros[91071] -> 0.40625
zeros[91073]-zeros[91072] -> 1.00781

zeros[91074]-zeros[91073] -> 0.414062
zeros[91075]-zeros[91074] -> 0.992188
zeros[91076]-zeros[91075] -> 0.195312
zeros[91077]-zeros[91076] -> 1.29688
zeros[91078]-zeros[91077] -> 0.484375
zeros[91079]-zeros[91078] -> 0.523438
zeros[91080]-zeros[91079] -> 0.648438
zeros[91081]-zeros[91080] -> 0.65625
zeros[91082]-zeros[91081] -> 0.78125
zeros[91083]-zeros[91082] -> 0.492188
zeros[91084]-zeros[91083] -> 0.757812
zeros[91085]-zeros[91084] -> 0.265625
zeros[91086]-zeros[91085] -> 0.640625
zeros[91087]-zeros[91086] -> 1.60156
zeros[91088]-zeros[91087] -> 0.445312
zeros[91089]-zeros[91088] -> 0.632812
zeros[91090]-zeros[91089] -> 0.710938
zeros[91091]-zeros[91090] -> 0.570312
zeros[91092]-zeros[91091] -> 0.265625
zeros[91093]-zeros[91092] -> 1.00781
zeros[91094]-zeros[91093] -> 0.671875
zeros[91095]-zeros[91094] -> 0.476562
zeros[91096]-zeros[91095] -> 0.867188
zeros[91097]-zeros[91096] -> 0.710938
zeros[91098]-zeros[91097] -> 0.40625
zeros[91099]-zeros[91098] -> 0.773438
zeros[91100]-zeros[91099] -> 0.5625
zeros[91101]-zeros[91100] -> 1.17188
zeros[91102]-zeros[91101] -> 0.515625
zeros[91103]-zeros[91102] -> 0.398438
zeros[91104]-zeros[91103] -> 1.00781
zeros[91105]-zeros[91104] -> 0.835938
zeros[91106]-zeros[91105] -> 0.585938
zeros[91107]-zeros[91106] -> 0.523438
zeros[91108]-zeros[91107] -> 0.296875
zeros[91109]-zeros[91108] -> 0.90625
zeros[91110]-zeros[91109] -> 0.320312
zeros[91111]-zeros[91110] -> 0.898438
zeros[91112]-zeros[91111] -> 0.835938
zeros[91113]-zeros[91112] -> 0.875
zeros[91114]-zeros[91113] -> 0.421875
zeros[91115]-zeros[91114] -> 0.875
zeros[91116]-zeros[91115] -> 0.921875
zeros[91117]-zeros[91116] -> 0.460938
zeros[91118]-zeros[91117] -> 0.523438
zeros[91119]-zeros[91118] -> 0.414062
zeros[91120]-zeros[91119] -> 0.96875
zeros[91121]-zeros[91120] -> 0.882812
zeros[91122]-zeros[91121] -> 0.257812
zeros[91123]-zeros[91122] -> 0.96875
zeros[91124]-zeros[91123] -> 0.492188
zeros[91125]-zeros[91124] -> 0.554688
zeros[91126]-zeros[91125] -> 0.664062
zeros[91127]-zeros[91126] -> 0.554688
zeros[91128]-zeros[91127] -> 1.11719
zeros[91129]-zeros[91128] -> 0.929688
zeros[91130]-zeros[91129] -> 0.554688
zeros[91131]-zeros[91130] -> 0.6875
zeros[91132]-zeros[91131] -> 0.492188
zeros[91133]-zeros[91132] -> 0.296875
zeros[91134]-zeros[91133] -> 1.16406
zeros[91135]-zeros[91134] -> 0.40625
zeros[91136]-zeros[91135] -> 0.515625
zeros[91137]-zeros[91136] -> 0.804688

zeros[91138]-zeros[91137] -> 0.539062
zeros[91139]-zeros[91138] -> 0.757812
zeros[91140]-zeros[91139] -> 1.22656
zeros[91141]-zeros[91140] -> 0.445312
zeros[91142]-zeros[91141] -> 0.375
zeros[91143]-zeros[91142] -> 1.01562
zeros[91144]-zeros[91143] -> 0.265625
zeros[91145]-zeros[91144] -> 1.07812
zeros[91146]-zeros[91145] -> 0.601562
zeros[91147]-zeros[91146] -> 0.703125
zeros[91148]-zeros[91147] -> 0.578125
zeros[91149]-zeros[91148] -> 0.5625
zeros[91150]-zeros[91149] -> 0.609375
zeros[91151]-zeros[91150] -> 0.679688
zeros[91152]-zeros[91151] -> 0.414062
zeros[91153]-zeros[91152] -> 1.03125
zeros[91154]-zeros[91153] -> 0.546875
zeros[91155]-zeros[91154] -> 1.15625
zeros[91156]-zeros[91155] -> 0.695312
zeros[91157]-zeros[91156] -> 0.382812
zeros[91158]-zeros[91157] -> 0.75
zeros[91159]-zeros[91158] -> 0.859375
zeros[91160]-zeros[91159] -> 0.289062
zeros[91161]-zeros[91160] -> 0.484375
zeros[91162]-zeros[91161] -> 0.523438
zeros[91163]-zeros[91162] -> 1.34375
zeros[91164]-zeros[91163] -> 0.6875
zeros[91165]-zeros[91164] -> 0.132812
zeros[91166]-zeros[91165] -> 0.757812
zeros[91167]-zeros[91166] -> 0.726562
zeros[91168]-zeros[91167] -> 0.929688
zeros[91169]-zeros[91168] -> 0.664062
zeros[91170]-zeros[91169] -> 0.789062
zeros[91171]-zeros[91170] -> 0.484375
zeros[91172]-zeros[91171] -> 0.734375
zeros[91173]-zeros[91172] -> 0.867188
zeros[91174]-zeros[91173] -> 0.351562
zeros[91175]-zeros[91174] -> 0.960938
zeros[91176]-zeros[91175] -> 0.34375
zeros[91177]-zeros[91176] -> 0.40625
zeros[91178]-zeros[91177] -> 0.75
zeros[91179]-zeros[91178] -> 0.851562
zeros[91180]-zeros[91179] -> 0.570312
zeros[91181]-zeros[91180] -> 1.22656
zeros[91182]-zeros[91181] -> 0.726562
zeros[91183]-zeros[91182] -> 0.4375
zeros[91184]-zeros[91183] -> 0.601562
zeros[91185]-zeros[91184] -> 0.414062
zeros[91186]-zeros[91185] -> 1.17188
zeros[91187]-zeros[91186] -> 0.0703125
zeros[91188]-zeros[91187] -> 1.24219
zeros[91189]-zeros[91188] -> 0.34375
zeros[91190]-zeros[91189] -> 0.554688
zeros[91191]-zeros[91190] -> 0.796875
zeros[91192]-zeros[91191] -> 0.703125
zeros[91193]-zeros[91192] -> 0.648438
zeros[91194]-zeros[91193] -> 0.617188
zeros[91195]-zeros[91194] -> 0.65625
zeros[91196]-zeros[91195] -> 0.84375
zeros[91197]-zeros[91196] -> 1.09375
zeros[91198]-zeros[91197] -> 0.507812
zeros[91199]-zeros[91198] -> 0.570312
zeros[91200]-zeros[91199] -> 0.585938
zeros[91201]-zeros[91200] -> 0.351562

zeros[91202]-zeros[91201] -> 0.820312
zeros[91203]-zeros[91202] -> 0.742188
zeros[91204]-zeros[91203] -> 0.523438
zeros[91205]-zeros[91204] -> 0.523438
zeros[91206]-zeros[91205] -> 1.17188
zeros[91207]-zeros[91206] -> 0.4375
zeros[91208]-zeros[91207] -> 0.796875
zeros[91209]-zeros[91208] -> 0.8125
zeros[91210]-zeros[91209] -> 0.765625
zeros[91211]-zeros[91210] -> 0.421875
zeros[91212]-zeros[91211] -> 0.617188
zeros[91213]-zeros[91212] -> 0.59375
zeros[91214]-zeros[91213] -> 0.875
zeros[91215]-zeros[91214] -> 0.765625
zeros[91216]-zeros[91215] -> 0.578125
zeros[91217]-zeros[91216] -> 0.5625
zeros[91218]-zeros[91217] -> 0.703125
zeros[91219]-zeros[91218] -> 0.3125
zeros[91220]-zeros[91219] -> 0.53125
zeros[91221]-zeros[91220] -> 1.32031
zeros[91222]-zeros[91221] -> 0.984375
zeros[91223]-zeros[91222] -> 0.375
zeros[91224]-zeros[91223] -> 0.476562
zeros[91225]-zeros[91224] -> 1.10156
zeros[91226]-zeros[91225] -> 0.476562
zeros[91227]-zeros[91226] -> 0.382812
zeros[91228]-zeros[91227] -> 0.78125
zeros[91229]-zeros[91228] -> 0.46875
zeros[91230]-zeros[91229] -> 0.882812
zeros[91231]-zeros[91230] -> 0.351562
zeros[91232]-zeros[91231] -> 1.35156
zeros[91233]-zeros[91232] -> 0.179688
zeros[91234]-zeros[91233] -> 0.6875
zeros[91235]-zeros[91234] -> 1
zeros[91236]-zeros[91235] -> 0.59375
zeros[91237]-zeros[91236] -> 0.476562
zeros[91238]-zeros[91237] -> 0.84375
zeros[91239]-zeros[91238] -> 0.875
zeros[91240]-zeros[91239] -> 0.609375
zeros[91241]-zeros[91240] -> 0.625
zeros[91242]-zeros[91241] -> 0.460938
zeros[91243]-zeros[91242] -> 0.53125
zeros[91244]-zeros[91243] -> 0.703125
zeros[91245]-zeros[91244] -> 1.07812
zeros[91246]-zeros[91245] -> 0.09375
zeros[91247]-zeros[91246] -> 0.59375
zeros[91248]-zeros[91247] -> 1.23438
zeros[91249]-zeros[91248] -> 0.890625
zeros[91250]-zeros[91249] -> 0.835938
zeros[91251]-zeros[91250] -> 0.296875
zeros[91252]-zeros[91251] -> 0.546875
zeros[91253]-zeros[91252] -> 0.53125
zeros[91254]-zeros[91253] -> 0.804688
zeros[91255]-zeros[91254] -> 0.546875
zeros[91256]-zeros[91255] -> 1.07812
zeros[91257]-zeros[91256] -> 0.3125
zeros[91258]-zeros[91257] -> 0.796875
zeros[91259]-zeros[91258] -> 0.59375
zeros[91260]-zeros[91259] -> 0.414062
zeros[91261]-zeros[91260] -> 1.14062
zeros[91262]-zeros[91261] -> 0.5
zeros[91263]-zeros[91262] -> 0.679688
zeros[91264]-zeros[91263] -> 1.10156
zeros[91265]-zeros[91264] -> 0.453125

zeros[91266]-zeros[91265] -> 0.5
zeros[91267]-zeros[91266] -> 0.820312
zeros[91268]-zeros[91267] -> 0.84375
zeros[91269]-zeros[91268] -> 0.335938
zeros[91270]-zeros[91269] -> 0.492188
zeros[91271]-zeros[91270] -> 0.5625
zeros[91272]-zeros[91271] -> 0.65625
zeros[91273]-zeros[91272] -> 1.08594
zeros[91274]-zeros[91273] -> 0.664062
zeros[91275]-zeros[91274] -> 0.945312
zeros[91276]-zeros[91275] -> 0.375
zeros[91277]-zeros[91276] -> 0.734375
zeros[91278]-zeros[91277] -> 0.632812
zeros[91279]-zeros[91278] -> 0.921875
zeros[91280]-zeros[91279] -> 0.34375
zeros[91281]-zeros[91280] -> 0.695312
zeros[91282]-zeros[91281] -> 0.523438
zeros[91283]-zeros[91282] -> 1.13281
zeros[91284]-zeros[91283] -> 0.460938
zeros[91285]-zeros[91284] -> 0.4375
zeros[91286]-zeros[91285] -> 0.703125
zeros[91287]-zeros[91286] -> 0.601562
zeros[91288]-zeros[91287] -> 0.6875
zeros[91289]-zeros[91288] -> 0.953125
zeros[91290]-zeros[91289] -> 0.84375
zeros[91291]-zeros[91290] -> 0.96875
zeros[91292]-zeros[91291] -> 0.273438
zeros[91293]-zeros[91292] -> 0.5625
zeros[91294]-zeros[91293] -> 0.640625
zeros[91295]-zeros[91294] -> 0.820312
zeros[91296]-zeros[91295] -> 0.171875
zeros[91297]-zeros[91296] -> 0.984375
zeros[91298]-zeros[91297] -> 0.78125
zeros[91299]-zeros[91298] -> 0.523438
zeros[91300]-zeros[91299] -> 0.578125
zeros[91301]-zeros[91300] -> 0.835938
zeros[91302]-zeros[91301] -> 1.17188
zeros[91303]-zeros[91302] -> 0.25
zeros[91304]-zeros[91303] -> 0.789062
zeros[91305]-zeros[91304] -> 0.445312
zeros[91306]-zeros[91305] -> 0.578125
zeros[91307]-zeros[91306] -> 1.32031
zeros[91308]-zeros[91307] -> 0.445312
zeros[91309]-zeros[91308] -> 0.421875
zeros[91310]-zeros[91309] -> 0.601562
zeros[91311]-zeros[91310] -> 0.664062
zeros[91312]-zeros[91311] -> 0.664062
zeros[91313]-zeros[91312] -> 0.5
zeros[91314]-zeros[91313] -> 0.757812
zeros[91315]-zeros[91314] -> 0.945312
zeros[91316]-zeros[91315] -> 0.976562
zeros[91317]-zeros[91316] -> 0.46875
zeros[91318]-zeros[91317] -> 0.757812
zeros[91319]-zeros[91318] -> 0.664062
zeros[91320]-zeros[91319] -> 0.414062
zeros[91321]-zeros[91320] -> 0.742188
zeros[91322]-zeros[91321] -> 0.617188
zeros[91323]-zeros[91322] -> 0.421875
zeros[91324]-zeros[91323] -> 1
zeros[91325]-zeros[91324] -> 0.507812
zeros[91326]-zeros[91325] -> 0.984375
zeros[91327]-zeros[91326] -> 0.523438
zeros[91328]-zeros[91327] -> 0.523438
zeros[91329]-zeros[91328] -> 0.421875

zeros[91330]-zeros[91329] -> 1.41406
zeros[91331]-zeros[91330] -> 0.515625
zeros[91332]-zeros[91331] -> 0.460938
zeros[91333]-zeros[91332] -> 1.03906
zeros[91334]-zeros[91333] -> 0.429688
zeros[91335]-zeros[91334] -> 0.40625
zeros[91336]-zeros[91335] -> 0.976562
zeros[91337]-zeros[91336] -> 0.554688
zeros[91338]-zeros[91337] -> 0.515625
zeros[91339]-zeros[91338] -> 0.554688
zeros[91340]-zeros[91339] -> 0.484375
zeros[91341]-zeros[91340] -> 1.17188
zeros[91342]-zeros[91341] -> 0.929688
zeros[91343]-zeros[91342] -> 0.640625
zeros[91344]-zeros[91343] -> 0.523438
zeros[91345]-zeros[91344] -> 0.726562
zeros[91346]-zeros[91345] -> 0.703125
zeros[91347]-zeros[91346] -> 0.203125
zeros[91348]-zeros[91347] -> 0.851562
zeros[91349]-zeros[91348] -> 1.00781
zeros[91350]-zeros[91349] -> 0.492188
zeros[91351]-zeros[91350] -> 0.726562
zeros[91352]-zeros[91351] -> 0.34375
zeros[91353]-zeros[91352] -> 0.679688
zeros[91354]-zeros[91353] -> 0.890625
zeros[91355]-zeros[91354] -> 0.53125
zeros[91356]-zeros[91355] -> 1.05469
zeros[91357]-zeros[91356] -> 0.328125
zeros[91358]-zeros[91357] -> 1
zeros[91359]-zeros[91358] -> 0.828125
zeros[91360]-zeros[91359] -> 0.671875
zeros[91361]-zeros[91360] -> 0.351562
zeros[91362]-zeros[91361] -> 0.703125
zeros[91363]-zeros[91362] -> 0.289062
zeros[91364]-zeros[91363] -> 0.851562
zeros[91365]-zeros[91364] -> 0.59375
zeros[91366]-zeros[91365] -> 1.07031
zeros[91367]-zeros[91366] -> 0.382812
zeros[91368]-zeros[91367] -> 0.664062
zeros[91369]-zeros[91368] -> 1.08594
zeros[91370]-zeros[91369] -> 0.570312
zeros[91371]-zeros[91370] -> 0.609375
zeros[91372]-zeros[91371] -> 0.632812
zeros[91373]-zeros[91372] -> 0.625
zeros[91374]-zeros[91373] -> 0.859375
zeros[91375]-zeros[91374] -> 0.40625
zeros[91376]-zeros[91375] -> 0.8125
zeros[91377]-zeros[91376] -> 0.765625
zeros[91378]-zeros[91377] -> 0.625
zeros[91379]-zeros[91378] -> 0.382812
zeros[91380]-zeros[91379] -> 0.570312
zeros[91381]-zeros[91380] -> 0.882812
zeros[91382]-zeros[91381] -> 0.320312
zeros[91383]-zeros[91382] -> 1.64062
zeros[91384]-zeros[91383] -> 0.578125
zeros[91385]-zeros[91384] -> 0.4375
zeros[91386]-zeros[91385] -> 0.460938
zeros[91387]-zeros[91386] -> 0.695312
zeros[91388]-zeros[91387] -> 0.75
zeros[91389]-zeros[91388] -> 0.796875
zeros[91390]-zeros[91389] -> 0.390625
zeros[91391]-zeros[91390] -> 0.382812
zeros[91392]-zeros[91391] -> 1.0625
zeros[91393]-zeros[91392] -> 0.6875

zeros[91394]-zeros[91393] -> 0.679688
zeros[91395]-zeros[91394] -> 0.539062
zeros[91396]-zeros[91395] -> 1.125
zeros[91397]-zeros[91396] -> 0.289062
zeros[91398]-zeros[91397] -> 0.59375
zeros[91399]-zeros[91398] -> 1.03125
zeros[91400]-zeros[91399] -> 0.726562
zeros[91401]-zeros[91400] -> 0.460938
zeros[91402]-zeros[91401] -> 0.789062
zeros[91403]-zeros[91402] -> 0.78125
zeros[91404]-zeros[91403] -> 0.171875
zeros[91405]-zeros[91404] -> 0.585938
zeros[91406]-zeros[91405] -> 0.929688
zeros[91407]-zeros[91406] -> 0.445312
zeros[91408]-zeros[91407] -> 0.96875
zeros[91409]-zeros[91408] -> 0.671875
zeros[91410]-zeros[91409] -> 0.882812
zeros[91411]-zeros[91410] -> 0.757812
zeros[91412]-zeros[91411] -> 0.664062
zeros[91413]-zeros[91412] -> 0.710938
zeros[91414]-zeros[91413] -> 0.34375
zeros[91415]-zeros[91414] -> 0.257812
zeros[91416]-zeros[91415] -> 1.13281
zeros[91417]-zeros[91416] -> 0.640625
zeros[91418]-zeros[91417] -> 0.945312
zeros[91419]-zeros[91418] -> 0.40625
zeros[91420]-zeros[91419] -> 0.59375
zeros[91421]-zeros[91420] -> 0.421875
zeros[91422]-zeros[91421] -> 0.960938
zeros[91423]-zeros[91422] -> 0.820312
zeros[91424]-zeros[91423] -> 0.710938
zeros[91425]-zeros[91424] -> 0.703125
zeros[91426]-zeros[91425] -> 0.796875
zeros[91427]-zeros[91426] -> 0.492188
zeros[91428]-zeros[91427] -> 0.9375
zeros[91429]-zeros[91428] -> 0.273438
zeros[91430]-zeros[91429] -> 0.5625
zeros[91431]-zeros[91430] -> 0.882812
zeros[91432]-zeros[91431] -> 0.523438
zeros[91433]-zeros[91432] -> 0.445312
zeros[91434]-zeros[91433] -> 0.65625
zeros[91435]-zeros[91434] -> 1.38281
zeros[91436]-zeros[91435] -> 0.546875
zeros[91437]-zeros[91436] -> 0.523438
zeros[91438]-zeros[91437] -> 0.90625
zeros[91439]-zeros[91438] -> 0.195312
zeros[91440]-zeros[91439] -> 0.929688
zeros[91441]-zeros[91440] -> 0.640625
zeros[91442]-zeros[91441] -> 0.789062
zeros[91443]-zeros[91442] -> 0.640625
zeros[91444]-zeros[91443] -> 0.578125
zeros[91445]-zeros[91444] -> 0.328125
zeros[91446]-zeros[91445] -> 1.27344
zeros[91447]-zeros[91446] -> 0.34375
zeros[91448]-zeros[91447] -> 0.390625
zeros[91449]-zeros[91448] -> 0.710938
zeros[91450]-zeros[91449] -> 1.0625
zeros[91451]-zeros[91450] -> 1.01562
zeros[91452]-zeros[91451] -> 0.492188
zeros[91453]-zeros[91452] -> 0.648438
zeros[91454]-zeros[91453] -> 0.632812
zeros[91455]-zeros[91454] -> 0.617188
zeros[91456]-zeros[91455] -> 0.382812
zeros[91457]-zeros[91456] -> 0.648438

zeros[91458]-zeros[91457] -> 0.84375
zeros[91459]-zeros[91458] -> 0.539062
zeros[91460]-zeros[91459] -> 1.0625
zeros[91461]-zeros[91460] -> 0.226562
zeros[91462]-zeros[91461] -> 0.9375
zeros[91463]-zeros[91462] -> 0.570312
zeros[91464]-zeros[91463] -> 1.09375
zeros[91465]-zeros[91464] -> 0.476562
zeros[91466]-zeros[91465] -> 0.648438
zeros[91467]-zeros[91466] -> 0.40625
zeros[91468]-zeros[91467] -> 0.828125
zeros[91469]-zeros[91468] -> 1.15625
zeros[91470]-zeros[91469] -> 0.203125
zeros[91471]-zeros[91470] -> 0.75
zeros[91472]-zeros[91471] -> 0.476562
zeros[91473]-zeros[91472] -> 0.484375
zeros[91474]-zeros[91473] -> 0.617188
zeros[91475]-zeros[91474] -> 0.921875
zeros[91476]-zeros[91475] -> 0.960938
zeros[91477]-zeros[91476] -> 0.617188
zeros[91478]-zeros[91477] -> 1
zeros[91479]-zeros[91478] -> 0.414062
zeros[91480]-zeros[91479] -> 0.460938
zeros[91481]-zeros[91480] -> 0.898438
zeros[91482]-zeros[91481] -> 0.546875
zeros[91483]-zeros[91482] -> 0.507812
zeros[91484]-zeros[91483] -> 0.53125
zeros[91485]-zeros[91484] -> 1.0625
zeros[91486]-zeros[91485] -> 0.539062
zeros[91487]-zeros[91486] -> 0.507812
zeros[91488]-zeros[91487] -> 0.960938
zeros[91489]-zeros[91488] -> 0.421875
zeros[91490]-zeros[91489] -> 0.945312
zeros[91491]-zeros[91490] -> 0.382812
zeros[91492]-zeros[91491] -> 0.84375
zeros[91493]-zeros[91492] -> 1.17188
zeros[91494]-zeros[91493] -> 0.476562
zeros[91495]-zeros[91494] -> 0.476562
zeros[91496]-zeros[91495] -> 0.359375
zeros[91497]-zeros[91496] -> 0.921875
zeros[91498]-zeros[91497] -> 0.640625
zeros[91499]-zeros[91498] -> 0.648438
zeros[91500]-zeros[91499] -> 0.320312
zeros[91501]-zeros[91500] -> 1.02344
zeros[91502]-zeros[91501] -> 0.375
zeros[91503]-zeros[91502] -> 1.17969
zeros[91504]-zeros[91503] -> 1.07812
zeros[91505]-zeros[91504] -> 0.375
zeros[91506]-zeros[91505] -> 0.242188
zeros[91507]-zeros[91506] -> 0.820312
zeros[91508]-zeros[91507] -> 0.757812
zeros[91509]-zeros[91508] -> 0.546875
zeros[91510]-zeros[91509] -> 0.679688
zeros[91511]-zeros[91510] -> 1
zeros[91512]-zeros[91511] -> 0.351562
zeros[91513]-zeros[91512] -> 0.734375
zeros[91514]-zeros[91513] -> 0.507812
zeros[91515]-zeros[91514] -> 0.5
zeros[91516]-zeros[91515] -> 0.882812
zeros[91517]-zeros[91516] -> 1
zeros[91518]-zeros[91517] -> 0.585938
zeros[91519]-zeros[91518] -> 0.804688
zeros[91520]-zeros[91519] -> 0.539062
zeros[91521]-zeros[91520] -> 0.828125

zeros[91522]-zeros[91521] -> 0.609375
zeros[91523]-zeros[91522] -> 0.5
zeros[91524]-zeros[91523] -> 0.773438
zeros[91525]-zeros[91524] -> 0.164062
zeros[91526]-zeros[91525] -> 0.640625
zeros[91527]-zeros[91526] -> 1.28125
zeros[91528]-zeros[91527] -> 0.421875
zeros[91529]-zeros[91528] -> 0.945312
zeros[91530]-zeros[91529] -> 0.375
zeros[91531]-zeros[91530] -> 0.851562
zeros[91532]-zeros[91531] -> 0.875
zeros[91533]-zeros[91532] -> 0.5625
zeros[91534]-zeros[91533] -> 0.414062
zeros[91535]-zeros[91534] -> 0.859375
zeros[91536]-zeros[91535] -> 0.671875
zeros[91537]-zeros[91536] -> 0.867188
zeros[91538]-zeros[91537] -> 0.265625
zeros[91539]-zeros[91538] -> 0.84375
zeros[91540]-zeros[91539] -> 0.484375
zeros[91541]-zeros[91540] -> 0.796875
zeros[91542]-zeros[91541] -> 0.476562
zeros[91543]-zeros[91542] -> 0.484375
zeros[91544]-zeros[91543] -> 1.71094
zeros[91545]-zeros[91544] -> 0.09375
zeros[91546]-zeros[91545] -> 1.10156
zeros[91547]-zeros[91546] -> 0.453125
zeros[91548]-zeros[91547] -> 0.359375
zeros[91549]-zeros[91548] -> 0.820312
zeros[91550]-zeros[91549] -> 0.242188
zeros[91551]-zeros[91550] -> 1.33594
zeros[91552]-zeros[91551] -> 0.3125
zeros[91553]-zeros[91552] -> 0.59375
zeros[91554]-zeros[91553] -> 0.65625
zeros[91555]-zeros[91554] -> 0.835938
zeros[91556]-zeros[91555] -> 0.71875
zeros[91557]-zeros[91556] -> 0.882812
zeros[91558]-zeros[91557] -> 0.351562
zeros[91559]-zeros[91558] -> 0.84375
zeros[91560]-zeros[91559] -> 0.601562
zeros[91561]-zeros[91560] -> 0.828125
zeros[91562]-zeros[91561] -> 0.914062
zeros[91563]-zeros[91562] -> 0.351562
zeros[91564]-zeros[91563] -> 0.640625
zeros[91565]-zeros[91564] -> 0.515625
zeros[91566]-zeros[91565] -> 0.632812
zeros[91567]-zeros[91566] -> 0.632812
zeros[91568]-zeros[91567] -> 0.734375
zeros[91569]-zeros[91568] -> 0.46875
zeros[91570]-zeros[91569] -> 1.45312
zeros[91571]-zeros[91570] -> 0.554688
zeros[91572]-zeros[91571] -> 0.195312
zeros[91573]-zeros[91572] -> 1.17969
zeros[91574]-zeros[91573] -> 0.578125
zeros[91575]-zeros[91574] -> 0.4375
zeros[91576]-zeros[91575] -> 0.570312
zeros[91577]-zeros[91576] -> 0.8125
zeros[91578]-zeros[91577] -> 0.320312
zeros[91579]-zeros[91578] -> 1.25781
zeros[91580]-zeros[91579] -> 0.578125
zeros[91581]-zeros[91580] -> 0.40625
zeros[91582]-zeros[91581] -> 0.570312
zeros[91583]-zeros[91582] -> 0.585938
zeros[91584]-zeros[91583] -> 0.992188
zeros[91585]-zeros[91584] -> 0.789062

zeros[91586]-zeros[91585] -> 0.960938
zeros[91587]-zeros[91586] -> 0.382812
zeros[91588]-zeros[91587] -> 0.640625
zeros[91589]-zeros[91588] -> 0.703125
zeros[91590]-zeros[91589] -> 0.679688
zeros[91591]-zeros[91590] -> 0.578125
zeros[91592]-zeros[91591] -> 0.5
zeros[91593]-zeros[91592] -> 0.59375
zeros[91594]-zeros[91593] -> 0.679688
zeros[91595]-zeros[91594] -> 0.8125
zeros[91596]-zeros[91595] -> 0.726562
zeros[91597]-zeros[91596] -> 0.828125
zeros[91598]-zeros[91597] -> 1.07031
zeros[91599]-zeros[91598] -> 0.273438
zeros[91600]-zeros[91599] -> 0.523438
zeros[91601]-zeros[91600] -> 0.578125
zeros[91602]-zeros[91601] -> 0.8125
zeros[91603]-zeros[91602] -> 0.96875
zeros[91604]-zeros[91603] -> 0.460938
zeros[91605]-zeros[91604] -> 0.617188
zeros[91606]-zeros[91605] -> 0.625
zeros[91607]-zeros[91606] -> 0.671875
zeros[91608]-zeros[91607] -> 0.273438
zeros[91609]-zeros[91608] -> 1.26562
zeros[91610]-zeros[91609] -> 0.34375
zeros[91611]-zeros[91610] -> 0.671875
zeros[91612]-zeros[91611] -> 1.0625
zeros[91613]-zeros[91612] -> 0.953125
zeros[91614]-zeros[91613] -> 0.539062
zeros[91615]-zeros[91614] -> 0.320312
zeros[91616]-zeros[91615] -> 0.65625
zeros[91617]-zeros[91616] -> 0.71875
zeros[91618]-zeros[91617] -> 0.484375
zeros[91619]-zeros[91618] -> 0.65625
zeros[91620]-zeros[91619] -> 0.734375
zeros[91621]-zeros[91620] -> 0.953125
zeros[91622]-zeros[91621] -> 0.5
zeros[91623]-zeros[91622] -> 0.507812
zeros[91624]-zeros[91623] -> 1.02344
zeros[91625]-zeros[91624] -> 0.5625
zeros[91626]-zeros[91625] -> 0.734375
zeros[91627]-zeros[91626] -> 0.757812
zeros[91628]-zeros[91627] -> 0.492188
zeros[91629]-zeros[91628] -> 0.945312
zeros[91630]-zeros[91629] -> 0.265625
zeros[91631]-zeros[91630] -> 1
zeros[91632]-zeros[91631] -> 0.515625
zeros[91633]-zeros[91632] -> 0.890625
zeros[91634]-zeros[91633] -> 0.140625
zeros[91635]-zeros[91634] -> 0.515625
zeros[91636]-zeros[91635] -> 0.71875
zeros[91637]-zeros[91636] -> 1.28906
zeros[91638]-zeros[91637] -> 0.851562
zeros[91639]-zeros[91638] -> 0.5625
zeros[91640]-zeros[91639] -> 0.484375
zeros[91641]-zeros[91640] -> 0.617188
zeros[91642]-zeros[91641] -> 0.78125
zeros[91643]-zeros[91642] -> 0.757812
zeros[91644]-zeros[91643] -> 0.1875
zeros[91645]-zeros[91644] -> 0.820312
zeros[91646]-zeros[91645] -> 1.07031
zeros[91647]-zeros[91646] -> 0.109375
zeros[91648]-zeros[91647] -> 1
zeros[91649]-zeros[91648] -> 0.632812

zeros[91650]-zeros[91649] -> 0.625
zeros[91651]-zeros[91650] -> 0.617188
zeros[91652]-zeros[91651] -> 1.00781
zeros[91653]-zeros[91652] -> 0.445312
zeros[91654]-zeros[91653] -> 0.796875
zeros[91655]-zeros[91654] -> 0.898438
zeros[91656]-zeros[91655] -> 0.742188
zeros[91657]-zeros[91656] -> 0.40625
zeros[91658]-zeros[91657] -> 0.34375
zeros[91659]-zeros[91658] -> 0.59375
zeros[91660]-zeros[91659] -> 0.953125
zeros[91661]-zeros[91660] -> 0.539062
zeros[91662]-zeros[91661] -> 0.664062
zeros[91663]-zeros[91662] -> 0.734375
zeros[91664]-zeros[91663] -> 0.726562
zeros[91665]-zeros[91664] -> 1.17969
zeros[91666]-zeros[91665] -> 0.375
zeros[91667]-zeros[91666] -> 0.671875
zeros[91668]-zeros[91667] -> 0.71875
zeros[91669]-zeros[91668] -> 0.421875
zeros[91670]-zeros[91669] -> 0.328125
zeros[91671]-zeros[91670] -> 1.375
zeros[91672]-zeros[91671] -> 0.5625
zeros[91673]-zeros[91672] -> 0.53125
zeros[91674]-zeros[91673] -> 0.359375
zeros[91675]-zeros[91674] -> 0.976562
zeros[91676]-zeros[91675] -> 0.5625
zeros[91677]-zeros[91676] -> 0.328125
zeros[91678]-zeros[91677] -> 1.14062
zeros[91679]-zeros[91678] -> 1.03125
zeros[91680]-zeros[91679] -> 0.414062
zeros[91681]-zeros[91680] -> 0.859375
zeros[91682]-zeros[91681] -> 0.421875
zeros[91683]-zeros[91682] -> 0.609375
zeros[91684]-zeros[91683] -> 1.03906
zeros[91685]-zeros[91684] -> 0.101562
zeros[91686]-zeros[91685] -> 0.734375
zeros[91687]-zeros[91686] -> 0.640625
zeros[91688]-zeros[91687] -> 0.523438
zeros[91689]-zeros[91688] -> 1.07031
zeros[91690]-zeros[91689] -> 0.890625
zeros[91691]-zeros[91690] -> 0.375
zeros[91692]-zeros[91691] -> 0.976562
zeros[91693]-zeros[91692] -> 0.210938
zeros[91694]-zeros[91693] -> 0.960938
zeros[91695]-zeros[91694] -> 0.75
zeros[91696]-zeros[91695] -> 0.710938
zeros[91697]-zeros[91696] -> 0.40625
zeros[91698]-zeros[91697] -> 0.875
zeros[91699]-zeros[91698] -> 0.515625
zeros[91700]-zeros[91699] -> 0.734375
zeros[91701]-zeros[91700] -> 0.546875
zeros[91702]-zeros[91701] -> 0.625
zeros[91703]-zeros[91702] -> 0.429688
zeros[91704]-zeros[91703] -> 0.992188
zeros[91705]-zeros[91704] -> 0.789062
zeros[91706]-zeros[91705] -> 1.08594
zeros[91707]-zeros[91706] -> 0.476562
zeros[91708]-zeros[91707] -> 0.648438
zeros[91709]-zeros[91708] -> 0.570312
zeros[91710]-zeros[91709] -> 0.445312
zeros[91711]-zeros[91710] -> 0.664062
zeros[91712]-zeros[91711] -> 0.648438
zeros[91713]-zeros[91712] -> 0.726562

zeros[91714]-zeros[91713] -> 0.945312
zeros[91715]-zeros[91714] -> 0.648438
zeros[91716]-zeros[91715] -> 0.21875
zeros[91717]-zeros[91716] -> 0.632812
zeros[91718]-zeros[91717] -> 1.35938
zeros[91719]-zeros[91718] -> 0.5
zeros[91720]-zeros[91719] -> 0.664062
zeros[91721]-zeros[91720] -> 0.195312
zeros[91722]-zeros[91721] -> 1.46094
zeros[91723]-zeros[91722] -> 0.257812
zeros[91724]-zeros[91723] -> 0.75
zeros[91725]-zeros[91724] -> 0.890625
zeros[91726]-zeros[91725] -> 0.21875
zeros[91727]-zeros[91726] -> 0.445312
zeros[91728]-zeros[91727] -> 0.882812
zeros[91729]-zeros[91728] -> 0.5
zeros[91730]-zeros[91729] -> 0.90625
zeros[91731]-zeros[91730] -> 0.867188
zeros[91732]-zeros[91731] -> 0.890625
zeros[91733]-zeros[91732] -> 0.484375
zeros[91734]-zeros[91733] -> 0.867188
zeros[91735]-zeros[91734] -> 0.34375
zeros[91736]-zeros[91735] -> 0.554688
zeros[91737]-zeros[91736] -> 1.08594
zeros[91738]-zeros[91737] -> 0.242188
zeros[91739]-zeros[91738] -> 0.78125
zeros[91740]-zeros[91739] -> 0.5625
zeros[91741]-zeros[91740] -> 1.02344
zeros[91742]-zeros[91741] -> 0.453125
zeros[91743]-zeros[91742] -> 0.632812
zeros[91744]-zeros[91743] -> 0.53125
zeros[91745]-zeros[91744] -> 0.75
zeros[91746]-zeros[91745] -> 0.742188
zeros[91747]-zeros[91746] -> 1.38281
zeros[91748]-zeros[91747] -> 0.203125
zeros[91749]-zeros[91748] -> 0.617188
zeros[91750]-zeros[91749] -> 0.734375
zeros[91751]-zeros[91750] -> 0.382812
zeros[91752]-zeros[91751] -> 0.875
zeros[91753]-zeros[91752] -> 0.492188
zeros[91754]-zeros[91753] -> 0.679688
zeros[91755]-zeros[91754] -> 0.625
zeros[91756]-zeros[91755] -> 0.476562
zeros[91757]-zeros[91756] -> 1.14062
zeros[91758]-zeros[91757] -> 0.742188
zeros[91759]-zeros[91758] -> 0.65625
zeros[91760]-zeros[91759] -> 0.648438
zeros[91761]-zeros[91760] -> 0.84375
zeros[91762]-zeros[91761] -> 0.296875
zeros[91763]-zeros[91762] -> 0.546875
zeros[91764]-zeros[91763] -> 0.976562
zeros[91765]-zeros[91764] -> 0.789062
zeros[91766]-zeros[91765] -> 0.640625
zeros[91767]-zeros[91766] -> 0.6875
zeros[91768]-zeros[91767] -> 0.0703125
zeros[91769]-zeros[91768] -> 0.835938
zeros[91770]-zeros[91769] -> 0.835938
zeros[91771]-zeros[91770] -> 0.53125
zeros[91772]-zeros[91771] -> 1.0625
zeros[91773]-zeros[91772] -> 0.960938
zeros[91774]-zeros[91773] -> 0.140625
zeros[91775]-zeros[91774] -> 0.984375
zeros[91776]-zeros[91775] -> 0.953125
zeros[91777]-zeros[91776] -> 0.335938

zeros[91778]-zeros[91777] -> 0.265625
zeros[91779]-zeros[91778] -> 0.726562
zeros[91780]-zeros[91779] -> 0.632812
zeros[91781]-zeros[91780] -> 0.953125
zeros[91782]-zeros[91781] -> 0.789062
zeros[91783]-zeros[91782] -> 0.296875
zeros[91784]-zeros[91783] -> 0.992188
zeros[91785]-zeros[91784] -> 0.625
zeros[91786]-zeros[91785] -> 0.570312
zeros[91787]-zeros[91786] -> 1.01562
zeros[91788]-zeros[91787] -> 0.421875
zeros[91789]-zeros[91788] -> 0.734375
zeros[91790]-zeros[91789] -> 0.796875
zeros[91791]-zeros[91790] -> 0.65625
zeros[91792]-zeros[91791] -> 0.507812
zeros[91793]-zeros[91792] -> 0.609375
zeros[91794]-zeros[91793] -> 0.679688
zeros[91795]-zeros[91794] -> 0.742188
zeros[91796]-zeros[91795] -> 0.476562
zeros[91797]-zeros[91796] -> 0.398438
zeros[91798]-zeros[91797] -> 0.914062
zeros[91799]-zeros[91798] -> 1.44531
zeros[91800]-zeros[91799] -> 0.554688
zeros[91801]-zeros[91800] -> 0.289062
zeros[91802]-zeros[91801] -> 0.8125
zeros[91803]-zeros[91802] -> 0.265625
zeros[91804]-zeros[91803] -> 0.96875
zeros[91805]-zeros[91804] -> 0.65625
zeros[91806]-zeros[91805] -> 0.523438
zeros[91807]-zeros[91806] -> 0.859375
zeros[91808]-zeros[91807] -> 0.460938
zeros[91809]-zeros[91808] -> 0.757812
zeros[91810]-zeros[91809] -> 0.671875
zeros[91811]-zeros[91810] -> 0.632812
zeros[91812]-zeros[91811] -> 0.828125
zeros[91813]-zeros[91812] -> 0.53125
zeros[91814]-zeros[91813] -> 0.953125
zeros[91815]-zeros[91814] -> 0.515625
zeros[91816]-zeros[91815] -> 0.992188
zeros[91817]-zeros[91816] -> 0.679688
zeros[91818]-zeros[91817] -> 0.1875
zeros[91819]-zeros[91818] -> 0.828125
zeros[91820]-zeros[91819] -> 0.796875
zeros[91821]-zeros[91820] -> 0.289062
zeros[91822]-zeros[91821] -> 0.3125
zeros[91823]-zeros[91822] -> 1.36719
zeros[91824]-zeros[91823] -> 0.695312
zeros[91825]-zeros[91824] -> 0.4375
zeros[91826]-zeros[91825] -> 0.953125
zeros[91827]-zeros[91826] -> 0.75
zeros[91828]-zeros[91827] -> 0.765625
zeros[91829]-zeros[91828] -> 0.328125
zeros[91830]-zeros[91829] -> 0.851562
zeros[91831]-zeros[91830] -> 0.328125
zeros[91832]-zeros[91831] -> 0.765625
zeros[91833]-zeros[91832] -> 0.945312
zeros[91834]-zeros[91833] -> 0.703125
zeros[91835]-zeros[91834] -> 0.523438
zeros[91836]-zeros[91835] -> 0.46875
zeros[91837]-zeros[91836] -> 0.570312
zeros[91838]-zeros[91837] -> 0.570312
zeros[91839]-zeros[91838] -> 1.36719
zeros[91840]-zeros[91839] -> 0.265625
zeros[91841]-zeros[91840] -> 1.14062

zeros[91842]-zeros[91841] -> 0.640625
zeros[91843]-zeros[91842] -> 0.460938
zeros[91844]-zeros[91843] -> 0.578125
zeros[91845]-zeros[91844] -> 0.554688
zeros[91846]-zeros[91845] -> 0.875
zeros[91847]-zeros[91846] -> 0.476562
zeros[91848]-zeros[91847] -> 0.539062
zeros[91849]-zeros[91848] -> 0.695312
zeros[91850]-zeros[91849] -> 0.9375
zeros[91851]-zeros[91850] -> 0.429688
zeros[91852]-zeros[91851] -> 1.20312
zeros[91853]-zeros[91852] -> 0.5
zeros[91854]-zeros[91853] -> 0.679688
zeros[91855]-zeros[91854] -> 0.234375
zeros[91856]-zeros[91855] -> 1.02344
zeros[91857]-zeros[91856] -> 0.71875
zeros[91858]-zeros[91857] -> 1.03906
zeros[91859]-zeros[91858] -> 0.1875
zeros[91860]-zeros[91859] -> 0.484375
zeros[91861]-zeros[91860] -> 0.796875
zeros[91862]-zeros[91861] -> 0.6875
zeros[91863]-zeros[91862] -> 0.625
zeros[91864]-zeros[91863] -> 0.664062
zeros[91865]-zeros[91864] -> 0.382812
zeros[91866]-zeros[91865] -> 1.25
zeros[91867]-zeros[91866] -> 1
zeros[91868]-zeros[91867] -> 0.273438
zeros[91869]-zeros[91868] -> 0.875
zeros[91870]-zeros[91869] -> 0.492188
zeros[91871]-zeros[91870] -> 0.578125
zeros[91872]-zeros[91871] -> 0.664062
zeros[91873]-zeros[91872] -> 0.3125
zeros[91874]-zeros[91873] -> 1.05469
zeros[91875]-zeros[91874] -> 0.726562
zeros[91876]-zeros[91875] -> 0.578125
zeros[91877]-zeros[91876] -> 0.78125
zeros[91878]-zeros[91877] -> 0.421875
zeros[91879]-zeros[91878] -> 0.625
zeros[91880]-zeros[91879] -> 1.11719
zeros[91881]-zeros[91880] -> 0.5625
zeros[91882]-zeros[91881] -> 0.898438
zeros[91883]-zeros[91882] -> 0.359375
zeros[91884]-zeros[91883] -> 0.554688
zeros[91885]-zeros[91884] -> 1.15625
zeros[91886]-zeros[91885] -> 0.539062
zeros[91887]-zeros[91886] -> 0.34375
zeros[91888]-zeros[91887] -> 0.539062
zeros[91889]-zeros[91888] -> 0.695312
zeros[91890]-zeros[91889] -> 0.640625
zeros[91891]-zeros[91890] -> 0.578125
zeros[91892]-zeros[91891] -> 1.34375
zeros[91893]-zeros[91892] -> 0.617188
zeros[91894]-zeros[91893] -> 0.5
zeros[91895]-zeros[91894] -> 0.6875
zeros[91896]-zeros[91895] -> 0.742188
zeros[91897]-zeros[91896] -> 0.5625
zeros[91898]-zeros[91897] -> 0.53125
zeros[91899]-zeros[91898] -> 0.632812
zeros[91900]-zeros[91899] -> 1.04688
zeros[91901]-zeros[91900] -> 0.367188
zeros[91902]-zeros[91901] -> 0.632812
zeros[91903]-zeros[91902] -> 0.71875
zeros[91904]-zeros[91903] -> 0.59375
zeros[91905]-zeros[91904] -> 0.789062

zeros[91906]-zeros[91905] -> 0.703125
zeros[91907]-zeros[91906] -> 0.40625
zeros[91908]-zeros[91907] -> 1.17188
zeros[91909]-zeros[91908] -> 1.03125
zeros[91910]-zeros[91909] -> 0.148438
zeros[91911]-zeros[91910] -> 0.796875
zeros[91912]-zeros[91911] -> 0.578125
zeros[91913]-zeros[91912] -> 0.351562
zeros[91914]-zeros[91913] -> 0.671875
zeros[91915]-zeros[91914] -> 0.976562
zeros[91916]-zeros[91915] -> 0.554688
zeros[91917]-zeros[91916] -> 0.414062
zeros[91918]-zeros[91917] -> 0.992188
zeros[91919]-zeros[91918] -> 0.65625
zeros[91920]-zeros[91919] -> 0.984375
zeros[91921]-zeros[91920] -> 0.648438
zeros[91922]-zeros[91921] -> 0.601562
zeros[91923]-zeros[91922] -> 0.21875
zeros[91924]-zeros[91923] -> 1.00781
zeros[91925]-zeros[91924] -> 0.679688
zeros[91926]-zeros[91925] -> 0.75
zeros[91927]-zeros[91926] -> 0.46875
zeros[91928]-zeros[91927] -> 1.09375
zeros[91929]-zeros[91928] -> 0.148438
zeros[91930]-zeros[91929] -> 0.53125
zeros[91931]-zeros[91930] -> 0.726562
zeros[91932]-zeros[91931] -> 0.601562
zeros[91933]-zeros[91932] -> 1.24219
zeros[91934]-zeros[91933] -> 0.679688
zeros[91935]-zeros[91934] -> 0.679688
zeros[91936]-zeros[91935] -> 0.679688
zeros[91937]-zeros[91936] -> 0.34375
zeros[91938]-zeros[91937] -> 0.976562
zeros[91939]-zeros[91938] -> 0.5
zeros[91940]-zeros[91939] -> 0.664062
zeros[91941]-zeros[91940] -> 0.34375
zeros[91942]-zeros[91941] -> 0.601562
zeros[91943]-zeros[91942] -> 1.14844
zeros[91944]-zeros[91943] -> 0.742188
zeros[91945]-zeros[91944] -> 0.570312
zeros[91946]-zeros[91945] -> 0.257812
zeros[91947]-zeros[91946] -> 1.21875
zeros[91948]-zeros[91947] -> 0.625
zeros[91949]-zeros[91948] -> 0.40625
zeros[91950]-zeros[91949] -> 1.0625
zeros[91951]-zeros[91950] -> 0.53125
zeros[91952]-zeros[91951] -> 0.859375
zeros[91953]-zeros[91952] -> 0.25
zeros[91954]-zeros[91953] -> 0.78125
zeros[91955]-zeros[91954] -> 0.71875
zeros[91956]-zeros[91955] -> 0.507812
zeros[91957]-zeros[91956] -> 0.476562
zeros[91958]-zeros[91957] -> 0.867188
zeros[91959]-zeros[91958] -> 0.625
zeros[91960]-zeros[91959] -> 1
zeros[91961]-zeros[91960] -> 0.882812
zeros[91962]-zeros[91961] -> 0.78125
zeros[91963]-zeros[91962] -> 0.460938
zeros[91964]-zeros[91963] -> 0.234375
zeros[91965]-zeros[91964] -> 0.8125
zeros[91966]-zeros[91965] -> 0.53125
zeros[91967]-zeros[91966] -> 1
zeros[91968]-zeros[91967] -> 0.679688
zeros[91969]-zeros[91968] -> 0.609375

zeros[91970]-zeros[91969] -> 0.492188
zeros[91971]-zeros[91970] -> 0.453125
zeros[91972]-zeros[91971] -> 1.20312
zeros[91973]-zeros[91972] -> 0.289062
zeros[91974]-zeros[91973] -> 1.01562
zeros[91975]-zeros[91974] -> 0.65625
zeros[91976]-zeros[91975] -> 0.53125
zeros[91977]-zeros[91976] -> 1.07812
zeros[91978]-zeros[91977] -> 0.570312
zeros[91979]-zeros[91978] -> 0.40625
zeros[91980]-zeros[91979] -> 0.710938
zeros[91981]-zeros[91980] -> 0.710938
zeros[91982]-zeros[91981] -> 0.195312
zeros[91983]-zeros[91982] -> 1.01562
zeros[91984]-zeros[91983] -> 0.359375
zeros[91985]-zeros[91984] -> 1.0625
zeros[91986]-zeros[91985] -> 0.789062
zeros[91987]-zeros[91986] -> 0.953125
zeros[91988]-zeros[91987] -> 0.289062
zeros[91989]-zeros[91988] -> 0.53125
zeros[91990]-zeros[91989] -> 1.08594
zeros[91991]-zeros[91990] -> 0.65625
zeros[91992]-zeros[91991] -> 0.203125
zeros[91993]-zeros[91992] -> 0.773438
zeros[91994]-zeros[91993] -> 0.914062
zeros[91995]-zeros[91994] -> 0.5625
zeros[91996]-zeros[91995] -> 0.640625
zeros[91997]-zeros[91996] -> 0.703125
zeros[91998]-zeros[91997] -> 0.609375
zeros[91999]-zeros[91998] -> 0.34375
zeros[92000]-zeros[91999] -> 0.695312
zeros[92001]-zeros[92000] -> 1.625
zeros[92002]-zeros[92001] -> 0.226562
zeros[92003]-zeros[92002] -> 0.828125
zeros[92004]-zeros[92003] -> 0.398438
zeros[92005]-zeros[92004] -> 0.898438
zeros[92006]-zeros[92005] -> 0.328125
zeros[92007]-zeros[92006] -> 0.789062
zeros[92008]-zeros[92007] -> 0.539062
zeros[92009]-zeros[92008] -> 0.515625
zeros[92010]-zeros[92009] -> 1.05469
zeros[92011]-zeros[92010] -> 0.5625
zeros[92012]-zeros[92011] -> 0.335938
zeros[92013]-zeros[92012] -> 1.39062
zeros[92014]-zeros[92013] -> 0.304688
zeros[92015]-zeros[92014] -> 0.898438
zeros[92016]-zeros[92015] -> 0.515625
zeros[92017]-zeros[92016] -> 0.59375
zeros[92018]-zeros[92017] -> 0.570312
zeros[92019]-zeros[92018] -> 1.17188
zeros[92020]-zeros[92019] -> 0.570312
zeros[92021]-zeros[92020] -> 0.5
zeros[92022]-zeros[92021] -> 0.421875
zeros[92023]-zeros[92022] -> 0.609375
zeros[92024]-zeros[92023] -> 0.632812
zeros[92025]-zeros[92024] -> 0.953125
zeros[92026]-zeros[92025] -> 0.414062
zeros[92027]-zeros[92026] -> 1.04688
zeros[92028]-zeros[92027] -> 0.695312
zeros[92029]-zeros[92028] -> 0.960938
zeros[92030]-zeros[92029] -> 0.40625
zeros[92031]-zeros[92030] -> 0.8125
zeros[92032]-zeros[92031] -> 0.257812
zeros[92033]-zeros[92032] -> 0.710938

zeros[92034]-zeros[92033] -> 0.664062
zeros[92035]-zeros[92034] -> 0.65625
zeros[92036]-zeros[92035] -> 0.742188
zeros[92037]-zeros[92036] -> 0.90625
zeros[92038]-zeros[92037] -> 0.46875
zeros[92039]-zeros[92038] -> 0.476562
zeros[92040]-zeros[92039] -> 0.867188
zeros[92041]-zeros[92040] -> 0.679688
zeros[92042]-zeros[92041] -> 0.8125
zeros[92043]-zeros[92042] -> 0.640625
zeros[92044]-zeros[92043] -> 1.03906
zeros[92045]-zeros[92044] -> 0.367188
zeros[92046]-zeros[92045] -> 0.46875
zeros[92047]-zeros[92046] -> 0.71875
zeros[92048]-zeros[92047] -> 0.804688
zeros[92049]-zeros[92048] -> 0.75
zeros[92050]-zeros[92049] -> 0.265625
zeros[92051]-zeros[92050] -> 0.460938
zeros[92052]-zeros[92051] -> 0.757812
zeros[92053]-zeros[92052] -> 1.22656
zeros[92054]-zeros[92053] -> 0.796875
zeros[92055]-zeros[92054] -> 0.617188
zeros[92056]-zeros[92055] -> 0.539062
zeros[92057]-zeros[92056] -> 0.671875
zeros[92058]-zeros[92057] -> 0.453125
zeros[92059]-zeros[92058] -> 0.734375
zeros[92060]-zeros[92059] -> 0.929688
zeros[92061]-zeros[92060] -> 0.492188
zeros[92062]-zeros[92061] -> 0.4375
zeros[92063]-zeros[92062] -> 1.20312
zeros[92064]-zeros[92063] -> 0.140625
zeros[92065]-zeros[92064] -> 0.804688
zeros[92066]-zeros[92065] -> 0.375
zeros[92067]-zeros[92066] -> 1.3125
zeros[92068]-zeros[92067] -> 0.25
zeros[92069]-zeros[92068] -> 0.992188
zeros[92070]-zeros[92069] -> 0.734375
zeros[92071]-zeros[92070] -> 0.804688
zeros[92072]-zeros[92071] -> 0.554688
zeros[92073]-zeros[92072] -> 0.632812
zeros[92074]-zeros[92073] -> 0.445312
zeros[92075]-zeros[92074] -> 0.375
zeros[92076]-zeros[92075] -> 0.859375
zeros[92077]-zeros[92076] -> 0.726562
zeros[92078]-zeros[92077] -> 0.804688
zeros[92079]-zeros[92078] -> 0.726562
zeros[92080]-zeros[92079] -> 0.46875
zeros[92081]-zeros[92080] -> 0.84375
zeros[92082]-zeros[92081] -> 0.984375
zeros[92083]-zeros[92082] -> 0.710938
zeros[92084]-zeros[92083] -> 0.148438
zeros[92085]-zeros[92084] -> 0.710938
zeros[92086]-zeros[92085] -> 0.882812
zeros[92087]-zeros[92086] -> 0.617188
zeros[92088]-zeros[92087] -> 1
zeros[92089]-zeros[92088] -> 0.296875
zeros[92090]-zeros[92089] -> 0.492188
zeros[92091]-zeros[92090] -> 0.890625
zeros[92092]-zeros[92091] -> 0.3125
zeros[92093]-zeros[92092] -> 0.796875
zeros[92094]-zeros[92093] -> 0.71875
zeros[92095]-zeros[92094] -> 1.35938
zeros[92096]-zeros[92095] -> 0.609375
zeros[92097]-zeros[92096] -> 0.289062

zeros[92098]-zeros[92097] -> 0.5625
zeros[92099]-zeros[92098] -> 1.03125
zeros[92100]-zeros[92099] -> 0.257812
zeros[92101]-zeros[92100] -> 0.71875
zeros[92102]-zeros[92101] -> 0.726562
zeros[92103]-zeros[92102] -> 0.632812
zeros[92104]-zeros[92103] -> 0.5
zeros[92105]-zeros[92104] -> 0.835938
zeros[92106]-zeros[92105] -> 0.898438
zeros[92107]-zeros[92106] -> 0.609375
zeros[92108]-zeros[92107] -> 0.726562
zeros[92109]-zeros[92108] -> 0.296875
zeros[92110]-zeros[92109] -> 0.992188
zeros[92111]-zeros[92110] -> 0.921875
zeros[92112]-zeros[92111] -> 0.5
zeros[92113]-zeros[92112] -> 0.679688
zeros[92114]-zeros[92113] -> 0.625
zeros[92115]-zeros[92114] -> 0.640625
zeros[92116]-zeros[92115] -> 0.429688
zeros[92117]-zeros[92116] -> 0.6875
zeros[92118]-zeros[92117] -> 0.773438
zeros[92119]-zeros[92118] -> 0.484375
zeros[92120]-zeros[92119] -> 0.679688
zeros[92121]-zeros[92120] -> 1.22656
zeros[92122]-zeros[92121] -> 0.578125
zeros[92123]-zeros[92122] -> 0.78125
zeros[92124]-zeros[92123] -> 0.484375
zeros[92125]-zeros[92124] -> 0.695312
zeros[92126]-zeros[92125] -> 0.664062
zeros[92127]-zeros[92126] -> 0.359375
zeros[92128]-zeros[92127] -> 0.484375
zeros[92129]-zeros[92128] -> 1.39062
zeros[92130]-zeros[92129] -> 0.539062
zeros[92131]-zeros[92130] -> 0.265625
zeros[92132]-zeros[92131] -> 0.875
zeros[92133]-zeros[92132] -> 0.3125
zeros[92134]-zeros[92133] -> 0.890625
zeros[92135]-zeros[92134] -> 1.19531
zeros[92136]-zeros[92135] -> 0.289062
zeros[92137]-zeros[92136] -> 0.828125
zeros[92138]-zeros[92137] -> 0.71875
zeros[92139]-zeros[92138] -> 0.648438
zeros[92140]-zeros[92139] -> 0.804688
zeros[92141]-zeros[92140] -> 0.429688
zeros[92142]-zeros[92141] -> 0.515625
zeros[92143]-zeros[92142] -> 0.757812
zeros[92144]-zeros[92143] -> 0.351562
zeros[92145]-zeros[92144] -> 0.726562
zeros[92146]-zeros[92145] -> 1.17969
zeros[92147]-zeros[92146] -> 0.335938
zeros[92148]-zeros[92147] -> 1.07812
zeros[92149]-zeros[92148] -> 0.726562
zeros[92150]-zeros[92149] -> 0.367188
zeros[92151]-zeros[92150] -> 0.71875
zeros[92152]-zeros[92151] -> 0.53125
zeros[92153]-zeros[92152] -> 0.921875
zeros[92154]-zeros[92153] -> 0.6875
zeros[92155]-zeros[92154] -> 0.484375
zeros[92156]-zeros[92155] -> 0.835938
zeros[92157]-zeros[92156] -> 0.1875
zeros[92158]-zeros[92157] -> 1.27344
zeros[92159]-zeros[92158] -> 0.351562
zeros[92160]-zeros[92159] -> 0.34375
zeros[92161]-zeros[92160] -> 0.882812

zeros[92162]-zeros[92161] -> 0.929688
zeros[92163]-zeros[92162] -> 0.890625
zeros[92164]-zeros[92163] -> 0.9375
zeros[92165]-zeros[92164] -> 0.429688
zeros[92166]-zeros[92165] -> 0.46875
zeros[92167]-zeros[92166] -> 0.179688
zeros[92168]-zeros[92167] -> 1.20312
zeros[92169]-zeros[92168] -> 0.640625
zeros[92170]-zeros[92169] -> 0.21875
zeros[92171]-zeros[92170] -> 1.03906
zeros[92172]-zeros[92171] -> 0.53125
zeros[92173]-zeros[92172] -> 1.02344
zeros[92174]-zeros[92173] -> 0.203125
zeros[92175]-zeros[92174] -> 1.13281
zeros[92176]-zeros[92175] -> 0.6875
zeros[92177]-zeros[92176] -> 0.554688
zeros[92178]-zeros[92177] -> 0.679688
zeros[92179]-zeros[92178] -> 0.460938
zeros[92180]-zeros[92179] -> 1.04688
zeros[92181]-zeros[92180] -> 0.554688
zeros[92182]-zeros[92181] -> 0.726562
zeros[92183]-zeros[92182] -> 0.515625
zeros[92184]-zeros[92183] -> 0.546875
zeros[92185]-zeros[92184] -> 0.664062
zeros[92186]-zeros[92185] -> 0.203125
zeros[92187]-zeros[92186] -> 1.16406
zeros[92188]-zeros[92187] -> 1.11719
zeros[92189]-zeros[92188] -> 0.507812
zeros[92190]-zeros[92189] -> 0.554688
zeros[92191]-zeros[92190] -> 0.929688
zeros[92192]-zeros[92191] -> 0.460938
zeros[92193]-zeros[92192] -> 0.796875
zeros[92194]-zeros[92193] -> 0.40625
zeros[92195]-zeros[92194] -> 0.546875
zeros[92196]-zeros[92195] -> 0.617188
zeros[92197]-zeros[92196] -> 1
zeros[92198]-zeros[92197] -> 0.710938
zeros[92199]-zeros[92198] -> 0.4375
zeros[92200]-zeros[92199] -> 0.71875
zeros[92201]-zeros[92200] -> 0.640625
zeros[92202]-zeros[92201] -> 0.796875
zeros[92203]-zeros[92202] -> 0.617188
zeros[92204]-zeros[92203] -> 0.929688
zeros[92205]-zeros[92204] -> 0.640625
zeros[92206]-zeros[92205] -> 0.84375
zeros[92207]-zeros[92206] -> 0.328125
zeros[92208]-zeros[92207] -> 0.882812
zeros[92209]-zeros[92208] -> 0.226562
zeros[92210]-zeros[92209] -> 0.828125
zeros[92211]-zeros[92210] -> 0.640625
zeros[92212]-zeros[92211] -> 0.710938
zeros[92213]-zeros[92212] -> 0.648438
zeros[92214]-zeros[92213] -> 0.289062
zeros[92215]-zeros[92214] -> 1.67188
zeros[92216]-zeros[92215] -> 0.476562
zeros[92217]-zeros[92216] -> 0.515625
zeros[92218]-zeros[92217] -> 0.601562
zeros[92219]-zeros[92218] -> 0.632812
zeros[92220]-zeros[92219] -> 0.40625
zeros[92221]-zeros[92220] -> 1.0625
zeros[92222]-zeros[92221] -> 0.53125
zeros[92223]-zeros[92222] -> 0.921875
zeros[92224]-zeros[92223] -> 0.3125
zeros[92225]-zeros[92224] -> 0.648438

zeros[92226]-zeros[92225] -> 0.5625
zeros[92227]-zeros[92226] -> 0.898438
zeros[92228]-zeros[92227] -> 0.648438
zeros[92229]-zeros[92228] -> 0.5
zeros[92230]-zeros[92229] -> 1.25
zeros[92231]-zeros[92230] -> 0.617188
zeros[92232]-zeros[92231] -> 0.453125
zeros[92233]-zeros[92232] -> 0.71875
zeros[92234]-zeros[92233] -> 0.828125
zeros[92235]-zeros[92234] -> 0.460938
zeros[92236]-zeros[92235] -> 0.53125
zeros[92237]-zeros[92236] -> 0.328125
zeros[92238]-zeros[92237] -> 0.945312
zeros[92239]-zeros[92238] -> 0.71875
zeros[92240]-zeros[92239] -> 0.929688
zeros[92241]-zeros[92240] -> 0.640625
zeros[92242]-zeros[92241] -> 0.484375
zeros[92243]-zeros[92242] -> 0.851562
zeros[92244]-zeros[92243] -> 0.703125
zeros[92245]-zeros[92244] -> 0.78125
zeros[92246]-zeros[92245] -> 0.53125
zeros[92247]-zeros[92246] -> 0.46875
zeros[92248]-zeros[92247] -> 1.0625
zeros[92249]-zeros[92248] -> 0.203125
zeros[92250]-zeros[92249] -> 1.21875
zeros[92251]-zeros[92250] -> 0.335938
zeros[92252]-zeros[92251] -> 0.507812
zeros[92253]-zeros[92252] -> 0.429688
zeros[92254]-zeros[92253] -> 0.921875
zeros[92255]-zeros[92254] -> 0.609375
zeros[92256]-zeros[92255] -> 1.27344
zeros[92257]-zeros[92256] -> 0.734375
zeros[92258]-zeros[92257] -> 0.25
zeros[92259]-zeros[92258] -> 1.09375
zeros[92260]-zeros[92259] -> 0.25
zeros[92261]-zeros[92260] -> 0.414062
zeros[92262]-zeros[92261] -> 0.9375
zeros[92263]-zeros[92262] -> 0.632812
zeros[92264]-zeros[92263] -> 0.710938
zeros[92265]-zeros[92264] -> 0.539062
zeros[92266]-zeros[92265] -> 0.773438
zeros[92267]-zeros[92266] -> 0.625
zeros[92268]-zeros[92267] -> 0.664062
zeros[92269]-zeros[92268] -> 1.07812
zeros[92270]-zeros[92269] -> 0.460938
zeros[92271]-zeros[92270] -> 0.578125
zeros[92272]-zeros[92271] -> 0.421875
zeros[92273]-zeros[92272] -> 1.46875
zeros[92274]-zeros[92273] -> 0.390625
zeros[92275]-zeros[92274] -> 0.515625
zeros[92276]-zeros[92275] -> 0.476562
zeros[92277]-zeros[92276] -> 0.632812
zeros[92278]-zeros[92277] -> 0.726562
zeros[92279]-zeros[92278] -> 0.648438
zeros[92280]-zeros[92279] -> 0.46875
zeros[92281]-zeros[92280] -> 0.890625
zeros[92282]-zeros[92281] -> 0.960938
zeros[92283]-zeros[92282] -> 0.601562
zeros[92284]-zeros[92283] -> 1.07031
zeros[92285]-zeros[92284] -> 0.1875
zeros[92286]-zeros[92285] -> 0.796875
zeros[92287]-zeros[92286] -> 0.617188
zeros[92288]-zeros[92287] -> 0.367188
zeros[92289]-zeros[92288] -> 0.960938

zeros[92290]-zeros[92289] -> 0.53125
zeros[92291]-zeros[92290] -> 0.726562
zeros[92292]-zeros[92291] -> 0.96875
zeros[92293]-zeros[92292] -> 0.335938
zeros[92294]-zeros[92293] -> 0.648438
zeros[92295]-zeros[92294] -> 0.351562
zeros[92296]-zeros[92295] -> 1.04688
zeros[92297]-zeros[92296] -> 1.10156
zeros[92298]-zeros[92297] -> 0.476562
zeros[92299]-zeros[92298] -> 0.75
zeros[92300]-zeros[92299] -> 0.476562
zeros[92301]-zeros[92300] -> 0.734375
zeros[92302]-zeros[92301] -> 0.601562
zeros[92303]-zeros[92302] -> 0.75
zeros[92304]-zeros[92303] -> 0.554688
zeros[92305]-zeros[92304] -> 0.359375
zeros[92306]-zeros[92305] -> 0.601562
zeros[92307]-zeros[92306] -> 1.03125
zeros[92308]-zeros[92307] -> 0.796875
zeros[92309]-zeros[92308] -> 0.773438
zeros[92310]-zeros[92309] -> 0.78125
zeros[92311]-zeros[92310] -> 0.429688
zeros[92312]-zeros[92311] -> 0.617188
zeros[92313]-zeros[92312] -> 0.8125
zeros[92314]-zeros[92313] -> 0.5625
zeros[92315]-zeros[92314] -> 0.554688
zeros[92316]-zeros[92315] -> 1.25
zeros[92317]-zeros[92316] -> 0.171875
zeros[92318]-zeros[92317] -> 0.578125
zeros[92319]-zeros[92318] -> 0.570312
zeros[92320]-zeros[92319] -> 0.8125
zeros[92321]-zeros[92320] -> 0.734375
zeros[92322]-zeros[92321] -> 0.46875
zeros[92323]-zeros[92322] -> 0.9375
zeros[92324]-zeros[92323] -> 0.78125
zeros[92325]-zeros[92324] -> 1.03125
zeros[92326]-zeros[92325] -> 0.453125
zeros[92327]-zeros[92326] -> 0.539062
zeros[92328]-zeros[92327] -> 0.601562
zeros[92329]-zeros[92328] -> 0.601562
zeros[92330]-zeros[92329] -> 0.3125
zeros[92331]-zeros[92330] -> 0.890625
zeros[92332]-zeros[92331] -> 1.07812
zeros[92333]-zeros[92332] -> 0.414062
zeros[92334]-zeros[92333] -> 0.429688
zeros[92335]-zeros[92334] -> 0.820312
zeros[92336]-zeros[92335] -> 1.07812
zeros[92337]-zeros[92336] -> 0.554688
zeros[92338]-zeros[92337] -> 0.367188
zeros[92339]-zeros[92338] -> 1.10938
zeros[92340]-zeros[92339] -> 0.359375
zeros[92341]-zeros[92340] -> 0.757812
zeros[92342]-zeros[92341] -> 0.757812
zeros[92343]-zeros[92342] -> 0.71875
zeros[92344]-zeros[92343] -> 0.5625
zeros[92345]-zeros[92344] -> 0.382812
zeros[92346]-zeros[92345] -> 0.84375
zeros[92347]-zeros[92346] -> 0.515625
zeros[92348]-zeros[92347] -> 0.320312
zeros[92349]-zeros[92348] -> 1.38281
zeros[92350]-zeros[92349] -> 0.921875
zeros[92351]-zeros[92350] -> 0.671875
zeros[92352]-zeros[92351] -> 0.414062
zeros[92353]-zeros[92352] -> 0.335938

zeros[92354]-zeros[92353] -> 1.07812
zeros[92355]-zeros[92354] -> 0.601562
zeros[92356]-zeros[92355] -> 0.5
zeros[92357]-zeros[92356] -> 0.5625
zeros[92358]-zeros[92357] -> 0.6875
zeros[92359]-zeros[92358] -> 0.890625
zeros[92360]-zeros[92359] -> 0.625
zeros[92361]-zeros[92360] -> 0.609375
zeros[92362]-zeros[92361] -> 0.75
zeros[92363]-zeros[92362] -> 0.367188
zeros[92364]-zeros[92363] -> 1.17188
zeros[92365]-zeros[92364] -> 0.390625
zeros[92366]-zeros[92365] -> 1.11719
zeros[92367]-zeros[92366] -> 0.460938
zeros[92368]-zeros[92367] -> 0.796875
zeros[92369]-zeros[92368] -> 0.335938
zeros[92370]-zeros[92369] -> 0.796875
zeros[92371]-zeros[92370] -> 0.398438
zeros[92372]-zeros[92371] -> 0.765625
zeros[92373]-zeros[92372] -> 0.59375
zeros[92374]-zeros[92373] -> 0.671875
zeros[92375]-zeros[92374] -> 0.84375
zeros[92376]-zeros[92375] -> 0.820312
zeros[92377]-zeros[92376] -> 0.5625
zeros[92378]-zeros[92377] -> 1.23438
zeros[92379]-zeros[92378] -> 0.375
zeros[92380]-zeros[92379] -> 0.304688
zeros[92381]-zeros[92380] -> 0.617188
zeros[92382]-zeros[92381] -> 0.65625
zeros[92383]-zeros[92382] -> 1.0625
zeros[92384]-zeros[92383] -> 0.773438
zeros[92385]-zeros[92384] -> 0.21875
zeros[92386]-zeros[92385] -> 0.859375
zeros[92387]-zeros[92386] -> 0.5
zeros[92388]-zeros[92387] -> 0.421875
zeros[92389]-zeros[92388] -> 0.9375
zeros[92390]-zeros[92389] -> 1.0625
zeros[92391]-zeros[92390] -> 0.375
zeros[92392]-zeros[92391] -> 0.96875
zeros[92393]-zeros[92392] -> 0.664062
zeros[92394]-zeros[92393] -> 0.664062
zeros[92395]-zeros[92394] -> 0.546875
zeros[92396]-zeros[92395] -> 0.617188
zeros[92397]-zeros[92396] -> 0.390625
zeros[92398]-zeros[92397] -> 1.03125
zeros[92399]-zeros[92398] -> 0.234375
zeros[92400]-zeros[92399] -> 0.679688
zeros[92401]-zeros[92400] -> 1.04688
zeros[92402]-zeros[92401] -> 0.765625
zeros[92403]-zeros[92402] -> 0.6875
zeros[92404]-zeros[92403] -> 0.421875
zeros[92405]-zeros[92404] -> 0.945312
zeros[92406]-zeros[92405] -> 0.53125
zeros[92407]-zeros[92406] -> 0.578125
zeros[92408]-zeros[92407] -> 1.10938
zeros[92409]-zeros[92408] -> 0.546875
zeros[92410]-zeros[92409] -> 0.140625
zeros[92411]-zeros[92410] -> 0.945312
zeros[92412]-zeros[92411] -> 0.90625
zeros[92413]-zeros[92412] -> 0.25
zeros[92414]-zeros[92413] -> 0.78125
zeros[92415]-zeros[92414] -> 0.640625
zeros[92416]-zeros[92415] -> 0.25
zeros[92417]-zeros[92416] -> 1.54688

zeros[92418]-zeros[92417] -> 0.867188
zeros[92419]-zeros[92418] -> 0.359375
zeros[92420]-zeros[92419] -> 0.539062
zeros[92421]-zeros[92420] -> 0.789062
zeros[92422]-zeros[92421] -> 0.507812
zeros[92423]-zeros[92422] -> 0.523438
zeros[92424]-zeros[92423] -> 0.710938
zeros[92425]-zeros[92424] -> 0.710938
zeros[92426]-zeros[92425] -> 0.882812
zeros[92427]-zeros[92426] -> 0.476562
zeros[92428]-zeros[92427] -> 0.625
zeros[92429]-zeros[92428] -> 0.609375
zeros[92430]-zeros[92429] -> 0.90625
zeros[92431]-zeros[92430] -> 0.96875
zeros[92432]-zeros[92431] -> 0.226562
zeros[92433]-zeros[92432] -> 0.828125
zeros[92434]-zeros[92433] -> 0.742188
zeros[92435]-zeros[92434] -> 0.640625
zeros[92436]-zeros[92435] -> 0.960938
zeros[92437]-zeros[92436] -> 0.453125
zeros[92438]-zeros[92437] -> 0.453125
zeros[92439]-zeros[92438] -> 0.59375
zeros[92440]-zeros[92439] -> 0.25
zeros[92441]-zeros[92440] -> 1.28125
zeros[92442]-zeros[92441] -> 0.523438
zeros[92443]-zeros[92442] -> 0.726562
zeros[92444]-zeros[92443] -> 1.19531
zeros[92445]-zeros[92444] -> 0.28125
zeros[92446]-zeros[92445] -> 0.726562
zeros[92447]-zeros[92446] -> 0.898438
zeros[92448]-zeros[92447] -> 0.226562
zeros[92449]-zeros[92448] -> 0.867188
zeros[92450]-zeros[92449] -> 0.359375
zeros[92451]-zeros[92450] -> 0.890625
zeros[92452]-zeros[92451] -> 0.8125
zeros[92453]-zeros[92452] -> 0.71875
zeros[92454]-zeros[92453] -> 0.226562
zeros[92455]-zeros[92454] -> 0.882812
zeros[92456]-zeros[92455] -> 0.742188
zeros[92457]-zeros[92456] -> 0.4375
zeros[92458]-zeros[92457] -> 0.828125
zeros[92459]-zeros[92458] -> 1.21094
zeros[92460]-zeros[92459] -> 0.53125
zeros[92461]-zeros[92460] -> 0.625
zeros[92462]-zeros[92461] -> 0.429688
zeros[92463]-zeros[92462] -> 0.546875
zeros[92464]-zeros[92463] -> 0.820312
zeros[92465]-zeros[92464] -> 0.664062
zeros[92466]-zeros[92465] -> 0.671875
zeros[92467]-zeros[92466] -> 0.195312
zeros[92468]-zeros[92467] -> 1.11719
zeros[92469]-zeros[92468] -> 0.421875
zeros[92470]-zeros[92469] -> 1.3125
zeros[92471]-zeros[92470] -> 0.585938
zeros[92472]-zeros[92471] -> 0.492188
zeros[92473]-zeros[92472] -> 0.585938
zeros[92474]-zeros[92473] -> 0.625
zeros[92475]-zeros[92474] -> 0.773438
zeros[92476]-zeros[92475] -> 0.648438
zeros[92477]-zeros[92476] -> 0.96875
zeros[92478]-zeros[92477] -> 0.28125
zeros[92479]-zeros[92478] -> 0.765625
zeros[92480]-zeros[92479] -> 0.539062
zeros[92481]-zeros[92480] -> 0.710938

zeros[92482]-zeros[92481] -> 0.429688
zeros[92483]-zeros[92482] -> 0.742188
zeros[92484]-zeros[92483] -> 1.17188
zeros[92485]-zeros[92484] -> 0.632812
zeros[92486]-zeros[92485] -> 0.515625
zeros[92487]-zeros[92486] -> 0.960938
zeros[92488]-zeros[92487] -> 0.75
zeros[92489]-zeros[92488] -> 0.1875
zeros[92490]-zeros[92489] -> 0.789062
zeros[92491]-zeros[92490] -> 0.460938
zeros[92492]-zeros[92491] -> 0.617188
zeros[92493]-zeros[92492] -> 0.6875
zeros[92494]-zeros[92493] -> 1.14062
zeros[92495]-zeros[92494] -> 0.617188
zeros[92496]-zeros[92495] -> 0.171875
zeros[92497]-zeros[92496] -> 0.90625
zeros[92498]-zeros[92497] -> 0.820312
zeros[92499]-zeros[92498] -> 0.90625
zeros[92500]-zeros[92499] -> 0.5625
zeros[92501]-zeros[92500] -> 0.382812
zeros[92502]-zeros[92501] -> 0.820312
zeros[92503]-zeros[92502] -> 1.0625
zeros[92504]-zeros[92503] -> 0.328125
zeros[92505]-zeros[92504] -> 0.359375
zeros[92506]-zeros[92505] -> 1.05469
zeros[92507]-zeros[92506] -> 0.414062
zeros[92508]-zeros[92507] -> 0.601562
zeros[92509]-zeros[92508] -> 0.359375
zeros[92510]-zeros[92509] -> 1.14062
zeros[92511]-zeros[92510] -> 1.0625
zeros[92512]-zeros[92511] -> 0.59375
zeros[92513]-zeros[92512] -> 0.726562
zeros[92514]-zeros[92513] -> 0.554688
zeros[92515]-zeros[92514] -> 0.34375
zeros[92516]-zeros[92515] -> 0.625
zeros[92517]-zeros[92516] -> 1.01562
zeros[92518]-zeros[92517] -> 0.460938
zeros[92519]-zeros[92518] -> 0.796875
zeros[92520]-zeros[92519] -> 0.570312
zeros[92521]-zeros[92520] -> 0.40625
zeros[92522]-zeros[92521] -> 1.07812
zeros[92523]-zeros[92522] -> 0.554688
zeros[92524]-zeros[92523] -> 0.601562
zeros[92525]-zeros[92524] -> 0.867188
zeros[92526]-zeros[92525] -> 0.390625
zeros[92527]-zeros[92526] -> 1.25781
zeros[92528]-zeros[92527] -> 0.460938
zeros[92529]-zeros[92528] -> 0.796875
zeros[92530]-zeros[92529] -> 0.445312
zeros[92531]-zeros[92530] -> 0.492188
zeros[92532]-zeros[92531] -> 0.765625
zeros[92533]-zeros[92532] -> 0.40625
zeros[92534]-zeros[92533] -> 0.9375
zeros[92535]-zeros[92534] -> 0.3125
zeros[92536]-zeros[92535] -> 1.10156
zeros[92537]-zeros[92536] -> 0.625
zeros[92538]-zeros[92537] -> 0.890625
zeros[92539]-zeros[92538] -> 0.710938
zeros[92540]-zeros[92539] -> 0.453125
zeros[92541]-zeros[92540] -> 0.835938
zeros[92542]-zeros[92541] -> 0.59375
zeros[92543]-zeros[92542] -> 0.515625
zeros[92544]-zeros[92543] -> 0.421875
zeros[92545]-zeros[92544] -> 1.20312

zeros[92546]-zeros[92545] -> 0.539062
zeros[92547]-zeros[92546] -> 0.859375
zeros[92548]-zeros[92547] -> 0.21875
zeros[92549]-zeros[92548] -> 0.328125
zeros[92550]-zeros[92549] -> 1.04688
zeros[92551]-zeros[92550] -> 0.71875
zeros[92552]-zeros[92551] -> 1.03906
zeros[92553]-zeros[92552] -> 0.820312
zeros[92554]-zeros[92553] -> 0.40625
zeros[92555]-zeros[92554] -> 0.5625
zeros[92556]-zeros[92555] -> 0.71875
zeros[92557]-zeros[92556] -> 0.976562
zeros[92558]-zeros[92557] -> 0.289062
zeros[92559]-zeros[92558] -> 0.25
zeros[92560]-zeros[92559] -> 0.9375
zeros[92561]-zeros[92560] -> 0.820312
zeros[92562]-zeros[92561] -> 0.5625
zeros[92563]-zeros[92562] -> 0.84375
zeros[92564]-zeros[92563] -> 0.679688
zeros[92565]-zeros[92564] -> 0.9375
zeros[92566]-zeros[92565] -> 0.476562
zeros[92567]-zeros[92566] -> 0.53125
zeros[92568]-zeros[92567] -> 0.554688
zeros[92569]-zeros[92568] -> 1.25
zeros[92570]-zeros[92569] -> 0.304688
zeros[92571]-zeros[92570] -> 0.75
zeros[92572]-zeros[92571] -> 0.695312
zeros[92573]-zeros[92572] -> 0.34375
zeros[92574]-zeros[92573] -> 0.648438
zeros[92575]-zeros[92574] -> 0.859375
zeros[92576]-zeros[92575] -> 0.554688
zeros[92577]-zeros[92576] -> 0.679688
zeros[92578]-zeros[92577] -> 0.5625
zeros[92579]-zeros[92578] -> 1.53125
zeros[92580]-zeros[92579] -> 0.257812
zeros[92581]-zeros[92580] -> 0.875
zeros[92582]-zeros[92581] -> 0.28125
zeros[92583]-zeros[92582] -> 0.65625
zeros[92584]-zeros[92583] -> 0.617188
zeros[92585]-zeros[92584] -> 0.523438
zeros[92586]-zeros[92585] -> 1.09375
zeros[92587]-zeros[92586] -> 0.367188
zeros[92588]-zeros[92587] -> 0.742188
zeros[92589]-zeros[92588] -> 0.804688
zeros[92590]-zeros[92589] -> 0.484375
zeros[92591]-zeros[92590] -> 0.546875
zeros[92592]-zeros[92591] -> 1.19531
zeros[92593]-zeros[92592] -> 0.421875
zeros[92594]-zeros[92593] -> 0.75
zeros[92595]-zeros[92594] -> 0.703125
zeros[92596]-zeros[92595] -> 0.757812
zeros[92597]-zeros[92596] -> 0.5
zeros[92598]-zeros[92597] -> 0.765625
zeros[92599]-zeros[92598] -> 0.6875
zeros[92600]-zeros[92599] -> 0.476562
zeros[92601]-zeros[92600] -> 0.414062
zeros[92602]-zeros[92601] -> 0.703125
zeros[92603]-zeros[92602] -> 0.53125
zeros[92604]-zeros[92603] -> 1.57031
zeros[92605]-zeros[92604] -> 0.382812
zeros[92606]-zeros[92605] -> 0.523438
zeros[92607]-zeros[92606] -> 0.765625
zeros[92608]-zeros[92607] -> 0.734375
zeros[92609]-zeros[92608] -> 0.742188

zeros[92610]-zeros[92609] -> 0.226562
zeros[92611]-zeros[92610] -> 0.867188
zeros[92612]-zeros[92611] -> 0.710938
zeros[92613]-zeros[92612] -> 0.625
zeros[92614]-zeros[92613] -> 0.65625
zeros[92615]-zeros[92614] -> 0.796875
zeros[92616]-zeros[92615] -> 0.5625
zeros[92617]-zeros[92616] -> 0.429688
zeros[92618]-zeros[92617] -> 0.742188
zeros[92619]-zeros[92618] -> 1.01562
zeros[92620]-zeros[92619] -> 0.671875
zeros[92621]-zeros[92620] -> 0.710938
zeros[92622]-zeros[92621] -> 0.992188
zeros[92623]-zeros[92622] -> 0.445312
zeros[92624]-zeros[92623] -> 0.273438
zeros[92625]-zeros[92624] -> 0.765625
zeros[92626]-zeros[92625] -> 0.484375
zeros[92627]-zeros[92626] -> 0.851562
zeros[92628]-zeros[92627] -> 0.773438
zeros[92629]-zeros[92628] -> 0.367188
zeros[92630]-zeros[92629] -> 0.914062
zeros[92631]-zeros[92630] -> 0.570312
zeros[92632]-zeros[92631] -> 1.17188
zeros[92633]-zeros[92632] -> 0.539062
zeros[92634]-zeros[92633] -> 0.695312
zeros[92635]-zeros[92634] -> 0.289062
zeros[92636]-zeros[92635] -> 0.6875
zeros[92637]-zeros[92636] -> 0.796875
zeros[92638]-zeros[92637] -> 1.03906
zeros[92639]-zeros[92638] -> 0.429688
zeros[92640]-zeros[92639] -> 0.554688
zeros[92641]-zeros[92640] -> 0.515625
zeros[92642]-zeros[92641] -> 0.65625
zeros[92643]-zeros[92642] -> 0.757812
zeros[92644]-zeros[92643] -> 0.4375
zeros[92645]-zeros[92644] -> 0.96875
zeros[92646]-zeros[92645] -> 1.01562
zeros[92647]-zeros[92646] -> 0.742188
zeros[92648]-zeros[92647] -> 0.359375
zeros[92649]-zeros[92648] -> 0.921875
zeros[92650]-zeros[92649] -> 0.265625
zeros[92651]-zeros[92650] -> 0.914062
zeros[92652]-zeros[92651] -> 0.703125
zeros[92653]-zeros[92652] -> 0.195312
zeros[92654]-zeros[92653] -> 0.585938
zeros[92655]-zeros[92654] -> 1.20312
zeros[92656]-zeros[92655] -> 0.742188
zeros[92657]-zeros[92656] -> 0.21875
zeros[92658]-zeros[92657] -> 1.14844
zeros[92659]-zeros[92658] -> 0.453125
zeros[92660]-zeros[92659] -> 0.445312
zeros[92661]-zeros[92660] -> 1.25781
zeros[92662]-zeros[92661] -> 0.4375
zeros[92663]-zeros[92662] -> 0.867188
zeros[92664]-zeros[92663] -> 0.296875
zeros[92665]-zeros[92664] -> 0.765625
zeros[92666]-zeros[92665] -> 0.8125
zeros[92667]-zeros[92666] -> 0.609375
zeros[92668]-zeros[92667] -> 0.34375
zeros[92669]-zeros[92668] -> 0.75
zeros[92670]-zeros[92669] -> 0.492188
zeros[92671]-zeros[92670] -> 0.867188
zeros[92672]-zeros[92671] -> 0.960938
zeros[92673]-zeros[92672] -> 0.929688

zeros[92674]-zeros[92673] -> 0.65625
zeros[92675]-zeros[92674] -> 0.453125
zeros[92676]-zeros[92675] -> 0.429688
zeros[92677]-zeros[92676] -> 0.828125
zeros[92678]-zeros[92677] -> 0.5625
zeros[92679]-zeros[92678] -> 0.539062
zeros[92680]-zeros[92679] -> 0.976562
zeros[92681]-zeros[92680] -> 0.828125
zeros[92682]-zeros[92681] -> 0.320312
zeros[92683]-zeros[92682] -> 0.429688
zeros[92684]-zeros[92683] -> 0.765625
zeros[92685]-zeros[92684] -> 1.25781
zeros[92686]-zeros[92685] -> 0.195312
zeros[92687]-zeros[92686] -> 0.851562
zeros[92688]-zeros[92687] -> 0.703125
zeros[92689]-zeros[92688] -> 0.757812
zeros[92690]-zeros[92689] -> 1.02344
zeros[92691]-zeros[92690] -> 0.289062
zeros[92692]-zeros[92691] -> 0.5625
zeros[92693]-zeros[92692] -> 0.484375
zeros[92694]-zeros[92693] -> 0.84375
zeros[92695]-zeros[92694] -> 0.273438
zeros[92696]-zeros[92695] -> 0.992188
zeros[92697]-zeros[92696] -> 0.734375
zeros[92698]-zeros[92697] -> 0.695312
zeros[92699]-zeros[92698] -> 0.859375
zeros[92700]-zeros[92699] -> 0.796875
zeros[92701]-zeros[92700] -> 0.390625
zeros[92702]-zeros[92701] -> 0.929688
zeros[92703]-zeros[92702] -> 0.382812
zeros[92704]-zeros[92703] -> 0.585938
zeros[92705]-zeros[92704] -> 1.07812
zeros[92706]-zeros[92705] -> 0.242188
zeros[92707]-zeros[92706] -> 0.796875
zeros[92708]-zeros[92707] -> 0.8125
zeros[92709]-zeros[92708] -> 0.523438
zeros[92710]-zeros[92709] -> 0.773438
zeros[92711]-zeros[92710] -> 0.242188
zeros[92712]-zeros[92711] -> 0.59375
zeros[92713]-zeros[92712] -> 1.38281
zeros[92714]-zeros[92713] -> 0.875
zeros[92715]-zeros[92714] -> 0.46875
zeros[92716]-zeros[92715] -> 0.515625
zeros[92717]-zeros[92716] -> 0.617188
zeros[92718]-zeros[92717] -> 0.765625
zeros[92719]-zeros[92718] -> 0.367188
zeros[92720]-zeros[92719] -> 0.890625
zeros[92721]-zeros[92720] -> 0.710938
zeros[92722]-zeros[92721] -> 0.164062
zeros[92723]-zeros[92722] -> 0.921875
zeros[92724]-zeros[92723] -> 1.00781
zeros[92725]-zeros[92724] -> 0.617188
zeros[92726]-zeros[92725] -> 0.578125
zeros[92727]-zeros[92726] -> 0.804688
zeros[92728]-zeros[92727] -> 0.796875
zeros[92729]-zeros[92728] -> 0.359375
zeros[92730]-zeros[92729] -> 0.609375
zeros[92731]-zeros[92730] -> 1.14844
zeros[92732]-zeros[92731] -> 0.476562
zeros[92733]-zeros[92732] -> 0.789062
zeros[92734]-zeros[92733] -> 0.1875
zeros[92735]-zeros[92734] -> 0.828125
zeros[92736]-zeros[92735] -> 0.5
zeros[92737]-zeros[92736] -> 0.671875

zeros[92738]-zeros[92737] -> 0.84375
zeros[92739]-zeros[92738] -> 0.710938
zeros[92740]-zeros[92739] -> 1.04688
zeros[92741]-zeros[92740] -> 0.429688
zeros[92742]-zeros[92741] -> 0.859375
zeros[92743]-zeros[92742] -> 0.789062
zeros[92744]-zeros[92743] -> 0.421875
zeros[92745]-zeros[92744] -> 0.398438
zeros[92746]-zeros[92745] -> 0.429688
zeros[92747]-zeros[92746] -> 1.03125
zeros[92748]-zeros[92747] -> 0.890625
zeros[92749]-zeros[92748] -> 0.40625
zeros[92750]-zeros[92749] -> 0.867188
zeros[92751]-zeros[92750] -> 0.367188
zeros[92752]-zeros[92751] -> 0.632812
zeros[92753]-zeros[92752] -> 1.09375
zeros[92754]-zeros[92753] -> 0.59375
zeros[92755]-zeros[92754] -> 0.546875
zeros[92756]-zeros[92755] -> 1.01562
zeros[92757]-zeros[92756] -> 0.578125
zeros[92758]-zeros[92757] -> 0.5
zeros[92759]-zeros[92758] -> 0.640625
zeros[92760]-zeros[92759] -> 0.875
zeros[92761]-zeros[92760] -> 0.335938
zeros[92762]-zeros[92761] -> 0.601562
zeros[92763]-zeros[92762] -> 0.75
zeros[92764]-zeros[92763] -> 0.421875
zeros[92765]-zeros[92764] -> 0.867188
zeros[92766]-zeros[92765] -> 1.24219
zeros[92767]-zeros[92766] -> 0.796875
zeros[92768]-zeros[92767] -> 0.203125
zeros[92769]-zeros[92768] -> 0.632812
zeros[92770]-zeros[92769] -> 0.539062
zeros[92771]-zeros[92770] -> 1.00781
zeros[92772]-zeros[92771] -> 0.523438
zeros[92773]-zeros[92772] -> 0.671875
zeros[92774]-zeros[92773] -> 0.53125
zeros[92775]-zeros[92774] -> 0.851562
zeros[92776]-zeros[92775] -> 0.507812
zeros[92777]-zeros[92776] -> 0.710938
zeros[92778]-zeros[92777] -> 0.632812
zeros[92779]-zeros[92778] -> 0.5625
zeros[92780]-zeros[92779] -> 0.960938
zeros[92781]-zeros[92780] -> 0.46875
zeros[92782]-zeros[92781] -> 1.41406
zeros[92783]-zeros[92782] -> 0.367188
zeros[92784]-zeros[92783] -> 0.226562
zeros[92785]-zeros[92784] -> 1.07812
zeros[92786]-zeros[92785] -> 0.484375
zeros[92787]-zeros[92786] -> 0.367188
zeros[92788]-zeros[92787] -> 0.820312
zeros[92789]-zeros[92788] -> 0.34375
zeros[92790]-zeros[92789] -> 1.25781
zeros[92791]-zeros[92790] -> 0.492188
zeros[92792]-zeros[92791] -> 0.585938
zeros[92793]-zeros[92792] -> 0.710938
zeros[92794]-zeros[92793] -> 1.16406
zeros[92795]-zeros[92794] -> 0.335938
zeros[92796]-zeros[92795] -> 0.71875
zeros[92797]-zeros[92796] -> 0.585938
zeros[92798]-zeros[92797] -> 0.507812
zeros[92799]-zeros[92798] -> 0.789062
zeros[92800]-zeros[92799] -> 1.03125
zeros[92801]-zeros[92800] -> 0.429688

zeros[92802]-zeros[92801] -> 0.609375
zeros[92803]-zeros[92802] -> 0.359375
zeros[92804]-zeros[92803] -> 0.71875
zeros[92805]-zeros[92804] -> 0.570312
zeros[92806]-zeros[92805] -> 0.953125
zeros[92807]-zeros[92806] -> 1.17969
zeros[92808]-zeros[92807] -> 0.242188
zeros[92809]-zeros[92808] -> 1.00781
zeros[92810]-zeros[92809] -> 0.5625
zeros[92811]-zeros[92810] -> 0.4375
zeros[92812]-zeros[92811] -> 0.648438
zeros[92813]-zeros[92812] -> 0.773438
zeros[92814]-zeros[92813] -> 0.460938
zeros[92815]-zeros[92814] -> 0.632812
zeros[92816]-zeros[92815] -> 0.960938
zeros[92817]-zeros[92816] -> 0.273438
zeros[92818]-zeros[92817] -> 1.07031
zeros[92819]-zeros[92818] -> 0.648438
zeros[92820]-zeros[92819] -> 0.609375
zeros[92821]-zeros[92820] -> 0.710938
zeros[92822]-zeros[92821] -> 0.546875
zeros[92823]-zeros[92822] -> 0.859375
zeros[92824]-zeros[92823] -> 0.890625
zeros[92825]-zeros[92824] -> 0.539062
zeros[92826]-zeros[92825] -> 0.742188
zeros[92827]-zeros[92826] -> 0.476562
zeros[92828]-zeros[92827] -> 0.109375
zeros[92829]-zeros[92828] -> 1.46875
zeros[92830]-zeros[92829] -> 0.21875
zeros[92831]-zeros[92830] -> 0.65625
zeros[92832]-zeros[92831] -> 0.328125
zeros[92833]-zeros[92832] -> 1.4375
zeros[92834]-zeros[92833] -> 0.679688
zeros[92835]-zeros[92834] -> 0.78125
zeros[92836]-zeros[92835] -> 0.492188
zeros[92837]-zeros[92836] -> 0.71875
zeros[92838]-zeros[92837] -> 0.375
zeros[92839]-zeros[92838] -> 0.664062
zeros[92840]-zeros[92839] -> 0.679688
zeros[92841]-zeros[92840] -> 0.804688
zeros[92842]-zeros[92841] -> 0.804688
zeros[92843]-zeros[92842] -> 0.539062
zeros[92844]-zeros[92843] -> 0.453125
zeros[92845]-zeros[92844] -> 0.882812
zeros[92846]-zeros[92845] -> 0.328125
zeros[92847]-zeros[92846] -> 0.929688
zeros[92848]-zeros[92847] -> 1.17188
zeros[92849]-zeros[92848] -> 0.414062
zeros[92850]-zeros[92849] -> 0.414062
zeros[92851]-zeros[92850] -> 1
zeros[92852]-zeros[92851] -> 0.695312
zeros[92853]-zeros[92852] -> 0.640625
zeros[92854]-zeros[92853] -> 0.398438
zeros[92855]-zeros[92854] -> 0.609375
zeros[92856]-zeros[92855] -> 0.53125
zeros[92857]-zeros[92856] -> 0.554688
zeros[92858]-zeros[92857] -> 1.09375
zeros[92859]-zeros[92858] -> 0.695312
zeros[92860]-zeros[92859] -> 0.875
zeros[92861]-zeros[92860] -> 0.359375
zeros[92862]-zeros[92861] -> 1.07031
zeros[92863]-zeros[92862] -> 0.335938
zeros[92864]-zeros[92863] -> 0.75
zeros[92865]-zeros[92864] -> 0.6875

zeros[92866]-zeros[92865] -> 0.476562
zeros[92867]-zeros[92866] -> 1.01562
zeros[92868]-zeros[92867] -> 0.367188
zeros[92869]-zeros[92868] -> 0.914062
zeros[92870]-zeros[92869] -> 0.304688
zeros[92871]-zeros[92870] -> 0.796875
zeros[92872]-zeros[92871] -> 0.585938
zeros[92873]-zeros[92872] -> 0.765625
zeros[92874]-zeros[92873] -> 0.476562
zeros[92875]-zeros[92874] -> 1.23438
zeros[92876]-zeros[92875] -> 0.984375
zeros[92877]-zeros[92876] -> 0.304688
zeros[92878]-zeros[92877] -> 0.476562
zeros[92879]-zeros[92878] -> 0.710938
zeros[92880]-zeros[92879] -> 0.34375
zeros[92881]-zeros[92880] -> 1.13281
zeros[92882]-zeros[92881] -> 0.195312
zeros[92883]-zeros[92882] -> 0.914062
zeros[92884]-zeros[92883] -> 0.796875
zeros[92885]-zeros[92884] -> 0.3125
zeros[92886]-zeros[92885] -> 0.882812
zeros[92887]-zeros[92886] -> 0.992188
zeros[92888]-zeros[92887] -> 0.703125
zeros[92889]-zeros[92888] -> 0.460938
zeros[92890]-zeros[92889] -> 0.421875
zeros[92891]-zeros[92890] -> 0.96875
zeros[92892]-zeros[92891] -> 0.835938
zeros[92893]-zeros[92892] -> 0.570312
zeros[92894]-zeros[92893] -> 0.492188
zeros[92895]-zeros[92894] -> 0.835938
zeros[92896]-zeros[92895] -> 0.734375
zeros[92897]-zeros[92896] -> 0.09375
zeros[92898]-zeros[92897] -> 0.570312
zeros[92899]-zeros[92898] -> 1.1875
zeros[92900]-zeros[92899] -> 0.4375
zeros[92901]-zeros[92900] -> 1.34375
zeros[92902]-zeros[92901] -> 0.382812
zeros[92903]-zeros[92902] -> 0.640625
zeros[92904]-zeros[92903] -> 0.625
zeros[92905]-zeros[92904] -> 0.828125
zeros[92906]-zeros[92905] -> 0.554688
zeros[92907]-zeros[92906] -> 0.398438
zeros[92908]-zeros[92907] -> 0.648438
zeros[92909]-zeros[92908] -> 0.632812
zeros[92910]-zeros[92909] -> 1.04688
zeros[92911]-zeros[92910] -> 0.78125
zeros[92912]-zeros[92911] -> 0.296875
zeros[92913]-zeros[92912] -> 0.484375
zeros[92914]-zeros[92913] -> 0.882812
zeros[92915]-zeros[92914] -> 0.90625
zeros[92916]-zeros[92915] -> 0.710938
zeros[92917]-zeros[92916] -> 0.625
zeros[92918]-zeros[92917] -> 0.890625
zeros[92919]-zeros[92918] -> 0.429688
zeros[92920]-zeros[92919] -> 0.59375
zeros[92921]-zeros[92920] -> 0.789062
zeros[92922]-zeros[92921] -> 0.539062
zeros[92923]-zeros[92922] -> 0.429688
zeros[92924]-zeros[92923] -> 0.820312
zeros[92925]-zeros[92924] -> 0.570312
zeros[92926]-zeros[92925] -> 0.617188
zeros[92927]-zeros[92926] -> 1.05469
zeros[92928]-zeros[92927] -> 0.984375
zeros[92929]-zeros[92928] -> 0.429688

zeros[92930]-zeros[92929] -> 0.648438
zeros[92931]-zeros[92930] -> 0.789062
zeros[92932]-zeros[92931] -> 0.132812
zeros[92933]-zeros[92932] -> 0.703125
zeros[92934]-zeros[92933] -> 1.28125
zeros[92935]-zeros[92934] -> 0.53125
zeros[92936]-zeros[92935] -> 0.367188
zeros[92937]-zeros[92936] -> 0.476562
zeros[92938]-zeros[92937] -> 1.0625
zeros[92939]-zeros[92938] -> 0.25
zeros[92940]-zeros[92939] -> 1.08594
zeros[92941]-zeros[92940] -> 0.382812
zeros[92942]-zeros[92941] -> 0.929688
zeros[92943]-zeros[92942] -> 0.929688
zeros[92944]-zeros[92943] -> 0.5
zeros[92945]-zeros[92944] -> 0.960938
zeros[92946]-zeros[92945] -> 0.367188
zeros[92947]-zeros[92946] -> 0.703125
zeros[92948]-zeros[92947] -> 0.148438
zeros[92949]-zeros[92948] -> 1.0625
zeros[92950]-zeros[92949] -> 0.390625
zeros[92951]-zeros[92950] -> 0.875
zeros[92952]-zeros[92951] -> 0.609375
zeros[92953]-zeros[92952] -> 0.929688
zeros[92954]-zeros[92953] -> 0.78125
zeros[92955]-zeros[92954] -> 0.320312
zeros[92956]-zeros[92955] -> 0.914062
zeros[92957]-zeros[92956] -> 0.765625
zeros[92958]-zeros[92957] -> 0.65625
zeros[92959]-zeros[92958] -> 0.445312
zeros[92960]-zeros[92959] -> 0.703125
zeros[92961]-zeros[92960] -> 0.8125
zeros[92962]-zeros[92961] -> 0.648438
zeros[92963]-zeros[92962] -> 0.601562
zeros[92964]-zeros[92963] -> 0.734375
zeros[92965]-zeros[92964] -> 0.375
zeros[92966]-zeros[92965] -> 0.601562
zeros[92967]-zeros[92966] -> 0.453125
zeros[92968]-zeros[92967] -> 1.64844
zeros[92969]-zeros[92968] -> 0.445312
zeros[92970]-zeros[92969] -> 0.703125
zeros[92971]-zeros[92970] -> 0.609375
zeros[92972]-zeros[92971] -> 0.390625
zeros[92973]-zeros[92972] -> 0.945312
zeros[92974]-zeros[92973] -> 0.507812
zeros[92975]-zeros[92974] -> 0.4375
zeros[92976]-zeros[92975] -> 0.84375
zeros[92977]-zeros[92976] -> 0.570312
zeros[92978]-zeros[92977] -> 0.929688
zeros[92979]-zeros[92978] -> 0.5
zeros[92980]-zeros[92979] -> 0.507812
zeros[92981]-zeros[92980] -> 1.11719
zeros[92982]-zeros[92981] -> 0.664062
zeros[92983]-zeros[92982] -> 0.3125
zeros[92984]-zeros[92983] -> 0.890625
zeros[92985]-zeros[92984] -> 0.679688
zeros[92986]-zeros[92985] -> 1.02344
zeros[92987]-zeros[92986] -> 0.4375
zeros[92988]-zeros[92987] -> 0.59375
zeros[92989]-zeros[92988] -> 0.578125
zeros[92990]-zeros[92989] -> 0.3125
zeros[92991]-zeros[92990] -> 0.96875
zeros[92992]-zeros[92991] -> 0.5
zeros[92993]-zeros[92992] -> 0.851562

zeros[92994]-zeros[92993] -> 0.726562
zeros[92995]-zeros[92994] -> 0.617188
zeros[92996]-zeros[92995] -> 1.21094
zeros[92997]-zeros[92996] -> 0.679688
zeros[92998]-zeros[92997] -> 0.195312
zeros[92999]-zeros[92998] -> 0.539062
zeros[93000]-zeros[92999] -> 0.835938
zeros[93001]-zeros[93000] -> 0.679688
zeros[93002]-zeros[93001] -> 0.390625
zeros[93003]-zeros[93002] -> 1.14844
zeros[93004]-zeros[93003] -> 0.710938
zeros[93005]-zeros[93004] -> 0.132812
zeros[93006]-zeros[93005] -> 0.929688
zeros[93007]-zeros[93006] -> 0.40625
zeros[93008]-zeros[93007] -> 0.945312
zeros[93009]-zeros[93008] -> 0.703125
zeros[93010]-zeros[93009] -> 0.882812
zeros[93011]-zeros[93010] -> 0.8125
zeros[93012]-zeros[93011] -> 0.617188
zeros[93013]-zeros[93012] -> 0.296875
zeros[93014]-zeros[93013] -> 0.773438
zeros[93015]-zeros[93014] -> 0.804688
zeros[93016]-zeros[93015] -> 0.640625
zeros[93017]-zeros[93016] -> 0.351562
zeros[93018]-zeros[93017] -> 0.578125
zeros[93019]-zeros[93018] -> 0.5625
zeros[93020]-zeros[93019] -> 1.38281
zeros[93021]-zeros[93020] -> 0.367188
zeros[93022]-zeros[93021] -> 1.05469
zeros[93023]-zeros[93022] -> 0.359375
zeros[93024]-zeros[93023] -> 0.664062
zeros[93025]-zeros[93024] -> 0.570312
zeros[93026]-zeros[93025] -> 0.953125
zeros[93027]-zeros[93026] -> 0.507812
zeros[93028]-zeros[93027] -> 0.640625
zeros[93029]-zeros[93028] -> 0.726562
zeros[93030]-zeros[93029] -> 0.710938
zeros[93031]-zeros[93030] -> 0.398438
zeros[93032]-zeros[93031] -> 0.804688
zeros[93033]-zeros[93032] -> 0.625
zeros[93034]-zeros[93033] -> 0.398438
zeros[93035]-zeros[93034] -> 1
zeros[93036]-zeros[93035] -> 0.929688
zeros[93037]-zeros[93036] -> 0.664062
zeros[93038]-zeros[93037] -> 0.8125
zeros[93039]-zeros[93038] -> 0.5625
zeros[93040]-zeros[93039] -> 0.632812
zeros[93041]-zeros[93040] -> 0.4375
zeros[93042]-zeros[93041] -> 0.453125
zeros[93043]-zeros[93042] -> 0.648438
zeros[93044]-zeros[93043] -> 1.25
zeros[93045]-zeros[93044] -> 0.15625
zeros[93046]-zeros[93045] -> 1.09375
zeros[93047]-zeros[93046] -> 0.140625
zeros[93048]-zeros[93047] -> 1.03125
zeros[93049]-zeros[93048] -> 0.75
zeros[93050]-zeros[93049] -> 0.914062
zeros[93051]-zeros[93050] -> 0.59375
zeros[93052]-zeros[93051] -> 0.148438
zeros[93053]-zeros[93052] -> 0.945312
zeros[93054]-zeros[93053] -> 1.03906
zeros[93055]-zeros[93054] -> 0.460938
zeros[93056]-zeros[93055] -> 0.664062
zeros[93057]-zeros[93056] -> 0.429688

zeros[93058]-zeros[93057] -> 0.515625
zeros[93059]-zeros[93058] -> 0.835938
zeros[93060]-zeros[93059] -> 0.585938
zeros[93061]-zeros[93060] -> 0.46875
zeros[93062]-zeros[93061] -> 1.51562
zeros[93063]-zeros[93062] -> 0.507812
zeros[93064]-zeros[93063] -> 0.632812
zeros[93065]-zeros[93064] -> 0.382812
zeros[93066]-zeros[93065] -> 1.03125
zeros[93067]-zeros[93066] -> 0.289062
zeros[93068]-zeros[93067] -> 0.773438
zeros[93069]-zeros[93068] -> 0.523438
zeros[93070]-zeros[93069] -> 0.914062
zeros[93071]-zeros[93070] -> 0.390625
zeros[93072]-zeros[93071] -> 0.703125
zeros[93073]-zeros[93072] -> 1.03125
zeros[93074]-zeros[93073] -> 0.578125
zeros[93075]-zeros[93074] -> 0.21875
zeros[93076]-zeros[93075] -> 0.960938
zeros[93077]-zeros[93076] -> 0.734375
zeros[93078]-zeros[93077] -> 0.945312
zeros[93079]-zeros[93078] -> 0.890625
zeros[93080]-zeros[93079] -> 0.21875
zeros[93081]-zeros[93080] -> 0.625
zeros[93082]-zeros[93081] -> 0.75
zeros[93083]-zeros[93082] -> 0.601562
zeros[93084]-zeros[93083] -> 0.554688
zeros[93085]-zeros[93084] -> 0.710938
zeros[93086]-zeros[93085] -> 0.445312
zeros[93087]-zeros[93086] -> 0.90625
zeros[93088]-zeros[93087] -> 0.625
zeros[93089]-zeros[93088] -> 1.28125
zeros[93090]-zeros[93089] -> 0.28125
zeros[93091]-zeros[93090] -> 0.734375
zeros[93092]-zeros[93091] -> 0.976562
zeros[93093]-zeros[93092] -> 0.0703125
zeros[93094]-zeros[93093] -> 0.5625
zeros[93095]-zeros[93094] -> 1.04688
zeros[93096]-zeros[93095] -> 0.609375
zeros[93097]-zeros[93096] -> 0.84375
zeros[93098]-zeros[93097] -> 0.632812
zeros[93099]-zeros[93098] -> 0.382812
zeros[93100]-zeros[93099] -> 0.382812
zeros[93101]-zeros[93100] -> 0.8125
zeros[93102]-zeros[93101] -> 1.1875
zeros[93103]-zeros[93102] -> 0.4375
zeros[93104]-zeros[93103] -> 0.78125
zeros[93105]-zeros[93104] -> 0.820312
zeros[93106]-zeros[93105] -> 0.671875
zeros[93107]-zeros[93106] -> 0.71875
zeros[93108]-zeros[93107] -> 0.304688
zeros[93109]-zeros[93108] -> 0.9375
zeros[93110]-zeros[93109] -> 0.367188
zeros[93111]-zeros[93110] -> 0.304688
zeros[93112]-zeros[93111] -> 1.05469
zeros[93113]-zeros[93112] -> 0.84375
zeros[93114]-zeros[93113] -> 0.703125
zeros[93115]-zeros[93114] -> 0.421875
zeros[93116]-zeros[93115] -> 1.02344
zeros[93117]-zeros[93116] -> 0.773438
zeros[93118]-zeros[93117] -> 0.289062
zeros[93119]-zeros[93118] -> 0.796875
zeros[93120]-zeros[93119] -> 0.71875
zeros[93121]-zeros[93120] -> 0.984375

zeros[93122]-zeros[93121] -> 0.273438
zeros[93123]-zeros[93122] -> 0.601562
zeros[93124]-zeros[93123] -> 0.765625
zeros[93125]-zeros[93124] -> 0.765625
zeros[93126]-zeros[93125] -> 0.546875
zeros[93127]-zeros[93126] -> 0.375
zeros[93128]-zeros[93127] -> 0.773438
zeros[93129]-zeros[93128] -> 0.664062
zeros[93130]-zeros[93129] -> 1.35938
zeros[93131]-zeros[93130] -> 0.773438
zeros[93132]-zeros[93131] -> 0.234375
zeros[93133]-zeros[93132] -> 0.78125
zeros[93134]-zeros[93133] -> 0.265625
zeros[93135]-zeros[93134] -> 0.789062
zeros[93136]-zeros[93135] -> 0.859375
zeros[93137]-zeros[93136] -> 0.617188
zeros[93138]-zeros[93137] -> 0.335938
zeros[93139]-zeros[93138] -> 1.10156
zeros[93140]-zeros[93139] -> 0.46875
zeros[93141]-zeros[93140] -> 0.539062
zeros[93142]-zeros[93141] -> 1.11719
zeros[93143]-zeros[93142] -> 0.289062
zeros[93144]-zeros[93143] -> 1.03125
zeros[93145]-zeros[93144] -> 0.445312
zeros[93146]-zeros[93145] -> 0.898438
zeros[93147]-zeros[93146] -> 0.453125
zeros[93148]-zeros[93147] -> 1.05469
zeros[93149]-zeros[93148] -> 0.546875
zeros[93150]-zeros[93149] -> 0.375
zeros[93151]-zeros[93150] -> 0.625
zeros[93152]-zeros[93151] -> 0.59375
zeros[93153]-zeros[93152] -> 0.585938
zeros[93154]-zeros[93153] -> 0.65625
zeros[93155]-zeros[93154] -> 1.13281
zeros[93156]-zeros[93155] -> 0.632812
zeros[93157]-zeros[93156] -> 0.804688
zeros[93158]-zeros[93157] -> 0.382812
zeros[93159]-zeros[93158] -> 1.22656
zeros[93160]-zeros[93159] -> 0.15625
zeros[93161]-zeros[93160] -> 0.78125
zeros[93162]-zeros[93161] -> 0.40625
zeros[93163]-zeros[93162] -> 0.546875
zeros[93164]-zeros[93163] -> 1.25
zeros[93165]-zeros[93164] -> 0.453125
zeros[93166]-zeros[93165] -> 0.59375
zeros[93167]-zeros[93166] -> 0.507812
zeros[93168]-zeros[93167] -> 0.835938
zeros[93169]-zeros[93168] -> 0.429688
zeros[93170]-zeros[93169] -> 0.828125
zeros[93171]-zeros[93170] -> 1.07812
zeros[93172]-zeros[93171] -> 0.859375
zeros[93173]-zeros[93172] -> 0.0859375
zeros[93174]-zeros[93173] -> 1.125
zeros[93175]-zeros[93174] -> 0.539062
zeros[93176]-zeros[93175] -> 0.273438
zeros[93177]-zeros[93176] -> 0.742188
zeros[93178]-zeros[93177] -> 0.796875
zeros[93179]-zeros[93178] -> 0.648438
zeros[93180]-zeros[93179] -> 0.421875
zeros[93181]-zeros[93180] -> 0.6875
zeros[93182]-zeros[93181] -> 0.992188
zeros[93183]-zeros[93182] -> 0.953125
zeros[93184]-zeros[93183] -> 0.742188
zeros[93185]-zeros[93184] -> 0.257812

zeros[93186]-zeros[93185] -> 0.515625
zeros[93187]-zeros[93186] -> 0.953125
zeros[93188]-zeros[93187] -> 0.53125
zeros[93189]-zeros[93188] -> 0.96875
zeros[93190]-zeros[93189] -> 0.640625
zeros[93191]-zeros[93190] -> 0.375
zeros[93192]-zeros[93191] -> 0.609375
zeros[93193]-zeros[93192] -> 0.664062
zeros[93194]-zeros[93193] -> 0.835938
zeros[93195]-zeros[93194] -> 0.4375
zeros[93196]-zeros[93195] -> 0.65625
zeros[93197]-zeros[93196] -> 1.01562
zeros[93198]-zeros[93197] -> 0.992188
zeros[93199]-zeros[93198] -> 0.414062
zeros[93200]-zeros[93199] -> 0.78125
zeros[93201]-zeros[93200] -> 0.554688
zeros[93202]-zeros[93201] -> 0.546875
zeros[93203]-zeros[93202] -> 0.632812
zeros[93204]-zeros[93203] -> 0.632812
zeros[93205]-zeros[93204] -> 0.3125
zeros[93206]-zeros[93205] -> 1.13281
zeros[93207]-zeros[93206] -> 0.78125
zeros[93208]-zeros[93207] -> 0.59375
zeros[93209]-zeros[93208] -> 0.421875
zeros[93210]-zeros[93209] -> 0.71875
zeros[93211]-zeros[93210] -> 1.13281
zeros[93212]-zeros[93211] -> 0.515625
zeros[93213]-zeros[93212] -> 0.476562
zeros[93214]-zeros[93213] -> 1
zeros[93215]-zeros[93214] -> 0.359375
zeros[93216]-zeros[93215] -> 0.71875
zeros[93217]-zeros[93216] -> 0.945312
zeros[93218]-zeros[93217] -> 0.421875
zeros[93219]-zeros[93218] -> 0.703125
zeros[93220]-zeros[93219] -> 0.265625
zeros[93221]-zeros[93220] -> 0.554688
zeros[93222]-zeros[93221] -> 0.984375
zeros[93223]-zeros[93222] -> 1.03125
zeros[93224]-zeros[93223] -> 0.625
zeros[93225]-zeros[93224] -> 1.01562
zeros[93226]-zeros[93225] -> 0.273438
zeros[93227]-zeros[93226] -> 0.632812
zeros[93228]-zeros[93227] -> 0.570312
zeros[93229]-zeros[93228] -> 0.804688
zeros[93230]-zeros[93229] -> 0.429688
zeros[93231]-zeros[93230] -> 1.01562
zeros[93232]-zeros[93231] -> 0.367188
zeros[93233]-zeros[93232] -> 0.71875
zeros[93234]-zeros[93233] -> 0.851562
zeros[93235]-zeros[93234] -> 0.359375
zeros[93236]-zeros[93235] -> 0.828125
zeros[93237]-zeros[93236] -> 0.945312
zeros[93238]-zeros[93237] -> 0.492188
zeros[93239]-zeros[93238] -> 0.375
zeros[93240]-zeros[93239] -> 1.4375
zeros[93241]-zeros[93240] -> 0.601562
zeros[93242]-zeros[93241] -> 0.4375
zeros[93243]-zeros[93242] -> 0.320312
zeros[93244]-zeros[93243] -> 0.835938
zeros[93245]-zeros[93244] -> 0.609375
zeros[93246]-zeros[93245] -> 0.484375
zeros[93247]-zeros[93246] -> 0.945312
zeros[93248]-zeros[93247] -> 0.492188
zeros[93249]-zeros[93248] -> 0.617188

zeros[93250]-zeros[93249] -> 1.21875
zeros[93251]-zeros[93250] -> 0.453125
zeros[93252]-zeros[93251] -> 0.90625
zeros[93253]-zeros[93252] -> 0.570312
zeros[93254]-zeros[93253] -> 0.328125
zeros[93255]-zeros[93254] -> 0.9375
zeros[93256]-zeros[93255] -> 0.296875
zeros[93257]-zeros[93256] -> 1.07031
zeros[93258]-zeros[93257] -> 0.601562
zeros[93259]-zeros[93258] -> 0.625
zeros[93260]-zeros[93259] -> 0.6875
zeros[93261]-zeros[93260] -> 0.523438
zeros[93262]-zeros[93261] -> 0.523438
zeros[93263]-zeros[93262] -> 0.5
zeros[93264]-zeros[93263] -> 1.25781
zeros[93265]-zeros[93264] -> 0.867188
zeros[93266]-zeros[93265] -> 0.625
zeros[93267]-zeros[93266] -> 0.476562
zeros[93268]-zeros[93267] -> 0.5
zeros[93269]-zeros[93268] -> 1.07812
zeros[93270]-zeros[93269] -> 0.4375
zeros[93271]-zeros[93270] -> 0.5625
zeros[93272]-zeros[93271] -> 0.273438
zeros[93273]-zeros[93272] -> 0.992188
zeros[93274]-zeros[93273] -> 0.5625
zeros[93275]-zeros[93274] -> 0.898438
zeros[93276]-zeros[93275] -> 0.828125
zeros[93277]-zeros[93276] -> 0.609375
zeros[93278]-zeros[93277] -> 0.507812
zeros[93279]-zeros[93278] -> 0.804688
zeros[93280]-zeros[93279] -> 0.796875
zeros[93281]-zeros[93280] -> 0.523438
zeros[93282]-zeros[93281] -> 0.59375
zeros[93283]-zeros[93282] -> 1.03906
zeros[93284]-zeros[93283] -> 0.414062
zeros[93285]-zeros[93284] -> 0.625
zeros[93286]-zeros[93285] -> 0.5625
zeros[93287]-zeros[93286] -> 0.460938
zeros[93288]-zeros[93287] -> 1.0625
zeros[93289]-zeros[93288] -> 0.390625
zeros[93290]-zeros[93289] -> 0.5
zeros[93291]-zeros[93290] -> 1.22656
zeros[93292]-zeros[93291] -> 0.851562
zeros[93293]-zeros[93292] -> 0.632812
zeros[93294]-zeros[93293] -> 0.625
zeros[93295]-zeros[93294] -> 0.515625
zeros[93296]-zeros[93295] -> 0.445312
zeros[93297]-zeros[93296] -> 0.554688
zeros[93298]-zeros[93297] -> 0.78125
zeros[93299]-zeros[93298] -> 1
zeros[93300]-zeros[93299] -> 0.515625
zeros[93301]-zeros[93300] -> 0.625
zeros[93302]-zeros[93301] -> 0.320312
zeros[93303]-zeros[93302] -> 1.04688
zeros[93304]-zeros[93303] -> 0.773438
zeros[93305]-zeros[93304] -> 0.625
zeros[93306]-zeros[93305] -> 0.664062
zeros[93307]-zeros[93306] -> 0.703125
zeros[93308]-zeros[93307] -> 0.765625
zeros[93309]-zeros[93308] -> 0.710938
zeros[93310]-zeros[93309] -> 0.664062
zeros[93311]-zeros[93310] -> 0.484375
zeros[93312]-zeros[93311] -> 0.632812
zeros[93313]-zeros[93312] -> 0.6875

zeros[93314]-zeros[93313] -> 0.398438
zeros[93315]-zeros[93314] -> 0.570312
zeros[93316]-zeros[93315] -> 0.921875
zeros[93317]-zeros[93316] -> 1.17969
zeros[93318]-zeros[93317] -> 0.46875
zeros[93319]-zeros[93318] -> 0.6875
zeros[93320]-zeros[93319] -> 0.804688
zeros[93321]-zeros[93320] -> 0.203125
zeros[93322]-zeros[93321] -> 0.96875
zeros[93323]-zeros[93322] -> 0.875
zeros[93324]-zeros[93323] -> 0.109375
zeros[93325]-zeros[93324] -> 0.789062
zeros[93326]-zeros[93325] -> 0.71875
zeros[93327]-zeros[93326] -> 1.03906
zeros[93328]-zeros[93327] -> 0.492188
zeros[93329]-zeros[93328] -> 0.179688
zeros[93330]-zeros[93329] -> 1
zeros[93331]-zeros[93330] -> 0.4375
zeros[93332]-zeros[93331] -> 1.16406
zeros[93333]-zeros[93332] -> 0.75
zeros[93334]-zeros[93333] -> 0.6875
zeros[93335]-zeros[93334] -> 0.664062
zeros[93336]-zeros[93335] -> 0.59375
zeros[93337]-zeros[93336] -> 0.34375
zeros[93338]-zeros[93337] -> 0.734375
zeros[93339]-zeros[93338] -> 0.859375
zeros[93340]-zeros[93339] -> 0.390625
zeros[93341]-zeros[93340] -> 0.4375
zeros[93342]-zeros[93341] -> 1.29688
zeros[93343]-zeros[93342] -> 0.367188
zeros[93344]-zeros[93343] -> 0.5625
zeros[93345]-zeros[93344] -> 1.41406
zeros[93346]-zeros[93345] -> 0.265625
zeros[93347]-zeros[93346] -> 0.726562
zeros[93348]-zeros[93347] -> 0.429688
zeros[93349]-zeros[93348] -> 0.460938
zeros[93350]-zeros[93349] -> 1.25781
zeros[93351]-zeros[93350] -> 0.492188
zeros[93352]-zeros[93351] -> 0.78125
zeros[93353]-zeros[93352] -> 0.390625
zeros[93354]-zeros[93353] -> 0.625
zeros[93355]-zeros[93354] -> 0.382812
zeros[93356]-zeros[93355] -> 1.03125
zeros[93357]-zeros[93356] -> 0.46875
zeros[93358]-zeros[93357] -> 1.05469
zeros[93359]-zeros[93358] -> 0.671875
zeros[93360]-zeros[93359] -> 0.773438
zeros[93361]-zeros[93360] -> 0.78125
zeros[93362]-zeros[93361] -> 0.5
zeros[93363]-zeros[93362] -> 0.570312
zeros[93364]-zeros[93363] -> 0.546875
zeros[93365]-zeros[93364] -> 0.570312
zeros[93366]-zeros[93365] -> 0.820312
zeros[93367]-zeros[93366] -> 0.40625
zeros[93368]-zeros[93367] -> 1.09375
zeros[93369]-zeros[93368] -> 0.460938
zeros[93370]-zeros[93369] -> 0.84375
zeros[93371]-zeros[93370] -> 0.507812
zeros[93372]-zeros[93371] -> 0.851562
zeros[93373]-zeros[93372] -> 0.445312
zeros[93374]-zeros[93373] -> 1.02344
zeros[93375]-zeros[93374] -> 0.820312
zeros[93376]-zeros[93375] -> 0.210938
zeros[93377]-zeros[93376] -> 1.04688

zeros[93378]-zeros[93377] -> 0.273438
zeros[93379]-zeros[93378] -> 0.8125
zeros[93380]-zeros[93379] -> 0.726562
zeros[93381]-zeros[93380] -> 0.523438
zeros[93382]-zeros[93381] -> 0.539062
zeros[93383]-zeros[93382] -> 0.492188
zeros[93384]-zeros[93383] -> 0.789062
zeros[93385]-zeros[93384] -> 1.64844
zeros[93386]-zeros[93385] -> 0.242188
zeros[93387]-zeros[93386] -> 0.421875
zeros[93388]-zeros[93387] -> 0.679688
zeros[93389]-zeros[93388] -> 0.890625
zeros[93390]-zeros[93389] -> 0.398438
zeros[93391]-zeros[93390] -> 0.523438
zeros[93392]-zeros[93391] -> 0.84375
zeros[93393]-zeros[93392] -> 0.867188
zeros[93394]-zeros[93393] -> 0.492188
zeros[93395]-zeros[93394] -> 0.554688
zeros[93396]-zeros[93395] -> 0.679688
zeros[93397]-zeros[93396] -> 0.695312
zeros[93398]-zeros[93397] -> 0.757812
zeros[93399]-zeros[93398] -> 0.734375
zeros[93400]-zeros[93399] -> 0.820312
zeros[93401]-zeros[93400] -> 0.4375
zeros[93402]-zeros[93401] -> 1.17969
zeros[93403]-zeros[93402] -> 0.203125
zeros[93404]-zeros[93403] -> 1.13281
zeros[93405]-zeros[93404] -> 0.289062
zeros[93406]-zeros[93405] -> 0.367188
zeros[93407]-zeros[93406] -> 0.476562
zeros[93408]-zeros[93407] -> 0.992188
zeros[93409]-zeros[93408] -> 0.789062
zeros[93410]-zeros[93409] -> 0.632812
zeros[93411]-zeros[93410] -> 0.648438
zeros[93412]-zeros[93411] -> 0.984375
zeros[93413]-zeros[93412] -> 0.570312
zeros[93414]-zeros[93413] -> 0.734375
zeros[93415]-zeros[93414] -> 0.710938
zeros[93416]-zeros[93415] -> 0.4375
zeros[93417]-zeros[93416] -> 0.445312
zeros[93418]-zeros[93417] -> 0.976562
zeros[93419]-zeros[93418] -> 0.859375
zeros[93420]-zeros[93419] -> 0.3125
zeros[93421]-zeros[93420] -> 0.859375
zeros[93422]-zeros[93421] -> 0.53125
zeros[93423]-zeros[93422] -> 0.5625
zeros[93424]-zeros[93423] -> 0.484375
zeros[93425]-zeros[93424] -> 0.96875
zeros[93426]-zeros[93425] -> 0.796875
zeros[93427]-zeros[93426] -> 1.17188
zeros[93428]-zeros[93427] -> 0.40625
zeros[93429]-zeros[93428] -> 0.546875
zeros[93430]-zeros[93429] -> 0.375
zeros[93431]-zeros[93430] -> 0.828125
zeros[93432]-zeros[93431] -> 0.765625
zeros[93433]-zeros[93432] -> 0.484375
zeros[93434]-zeros[93433] -> 0.679688
zeros[93435]-zeros[93434] -> 0.4375
zeros[93436]-zeros[93435] -> 0.84375
zeros[93437]-zeros[93436] -> 0.945312
zeros[93438]-zeros[93437] -> 0.632812
zeros[93439]-zeros[93438] -> 0.734375
zeros[93440]-zeros[93439] -> 0.585938
zeros[93441]-zeros[93440] -> 0.789062

zeros[93442]-zeros[93441] -> 0.210938
zeros[93443]-zeros[93442] -> 1.32031
zeros[93444]-zeros[93443] -> 0.554688
zeros[93445]-zeros[93444] -> 0.445312
zeros[93446]-zeros[93445] -> 0.648438
zeros[93447]-zeros[93446] -> 0.664062
zeros[93448]-zeros[93447] -> 0.710938
zeros[93449]-zeros[93448] -> 0.484375
zeros[93450]-zeros[93449] -> 0.429688
zeros[93451]-zeros[93450] -> 0.984375
zeros[93452]-zeros[93451] -> 1
zeros[93453]-zeros[93452] -> 0.492188
zeros[93454]-zeros[93453] -> 0.976562
zeros[93455]-zeros[93454] -> 0.617188
zeros[93456]-zeros[93455] -> 0.617188
zeros[93457]-zeros[93456] -> 0.4375
zeros[93458]-zeros[93457] -> 0.5625
zeros[93459]-zeros[93458] -> 0.710938
zeros[93460]-zeros[93459] -> 0.453125
zeros[93461]-zeros[93460] -> 1.25
zeros[93462]-zeros[93461] -> 0.445312
zeros[93463]-zeros[93462] -> 0.601562
zeros[93464]-zeros[93463] -> 0.601562
zeros[93465]-zeros[93464] -> 0.359375
zeros[93466]-zeros[93465] -> 1.46094
zeros[93467]-zeros[93466] -> 0.390625
zeros[93468]-zeros[93467] -> 0.632812
zeros[93469]-zeros[93468] -> 0.710938
zeros[93470]-zeros[93469] -> 0.820312
zeros[93471]-zeros[93470] -> 0.5625
zeros[93472]-zeros[93471] -> 0.789062
zeros[93473]-zeros[93472] -> 0.414062
zeros[93474]-zeros[93473] -> 0.484375
zeros[93475]-zeros[93474] -> 0.859375
zeros[93476]-zeros[93475] -> 0.367188
zeros[93477]-zeros[93476] -> 0.671875
zeros[93478]-zeros[93477] -> 1.10938
zeros[93479]-zeros[93478] -> 0.804688
zeros[93480]-zeros[93479] -> 0.757812
zeros[93481]-zeros[93480] -> 0.648438
zeros[93482]-zeros[93481] -> 0.296875
zeros[93483]-zeros[93482] -> 0.726562
zeros[93484]-zeros[93483] -> 0.726562
zeros[93485]-zeros[93484] -> 0.796875
zeros[93486]-zeros[93485] -> 0.460938
zeros[93487]-zeros[93486] -> 0.960938
zeros[93488]-zeros[93487] -> 0.28125
zeros[93489]-zeros[93488] -> 0.664062
zeros[93490]-zeros[93489] -> 0.859375
zeros[93491]-zeros[93490] -> 0.84375
zeros[93492]-zeros[93491] -> 0.242188
zeros[93493]-zeros[93492] -> 0.601562
zeros[93494]-zeros[93493] -> 1.42188
zeros[93495]-zeros[93494] -> 0.515625
zeros[93496]-zeros[93495] -> 0.726562
zeros[93497]-zeros[93496] -> 0.5625
zeros[93498]-zeros[93497] -> 0.445312
zeros[93499]-zeros[93498] -> 0.757812
zeros[93500]-zeros[93499] -> 0.375
zeros[93501]-zeros[93500] -> 0.859375
zeros[93502]-zeros[93501] -> 0.5625
zeros[93503]-zeros[93502] -> 0.820312
zeros[93504]-zeros[93503] -> 0.53125
zeros[93505]-zeros[93504] -> 0.898438

zeros[93506]-zeros[93505] -> 0.757812
zeros[93507]-zeros[93506] -> 0.726562
zeros[93508]-zeros[93507] -> 0.578125
zeros[93509]-zeros[93508] -> 0.703125
zeros[93510]-zeros[93509] -> 0.601562
zeros[93511]-zeros[93510] -> 0.640625
zeros[93512]-zeros[93511] -> 0.453125
zeros[93513]-zeros[93512] -> 1.48438
zeros[93514]-zeros[93513] -> 0.195312
zeros[93515]-zeros[93514] -> 0.195312
zeros[93516]-zeros[93515] -> 0.898438
zeros[93517]-zeros[93516] -> 0.515625
zeros[93518]-zeros[93517] -> 0.609375
zeros[93519]-zeros[93518] -> 1.02344
zeros[93520]-zeros[93519] -> 1.08594
zeros[93521]-zeros[93520] -> 0.585938
zeros[93522]-zeros[93521] -> 0.226562
zeros[93523]-zeros[93522] -> 1.07812
zeros[93524]-zeros[93523] -> 0.53125
zeros[93525]-zeros[93524] -> 0.640625
zeros[93526]-zeros[93525] -> 0.40625
zeros[93527]-zeros[93526] -> 0.734375
zeros[93528]-zeros[93527] -> 0.429688
zeros[93529]-zeros[93528] -> 1.21875
zeros[93530]-zeros[93529] -> 0.351562
zeros[93531]-zeros[93530] -> 0.804688
zeros[93532]-zeros[93531] -> 0.515625
zeros[93533]-zeros[93532] -> 1.14844
zeros[93534]-zeros[93533] -> 0.148438
zeros[93535]-zeros[93534] -> 0.945312
zeros[93536]-zeros[93535] -> 0.625
zeros[93537]-zeros[93536] -> 0.9375
zeros[93538]-zeros[93537] -> 0.710938
zeros[93539]-zeros[93538] -> 0.460938
zeros[93540]-zeros[93539] -> 0.28125
zeros[93541]-zeros[93540] -> 0.992188
zeros[93542]-zeros[93541] -> 0.515625
zeros[93543]-zeros[93542] -> 0.625
zeros[93544]-zeros[93543] -> 0.875
zeros[93545]-zeros[93544] -> 0.101562
zeros[93546]-zeros[93545] -> 1.25781
zeros[93547]-zeros[93546] -> 1
zeros[93548]-zeros[93547] -> 0.664062
zeros[93549]-zeros[93548] -> 0.664062
zeros[93550]-zeros[93549] -> 0.21875
zeros[93551]-zeros[93550] -> 0.601562
zeros[93552]-zeros[93551] -> 0.71875
zeros[93553]-zeros[93552] -> 0.953125
zeros[93554]-zeros[93553] -> 0.578125
zeros[93555]-zeros[93554] -> 0.539062
zeros[93556]-zeros[93555] -> 0.71875
zeros[93557]-zeros[93556] -> 0.804688
zeros[93558]-zeros[93557] -> 0.289062
zeros[93559]-zeros[93558] -> 0.71875
zeros[93560]-zeros[93559] -> 1.125
zeros[93561]-zeros[93560] -> 0.5
zeros[93562]-zeros[93561] -> 0.734375
zeros[93563]-zeros[93562] -> 0.804688
zeros[93564]-zeros[93563] -> 0.695312
zeros[93565]-zeros[93564] -> 0.5625
zeros[93566]-zeros[93565] -> 0.5
zeros[93567]-zeros[93566] -> 0.90625
zeros[93568]-zeros[93567] -> 0.335938
zeros[93569]-zeros[93568] -> 0.515625

zeros[93570]-zeros[93569] -> 0.484375
zeros[93571]-zeros[93570] -> 1.25781
zeros[93572]-zeros[93571] -> 0.710938
zeros[93573]-zeros[93572] -> 0.679688
zeros[93574]-zeros[93573] -> 0.578125
zeros[93575]-zeros[93574] -> 0.632812
zeros[93576]-zeros[93575] -> 1.04688
zeros[93577]-zeros[93576] -> 0.390625
zeros[93578]-zeros[93577] -> 0.390625
zeros[93579]-zeros[93578] -> 0.945312
zeros[93580]-zeros[93579] -> 0.632812
zeros[93581]-zeros[93580] -> 0.625
zeros[93582]-zeros[93581] -> 0.710938
zeros[93583]-zeros[93582] -> 0.867188
zeros[93584]-zeros[93583] -> 0.21875
zeros[93585]-zeros[93584] -> 0.429688
zeros[93586]-zeros[93585] -> 1.08594
zeros[93587]-zeros[93586] -> 0.640625
zeros[93588]-zeros[93587] -> 1.1875
zeros[93589]-zeros[93588] -> 0.507812
zeros[93590]-zeros[93589] -> 0.742188
zeros[93591]-zeros[93590] -> 0.398438
zeros[93592]-zeros[93591] -> 0.6875
zeros[93593]-zeros[93592] -> 0.515625
zeros[93594]-zeros[93593] -> 0.585938
zeros[93595]-zeros[93594] -> 0.765625
zeros[93596]-zeros[93595] -> 0.84375
zeros[93597]-zeros[93596] -> 0.5625
zeros[93598]-zeros[93597] -> 0.359375
zeros[93599]-zeros[93598] -> 1.01562
zeros[93600]-zeros[93599] -> 0.984375
zeros[93601]-zeros[93600] -> 0.578125
zeros[93602]-zeros[93601] -> 0.382812
zeros[93603]-zeros[93602] -> 0.859375
zeros[93604]-zeros[93603] -> 0.398438
zeros[93605]-zeros[93604] -> 1.13281
zeros[93606]-zeros[93605] -> 0.6875
zeros[93607]-zeros[93606] -> 0.46875
zeros[93608]-zeros[93607] -> 0.5
zeros[93609]-zeros[93608] -> 0.65625
zeros[93610]-zeros[93609] -> 0.429688
zeros[93611]-zeros[93610] -> 0.953125
zeros[93612]-zeros[93611] -> 0.546875
zeros[93613]-zeros[93612] -> 0.625
zeros[93614]-zeros[93613] -> 1.28125
zeros[93615]-zeros[93614] -> 0.59375
zeros[93616]-zeros[93615] -> 0.71875
zeros[93617]-zeros[93616] -> 0.140625
zeros[93618]-zeros[93617] -> 1.25
zeros[93619]-zeros[93618] -> 0.273438
zeros[93620]-zeros[93619] -> 0.585938
zeros[93621]-zeros[93620] -> 0.445312
zeros[93622]-zeros[93621] -> 1.05469
zeros[93623]-zeros[93622] -> 0.648438
zeros[93624]-zeros[93623] -> 0.742188
zeros[93625]-zeros[93624] -> 0.554688
zeros[93626]-zeros[93625] -> 0.492188
zeros[93627]-zeros[93626] -> 0.828125
zeros[93628]-zeros[93627] -> 0.601562
zeros[93629]-zeros[93628] -> 1.14062
zeros[93630]-zeros[93629] -> 0.726562
zeros[93631]-zeros[93630] -> 0.273438
zeros[93632]-zeros[93631] -> 0.679688
zeros[93633]-zeros[93632] -> 0.859375

zeros[93634]-zeros[93633] -> 0.523438
zeros[93635]-zeros[93634] -> 0.71875
zeros[93636]-zeros[93635] -> 0.429688
zeros[93637]-zeros[93636] -> 0.539062
zeros[93638]-zeros[93637] -> 0.664062
zeros[93639]-zeros[93638] -> 0.859375
zeros[93640]-zeros[93639] -> 1.05469
zeros[93641]-zeros[93640] -> 0.601562
zeros[93642]-zeros[93641] -> 0.804688
zeros[93643]-zeros[93642] -> 0.484375
zeros[93644]-zeros[93643] -> 0.484375
zeros[93645]-zeros[93644] -> 0.742188
zeros[93646]-zeros[93645] -> 0.5625
zeros[93647]-zeros[93646] -> 0.90625
zeros[93648]-zeros[93647] -> 0.601562
zeros[93649]-zeros[93648] -> 0.820312
zeros[93650]-zeros[93649] -> 0.359375
zeros[93651]-zeros[93650] -> 0.414062
zeros[93652]-zeros[93651] -> 1.10156
zeros[93653]-zeros[93652] -> 0.375
zeros[93654]-zeros[93653] -> 1.02344
zeros[93655]-zeros[93654] -> 0.554688
zeros[93656]-zeros[93655] -> 0.726562
zeros[93657]-zeros[93656] -> 1.0625
zeros[93658]-zeros[93657] -> 0.59375
zeros[93659]-zeros[93658] -> 0.492188
zeros[93660]-zeros[93659] -> 0.421875
zeros[93661]-zeros[93660] -> 0.507812
zeros[93662]-zeros[93661] -> 0.765625
zeros[93663]-zeros[93662] -> 0.90625
zeros[93664]-zeros[93663] -> 0.21875
zeros[93665]-zeros[93664] -> 1.17188
zeros[93666]-zeros[93665] -> 0.695312
zeros[93667]-zeros[93666] -> 0.21875
zeros[93668]-zeros[93667] -> 1.29688
zeros[93669]-zeros[93668] -> 0.625
zeros[93670]-zeros[93669] -> 0.398438
zeros[93671]-zeros[93670] -> 0.617188
zeros[93672]-zeros[93671] -> 0.898438
zeros[93673]-zeros[93672] -> 0.546875
zeros[93674]-zeros[93673] -> 0.828125
zeros[93675]-zeros[93674] -> 0.421875
zeros[93676]-zeros[93675] -> 0.804688
zeros[93677]-zeros[93676] -> 0.6875
zeros[93678]-zeros[93677] -> 0.398438
zeros[93679]-zeros[93678] -> 0.585938
zeros[93680]-zeros[93679] -> 0.429688
zeros[93681]-zeros[93680] -> 1.71094
zeros[93682]-zeros[93681] -> 0.414062
zeros[93683]-zeros[93682] -> 0.570312
zeros[93684]-zeros[93683] -> 0.875
zeros[93685]-zeros[93684] -> 0.242188
zeros[93686]-zeros[93685] -> 0.695312
zeros[93687]-zeros[93686] -> 0.882812
zeros[93688]-zeros[93687] -> 0.539062
zeros[93689]-zeros[93688] -> 0.460938
zeros[93690]-zeros[93689] -> 0.640625
zeros[93691]-zeros[93690] -> 0.914062
zeros[93692]-zeros[93691] -> 0.75
zeros[93693]-zeros[93692] -> 0.578125
zeros[93694]-zeros[93693] -> 0.585938
zeros[93695]-zeros[93694] -> 0.875
zeros[93696]-zeros[93695] -> 0.625
zeros[93697]-zeros[93696] -> 0.625

zeros[93698]-zeros[93697] -> 0.867188
zeros[93699]-zeros[93698] -> 0.75
zeros[93700]-zeros[93699] -> 0.492188
zeros[93701]-zeros[93700] -> 0.757812
zeros[93702]-zeros[93701] -> 0.539062
zeros[93703]-zeros[93702] -> 0.257812
zeros[93704]-zeros[93703] -> 0.875
zeros[93705]-zeros[93704] -> 0.789062
zeros[93706]-zeros[93705] -> 0.445312
zeros[93707]-zeros[93706] -> 0.992188
zeros[93708]-zeros[93707] -> 0.703125
zeros[93709]-zeros[93708] -> 0.921875
zeros[93710]-zeros[93709] -> 0.6875
zeros[93711]-zeros[93710] -> 0.484375
zeros[93712]-zeros[93711] -> 0.640625
zeros[93713]-zeros[93712] -> 0.546875
zeros[93714]-zeros[93713] -> 0.296875
zeros[93715]-zeros[93714] -> 1.11719
zeros[93716]-zeros[93715] -> 1.02344
zeros[93717]-zeros[93716] -> 0.242188
zeros[93718]-zeros[93717] -> 0.640625
zeros[93719]-zeros[93718] -> 0.351562
zeros[93720]-zeros[93719] -> 1.08594
zeros[93721]-zeros[93720] -> 0.476562
zeros[93722]-zeros[93721] -> 1.07031
zeros[93723]-zeros[93722] -> 0.414062
zeros[93724]-zeros[93723] -> 1.17969
zeros[93725]-zeros[93724] -> 0.367188
zeros[93726]-zeros[93725] -> 0.445312
zeros[93727]-zeros[93726] -> 1.10156
zeros[93728]-zeros[93727] -> 0.1875
zeros[93729]-zeros[93728] -> 0.890625
zeros[93730]-zeros[93729] -> 0.226562
zeros[93731]-zeros[93730] -> 0.773438
zeros[93732]-zeros[93731] -> 0.929688
zeros[93733]-zeros[93732] -> 0.34375
zeros[93734]-zeros[93733] -> 1.34375
zeros[93735]-zeros[93734] -> 0.75
zeros[93736]-zeros[93735] -> 0.203125
zeros[93737]-zeros[93736] -> 0.617188
zeros[93738]-zeros[93737] -> 0.859375
zeros[93739]-zeros[93738] -> 0.773438
zeros[93740]-zeros[93739] -> 0.53125
zeros[93741]-zeros[93740] -> 0.820312
zeros[93742]-zeros[93741] -> 0.382812
zeros[93743]-zeros[93742] -> 0.757812
zeros[93744]-zeros[93743] -> 0.757812
zeros[93745]-zeros[93744] -> 0.5625
zeros[93746]-zeros[93745] -> 0.53125
zeros[93747]-zeros[93746] -> 0.671875
zeros[93748]-zeros[93747] -> 0.59375
zeros[93749]-zeros[93748] -> 1.17188
zeros[93750]-zeros[93749] -> 0.992188
zeros[93751]-zeros[93750] -> 0.265625
zeros[93752]-zeros[93751] -> 0.828125
zeros[93753]-zeros[93752] -> 0.242188
zeros[93754]-zeros[93753] -> 1.03906
zeros[93755]-zeros[93754] -> 0.265625
zeros[93756]-zeros[93755] -> 0.578125
zeros[93757]-zeros[93756] -> 0.882812
zeros[93758]-zeros[93757] -> 0.851562
zeros[93759]-zeros[93758] -> 0.492188
zeros[93760]-zeros[93759] -> 0.65625
zeros[93761]-zeros[93760] -> 0.679688

zeros[93762]-zeros[93761] -> 0.828125
zeros[93763]-zeros[93762] -> 1
zeros[93764]-zeros[93763] -> 0.484375
zeros[93765]-zeros[93764] -> 0.1875
zeros[93766]-zeros[93765] -> 0.914062
zeros[93767]-zeros[93766] -> 1.08594
zeros[93768]-zeros[93767] -> 0.46875
zeros[93769]-zeros[93768] -> 0.523438
zeros[93770]-zeros[93769] -> 0.742188
zeros[93771]-zeros[93770] -> 0.335938
zeros[93772]-zeros[93771] -> 0.65625
zeros[93773]-zeros[93772] -> 0.515625
zeros[93774]-zeros[93773] -> 1.25
zeros[93775]-zeros[93774] -> 0.539062
zeros[93776]-zeros[93775] -> 1.03906
zeros[93777]-zeros[93776] -> 0.34375
zeros[93778]-zeros[93777] -> 0.90625
zeros[93779]-zeros[93778] -> 0.539062
zeros[93780]-zeros[93779] -> 0.648438
zeros[93781]-zeros[93780] -> 0.195312
zeros[93782]-zeros[93781] -> 1.21094
zeros[93783]-zeros[93782] -> 0.351562
zeros[93784]-zeros[93783] -> 0.65625
zeros[93785]-zeros[93784] -> 0.9375
zeros[93786]-zeros[93785] -> 0.507812
zeros[93787]-zeros[93786] -> 0.78125
zeros[93788]-zeros[93787] -> 0.4375
zeros[93789]-zeros[93788] -> 0.765625
zeros[93790]-zeros[93789] -> 0.882812
zeros[93791]-zeros[93790] -> 0.640625
zeros[93792]-zeros[93791] -> 1.03125
zeros[93793]-zeros[93792] -> 0.46875
zeros[93794]-zeros[93793] -> 0.625
zeros[93795]-zeros[93794] -> 0.210938
zeros[93796]-zeros[93795] -> 0.835938
zeros[93797]-zeros[93796] -> 1.0625
zeros[93798]-zeros[93797] -> 0.15625
zeros[93799]-zeros[93798] -> 0.648438
zeros[93800]-zeros[93799] -> 0.578125
zeros[93801]-zeros[93800] -> 1.0625
zeros[93802]-zeros[93801] -> 1.03906
zeros[93803]-zeros[93802] -> 0.414062
zeros[93804]-zeros[93803] -> 0.882812
zeros[93805]-zeros[93804] -> 0.296875
zeros[93806]-zeros[93805] -> 0.617188
zeros[93807]-zeros[93806] -> 0.804688
zeros[93808]-zeros[93807] -> 0.539062
zeros[93809]-zeros[93808] -> 0.992188
zeros[93810]-zeros[93809] -> 0.46875
zeros[93811]-zeros[93810] -> 0.671875
zeros[93812]-zeros[93811] -> 0.671875
zeros[93813]-zeros[93812] -> 0.3125
zeros[93814]-zeros[93813] -> 0.820312
zeros[93815]-zeros[93814] -> 0.789062
zeros[93816]-zeros[93815] -> 0.84375
zeros[93817]-zeros[93816] -> 0.898438
zeros[93818]-zeros[93817] -> 0.570312
zeros[93819]-zeros[93818] -> 0.414062
zeros[93820]-zeros[93819] -> 1.21094
zeros[93821]-zeros[93820] -> 0.335938
zeros[93822]-zeros[93821] -> 0.359375
zeros[93823]-zeros[93822] -> 0.804688
zeros[93824]-zeros[93823] -> 0.3125
zeros[93825]-zeros[93824] -> 0.789062

zeros[93826]-zeros[93825] -> 1.28906
zeros[93827]-zeros[93826] -> 0.257812
zeros[93828]-zeros[93827] -> 0.5625
zeros[93829]-zeros[93828] -> 1.02344
zeros[93830]-zeros[93829] -> 0.632812
zeros[93831]-zeros[93830] -> 0.648438
zeros[93832]-zeros[93831] -> 0.617188
zeros[93833]-zeros[93832] -> 0.960938
zeros[93834]-zeros[93833] -> 0.164062
zeros[93835]-zeros[93834] -> 0.914062
zeros[93836]-zeros[93835] -> 0.828125
zeros[93837]-zeros[93836] -> 0.601562
zeros[93838]-zeros[93837] -> 0.3125
zeros[93839]-zeros[93838] -> 0.6875
zeros[93840]-zeros[93839] -> 0.867188
zeros[93841]-zeros[93840] -> 0.398438
zeros[93842]-zeros[93841] -> 0.632812
zeros[93843]-zeros[93842] -> 1.40625
zeros[93844]-zeros[93843] -> 0.78125
zeros[93845]-zeros[93844] -> 0.335938
zeros[93846]-zeros[93845] -> 0.585938
zeros[93847]-zeros[93846] -> 0.539062
zeros[93848]-zeros[93847] -> 0.578125
zeros[93849]-zeros[93848] -> 0.984375
zeros[93850]-zeros[93849] -> 0.273438
zeros[93851]-zeros[93850] -> 1.07031
zeros[93852]-zeros[93851] -> 0.273438
zeros[93853]-zeros[93852] -> 0.9375
zeros[93854]-zeros[93853] -> 0.367188
zeros[93855]-zeros[93854] -> 1.10938
zeros[93856]-zeros[93855] -> 0.804688
zeros[93857]-zeros[93856] -> 0.195312
zeros[93858]-zeros[93857] -> 0.742188
zeros[93859]-zeros[93858] -> 1.0625
zeros[93860]-zeros[93859] -> 0.65625
zeros[93861]-zeros[93860] -> 0.546875
zeros[93862]-zeros[93861] -> 0.71875
zeros[93863]-zeros[93862] -> 0.5625
zeros[93864]-zeros[93863] -> 0.429688
zeros[93865]-zeros[93864] -> 0.695312
zeros[93866]-zeros[93865] -> 0.695312
zeros[93867]-zeros[93866] -> 0.429688
zeros[93868]-zeros[93867] -> 1.0625
zeros[93869]-zeros[93868] -> 0.882812
zeros[93870]-zeros[93869] -> 0.609375
zeros[93871]-zeros[93870] -> 0.65625
zeros[93872]-zeros[93871] -> 0.773438
zeros[93873]-zeros[93872] -> 0.632812
zeros[93874]-zeros[93873] -> 0.445312
zeros[93875]-zeros[93874] -> 0.773438
zeros[93876]-zeros[93875] -> 0.265625
zeros[93877]-zeros[93876] -> 1.07812
zeros[93878]-zeros[93877] -> 0.726562
zeros[93879]-zeros[93878] -> 0.664062
zeros[93880]-zeros[93879] -> 0.578125
zeros[93881]-zeros[93880] -> 0.515625
zeros[93882]-zeros[93881] -> 0.257812
zeros[93883]-zeros[93882] -> 1.42188
zeros[93884]-zeros[93883] -> 0.6875
zeros[93885]-zeros[93884] -> 0.710938
zeros[93886]-zeros[93885] -> 0.539062
zeros[93887]-zeros[93886] -> 0.867188
zeros[93888]-zeros[93887] -> 0.460938
zeros[93889]-zeros[93888] -> 0.554688

zeros[93890]-zeros[93889] -> 0.765625
zeros[93891]-zeros[93890] -> 0.46875
zeros[93892]-zeros[93891] -> 0.640625
zeros[93893]-zeros[93892] -> 0.632812
zeros[93894]-zeros[93893] -> 0.695312
zeros[93895]-zeros[93894] -> 0.976562
zeros[93896]-zeros[93895] -> 0.804688
zeros[93897]-zeros[93896] -> 0.484375
zeros[93898]-zeros[93897] -> 1.04688
zeros[93899]-zeros[93898] -> 0.25
zeros[93900]-zeros[93899] -> 0.429688
zeros[93901]-zeros[93900] -> 0.890625
zeros[93902]-zeros[93901] -> 1.0625
zeros[93903]-zeros[93902] -> 0.640625
zeros[93904]-zeros[93903] -> 0.1875
zeros[93905]-zeros[93904] -> 0.570312
zeros[93906]-zeros[93905] -> 0.890625
zeros[93907]-zeros[93906] -> 0.757812
zeros[93908]-zeros[93907] -> 0.359375
zeros[93909]-zeros[93908] -> 0.742188
zeros[93910]-zeros[93909] -> 0.9375
zeros[93911]-zeros[93910] -> 0.734375
zeros[93912]-zeros[93911] -> 1.10156
zeros[93913]-zeros[93912] -> 0.4375
zeros[93914]-zeros[93913] -> 0.3125
zeros[93915]-zeros[93914] -> 0.773438
zeros[93916]-zeros[93915] -> 0.65625
zeros[93917]-zeros[93916] -> 0.28125
zeros[93918]-zeros[93917] -> 0.984375
zeros[93919]-zeros[93918] -> 0.773438
zeros[93920]-zeros[93919] -> 0.46875
zeros[93921]-zeros[93920] -> 0.882812
zeros[93922]-zeros[93921] -> 0.578125
zeros[93923]-zeros[93922] -> 0.65625
zeros[93924]-zeros[93923] -> 0.789062
zeros[93925]-zeros[93924] -> 0.804688
zeros[93926]-zeros[93925] -> 0.679688
zeros[93927]-zeros[93926] -> 0.414062
zeros[93928]-zeros[93927] -> 0.96875
zeros[93929]-zeros[93928] -> 0.421875
zeros[93930]-zeros[93929] -> 0.765625
zeros[93931]-zeros[93930] -> 0.96875
zeros[93932]-zeros[93931] -> 0.171875
zeros[93933]-zeros[93932] -> 0.492188
zeros[93934]-zeros[93933] -> 0.625
zeros[93935]-zeros[93934] -> 0.726562
zeros[93936]-zeros[93935] -> 1.07031
zeros[93937]-zeros[93936] -> 1.05469
zeros[93938]-zeros[93937] -> 0.5625
zeros[93939]-zeros[93938] -> 0.171875
zeros[93940]-zeros[93939] -> 0.992188
zeros[93941]-zeros[93940] -> 0.46875
zeros[93942]-zeros[93941] -> 1.0625
zeros[93943]-zeros[93942] -> 0.164062
zeros[93944]-zeros[93943] -> 0.421875
zeros[93945]-zeros[93944] -> 1.36719
zeros[93946]-zeros[93945] -> 0.289062
zeros[93947]-zeros[93946] -> 0.664062
zeros[93948]-zeros[93947] -> 0.695312
zeros[93949]-zeros[93948] -> 0.65625
zeros[93950]-zeros[93949] -> 0.804688
zeros[93951]-zeros[93950] -> 0.679688
zeros[93952]-zeros[93951] -> 0.507812
zeros[93953]-zeros[93952] -> 1.22656

zeros[93954]-zeros[93953] -> 0.445312
zeros[93955]-zeros[93954] -> 0.78125
zeros[93956]-zeros[93955] -> 0.304688
zeros[93957]-zeros[93956] -> 0.765625
zeros[93958]-zeros[93957] -> 0.53125
zeros[93959]-zeros[93958] -> 0.398438
zeros[93960]-zeros[93959] -> 1.10938
zeros[93961]-zeros[93960] -> 0.492188
zeros[93962]-zeros[93961] -> 0.6875
zeros[93963]-zeros[93962] -> 0.617188
zeros[93964]-zeros[93963] -> 1.28906
zeros[93965]-zeros[93964] -> 0.609375
zeros[93966]-zeros[93965] -> 0.3125
zeros[93967]-zeros[93966] -> 0.6875
zeros[93968]-zeros[93967] -> 0.546875
zeros[93969]-zeros[93968] -> 0.671875
zeros[93970]-zeros[93969] -> 0.9375
zeros[93971]-zeros[93970] -> 0.570312
zeros[93972]-zeros[93971] -> 0.835938
zeros[93973]-zeros[93972] -> 0.296875
zeros[93974]-zeros[93973] -> 0.640625
zeros[93975]-zeros[93974] -> 0.59375
zeros[93976]-zeros[93975] -> 0.875
zeros[93977]-zeros[93976] -> 0.492188
zeros[93978]-zeros[93977] -> 1.39062
zeros[93979]-zeros[93978] -> 0.328125
zeros[93980]-zeros[93979] -> 0.742188
zeros[93981]-zeros[93980] -> 0.640625
zeros[93982]-zeros[93981] -> 0.570312
zeros[93983]-zeros[93982] -> 0.648438
zeros[93984]-zeros[93983] -> 0.734375
zeros[93985]-zeros[93984] -> 0.398438
zeros[93986]-zeros[93985] -> 0.671875
zeros[93987]-zeros[93986] -> 0.40625
zeros[93988]-zeros[93987] -> 1.375
zeros[93989]-zeros[93988] -> 0.445312
zeros[93990]-zeros[93989] -> 0.71875
zeros[93991]-zeros[93990] -> 0.585938
zeros[93992]-zeros[93991] -> 0.734375
zeros[93993]-zeros[93992] -> 0.71875
zeros[93994]-zeros[93993] -> 0.726562
zeros[93995]-zeros[93994] -> 0.601562
zeros[93996]-zeros[93995] -> 0.78125
zeros[93997]-zeros[93996] -> 0.492188
zeros[93998]-zeros[93997] -> 0.71875
zeros[93999]-zeros[93998] -> 0.554688
zeros[94000]-zeros[93999] -> 0.757812
zeros[94001]-zeros[94000] -> 0.507812
zeros[94002]-zeros[94001] -> 0.5625
zeros[94003]-zeros[94002] -> 0.53125
zeros[94004]-zeros[94003] -> 1.46094
zeros[94005]-zeros[94004] -> 0.453125
zeros[94006]-zeros[94005] -> 0.710938
zeros[94007]-zeros[94006] -> 0.859375
zeros[94008]-zeros[94007] -> 0.53125
zeros[94009]-zeros[94008] -> 0.382812
zeros[94010]-zeros[94009] -> 0.265625
zeros[94011]-zeros[94010] -> 1.1875
zeros[94012]-zeros[94011] -> 0.585938
zeros[94013]-zeros[94012] -> 0.796875
zeros[94014]-zeros[94013] -> 0.484375
zeros[94015]-zeros[94014] -> 0.90625
zeros[94016]-zeros[94015] -> 0.03125
zeros[94017]-zeros[94016] -> 1.28906

zeros[94018]-zeros[94017] -> 0.875
zeros[94019]-zeros[94018] -> 0.257812
zeros[94020]-zeros[94019] -> 0.914062
zeros[94021]-zeros[94020] -> 0.429688
zeros[94022]-zeros[94021] -> 1.16406
zeros[94023]-zeros[94022] -> 0.578125
zeros[94024]-zeros[94023] -> 0.5
zeros[94025]-zeros[94024] -> 0.351562
zeros[94026]-zeros[94025] -> 0.664062
zeros[94027]-zeros[94026] -> 0.875
zeros[94028]-zeros[94027] -> 0.296875
zeros[94029]-zeros[94028] -> 0.875
zeros[94030]-zeros[94029] -> 0.953125
zeros[94031]-zeros[94030] -> 0.8125
zeros[94032]-zeros[94031] -> 0.773438
zeros[94033]-zeros[94032] -> 0.320312
zeros[94034]-zeros[94033] -> 0.875
zeros[94035]-zeros[94034] -> 0.546875
zeros[94036]-zeros[94035] -> 0.585938
zeros[94037]-zeros[94036] -> 0.734375
zeros[94038]-zeros[94037] -> 0.65625
zeros[94039]-zeros[94038] -> 0.484375
zeros[94040]-zeros[94039] -> 1.07031
zeros[94041]-zeros[94040] -> 0.359375
zeros[94042]-zeros[94041] -> 0.75
zeros[94043]-zeros[94042] -> 0.515625
zeros[94044]-zeros[94043] -> 0.59375
zeros[94045]-zeros[94044] -> 0.804688
zeros[94046]-zeros[94045] -> 1.27344
zeros[94047]-zeros[94046] -> 0.539062
zeros[94048]-zeros[94047] -> 0.554688
zeros[94049]-zeros[94048] -> 0.382812
zeros[94050]-zeros[94049] -> 0.695312
zeros[94051]-zeros[94050] -> 0.929688
zeros[94052]-zeros[94051] -> 0.375
zeros[94053]-zeros[94052] -> 0.515625
zeros[94054]-zeros[94053] -> 0.734375
zeros[94055]-zeros[94054] -> 0.695312
zeros[94056]-zeros[94055] -> 0.828125
zeros[94057]-zeros[94056] -> 0.617188
zeros[94058]-zeros[94057] -> 1.14062
zeros[94059]-zeros[94058] -> 0.445312
zeros[94060]-zeros[94059] -> 0.445312
zeros[94061]-zeros[94060] -> 0.804688
zeros[94062]-zeros[94061] -> 0.601562
zeros[94063]-zeros[94062] -> 0.601562
zeros[94064]-zeros[94063] -> 0.953125
zeros[94065]-zeros[94064] -> 0.648438
zeros[94066]-zeros[94065] -> 0.539062
zeros[94067]-zeros[94066] -> 0.546875
zeros[94068]-zeros[94067] -> 0.46875
zeros[94069]-zeros[94068] -> 0.539062
zeros[94070]-zeros[94069] -> 1.13281
zeros[94071]-zeros[94070] -> 0.664062
zeros[94072]-zeros[94071] -> 0.578125
zeros[94073]-zeros[94072] -> 1.10938
zeros[94074]-zeros[94073] -> 0.578125
zeros[94075]-zeros[94074] -> 0.453125
zeros[94076]-zeros[94075] -> 0.992188
zeros[94077]-zeros[94076] -> 0.140625
zeros[94078]-zeros[94077] -> 0.75
zeros[94079]-zeros[94078] -> 0.34375
zeros[94080]-zeros[94079] -> 0.984375
zeros[94081]-zeros[94080] -> 1.07031

zeros[94082]-zeros[94081] -> 0.234375
zeros[94083]-zeros[94082] -> 0.585938
zeros[94084]-zeros[94083] -> 1.03906
zeros[94085]-zeros[94084] -> 0.375
zeros[94086]-zeros[94085] -> 1.125
zeros[94087]-zeros[94086] -> 0.328125
zeros[94088]-zeros[94087] -> 0.742188
zeros[94089]-zeros[94088] -> 1
zeros[94090]-zeros[94089] -> 0.445312
zeros[94091]-zeros[94090] -> 0.5
zeros[94092]-zeros[94091] -> 0.773438
zeros[94093]-zeros[94092] -> 0.5625
zeros[94094]-zeros[94093] -> 0.914062
zeros[94095]-zeros[94094] -> 0.15625
zeros[94096]-zeros[94095] -> 0.65625
zeros[94097]-zeros[94096] -> 0.679688
zeros[94098]-zeros[94097] -> 1.32812
zeros[94099]-zeros[94098] -> 0.796875
zeros[94100]-zeros[94099] -> 0.609375
zeros[94101]-zeros[94100] -> 0.25
zeros[94102]-zeros[94101] -> 0.648438
zeros[94103]-zeros[94102] -> 0.851562
zeros[94104]-zeros[94103] -> 0.476562
zeros[94105]-zeros[94104] -> 0.8125
zeros[94106]-zeros[94105] -> 0.742188
zeros[94107]-zeros[94106] -> 0.484375
zeros[94108]-zeros[94107] -> 0.484375
zeros[94109]-zeros[94108] -> 1.14844
zeros[94110]-zeros[94109] -> 0.414062
zeros[94111]-zeros[94110] -> 0.414062
zeros[94112]-zeros[94111] -> 1.02344
zeros[94113]-zeros[94112] -> 0.820312
zeros[94114]-zeros[94113] -> 0.515625
zeros[94115]-zeros[94114] -> 0.867188
zeros[94116]-zeros[94115] -> 0.78125
zeros[94117]-zeros[94116] -> 0.53125
zeros[94118]-zeros[94117] -> 0.554688
zeros[94119]-zeros[94118] -> 0.429688
zeros[94120]-zeros[94119] -> 0.71875
zeros[94121]-zeros[94120] -> 0.515625
zeros[94122]-zeros[94121] -> 0.828125
zeros[94123]-zeros[94122] -> 0.679688
zeros[94124]-zeros[94123] -> 1.07812
zeros[94125]-zeros[94124] -> 0.296875
zeros[94126]-zeros[94125] -> 0.828125
zeros[94127]-zeros[94126] -> 0.9375
zeros[94128]-zeros[94127] -> 0.625
zeros[94129]-zeros[94128] -> 0.59375
zeros[94130]-zeros[94129] -> 0.078125
zeros[94131]-zeros[94130] -> 1
zeros[94132]-zeros[94131] -> 0.890625
zeros[94133]-zeros[94132] -> 0.8125
zeros[94134]-zeros[94133] -> 0.390625
zeros[94135]-zeros[94134] -> 0.453125
zeros[94136]-zeros[94135] -> 0.84375
zeros[94137]-zeros[94136] -> 0.390625
zeros[94138]-zeros[94137] -> 0.734375
zeros[94139]-zeros[94138] -> 1.25781
zeros[94140]-zeros[94139] -> 0.507812
zeros[94141]-zeros[94140] -> 0.882812
zeros[94142]-zeros[94141] -> 0.453125
zeros[94143]-zeros[94142] -> 0.65625
zeros[94144]-zeros[94143] -> 0.6875
zeros[94145]-zeros[94144] -> 0.34375

zeros[94146]-zeros[94145] -> 0.90625
zeros[94147]-zeros[94146] -> 0.507812
zeros[94148]-zeros[94147] -> 0.578125
zeros[94149]-zeros[94148] -> 0.828125
zeros[94150]-zeros[94149] -> 0.585938
zeros[94151]-zeros[94150] -> 1.02344
zeros[94152]-zeros[94151] -> 0.601562
zeros[94153]-zeros[94152] -> 0.804688
zeros[94154]-zeros[94153] -> 0.335938
zeros[94155]-zeros[94154] -> 0.515625
zeros[94156]-zeros[94155] -> 1.28125
zeros[94157]-zeros[94156] -> 0.632812
zeros[94158]-zeros[94157] -> 0.226562
zeros[94159]-zeros[94158] -> 0.96875
zeros[94160]-zeros[94159] -> 0.414062
zeros[94161]-zeros[94160] -> 0.570312
zeros[94162]-zeros[94161] -> 0.78125
zeros[94163]-zeros[94162] -> 0.671875
zeros[94164]-zeros[94163] -> 0.460938
zeros[94165]-zeros[94164] -> 0.726562
zeros[94166]-zeros[94165] -> 1.33594
zeros[94167]-zeros[94166] -> 0.445312
zeros[94168]-zeros[94167] -> 0.921875
zeros[94169]-zeros[94168] -> 0.242188
zeros[94170]-zeros[94169] -> 0.625
zeros[94171]-zeros[94170] -> 0.75
zeros[94172]-zeros[94171] -> 0.59375
zeros[94173]-zeros[94172] -> 0.4375
zeros[94174]-zeros[94173] -> 0.84375
zeros[94175]-zeros[94174] -> 1.19531
zeros[94176]-zeros[94175] -> 0.242188
zeros[94177]-zeros[94176] -> 0.328125
zeros[94178]-zeros[94177] -> 0.773438
zeros[94179]-zeros[94178] -> 1.125
zeros[94180]-zeros[94179] -> 0.523438
zeros[94181]-zeros[94180] -> 0.757812
zeros[94182]-zeros[94181] -> 0.765625
zeros[94183]-zeros[94182] -> 0.53125
zeros[94184]-zeros[94183] -> 0.601562
zeros[94185]-zeros[94184] -> 0.953125
zeros[94186]-zeros[94185] -> 0.523438
zeros[94187]-zeros[94186] -> 0.53125
zeros[94188]-zeros[94187] -> 0.445312
zeros[94189]-zeros[94188] -> 0.40625
zeros[94190]-zeros[94189] -> 1.03906
zeros[94191]-zeros[94190] -> 0.726562
zeros[94192]-zeros[94191] -> 1.20312
zeros[94193]-zeros[94192] -> 0.125
zeros[94194]-zeros[94193] -> 1.125
zeros[94195]-zeros[94194] -> 0.390625
zeros[94196]-zeros[94195] -> 0.664062
zeros[94197]-zeros[94196] -> 0.523438
zeros[94198]-zeros[94197] -> 0.867188
zeros[94199]-zeros[94198] -> 0.523438
zeros[94200]-zeros[94199] -> 0.742188
zeros[94201]-zeros[94200] -> 0.75
zeros[94202]-zeros[94201] -> 0.414062
zeros[94203]-zeros[94202] -> 0.757812
zeros[94204]-zeros[94203] -> 0.679688
zeros[94205]-zeros[94204] -> 0.609375
zeros[94206]-zeros[94205] -> 0.6875
zeros[94207]-zeros[94206] -> 0.726562
zeros[94208]-zeros[94207] -> 1.14062
zeros[94209]-zeros[94208] -> 0.617188

zeros[94210]-zeros[94209] -> 0.554688
zeros[94211]-zeros[94210] -> 0.617188
zeros[94212]-zeros[94211] -> 0.34375
zeros[94213]-zeros[94212] -> 0.523438
zeros[94214]-zeros[94213] -> 1.09375
zeros[94215]-zeros[94214] -> 0.429688
zeros[94216]-zeros[94215] -> 0.625
zeros[94217]-zeros[94216] -> 0.710938
zeros[94218]-zeros[94217] -> 0.6875
zeros[94219]-zeros[94218] -> 1.08594
zeros[94220]-zeros[94219] -> 0.492188
zeros[94221]-zeros[94220] -> 0.71875
zeros[94222]-zeros[94221] -> 0.625
zeros[94223]-zeros[94222] -> 0.734375
zeros[94224]-zeros[94223] -> 0.15625
zeros[94225]-zeros[94224] -> 1.30469
zeros[94226]-zeros[94225] -> 0.695312
zeros[94227]-zeros[94226] -> 0.21875
zeros[94228]-zeros[94227] -> 0.820312
zeros[94229]-zeros[94228] -> 0.796875
zeros[94230]-zeros[94229] -> 0.179688
zeros[94231]-zeros[94230] -> 0.726562
zeros[94232]-zeros[94231] -> 0.710938
zeros[94233]-zeros[94232] -> 1.4375
zeros[94234]-zeros[94233] -> 0.390625
zeros[94235]-zeros[94234] -> 0.59375
zeros[94236]-zeros[94235] -> 0.585938
zeros[94237]-zeros[94236] -> 0.9375
zeros[94238]-zeros[94237] -> 0.523438
zeros[94239]-zeros[94238] -> 0.484375
zeros[94240]-zeros[94239] -> 0.578125
zeros[94241]-zeros[94240] -> 0.46875
zeros[94242]-zeros[94241] -> 1.0625
zeros[94243]-zeros[94242] -> 0.53125
zeros[94244]-zeros[94243] -> 0.960938
zeros[94245]-zeros[94244] -> 0.453125
zeros[94246]-zeros[94245] -> 0.515625
zeros[94247]-zeros[94246] -> 0.828125
zeros[94248]-zeros[94247] -> 0.90625
zeros[94249]-zeros[94248] -> 0.65625
zeros[94250]-zeros[94249] -> 0.460938
zeros[94251]-zeros[94250] -> 0.960938
zeros[94252]-zeros[94251] -> 0.578125
zeros[94253]-zeros[94252] -> 0.65625
zeros[94254]-zeros[94253] -> 0.242188
zeros[94255]-zeros[94254] -> 1.07031
zeros[94256]-zeros[94255] -> 0.390625
zeros[94257]-zeros[94256] -> 0.445312
zeros[94258]-zeros[94257] -> 1.17969
zeros[94259]-zeros[94258] -> 0.132812
zeros[94260]-zeros[94259] -> 1.39844
zeros[94261]-zeros[94260] -> 0.921875
zeros[94262]-zeros[94261] -> 0.265625
zeros[94263]-zeros[94262] -> 0.648438
zeros[94264]-zeros[94263] -> 0.453125
zeros[94265]-zeros[94264] -> 0.789062
zeros[94266]-zeros[94265] -> 0.390625
zeros[94267]-zeros[94266] -> 1.26562
zeros[94268]-zeros[94267] -> 0.382812
zeros[94269]-zeros[94268] -> 0.5625
zeros[94270]-zeros[94269] -> 0.679688
zeros[94271]-zeros[94270] -> 0.46875
zeros[94272]-zeros[94271] -> 0.90625
zeros[94273]-zeros[94272] -> 0.867188

zeros[94274]-zeros[94273] -> 0.46875
zeros[94275]-zeros[94274] -> 0.703125
zeros[94276]-zeros[94275] -> 0.960938
zeros[94277]-zeros[94276] -> 0.867188
zeros[94278]-zeros[94277] -> 0.257812
zeros[94279]-zeros[94278] -> 0.617188
zeros[94280]-zeros[94279] -> 0.882812
zeros[94281]-zeros[94280] -> 0.320312
zeros[94282]-zeros[94281] -> 0.734375
zeros[94283]-zeros[94282] -> 0.265625
zeros[94284]-zeros[94283] -> 1.14062
zeros[94285]-zeros[94284] -> 0.804688
zeros[94286]-zeros[94285] -> 0.546875
zeros[94287]-zeros[94286] -> 0.976562
zeros[94288]-zeros[94287] -> 0.585938
zeros[94289]-zeros[94288] -> 0.40625
zeros[94290]-zeros[94289] -> 0.90625
zeros[94291]-zeros[94290] -> 0.6875
zeros[94292]-zeros[94291] -> 0.539062
zeros[94293]-zeros[94292] -> 0.5625
zeros[94294]-zeros[94293] -> 0.648438
zeros[94295]-zeros[94294] -> 1.02344
zeros[94296]-zeros[94295] -> 0.507812
zeros[94297]-zeros[94296] -> 0.523438
zeros[94298]-zeros[94297] -> 0.4375
zeros[94299]-zeros[94298] -> 0.59375
zeros[94300]-zeros[94299] -> 0.984375
zeros[94301]-zeros[94300] -> 1.04688
zeros[94302]-zeros[94301] -> 0.789062
zeros[94303]-zeros[94302] -> 0.4375
zeros[94304]-zeros[94303] -> 0.664062
zeros[94305]-zeros[94304] -> 0.414062
zeros[94306]-zeros[94305] -> 1
zeros[94307]-zeros[94306] -> 0.195312
zeros[94308]-zeros[94307] -> 0.90625
zeros[94309]-zeros[94308] -> 0.40625
zeros[94310]-zeros[94309] -> 0.953125
zeros[94311]-zeros[94310] -> 0.570312
zeros[94312]-zeros[94311] -> 0.789062
zeros[94313]-zeros[94312] -> 0.5
zeros[94314]-zeros[94313] -> 1.25
zeros[94315]-zeros[94314] -> 0.40625
zeros[94316]-zeros[94315] -> 0.351562
zeros[94317]-zeros[94316] -> 0.804688
zeros[94318]-zeros[94317] -> 0.765625
zeros[94319]-zeros[94318] -> 0.945312
zeros[94320]-zeros[94319] -> 0.632812
zeros[94321]-zeros[94320] -> 0.40625
zeros[94322]-zeros[94321] -> 0.421875
zeros[94323]-zeros[94322] -> 0.617188
zeros[94324]-zeros[94323] -> 0.835938
zeros[94325]-zeros[94324] -> 0.820312
zeros[94326]-zeros[94325] -> 0.234375
zeros[94327]-zeros[94326] -> 1.28906
zeros[94328]-zeros[94327] -> 0.703125
zeros[94329]-zeros[94328] -> 0.5625
zeros[94330]-zeros[94329] -> 1.00781
zeros[94331]-zeros[94330] -> 0.398438
zeros[94332]-zeros[94331] -> 0.328125
zeros[94333]-zeros[94332] -> 0.710938
zeros[94334]-zeros[94333] -> 0.640625
zeros[94335]-zeros[94334] -> 0.875
zeros[94336]-zeros[94335] -> 0.632812
zeros[94337]-zeros[94336] -> 0.609375

zeros[94338]-zeros[94337] -> 0.84375
zeros[94339]-zeros[94338] -> 0.351562
zeros[94340]-zeros[94339] -> 0.890625
zeros[94341]-zeros[94340] -> 0.40625
zeros[94342]-zeros[94341] -> 1.23438
zeros[94343]-zeros[94342] -> 0.5
zeros[94344]-zeros[94343] -> 0.898438
zeros[94345]-zeros[94344] -> 0.320312
zeros[94346]-zeros[94345] -> 0.679688
zeros[94347]-zeros[94346] -> 0.867188
zeros[94348]-zeros[94347] -> 0.507812
zeros[94349]-zeros[94348] -> 0.375
zeros[94350]-zeros[94349] -> 1.13281
zeros[94351]-zeros[94350] -> 0.21875
zeros[94352]-zeros[94351] -> 0.1875
zeros[94353]-zeros[94352] -> 1.77344
zeros[94354]-zeros[94353] -> 0.617188
zeros[94355]-zeros[94354] -> 0.492188
zeros[94356]-zeros[94355] -> 0.648438
zeros[94357]-zeros[94356] -> 0.648438
zeros[94358]-zeros[94357] -> 0.632812
zeros[94359]-zeros[94358] -> 0.640625
zeros[94360]-zeros[94359] -> 0.6875
zeros[94361]-zeros[94360] -> 0.6875
zeros[94362]-zeros[94361] -> 0.765625
zeros[94363]-zeros[94362] -> 0.5
zeros[94364]-zeros[94363] -> 0.640625
zeros[94365]-zeros[94364] -> 0.59375
zeros[94366]-zeros[94365] -> 0.710938
zeros[94367]-zeros[94366] -> 0.6875
zeros[94368]-zeros[94367] -> 0.773438
zeros[94369]-zeros[94368] -> 0.898438
zeros[94370]-zeros[94369] -> 0.625
zeros[94371]-zeros[94370] -> 0.859375
zeros[94372]-zeros[94371] -> 0.570312
zeros[94373]-zeros[94372] -> 0.539062
zeros[94374]-zeros[94373] -> 0.414062
zeros[94375]-zeros[94374] -> 0.703125
zeros[94376]-zeros[94375] -> 0.390625
zeros[94377]-zeros[94376] -> 1.07031
zeros[94378]-zeros[94377] -> 0.804688
zeros[94379]-zeros[94378] -> 0.398438
zeros[94380]-zeros[94379] -> 0.671875
zeros[94381]-zeros[94380] -> 0.867188
zeros[94382]-zeros[94381] -> 1.13281
zeros[94383]-zeros[94382] -> 0.15625
zeros[94384]-zeros[94383] -> 0.773438
zeros[94385]-zeros[94384] -> 0.359375
zeros[94386]-zeros[94385] -> 1.13281
zeros[94387]-zeros[94386] -> 0.429688
zeros[94388]-zeros[94387] -> 0.835938
zeros[94389]-zeros[94388] -> 0.648438
zeros[94390]-zeros[94389] -> 0.515625
zeros[94391]-zeros[94390] -> 0.414062
zeros[94392]-zeros[94391] -> 0.757812
zeros[94393]-zeros[94392] -> 0.515625
zeros[94394]-zeros[94393] -> 1.03125
zeros[94395]-zeros[94394] -> 0.867188
zeros[94396]-zeros[94395] -> 0.992188
zeros[94397]-zeros[94396] -> 0.414062
zeros[94398]-zeros[94397] -> 0.429688
zeros[94399]-zeros[94398] -> 0.476562
zeros[94400]-zeros[94399] -> 1.05469
zeros[94401]-zeros[94400] -> 0.53125

zeros[94402]-zeros[94401] -> 0.515625
zeros[94403]-zeros[94402] -> 0.476562
zeros[94404]-zeros[94403] -> 0.921875
zeros[94405]-zeros[94404] -> 0.710938
zeros[94406]-zeros[94405] -> 0.710938
zeros[94407]-zeros[94406] -> 0.671875
zeros[94408]-zeros[94407] -> 0.6875
zeros[94409]-zeros[94408] -> 0.546875
zeros[94410]-zeros[94409] -> 0.789062
zeros[94411]-zeros[94410] -> 0.765625
zeros[94412]-zeros[94411] -> 0.984375
zeros[94413]-zeros[94412] -> 0.5
zeros[94414]-zeros[94413] -> 0.21875
zeros[94415]-zeros[94414] -> 0.828125
zeros[94416]-zeros[94415] -> 0.898438
zeros[94417]-zeros[94416] -> 0.265625
zeros[94418]-zeros[94417] -> 0.65625
zeros[94419]-zeros[94418] -> 0.601562
zeros[94420]-zeros[94419] -> 0.976562
zeros[94421]-zeros[94420] -> 0.632812
zeros[94422]-zeros[94421] -> 1.07031
zeros[94423]-zeros[94422] -> 0.601562
zeros[94424]-zeros[94423] -> 0.484375
zeros[94425]-zeros[94424] -> 0.945312
zeros[94426]-zeros[94425] -> 0.15625
zeros[94427]-zeros[94426] -> 0.65625
zeros[94428]-zeros[94427] -> 0.617188
zeros[94429]-zeros[94428] -> 1.15625
zeros[94430]-zeros[94429] -> 0.53125
zeros[94431]-zeros[94430] -> 0.59375
zeros[94432]-zeros[94431] -> 0.398438
zeros[94433]-zeros[94432] -> 0.734375
zeros[94434]-zeros[94433] -> 0.570312
zeros[94435]-zeros[94434] -> 1.125
zeros[94436]-zeros[94435] -> 0.726562
zeros[94437]-zeros[94436] -> 0.539062
zeros[94438]-zeros[94437] -> 0.585938
zeros[94439]-zeros[94438] -> 1.09375
zeros[94440]-zeros[94439] -> 0.34375
zeros[94441]-zeros[94440] -> 0.734375
zeros[94442]-zeros[94441] -> 0.421875
zeros[94443]-zeros[94442] -> 0.53125
zeros[94444]-zeros[94443] -> 0.734375
zeros[94445]-zeros[94444] -> 0.59375
zeros[94446]-zeros[94445] -> 0.882812
zeros[94447]-zeros[94446] -> 0.65625
zeros[94448]-zeros[94447] -> 1.10938
zeros[94449]-zeros[94448] -> 0.46875
zeros[94450]-zeros[94449] -> 0.382812
zeros[94451]-zeros[94450] -> 1.04688
zeros[94452]-zeros[94451] -> 0.375
zeros[94453]-zeros[94452] -> 0.734375
zeros[94454]-zeros[94453] -> 0.703125
zeros[94455]-zeros[94454] -> 0.945312
zeros[94456]-zeros[94455] -> 0.289062
zeros[94457]-zeros[94456] -> 0.460938
zeros[94458]-zeros[94457] -> 0.992188
zeros[94459]-zeros[94458] -> 0.6875
zeros[94460]-zeros[94459] -> 0.546875
zeros[94461]-zeros[94460] -> 0.203125
zeros[94462]-zeros[94461] -> 1.10938
zeros[94463]-zeros[94462] -> 1.48438
zeros[94464]-zeros[94463] -> 0.164062
zeros[94465]-zeros[94464] -> 0.53125

zeros[94466]-zeros[94465] -> 0.84375
zeros[94467]-zeros[94466] -> 0.476562
zeros[94468]-zeros[94467] -> 0.375
zeros[94469]-zeros[94468] -> 0.945312
zeros[94470]-zeros[94469] -> 0.609375
zeros[94471]-zeros[94470] -> 0.601562
zeros[94472]-zeros[94471] -> 0.710938
zeros[94473]-zeros[94472] -> 0.773438
zeros[94474]-zeros[94473] -> 0.515625
zeros[94475]-zeros[94474] -> 0.992188
zeros[94476]-zeros[94475] -> 0.578125
zeros[94477]-zeros[94476] -> 0.6875
zeros[94478]-zeros[94477] -> 0.710938
zeros[94479]-zeros[94478] -> 0.523438
zeros[94480]-zeros[94479] -> 0.71875
zeros[94481]-zeros[94480] -> 0.9375
zeros[94482]-zeros[94481] -> 0.476562
zeros[94483]-zeros[94482] -> 0.773438
zeros[94484]-zeros[94483] -> 0.398438
zeros[94485]-zeros[94484] -> 0.304688
zeros[94486]-zeros[94485] -> 0.867188
zeros[94487]-zeros[94486] -> 0.6875
zeros[94488]-zeros[94487] -> 1.05469
zeros[94489]-zeros[94488] -> 0.84375
zeros[94490]-zeros[94489] -> 0.382812
zeros[94491]-zeros[94490] -> 0.882812
zeros[94492]-zeros[94491] -> 0.671875
zeros[94493]-zeros[94492] -> 0.546875
zeros[94494]-zeros[94493] -> 0.617188
zeros[94495]-zeros[94494] -> 0.4375
zeros[94496]-zeros[94495] -> 0.765625
zeros[94497]-zeros[94496] -> 0.578125
zeros[94498]-zeros[94497] -> 1.17188
zeros[94499]-zeros[94498] -> 0.328125
zeros[94500]-zeros[94499] -> 0.679688
zeros[94501]-zeros[94500] -> 0.296875
zeros[94502]-zeros[94501] -> 1.23438
zeros[94503]-zeros[94502] -> 0.601562
zeros[94504]-zeros[94503] -> 0.382812
zeros[94505]-zeros[94504] -> 1.5
zeros[94506]-zeros[94505] -> 0.125
zeros[94507]-zeros[94506] -> 0.695312
zeros[94508]-zeros[94507] -> 0.78125
zeros[94509]-zeros[94508] -> 0.234375
zeros[94510]-zeros[94509] -> 0.875
zeros[94511]-zeros[94510] -> 0.75
zeros[94512]-zeros[94511] -> 0.421875
zeros[94513]-zeros[94512] -> 0.539062
zeros[94514]-zeros[94513] -> 0.898438
zeros[94515]-zeros[94514] -> 0.757812
zeros[94516]-zeros[94515] -> 1.19531
zeros[94517]-zeros[94516] -> 0.429688
zeros[94518]-zeros[94517] -> 0.617188
zeros[94519]-zeros[94518] -> 0.453125
zeros[94520]-zeros[94519] -> 0.335938
zeros[94521]-zeros[94520] -> 1.34375
zeros[94522]-zeros[94521] -> 0.4375
zeros[94523]-zeros[94522] -> 0.5625
zeros[94524]-zeros[94523] -> 0.84375
zeros[94525]-zeros[94524] -> 0.375
zeros[94526]-zeros[94525] -> 0.875
zeros[94527]-zeros[94526] -> 0.28125
zeros[94528]-zeros[94527] -> 0.96875
zeros[94529]-zeros[94528] -> 0.640625

zeros[94530]-zeros[94529] -> 0.84375
zeros[94531]-zeros[94530] -> 0.945312
zeros[94532]-zeros[94531] -> 0.460938
zeros[94533]-zeros[94532] -> 0.8125
zeros[94534]-zeros[94533] -> 0.453125
zeros[94535]-zeros[94534] -> 0.796875
zeros[94536]-zeros[94535] -> 0.398438
zeros[94537]-zeros[94536] -> 0.546875
zeros[94538]-zeros[94537] -> 0.585938
zeros[94539]-zeros[94538] -> 0.84375
zeros[94540]-zeros[94539] -> 0.898438
zeros[94541]-zeros[94540] -> 0.78125
zeros[94542]-zeros[94541] -> 0.335938
zeros[94543]-zeros[94542] -> 0.734375
zeros[94544]-zeros[94543] -> 1.00781
zeros[94545]-zeros[94544] -> 0.507812
zeros[94546]-zeros[94545] -> 0.8125
zeros[94547]-zeros[94546] -> 0.390625
zeros[94548]-zeros[94547] -> 0.617188
zeros[94549]-zeros[94548] -> 1.0625
zeros[94550]-zeros[94549] -> 0.398438
zeros[94551]-zeros[94550] -> 0.890625
zeros[94552]-zeros[94551] -> 0.164062
zeros[94553]-zeros[94552] -> 0.8125
zeros[94554]-zeros[94553] -> 0.601562
zeros[94555]-zeros[94554] -> 0.4375
zeros[94556]-zeros[94555] -> 1.35156
zeros[94557]-zeros[94556] -> 0.875
zeros[94558]-zeros[94557] -> 0.421875
zeros[94559]-zeros[94558] -> 0.671875
zeros[94560]-zeros[94559] -> 0.640625
zeros[94561]-zeros[94560] -> 0.484375
zeros[94562]-zeros[94561] -> 0.835938
zeros[94563]-zeros[94562] -> 0.15625
zeros[94564]-zeros[94563] -> 1.21094
zeros[94565]-zeros[94564] -> 0.59375
zeros[94566]-zeros[94565] -> 0.515625
zeros[94567]-zeros[94566] -> 0.398438
zeros[94568]-zeros[94567] -> 1.25781
zeros[94569]-zeros[94568] -> 0.5
zeros[94570]-zeros[94569] -> 0.585938
zeros[94571]-zeros[94570] -> 0.890625
zeros[94572]-zeros[94571] -> 0.320312
zeros[94573]-zeros[94572] -> 1.05469
zeros[94574]-zeros[94573] -> 0.78125
zeros[94575]-zeros[94574] -> 0.734375
zeros[94576]-zeros[94575] -> 0.304688
zeros[94577]-zeros[94576] -> 0.421875
zeros[94578]-zeros[94577] -> 0.820312
zeros[94579]-zeros[94578] -> 0.5625
zeros[94580]-zeros[94579] -> 0.835938
zeros[94581]-zeros[94580] -> 0.484375
zeros[94582]-zeros[94581] -> 0.71875
zeros[94583]-zeros[94582] -> 1.25
zeros[94584]-zeros[94583] -> 0.429688
zeros[94585]-zeros[94584] -> 0.851562
zeros[94586]-zeros[94585] -> 0.335938
zeros[94587]-zeros[94586] -> 0.820312
zeros[94588]-zeros[94587] -> 0.625
zeros[94589]-zeros[94588] -> 0.382812
zeros[94590]-zeros[94589] -> 0.71875
zeros[94591]-zeros[94590] -> 1.09375
zeros[94592]-zeros[94591] -> 0.382812
zeros[94593]-zeros[94592] -> 0.71875

zeros[94594]-zeros[94593] -> 0.578125
zeros[94595]-zeros[94594] -> 0.6875
zeros[94596]-zeros[94595] -> 0.1875
zeros[94597]-zeros[94596] -> 1.54688
zeros[94598]-zeros[94597] -> 0.484375
zeros[94599]-zeros[94598] -> 0.820312
zeros[94600]-zeros[94599] -> 0.570312
zeros[94601]-zeros[94600] -> 0.59375
zeros[94602]-zeros[94601] -> 0.484375
zeros[94603]-zeros[94602] -> 1.05469
zeros[94604]-zeros[94603] -> 0.460938
zeros[94605]-zeros[94604] -> 0.273438
zeros[94606]-zeros[94605] -> 0.585938
zeros[94607]-zeros[94606] -> 0.890625
zeros[94608]-zeros[94607] -> 1.01562
zeros[94609]-zeros[94608] -> 0.484375
zeros[94610]-zeros[94609] -> 0.90625
zeros[94611]-zeros[94610] -> 0.671875
zeros[94612]-zeros[94611] -> 0.59375
zeros[94613]-zeros[94612] -> 0.492188
zeros[94614]-zeros[94613] -> 0.734375
zeros[94615]-zeros[94614] -> 0.726562
zeros[94616]-zeros[94615] -> 0.851562
zeros[94617]-zeros[94616] -> 0.578125
zeros[94618]-zeros[94617] -> 0.359375
zeros[94619]-zeros[94618] -> 0.953125
zeros[94620]-zeros[94619] -> 0.367188
zeros[94621]-zeros[94620] -> 0.578125
zeros[94622]-zeros[94621] -> 0.945312
zeros[94623]-zeros[94622] -> 0.554688
zeros[94624]-zeros[94623] -> 0.84375
zeros[94625]-zeros[94624] -> 0.8125
zeros[94626]-zeros[94625] -> 1.16406
zeros[94627]-zeros[94626] -> 0.210938
zeros[94628]-zeros[94627] -> 0.515625
zeros[94629]-zeros[94628] -> 0.382812
zeros[94630]-zeros[94629] -> 0.875
zeros[94631]-zeros[94630] -> 0.59375
zeros[94632]-zeros[94631] -> 0.648438
zeros[94633]-zeros[94632] -> 1
zeros[94634]-zeros[94633] -> 0.382812
zeros[94635]-zeros[94634] -> 0.695312
zeros[94636]-zeros[94635] -> 0.585938
zeros[94637]-zeros[94636] -> 1.0625
zeros[94638]-zeros[94637] -> 0.648438
zeros[94639]-zeros[94638] -> 0.570312
zeros[94640]-zeros[94639] -> 0.445312
zeros[94641]-zeros[94640] -> 1.13281
zeros[94642]-zeros[94641] -> 0.398438
zeros[94643]-zeros[94642] -> 0.789062
zeros[94644]-zeros[94643] -> 0.53125
zeros[94645]-zeros[94644] -> 0.796875
zeros[94646]-zeros[94645] -> 0.351562
zeros[94647]-zeros[94646] -> 0.703125
zeros[94648]-zeros[94647] -> 0.421875
zeros[94649]-zeros[94648] -> 0.726562
zeros[94650]-zeros[94649] -> 1.42969
zeros[94651]-zeros[94650] -> 0.578125
zeros[94652]-zeros[94651] -> 0.554688
zeros[94653]-zeros[94652] -> 0.460938
zeros[94654]-zeros[94653] -> 0.757812
zeros[94655]-zeros[94654] -> 0.890625
zeros[94656]-zeros[94655] -> 0.21875
zeros[94657]-zeros[94656] -> 0.835938

zeros[94658]-zeros[94657] -> 0.640625
zeros[94659]-zeros[94658] -> 0.453125
zeros[94660]-zeros[94659] -> 1.17188
zeros[94661]-zeros[94660] -> 0.375
zeros[94662]-zeros[94661] -> 0.578125
zeros[94663]-zeros[94662] -> 0.835938
zeros[94664]-zeros[94663] -> 0.4375
zeros[94665]-zeros[94664] -> 0.890625
zeros[94666]-zeros[94665] -> 1.07812
zeros[94667]-zeros[94666] -> 0.445312
zeros[94668]-zeros[94667] -> 0.578125
zeros[94669]-zeros[94668] -> 0.867188
zeros[94670]-zeros[94669] -> 0.625
zeros[94671]-zeros[94670] -> 0.195312
zeros[94672]-zeros[94671] -> 0.703125
zeros[94673]-zeros[94672] -> 0.75
zeros[94674]-zeros[94673] -> 0.820312
zeros[94675]-zeros[94674] -> 0.429688
zeros[94676]-zeros[94675] -> 0.75
zeros[94677]-zeros[94676] -> 1.10156
zeros[94678]-zeros[94677] -> 0.507812
zeros[94679]-zeros[94678] -> 1
zeros[94680]-zeros[94679] -> 0.320312
zeros[94681]-zeros[94680] -> 0.664062
zeros[94682]-zeros[94681] -> 0.421875
zeros[94683]-zeros[94682] -> 0.648438
zeros[94684]-zeros[94683] -> 1.3125
zeros[94685]-zeros[94684] -> 0.304688
zeros[94686]-zeros[94685] -> 0.703125
zeros[94687]-zeros[94686] -> 0.40625
zeros[94688]-zeros[94687] -> 0.460938
zeros[94689]-zeros[94688] -> 0.984375
zeros[94690]-zeros[94689] -> 0.726562
zeros[94691]-zeros[94690] -> 0.53125
zeros[94692]-zeros[94691] -> 1.21875
zeros[94693]-zeros[94692] -> 0.515625
zeros[94694]-zeros[94693] -> 0.539062
zeros[94695]-zeros[94694] -> 0.820312
zeros[94696]-zeros[94695] -> 0.585938
zeros[94697]-zeros[94696] -> 0.609375
zeros[94698]-zeros[94697] -> 0.265625
zeros[94699]-zeros[94698] -> 0.96875
zeros[94700]-zeros[94699] -> 0.460938
zeros[94701]-zeros[94700] -> 0.695312
zeros[94702]-zeros[94701] -> 1.07812
zeros[94703]-zeros[94702] -> 0.421875
zeros[94704]-zeros[94703] -> 0.882812
zeros[94705]-zeros[94704] -> 0.6875
zeros[94706]-zeros[94705] -> 0.328125
zeros[94707]-zeros[94706] -> 1
zeros[94708]-zeros[94707] -> 0.648438
zeros[94709]-zeros[94708] -> 0.789062
zeros[94710]-zeros[94709] -> 0.539062
zeros[94711]-zeros[94710] -> 0.421875
zeros[94712]-zeros[94711] -> 0.859375
zeros[94713]-zeros[94712] -> 0.6875
zeros[94714]-zeros[94713] -> 0.664062
zeros[94715]-zeros[94714] -> 0.40625
zeros[94716]-zeros[94715] -> 0.414062
zeros[94717]-zeros[94716] -> 0.992188
zeros[94718]-zeros[94717] -> 1.10156
zeros[94719]-zeros[94718] -> 0.84375
zeros[94720]-zeros[94719] -> 0.546875
zeros[94721]-zeros[94720] -> 0.367188

zeros[94722]-zeros[94721] -> 0.75
zeros[94723]-zeros[94722] -> 0.507812
zeros[94724]-zeros[94723] -> 0.679688
zeros[94725]-zeros[94724] -> 0.75
zeros[94726]-zeros[94725] -> 0.5
zeros[94727]-zeros[94726] -> 0.898438
zeros[94728]-zeros[94727] -> 0.765625
zeros[94729]-zeros[94728] -> 0.304688
zeros[94730]-zeros[94729] -> 0.632812
zeros[94731]-zeros[94730] -> 1.02344
zeros[94732]-zeros[94731] -> 0.859375
zeros[94733]-zeros[94732] -> 0.625
zeros[94734]-zeros[94733] -> 0.0859375
zeros[94735]-zeros[94734] -> 1.28125
zeros[94736]-zeros[94735] -> 0.734375
zeros[94737]-zeros[94736] -> 0.664062
zeros[94738]-zeros[94737] -> 0.21875
zeros[94739]-zeros[94738] -> 0.890625
zeros[94740]-zeros[94739] -> 0.398438
zeros[94741]-zeros[94740] -> 0.484375
zeros[94742]-zeros[94741] -> 0.820312
zeros[94743]-zeros[94742] -> 1.10938
zeros[94744]-zeros[94743] -> 0.445312
zeros[94745]-zeros[94744] -> 0.75
zeros[94746]-zeros[94745] -> 0.984375
zeros[94747]-zeros[94746] -> 0.625
zeros[94748]-zeros[94747] -> 0.3125
zeros[94749]-zeros[94748] -> 0.835938
zeros[94750]-zeros[94749] -> 0.5
zeros[94751]-zeros[94750] -> 0.578125
zeros[94752]-zeros[94751] -> 0.984375
zeros[94753]-zeros[94752] -> 0.578125
zeros[94754]-zeros[94753] -> 0.460938
zeros[94755]-zeros[94754] -> 1.07812
zeros[94756]-zeros[94755] -> 0.179688
zeros[94757]-zeros[94756] -> 0.671875
zeros[94758]-zeros[94757] -> 0.710938
zeros[94759]-zeros[94758] -> 1
zeros[94760]-zeros[94759] -> 0.804688
zeros[94761]-zeros[94760] -> 0.929688
zeros[94762]-zeros[94761] -> 0.335938
zeros[94763]-zeros[94762] -> 0.429688
zeros[94764]-zeros[94763] -> 0.695312
zeros[94765]-zeros[94764] -> 0.703125
zeros[94766]-zeros[94765] -> 0.789062
zeros[94767]-zeros[94766] -> 0.421875
zeros[94768]-zeros[94767] -> 0.515625
zeros[94769]-zeros[94768] -> 0.851562
zeros[94770]-zeros[94769] -> 0.625
zeros[94771]-zeros[94770] -> 1.26562
zeros[94772]-zeros[94771] -> 0.5
zeros[94773]-zeros[94772] -> 0.398438
zeros[94774]-zeros[94773] -> 0.679688
zeros[94775]-zeros[94774] -> 0.9375
zeros[94776]-zeros[94775] -> 0.25
zeros[94777]-zeros[94776] -> 1.05469
zeros[94778]-zeros[94777] -> 0.546875
zeros[94779]-zeros[94778] -> 0.828125
zeros[94780]-zeros[94779] -> 0.546875
zeros[94781]-zeros[94780] -> 0.140625
zeros[94782]-zeros[94781] -> 1.05469
zeros[94783]-zeros[94782] -> 0.632812
zeros[94784]-zeros[94783] -> 0.359375
zeros[94785]-zeros[94784] -> 1.22656

zeros[94786]-zeros[94785] -> 0.757812
zeros[94787]-zeros[94786] -> 0.640625
zeros[94788]-zeros[94787] -> 0.664062
zeros[94789]-zeros[94788] -> 0.671875
zeros[94790]-zeros[94789] -> 0.765625
zeros[94791]-zeros[94790] -> 0.367188
zeros[94792]-zeros[94791] -> 0.515625
zeros[94793]-zeros[94792] -> 0.320312
zeros[94794]-zeros[94793] -> 1.42969
zeros[94795]-zeros[94794] -> 0.5
zeros[94796]-zeros[94795] -> 0.539062
zeros[94797]-zeros[94796] -> 0.664062
zeros[94798]-zeros[94797] -> 0.632812
zeros[94799]-zeros[94798] -> 0.921875
zeros[94800]-zeros[94799] -> 0.65625
zeros[94801]-zeros[94800] -> 0.835938
zeros[94802]-zeros[94801] -> 0.34375
zeros[94803]-zeros[94802] -> 0.890625
zeros[94804]-zeros[94803] -> 0.5625
zeros[94805]-zeros[94804] -> 0.882812
zeros[94806]-zeros[94805] -> 0.59375
zeros[94807]-zeros[94806] -> 0.1875
zeros[94808]-zeros[94807] -> 0.90625
zeros[94809]-zeros[94808] -> 0.515625
zeros[94810]-zeros[94809] -> 0.679688
zeros[94811]-zeros[94810] -> 0.585938
zeros[94812]-zeros[94811] -> 1.42188
zeros[94813]-zeros[94812] -> 0.5625
zeros[94814]-zeros[94813] -> 0.523438
zeros[94815]-zeros[94814] -> 0.671875
zeros[94816]-zeros[94815] -> 0.429688
zeros[94817]-zeros[94816] -> 0.570312
zeros[94818]-zeros[94817] -> 1
zeros[94819]-zeros[94818] -> 0.585938
zeros[94820]-zeros[94819] -> 0.453125
zeros[94821]-zeros[94820] -> 0.945312
zeros[94822]-zeros[94821] -> 0.265625
zeros[94823]-zeros[94822] -> 1
zeros[94824]-zeros[94823] -> 0.570312
zeros[94825]-zeros[94824] -> 0.679688
zeros[94826]-zeros[94825] -> 0.765625
zeros[94827]-zeros[94826] -> 0.46875
zeros[94828]-zeros[94827] -> 1.14062
zeros[94829]-zeros[94828] -> 0.789062
zeros[94830]-zeros[94829] -> 0.476562
zeros[94831]-zeros[94830] -> 0.382812
zeros[94832]-zeros[94831] -> 0.796875
zeros[94833]-zeros[94832] -> 0.492188
zeros[94834]-zeros[94833] -> 0.671875
zeros[94835]-zeros[94834] -> 0.65625
zeros[94836]-zeros[94835] -> 0.492188
zeros[94837]-zeros[94836] -> 0.96875
zeros[94838]-zeros[94837] -> 0.9375
zeros[94839]-zeros[94838] -> 0.34375
zeros[94840]-zeros[94839] -> 0.90625
zeros[94841]-zeros[94840] -> 1
zeros[94842]-zeros[94841] -> 0.296875
zeros[94843]-zeros[94842] -> 0.359375
zeros[94844]-zeros[94843] -> 0.914062
zeros[94845]-zeros[94844] -> 0.679688
zeros[94846]-zeros[94845] -> 0.570312
zeros[94847]-zeros[94846] -> 0.960938
zeros[94848]-zeros[94847] -> 0.664062
zeros[94849]-zeros[94848] -> 0.421875

zeros[94850]-zeros[94849] -> 0.265625
zeros[94851]-zeros[94850] -> 0.726562
zeros[94852]-zeros[94851] -> 1.05469
zeros[94853]-zeros[94852] -> 1.04688
zeros[94854]-zeros[94853] -> 0.429688
zeros[94855]-zeros[94854] -> 0.796875
zeros[94856]-zeros[94855] -> 0.523438
zeros[94857]-zeros[94856] -> 0.867188
zeros[94858]-zeros[94857] -> 0.390625
zeros[94859]-zeros[94858] -> 0.570312
zeros[94860]-zeros[94859] -> 0.78125
zeros[94861]-zeros[94860] -> 0.414062
zeros[94862]-zeros[94861] -> 0.695312
zeros[94863]-zeros[94862] -> 0.875
zeros[94864]-zeros[94863] -> 0.875
zeros[94865]-zeros[94864] -> 0.3125
zeros[94866]-zeros[94865] -> 1.08594
zeros[94867]-zeros[94866] -> 0.539062
zeros[94868]-zeros[94867] -> 0.664062
zeros[94869]-zeros[94868] -> 0.421875
zeros[94870]-zeros[94869] -> 0.960938
zeros[94871]-zeros[94870] -> 1.01562
zeros[94872]-zeros[94871] -> 0.234375
zeros[94873]-zeros[94872] -> 0.601562
zeros[94874]-zeros[94873] -> 0.671875
zeros[94875]-zeros[94874] -> 0.484375
zeros[94876]-zeros[94875] -> 0.960938
zeros[94877]-zeros[94876] -> 0.390625
zeros[94878]-zeros[94877] -> 0.757812
zeros[94879]-zeros[94878] -> 0.460938
zeros[94880]-zeros[94879] -> 1.55469
zeros[94881]-zeros[94880] -> 0.40625
zeros[94882]-zeros[94881] -> 0.625
zeros[94883]-zeros[94882] -> 0.703125
zeros[94884]-zeros[94883] -> 0.335938
zeros[94885]-zeros[94884] -> 0.609375
zeros[94886]-zeros[94885] -> 0.804688
zeros[94887]-zeros[94886] -> 0.507812
zeros[94888]-zeros[94887] -> 1.21094
zeros[94889]-zeros[94888] -> 0.148438
zeros[94890]-zeros[94889] -> 0.648438
zeros[94891]-zeros[94890] -> 0.921875
zeros[94892]-zeros[94891] -> 0.414062
zeros[94893]-zeros[94892] -> 0.992188
zeros[94894]-zeros[94893] -> 0.5
zeros[94895]-zeros[94894] -> 1.03125
zeros[94896]-zeros[94895] -> 0.578125
zeros[94897]-zeros[94896] -> 0.40625
zeros[94898]-zeros[94897] -> 0.890625
zeros[94899]-zeros[94898] -> 0.78125
zeros[94900]-zeros[94899] -> 0.492188
zeros[94901]-zeros[94900] -> 0.46875
zeros[94902]-zeros[94901] -> 0.71875
zeros[94903]-zeros[94902] -> 0.195312
zeros[94904]-zeros[94903] -> 1.03906
zeros[94905]-zeros[94904] -> 0.90625
zeros[94906]-zeros[94905] -> 0.851562
zeros[94907]-zeros[94906] -> 0.789062
zeros[94908]-zeros[94907] -> 0.414062
zeros[94909]-zeros[94908] -> 0.414062
zeros[94910]-zeros[94909] -> 1.33594
zeros[94911]-zeros[94910] -> 0.257812
zeros[94912]-zeros[94911] -> 0.304688
zeros[94913]-zeros[94912] -> 0.882812

zeros[94914]-zeros[94913] -> 0.929688
zeros[94915]-zeros[94914] -> 0.515625
zeros[94916]-zeros[94915] -> 0.609375
zeros[94917]-zeros[94916] -> 0.679688
zeros[94918]-zeros[94917] -> 0.476562
zeros[94919]-zeros[94918] -> 0.859375
zeros[94920]-zeros[94919] -> 0.5
zeros[94921]-zeros[94920] -> 1.13281
zeros[94922]-zeros[94921] -> 0.632812
zeros[94923]-zeros[94922] -> 0.90625
zeros[94924]-zeros[94923] -> 0.453125
zeros[94925]-zeros[94924] -> 0.492188
zeros[94926]-zeros[94925] -> 0.523438
zeros[94927]-zeros[94926] -> 0.703125
zeros[94928]-zeros[94927] -> 0.632812
zeros[94929]-zeros[94928] -> 0.664062
zeros[94930]-zeros[94929] -> 0.804688
zeros[94931]-zeros[94930] -> 0.617188
zeros[94932]-zeros[94931] -> 0.4375
zeros[94933]-zeros[94932] -> 1.19531
zeros[94934]-zeros[94933] -> 0.898438
zeros[94935]-zeros[94934] -> 0.265625
zeros[94936]-zeros[94935] -> 0.59375
zeros[94937]-zeros[94936] -> 0.617188
zeros[94938]-zeros[94937] -> 0.710938
zeros[94939]-zeros[94938] -> 1.03125
zeros[94940]-zeros[94939] -> 0.6875
zeros[94941]-zeros[94940] -> 0.226562
zeros[94942]-zeros[94941] -> 0.59375
zeros[94943]-zeros[94942] -> 0.992188
zeros[94944]-zeros[94943] -> 0.320312
zeros[94945]-zeros[94944] -> 0.445312
zeros[94946]-zeros[94945] -> 1.13281
zeros[94947]-zeros[94946] -> 0.84375
zeros[94948]-zeros[94947] -> 0.710938
zeros[94949]-zeros[94948] -> 0.835938
zeros[94950]-zeros[94949] -> 0.375
zeros[94951]-zeros[94950] -> 0.835938
zeros[94952]-zeros[94951] -> 0.3125
zeros[94953]-zeros[94952] -> 0.953125
zeros[94954]-zeros[94953] -> 0.375
zeros[94955]-zeros[94954] -> 0.585938
zeros[94956]-zeros[94955] -> 0.640625
zeros[94957]-zeros[94956] -> 1.17188
zeros[94958]-zeros[94957] -> 0.5
zeros[94959]-zeros[94958] -> 0.625
zeros[94960]-zeros[94959] -> 0.335938
zeros[94961]-zeros[94960] -> 1.125
zeros[94962]-zeros[94961] -> 0.59375
zeros[94963]-zeros[94962] -> 0.90625
zeros[94964]-zeros[94963] -> 0.398438
zeros[94965]-zeros[94964] -> 0.96875
zeros[94966]-zeros[94965] -> 0.367188
zeros[94967]-zeros[94966] -> 0.601562
zeros[94968]-zeros[94967] -> 0.84375
zeros[94969]-zeros[94968] -> 0.671875
zeros[94970]-zeros[94969] -> 0.265625
zeros[94971]-zeros[94970] -> 0.742188
zeros[94972]-zeros[94971] -> 0.476562
zeros[94973]-zeros[94972] -> 1.3125
zeros[94974]-zeros[94973] -> 0.65625
zeros[94975]-zeros[94974] -> 0.742188
zeros[94976]-zeros[94975] -> 0.828125
zeros[94977]-zeros[94976] -> 0.21875

zeros[94978]-zeros[94977] -> 0.804688
zeros[94979]-zeros[94978] -> 0.3125
zeros[94980]-zeros[94979] -> 0.898438
zeros[94981]-zeros[94980] -> 0.828125
zeros[94982]-zeros[94981] -> 0.734375
zeros[94983]-zeros[94982] -> 0.367188
zeros[94984]-zeros[94983] -> 0.757812
zeros[94985]-zeros[94984] -> 0.398438
zeros[94986]-zeros[94985] -> 0.9375
zeros[94987]-zeros[94986] -> 0.898438
zeros[94988]-zeros[94987] -> 0.460938
zeros[94989]-zeros[94988] -> 0.6875
zeros[94990]-zeros[94989] -> 0.914062
zeros[94991]-zeros[94990] -> 0.8125
zeros[94992]-zeros[94991] -> 0.453125
zeros[94993]-zeros[94992] -> 0.859375
zeros[94994]-zeros[94993] -> 0.21875
zeros[94995]-zeros[94994] -> 0.515625
zeros[94996]-zeros[94995] -> 0.65625
zeros[94997]-zeros[94996] -> 1.11719
zeros[94998]-zeros[94997] -> 0.210938
zeros[94999]-zeros[94998] -> 0.921875
zeros[95000]-zeros[94999] -> 0.90625
zeros[95001]-zeros[95000] -> 0.632812
zeros[95002]-zeros[95001] -> 0.773438
zeros[95003]-zeros[95002] -> 0.53125
zeros[95004]-zeros[95003] -> 0.601562
zeros[95005]-zeros[95004] -> 0.820312
zeros[95006]-zeros[95005] -> 0.484375
zeros[95007]-zeros[95006] -> 0.664062
zeros[95008]-zeros[95007] -> 0.734375
zeros[95009]-zeros[95008] -> 0.851562
zeros[95010]-zeros[95009] -> 0.453125
zeros[95011]-zeros[95010] -> 0.5
zeros[95012]-zeros[95011] -> 0.734375
zeros[95013]-zeros[95012] -> 0.578125
zeros[95014]-zeros[95013] -> 0.507812
zeros[95015]-zeros[95014] -> 1.67969
zeros[95016]-zeros[95015] -> 0.390625
zeros[95017]-zeros[95016] -> 0.59375
zeros[95018]-zeros[95017] -> 0.203125
zeros[95019]-zeros[95018] -> 1
zeros[95020]-zeros[95019] -> 0.742188
zeros[95021]-zeros[95020] -> 0.367188
zeros[95022]-zeros[95021] -> 0.6875
zeros[95023]-zeros[95022] -> 0.546875
zeros[95024]-zeros[95023] -> 0.835938
zeros[95025]-zeros[95024] -> 0.640625
zeros[95026]-zeros[95025] -> 0.78125
zeros[95027]-zeros[95026] -> 0.8125
zeros[95028]-zeros[95027] -> 0.554688
zeros[95029]-zeros[95028] -> 0.789062
zeros[95030]-zeros[95029] -> 0.5625
zeros[95031]-zeros[95030] -> 0.523438
zeros[95032]-zeros[95031] -> 1.17188
zeros[95033]-zeros[95032] -> 0.25
zeros[95034]-zeros[95033] -> 0.90625
zeros[95035]-zeros[95034] -> 0.6875
zeros[95036]-zeros[95035] -> 0.335938
zeros[95037]-zeros[95036] -> 0.4375
zeros[95038]-zeros[95037] -> 0.789062
zeros[95039]-zeros[95038] -> 1.04688
zeros[95040]-zeros[95039] -> 0.132812
zeros[95041]-zeros[95040] -> 1.40625

zeros[95042]-zeros[95041] -> 0.273438
zeros[95043]-zeros[95042] -> 1.17188
zeros[95044]-zeros[95043] -> 0.53125
zeros[95045]-zeros[95044] -> 0.523438
zeros[95046]-zeros[95045] -> 0.59375
zeros[95047]-zeros[95046] -> 0.359375
zeros[95048]-zeros[95047] -> 0.703125
zeros[95049]-zeros[95048] -> 0.984375
zeros[95050]-zeros[95049] -> 0.65625
zeros[95051]-zeros[95050] -> 0.695312
zeros[95052]-zeros[95051] -> 0.46875
zeros[95053]-zeros[95052] -> 0.578125
zeros[95054]-zeros[95053] -> 0.710938
zeros[95055]-zeros[95054] -> 1.04688
zeros[95056]-zeros[95055] -> 0.53125
zeros[95057]-zeros[95056] -> 0.710938
zeros[95058]-zeros[95057] -> 0.703125
zeros[95059]-zeros[95058] -> 0.96875
zeros[95060]-zeros[95059] -> 0.3125
zeros[95061]-zeros[95060] -> 0.398438
zeros[95062]-zeros[95061] -> 1.01562
zeros[95063]-zeros[95062] -> 0.53125
zeros[95064]-zeros[95063] -> 0.578125
zeros[95065]-zeros[95064] -> 0.320312
zeros[95066]-zeros[95065] -> 0.789062
zeros[95067]-zeros[95066] -> 1.19531
zeros[95068]-zeros[95067] -> 0.8125
zeros[95069]-zeros[95068] -> 0.585938
zeros[95070]-zeros[95069] -> 0.484375
zeros[95071]-zeros[95070] -> 0.734375
zeros[95072]-zeros[95071] -> 0.414062
zeros[95073]-zeros[95072] -> 0.898438
zeros[95074]-zeros[95073] -> 0.71875
zeros[95075]-zeros[95074] -> 0.710938
zeros[95076]-zeros[95075] -> 0.25
zeros[95077]-zeros[95076] -> 0.929688
zeros[95078]-zeros[95077] -> 0.617188
zeros[95079]-zeros[95078] -> 0.828125
zeros[95080]-zeros[95079] -> 0.429688
zeros[95081]-zeros[95080] -> 0.335938
zeros[95082]-zeros[95081] -> 1.48438
zeros[95083]-zeros[95082] -> 0.296875
zeros[95084]-zeros[95083] -> 1.05469
zeros[95085]-zeros[95084] -> 0.703125
zeros[95086]-zeros[95085] -> 0.40625
zeros[95087]-zeros[95086] -> 0.648438
zeros[95088]-zeros[95087] -> 0.476562
zeros[95089]-zeros[95088] -> 0.671875
zeros[95090]-zeros[95089] -> 0.65625
zeros[95091]-zeros[95090] -> 0.492188
zeros[95092]-zeros[95091] -> 1.26562
zeros[95093]-zeros[95092] -> 0.257812
zeros[95094]-zeros[95093] -> 0.617188
zeros[95095]-zeros[95094] -> 1.01562
zeros[95096]-zeros[95095] -> 0.671875
zeros[95097]-zeros[95096] -> 0.796875
zeros[95098]-zeros[95097] -> 0.46875
zeros[95099]-zeros[95098] -> 0.625
zeros[95100]-zeros[95099] -> 0.359375
zeros[95101]-zeros[95100] -> 1.29688
zeros[95102]-zeros[95101] -> 0.539062
zeros[95103]-zeros[95102] -> 0.609375
zeros[95104]-zeros[95103] -> 0.296875
zeros[95105]-zeros[95104] -> 0.9375

zeros[95106]-zeros[95105] -> 0.101562
zeros[95107]-zeros[95106] -> 1.07812
zeros[95108]-zeros[95107] -> 0.75
zeros[95109]-zeros[95108] -> 1.04688
zeros[95110]-zeros[95109] -> 0.625
zeros[95111]-zeros[95110] -> 0.65625
zeros[95112]-zeros[95111] -> 0.5
zeros[95113]-zeros[95112] -> 0.632812
zeros[95114]-zeros[95113] -> 0.757812
zeros[95115]-zeros[95114] -> 0.53125
zeros[95116]-zeros[95115] -> 0.398438
zeros[95117]-zeros[95116] -> 0.945312
zeros[95118]-zeros[95117] -> 0.640625
zeros[95119]-zeros[95118] -> 0.765625
zeros[95120]-zeros[95119] -> 0.382812
zeros[95121]-zeros[95120] -> 1.27344
zeros[95122]-zeros[95121] -> 0.296875
zeros[95123]-zeros[95122] -> 0.492188
zeros[95124]-zeros[95123] -> 0.835938
zeros[95125]-zeros[95124] -> 1.07031
zeros[95126]-zeros[95125] -> 0.625
zeros[95127]-zeros[95126] -> 0.398438
zeros[95128]-zeros[95127] -> 0.820312
zeros[95129]-zeros[95128] -> 0.320312
zeros[95130]-zeros[95129] -> 0.820312
zeros[95131]-zeros[95130] -> 0.648438
zeros[95132]-zeros[95131] -> 0.523438
zeros[95133]-zeros[95132] -> 0.765625
zeros[95134]-zeros[95133] -> 0.382812
zeros[95135]-zeros[95134] -> 1.10156
zeros[95136]-zeros[95135] -> 1.30469
zeros[95137]-zeros[95136] -> 0.117188
zeros[95138]-zeros[95137] -> 0.585938
zeros[95139]-zeros[95138] -> 0.734375
zeros[95140]-zeros[95139] -> 0.632812
zeros[95141]-zeros[95140] -> 0.507812
zeros[95142]-zeros[95141] -> 0.671875
zeros[95143]-zeros[95142] -> 0.84375
zeros[95144]-zeros[95143] -> 0.765625
zeros[95145]-zeros[95144] -> 0.632812
zeros[95146]-zeros[95145] -> 0.359375
zeros[95147]-zeros[95146] -> 0.632812
zeros[95148]-zeros[95147] -> 0.679688
zeros[95149]-zeros[95148] -> 1.14062
zeros[95150]-zeros[95149] -> 0.445312
zeros[95151]-zeros[95150] -> 0.890625
zeros[95152]-zeros[95151] -> 0.71875
zeros[95153]-zeros[95152] -> 0.3125
zeros[95154]-zeros[95153] -> 1.24219
zeros[95155]-zeros[95154] -> 0.273438
zeros[95156]-zeros[95155] -> 0.515625
zeros[95157]-zeros[95156] -> 0.507812
zeros[95158]-zeros[95157] -> 0.757812
zeros[95159]-zeros[95158] -> 0.40625
zeros[95160]-zeros[95159] -> 1.24219
zeros[95161]-zeros[95160] -> 0.601562
zeros[95162]-zeros[95161] -> 0.640625
zeros[95163]-zeros[95162] -> 0.679688
zeros[95164]-zeros[95163] -> 0.84375
zeros[95165]-zeros[95164] -> 0.710938
zeros[95166]-zeros[95165] -> 0.328125
zeros[95167]-zeros[95166] -> 0.671875
zeros[95168]-zeros[95167] -> 0.9375
zeros[95169]-zeros[95168] -> 0.65625

zeros[95170]-zeros[95169] -> 0.398438
zeros[95171]-zeros[95170] -> 0.765625
zeros[95172]-zeros[95171] -> 0.851562
zeros[95173]-zeros[95172] -> 0.21875
zeros[95174]-zeros[95173] -> 0.867188
zeros[95175]-zeros[95174] -> 0.4375
zeros[95176]-zeros[95175] -> 0.921875
zeros[95177]-zeros[95176] -> 1.15625
zeros[95178]-zeros[95177] -> 0.59375
zeros[95179]-zeros[95178] -> 0.648438
zeros[95180]-zeros[95179] -> 0.640625
zeros[95181]-zeros[95180] -> 0.234375
zeros[95182]-zeros[95181] -> 0.617188
zeros[95183]-zeros[95182] -> 0.867188
zeros[95184]-zeros[95183] -> 0.859375
zeros[95185]-zeros[95184] -> 0.507812
zeros[95186]-zeros[95185] -> 0.25
zeros[95187]-zeros[95186] -> 1.14844
zeros[95188]-zeros[95187] -> 0.695312
zeros[95189]-zeros[95188] -> 0.53125
zeros[95190]-zeros[95189] -> 1.0625
zeros[95191]-zeros[95190] -> 0.554688
zeros[95192]-zeros[95191] -> 0.203125
zeros[95193]-zeros[95192] -> 1.00781
zeros[95194]-zeros[95193] -> 0.960938
zeros[95195]-zeros[95194] -> 0.367188
zeros[95196]-zeros[95195] -> 0.945312
zeros[95197]-zeros[95196] -> 0.179688
zeros[95198]-zeros[95197] -> 0.765625
zeros[95199]-zeros[95198] -> 0.703125
zeros[95200]-zeros[95199] -> 0.359375
zeros[95201]-zeros[95200] -> 0.726562
zeros[95202]-zeros[95201] -> 1.03125
zeros[95203]-zeros[95202] -> 0.992188
zeros[95204]-zeros[95203] -> 0.53125
zeros[95205]-zeros[95204] -> 0.398438
zeros[95206]-zeros[95205] -> 1.07031
zeros[95207]-zeros[95206] -> 0.421875
zeros[95208]-zeros[95207] -> 0.695312
zeros[95209]-zeros[95208] -> 0.382812
zeros[95210]-zeros[95209] -> 0.59375
zeros[95211]-zeros[95210] -> 0.835938
zeros[95212]-zeros[95211] -> 0.953125
zeros[95213]-zeros[95212] -> 0.625
zeros[95214]-zeros[95213] -> 0.335938
zeros[95215]-zeros[95214] -> 0.695312
zeros[95216]-zeros[95215] -> 0.625
zeros[95217]-zeros[95216] -> 1.00781
zeros[95218]-zeros[95217] -> 0.710938
zeros[95219]-zeros[95218] -> 0.734375
zeros[95220]-zeros[95219] -> 0.703125
zeros[95221]-zeros[95220] -> 0.484375
zeros[95222]-zeros[95221] -> 0.65625
zeros[95223]-zeros[95222] -> 0.8125
zeros[95224]-zeros[95223] -> 0.453125
zeros[95225]-zeros[95224] -> 0.40625
zeros[95226]-zeros[95225] -> 0.804688
zeros[95227]-zeros[95226] -> 0.742188
zeros[95228]-zeros[95227] -> 0.507812
zeros[95229]-zeros[95228] -> 0.90625
zeros[95230]-zeros[95229] -> 1.16406
zeros[95231]-zeros[95230] -> 0.476562
zeros[95232]-zeros[95231] -> 0.640625
zeros[95233]-zeros[95232] -> 0.203125

zeros[95234]-zeros[95233] -> 0.851562
zeros[95235]-zeros[95234] -> 0.835938
zeros[95236]-zeros[95235] -> 0.492188
zeros[95237]-zeros[95236] -> 1.20312
zeros[95238]-zeros[95237] -> 0.09375
zeros[95239]-zeros[95238] -> 0.726562
zeros[95240]-zeros[95239] -> 0.34375
zeros[95241]-zeros[95240] -> 1.14844
zeros[95242]-zeros[95241] -> 0.4375
zeros[95243]-zeros[95242] -> 0.78125
zeros[95244]-zeros[95243] -> 0.585938
zeros[95245]-zeros[95244] -> 1.10156
zeros[95246]-zeros[95245] -> 0.8125
zeros[95247]-zeros[95246] -> 0.375
zeros[95248]-zeros[95247] -> 0.875
zeros[95249]-zeros[95248] -> 0.015625
zeros[95250]-zeros[95249] -> 1.17969
zeros[95251]-zeros[95250] -> 0.320312
zeros[95252]-zeros[95251] -> 0.351562
zeros[95253]-zeros[95252] -> 1.22656
zeros[95254]-zeros[95253] -> 0.578125
zeros[95255]-zeros[95254] -> 0.625
zeros[95256]-zeros[95255] -> 0.757812
zeros[95257]-zeros[95256] -> 0.859375
zeros[95258]-zeros[95257] -> 0.398438
zeros[95259]-zeros[95258] -> 0.960938
zeros[95260]-zeros[95259] -> 0.53125
zeros[95261]-zeros[95260] -> 0.851562
zeros[95262]-zeros[95261] -> 0.1875
zeros[95263]-zeros[95262] -> 1.07031
zeros[95264]-zeros[95263] -> 0.523438
zeros[95265]-zeros[95264] -> 0.84375
zeros[95266]-zeros[95265] -> 0.4375
zeros[95267]-zeros[95266] -> 0.570312
zeros[95268]-zeros[95267] -> 0.429688
zeros[95269]-zeros[95268] -> 0.601562
zeros[95270]-zeros[95269] -> 1.46875
zeros[95271]-zeros[95270] -> 0.734375
zeros[95272]-zeros[95271] -> 0.3125
zeros[95273]-zeros[95272] -> 0.945312
zeros[95274]-zeros[95273] -> 0.445312
zeros[95275]-zeros[95274] -> 0.492188
zeros[95276]-zeros[95275] -> 0.90625
zeros[95277]-zeros[95276] -> 0.46875
zeros[95278]-zeros[95277] -> 0.5
zeros[95279]-zeros[95278] -> 0.945312
zeros[95280]-zeros[95279] -> 0.578125
zeros[95281]-zeros[95280] -> 0.664062
zeros[95282]-zeros[95281] -> 0.703125
zeros[95283]-zeros[95282] -> 0.703125
zeros[95284]-zeros[95283] -> 0.695312
zeros[95285]-zeros[95284] -> 0.8125
zeros[95286]-zeros[95285] -> 0.570312
zeros[95287]-zeros[95286] -> 0.46875
zeros[95288]-zeros[95287] -> 1.42188
zeros[95289]-zeros[95288] -> 0.320312
zeros[95290]-zeros[95289] -> 0.367188
zeros[95291]-zeros[95290] -> 0.734375
zeros[95292]-zeros[95291] -> 0.289062
zeros[95293]-zeros[95292] -> 1.07031
zeros[95294]-zeros[95293] -> 0.53125
zeros[95295]-zeros[95294] -> 0.484375
zeros[95296]-zeros[95295] -> 0.960938
zeros[95297]-zeros[95296] -> 0.75

zeros[95298]-zeros[95297] -> 0.867188
zeros[95299]-zeros[95298] -> 0.742188
zeros[95300]-zeros[95299] -> 0.65625
zeros[95301]-zeros[95300] -> 0.421875
zeros[95302]-zeros[95301] -> 0.367188
zeros[95303]-zeros[95302] -> 0.796875
zeros[95304]-zeros[95303] -> 0.890625
zeros[95305]-zeros[95304] -> 0.78125
zeros[95306]-zeros[95305] -> 0.34375
zeros[95307]-zeros[95306] -> 0.828125
zeros[95308]-zeros[95307] -> 0.671875
zeros[95309]-zeros[95308] -> 0.304688
zeros[95310]-zeros[95309] -> 0.84375
zeros[95311]-zeros[95310] -> 0.8125
zeros[95312]-zeros[95311] -> 1.00781
zeros[95313]-zeros[95312] -> 0.75
zeros[95314]-zeros[95313] -> 0.28125
zeros[95315]-zeros[95314] -> 0.882812
zeros[95316]-zeros[95315] -> 0.53125
zeros[95317]-zeros[95316] -> 0.617188
zeros[95318]-zeros[95317] -> 0.875
zeros[95319]-zeros[95318] -> 0.265625
zeros[95320]-zeros[95319] -> 0.53125
zeros[95321]-zeros[95320] -> 0.734375
zeros[95322]-zeros[95321] -> 0.851562
zeros[95323]-zeros[95322] -> 1.25781
zeros[95324]-zeros[95323] -> 0.109375
zeros[95325]-zeros[95324] -> 0.914062
zeros[95326]-zeros[95325] -> 0.5
zeros[95327]-zeros[95326] -> 0.726562
zeros[95328]-zeros[95327] -> 0.75
zeros[95329]-zeros[95328] -> 0.617188
zeros[95330]-zeros[95329] -> 0.765625
zeros[95331]-zeros[95330] -> 0.40625
zeros[95332]-zeros[95331] -> 0.898438
zeros[95333]-zeros[95332] -> 0.671875
zeros[95334]-zeros[95333] -> 0.304688
zeros[95335]-zeros[95334] -> 0.6875
zeros[95336]-zeros[95335] -> 0.8125
zeros[95337]-zeros[95336] -> 0.585938
zeros[95338]-zeros[95337] -> 0.789062
zeros[95339]-zeros[95338] -> 1.26562
zeros[95340]-zeros[95339] -> 0.359375
zeros[95341]-zeros[95340] -> 0.625
zeros[95342]-zeros[95341] -> 0.648438
zeros[95343]-zeros[95342] -> 0.710938
zeros[95344]-zeros[95343] -> 0.273438
zeros[95345]-zeros[95344] -> 0.5
zeros[95346]-zeros[95345] -> 1.14844
zeros[95347]-zeros[95346] -> 0.554688
zeros[95348]-zeros[95347] -> 0.867188
zeros[95349]-zeros[95348] -> 0.367188
zeros[95350]-zeros[95349] -> 0.398438
zeros[95351]-zeros[95350] -> 1.47656
zeros[95352]-zeros[95351] -> 0.5
zeros[95353]-zeros[95352] -> 0.375
zeros[95354]-zeros[95353] -> 0.734375
zeros[95355]-zeros[95354] -> 0.765625
zeros[95356]-zeros[95355] -> 0.828125
zeros[95357]-zeros[95356] -> 0.554688
zeros[95358]-zeros[95357] -> 0.726562
zeros[95359]-zeros[95358] -> 0.578125
zeros[95360]-zeros[95359] -> 0.515625
zeros[95361]-zeros[95360] -> 0.265625

zeros[95362]-zeros[95361] -> 1.09375
zeros[95363]-zeros[95362] -> 0.460938
zeros[95364]-zeros[95363] -> 0.945312
zeros[95365]-zeros[95364] -> 1.14062
zeros[95366]-zeros[95365] -> 0.554688
zeros[95367]-zeros[95366] -> 0.28125
zeros[95368]-zeros[95367] -> 0.828125
zeros[95369]-zeros[95368] -> 0.609375
zeros[95370]-zeros[95369] -> 0.679688
zeros[95371]-zeros[95370] -> 0.625
zeros[95372]-zeros[95371] -> 0.5625
zeros[95373]-zeros[95372] -> 0.664062
zeros[95374]-zeros[95373] -> 0.726562
zeros[95375]-zeros[95374] -> 0.882812
zeros[95376]-zeros[95375] -> 0.609375
zeros[95377]-zeros[95376] -> 0.242188
zeros[95378]-zeros[95377] -> 1.00781
zeros[95379]-zeros[95378] -> 0.53125
zeros[95380]-zeros[95379] -> 1.07812
zeros[95381]-zeros[95380] -> 0.820312
zeros[95382]-zeros[95381] -> 0.453125
zeros[95383]-zeros[95382] -> 0.539062
zeros[95384]-zeros[95383] -> 0.65625
zeros[95385]-zeros[95384] -> 0.59375
zeros[95386]-zeros[95385] -> 0.632812
zeros[95387]-zeros[95386] -> 0.796875
zeros[95388]-zeros[95387] -> 0.34375
zeros[95389]-zeros[95388] -> 0.59375
zeros[95390]-zeros[95389] -> 1.11719
zeros[95391]-zeros[95390] -> 0.640625
zeros[95392]-zeros[95391] -> 0.898438
zeros[95393]-zeros[95392] -> 0.546875
zeros[95394]-zeros[95393] -> 0.820312
zeros[95395]-zeros[95394] -> 0.367188
zeros[95396]-zeros[95395] -> 0.679688
zeros[95397]-zeros[95396] -> 0.351562
zeros[95398]-zeros[95397] -> 1.30469
zeros[95399]-zeros[95398] -> 0.601562
zeros[95400]-zeros[95399] -> 0.351562
zeros[95401]-zeros[95400] -> 0.6875
zeros[95402]-zeros[95401] -> 0.539062
zeros[95403]-zeros[95402] -> 0.679688
zeros[95404]-zeros[95403] -> 0.5625
zeros[95405]-zeros[95404] -> 1.23438
zeros[95406]-zeros[95405] -> 0.59375
zeros[95407]-zeros[95406] -> 0.484375
zeros[95408]-zeros[95407] -> 0.90625
zeros[95409]-zeros[95408] -> 0.90625
zeros[95410]-zeros[95409] -> 0.273438
zeros[95411]-zeros[95410] -> 0.757812
zeros[95412]-zeros[95411] -> 0.117188
zeros[95413]-zeros[95412] -> 1.0625
zeros[95414]-zeros[95413] -> 0.375
zeros[95415]-zeros[95414] -> 0.992188
zeros[95416]-zeros[95415] -> 0.640625
zeros[95417]-zeros[95416] -> 0.757812
zeros[95418]-zeros[95417] -> 0.578125
zeros[95419]-zeros[95418] -> 0.984375
zeros[95420]-zeros[95419] -> 0.25
zeros[95421]-zeros[95420] -> 1.07031
zeros[95422]-zeros[95421] -> 0.398438
zeros[95423]-zeros[95422] -> 0.765625
zeros[95424]-zeros[95423] -> 0.882812
zeros[95425]-zeros[95424] -> 0.414062

zeros[95426]-zeros[95425] -> 0.617188
zeros[95427]-zeros[95426] -> 0.578125
zeros[95428]-zeros[95427] -> 0.945312
zeros[95429]-zeros[95428] -> 0.390625
zeros[95430]-zeros[95429] -> 0.578125
zeros[95431]-zeros[95430] -> 0.335938
zeros[95432]-zeros[95431] -> 1.55469
zeros[95433]-zeros[95432] -> 0.679688
zeros[95434]-zeros[95433] -> 0.953125
zeros[95435]-zeros[95434] -> 0.140625
zeros[95436]-zeros[95435] -> 0.328125
zeros[95437]-zeros[95436] -> 1
zeros[95438]-zeros[95437] -> 0.640625
zeros[95439]-zeros[95438] -> 0.664062
zeros[95440]-zeros[95439] -> 0.421875
zeros[95441]-zeros[95440] -> 1.05469
zeros[95442]-zeros[95441] -> 0.445312
zeros[95443]-zeros[95442] -> 0.554688
zeros[95444]-zeros[95443] -> 0.890625
zeros[95445]-zeros[95444] -> 0.648438
zeros[95446]-zeros[95445] -> 0.742188
zeros[95447]-zeros[95446] -> 0.648438
zeros[95448]-zeros[95447] -> 0.65625
zeros[95449]-zeros[95448] -> 0.960938
zeros[95450]-zeros[95449] -> 0.390625
zeros[95451]-zeros[95450] -> 0.921875
zeros[95452]-zeros[95451] -> 0.476562
zeros[95453]-zeros[95452] -> 0.710938
zeros[95454]-zeros[95453] -> 0.265625
zeros[95455]-zeros[95454] -> 0.640625
zeros[95456]-zeros[95455] -> 0.632812
zeros[95457]-zeros[95456] -> 1.28906
zeros[95458]-zeros[95457] -> 0.234375
zeros[95459]-zeros[95458] -> 0.960938
zeros[95460]-zeros[95459] -> 0.804688
zeros[95461]-zeros[95460] -> 0.609375
zeros[95462]-zeros[95461] -> 0.726562
zeros[95463]-zeros[95462] -> 0.453125
zeros[95464]-zeros[95463] -> 0.65625
zeros[95465]-zeros[95464] -> 0.601562
zeros[95466]-zeros[95465] -> 0.46875
zeros[95467]-zeros[95466] -> 1.26562
zeros[95468]-zeros[95467] -> 0.632812
zeros[95469]-zeros[95468] -> 0.109375
zeros[95470]-zeros[95469] -> 0.710938
zeros[95471]-zeros[95470] -> 0.75
zeros[95472]-zeros[95471] -> 0.710938
zeros[95473]-zeros[95472] -> 0.851562
zeros[95474]-zeros[95473] -> 0.796875
zeros[95475]-zeros[95474] -> 0.84375
zeros[95476]-zeros[95475] -> 0.78125
zeros[95477]-zeros[95476] -> 0.09375
zeros[95478]-zeros[95477] -> 0.726562
zeros[95479]-zeros[95478] -> 0.921875
zeros[95480]-zeros[95479] -> 0.3125
zeros[95481]-zeros[95480] -> 0.734375
zeros[95482]-zeros[95481] -> 0.664062
zeros[95483]-zeros[95482] -> 0.5625
zeros[95484]-zeros[95483] -> 0.710938
zeros[95485]-zeros[95484] -> 1.09375
zeros[95486]-zeros[95485] -> 0.65625
zeros[95487]-zeros[95486] -> 0.75
zeros[95488]-zeros[95487] -> 0.398438
zeros[95489]-zeros[95488] -> 0.476562

zeros[95490]-zeros[95489] -> 0.835938
zeros[95491]-zeros[95490] -> 0.984375
zeros[95492]-zeros[95491] -> 0.59375
zeros[95493]-zeros[95492] -> 0.4375
zeros[95494]-zeros[95493] -> 0.578125
zeros[95495]-zeros[95494] -> 0.796875
zeros[95496]-zeros[95495] -> 0.476562
zeros[95497]-zeros[95496] -> 0.804688
zeros[95498]-zeros[95497] -> 0.46875
zeros[95499]-zeros[95498] -> 0.6875
zeros[95500]-zeros[95499] -> 1.28125
zeros[95501]-zeros[95500] -> 0.539062
zeros[95502]-zeros[95501] -> 0.625
zeros[95503]-zeros[95502] -> 0.6875
zeros[95504]-zeros[95503] -> 0.765625
zeros[95505]-zeros[95504] -> 0.367188
zeros[95506]-zeros[95505] -> 0.304688
zeros[95507]-zeros[95506] -> 1.10938
zeros[95508]-zeros[95507] -> 0.304688
zeros[95509]-zeros[95508] -> 1.10938
zeros[95510]-zeros[95509] -> 0.515625
zeros[95511]-zeros[95510] -> 0.78125
zeros[95512]-zeros[95511] -> 0.492188
zeros[95513]-zeros[95512] -> 0.476562
zeros[95514]-zeros[95513] -> 1.42969
zeros[95515]-zeros[95514] -> 0.429688
zeros[95516]-zeros[95515] -> 0.28125
zeros[95517]-zeros[95516] -> 1.00781
zeros[95518]-zeros[95517] -> 0.507812
zeros[95519]-zeros[95518] -> 0.945312
zeros[95520]-zeros[95519] -> 0.539062
zeros[95521]-zeros[95520] -> 0.453125
zeros[95522]-zeros[95521] -> 0.710938
zeros[95523]-zeros[95522] -> 0.328125
zeros[95524]-zeros[95523] -> 0.835938
zeros[95525]-zeros[95524] -> 0.578125
zeros[95526]-zeros[95525] -> 1.39062
zeros[95527]-zeros[95526] -> 0.632812
zeros[95528]-zeros[95527] -> 0.273438
zeros[95529]-zeros[95528] -> 0.945312
zeros[95530]-zeros[95529] -> 0.609375
zeros[95531]-zeros[95530] -> 0.484375
zeros[95532]-zeros[95531] -> 0.460938
zeros[95533]-zeros[95532] -> 0.960938
zeros[95534]-zeros[95533] -> 0.734375
zeros[95535]-zeros[95534] -> 0.484375
zeros[95536]-zeros[95535] -> 0.5625
zeros[95537]-zeros[95536] -> 0.851562
zeros[95538]-zeros[95537] -> 0.578125
zeros[95539]-zeros[95538] -> 0.726562
zeros[95540]-zeros[95539] -> 0.789062
zeros[95541]-zeros[95540] -> 0.367188
zeros[95542]-zeros[95541] -> 1.03125
zeros[95543]-zeros[95542] -> 1.05469
zeros[95544]-zeros[95543] -> 0.320312
zeros[95545]-zeros[95544] -> 0.710938
zeros[95546]-zeros[95545] -> 0.40625
zeros[95547]-zeros[95546] -> 0.53125
zeros[95548]-zeros[95547] -> 0.796875
zeros[95549]-zeros[95548] -> 0.617188
zeros[95550]-zeros[95549] -> 0.671875
zeros[95551]-zeros[95550] -> 0.6875
zeros[95552]-zeros[95551] -> 0.617188
zeros[95553]-zeros[95552] -> 1

zeros[95554]-zeros[95553] -> 0.875
zeros[95555]-zeros[95554] -> 0.5625
zeros[95556]-zeros[95555] -> 0.320312
zeros[95557]-zeros[95556] -> 0.960938
zeros[95558]-zeros[95557] -> 0.34375
zeros[95559]-zeros[95558] -> 0.859375
zeros[95560]-zeros[95559] -> 0.601562
zeros[95561]-zeros[95560] -> 0.890625
zeros[95562]-zeros[95561] -> 0.546875
zeros[95563]-zeros[95562] -> 0.6875
zeros[95564]-zeros[95563] -> 0.328125
zeros[95565]-zeros[95564] -> 0.492188
zeros[95566]-zeros[95565] -> 1.00781
zeros[95567]-zeros[95566] -> 0.84375
zeros[95568]-zeros[95567] -> 1.0625
zeros[95569]-zeros[95568] -> 0.351562
zeros[95570]-zeros[95569] -> 0.742188
zeros[95571]-zeros[95570] -> 0.4375
zeros[95572]-zeros[95571] -> 0.851562
zeros[95573]-zeros[95572] -> 0.742188
zeros[95574]-zeros[95573] -> 0.40625
zeros[95575]-zeros[95574] -> 0.46875
zeros[95576]-zeros[95575] -> 0.421875
zeros[95577]-zeros[95576] -> 1.45312
zeros[95578]-zeros[95577] -> 0.367188
zeros[95579]-zeros[95578] -> 0.570312
zeros[95580]-zeros[95579] -> 0.898438
zeros[95581]-zeros[95580] -> 0.726562
zeros[95582]-zeros[95581] -> 0.546875
zeros[95583]-zeros[95582] -> 0.59375
zeros[95584]-zeros[95583] -> 1.00781
zeros[95585]-zeros[95584] -> 0.40625
zeros[95586]-zeros[95585] -> 0.796875
zeros[95587]-zeros[95586] -> 0.882812
zeros[95588]-zeros[95587] -> 0.046875
zeros[95589]-zeros[95588] -> 0.835938
zeros[95590]-zeros[95589] -> 0.835938
zeros[95591]-zeros[95590] -> 0.289062
zeros[95592]-zeros[95591] -> 0.789062
zeros[95593]-zeros[95592] -> 0.789062
zeros[95594]-zeros[95593] -> 0.765625
zeros[95595]-zeros[95594] -> 1.10156
zeros[95596]-zeros[95595] -> 0.8125
zeros[95597]-zeros[95596] -> 0.164062
zeros[95598]-zeros[95597] -> 0.507812
zeros[95599]-zeros[95598] -> 0.835938
zeros[95600]-zeros[95599] -> 0.28125
zeros[95601]-zeros[95600] -> 1.07031
zeros[95602]-zeros[95601] -> 0.648438
zeros[95603]-zeros[95602] -> 0.78125
zeros[95604]-zeros[95603] -> 0.3125
zeros[95605]-zeros[95604] -> 0.703125
zeros[95606]-zeros[95605] -> 0.75
zeros[95607]-zeros[95606] -> 1
zeros[95608]-zeros[95607] -> 0.328125
zeros[95609]-zeros[95608] -> 0.953125
zeros[95610]-zeros[95609] -> 0.601562
zeros[95611]-zeros[95610] -> 0.648438
zeros[95612]-zeros[95611] -> 0.960938
zeros[95613]-zeros[95612] -> 0.585938
zeros[95614]-zeros[95613] -> 0.226562
zeros[95615]-zeros[95614] -> 0.804688
zeros[95616]-zeros[95615] -> 0.65625
zeros[95617]-zeros[95616] -> 0.601562

zeros[95618]-zeros[95617] -> 0.296875
zeros[95619]-zeros[95618] -> 1.03906
zeros[95620]-zeros[95619] -> 1.25781
zeros[95621]-zeros[95620] -> 0.335938
zeros[95622]-zeros[95621] -> 0.59375
zeros[95623]-zeros[95622] -> 0.796875
zeros[95624]-zeros[95623] -> 0.546875
zeros[95625]-zeros[95624] -> 0.921875
zeros[95626]-zeros[95625] -> 0.382812
zeros[95627]-zeros[95626] -> 0.421875
zeros[95628]-zeros[95627] -> 1.03906
zeros[95629]-zeros[95628] -> 0.578125
zeros[95630]-zeros[95629] -> 0.5625
zeros[95631]-zeros[95630] -> 0.96875
zeros[95632]-zeros[95631] -> 0.414062
zeros[95633]-zeros[95632] -> 0.320312
zeros[95634]-zeros[95633] -> 0.78125
zeros[95635]-zeros[95634] -> 1.23438
zeros[95636]-zeros[95635] -> 0.75
zeros[95637]-zeros[95636] -> 0.539062
zeros[95638]-zeros[95637] -> 0.570312
zeros[95639]-zeros[95638] -> 0.851562
zeros[95640]-zeros[95639] -> 0.351562
zeros[95641]-zeros[95640] -> 0.617188
zeros[95642]-zeros[95641] -> 0.570312
zeros[95643]-zeros[95642] -> 0.804688
zeros[95644]-zeros[95643] -> 0.664062
zeros[95645]-zeros[95644] -> 0.492188
zeros[95646]-zeros[95645] -> 0.984375
zeros[95647]-zeros[95646] -> 0.492188
zeros[95648]-zeros[95647] -> 1.23438
zeros[95649]-zeros[95648] -> 0.242188
zeros[95650]-zeros[95649] -> 0.945312
zeros[95651]-zeros[95650] -> 0.289062
zeros[95652]-zeros[95651] -> 0.492188
zeros[95653]-zeros[95652] -> 1.21094
zeros[95654]-zeros[95653] -> 0.640625
zeros[95655]-zeros[95654] -> 0.625
zeros[95656]-zeros[95655] -> 0.453125
zeros[95657]-zeros[95656] -> 0.484375
zeros[95658]-zeros[95657] -> 0.578125
zeros[95659]-zeros[95658] -> 0.898438
zeros[95660]-zeros[95659] -> 0.65625
zeros[95661]-zeros[95660] -> 0.671875
zeros[95662]-zeros[95661] -> 1.03125
zeros[95663]-zeros[95662] -> 0.679688
zeros[95664]-zeros[95663] -> 0.75
zeros[95665]-zeros[95664] -> 0.429688
zeros[95666]-zeros[95665] -> 0.640625
zeros[95667]-zeros[95666] -> 0.640625
zeros[95668]-zeros[95667] -> 0.5
zeros[95669]-zeros[95668] -> 0.59375
zeros[95670]-zeros[95669] -> 0.804688
zeros[95671]-zeros[95670] -> 0.78125
zeros[95672]-zeros[95671] -> 0.6875
zeros[95673]-zeros[95672] -> 0.679688
zeros[95674]-zeros[95673] -> 0.421875
zeros[95675]-zeros[95674] -> 0.945312
zeros[95676]-zeros[95675] -> 0.742188
zeros[95677]-zeros[95676] -> 0.414062
zeros[95678]-zeros[95677] -> 1.24219
zeros[95679]-zeros[95678] -> 0.421875
zeros[95680]-zeros[95679] -> 0.53125
zeros[95681]-zeros[95680] -> 0.34375

zeros[95682]-zeros[95681] -> 1.3125
zeros[95683]-zeros[95682] -> 0.304688
zeros[95684]-zeros[95683] -> 0.484375
zeros[95685]-zeros[95684] -> 0.515625
zeros[95686]-zeros[95685] -> 0.75
zeros[95687]-zeros[95686] -> 0.664062
zeros[95688]-zeros[95687] -> 1.46094
zeros[95689]-zeros[95688] -> 0.304688
zeros[95690]-zeros[95689] -> 0.914062
zeros[95691]-zeros[95690] -> 0.226562
zeros[95692]-zeros[95691] -> 0.71875
zeros[95693]-zeros[95692] -> 0.65625
zeros[95694]-zeros[95693] -> 0.773438
zeros[95695]-zeros[95694] -> 0.5
zeros[95696]-zeros[95695] -> 0.789062
zeros[95697]-zeros[95696] -> 0.671875
zeros[95698]-zeros[95697] -> 0.703125
zeros[95699]-zeros[95698] -> 0.554688
zeros[95700]-zeros[95699] -> 0.335938
zeros[95701]-zeros[95700] -> 1.17188
zeros[95702]-zeros[95701] -> 0.648438
zeros[95703]-zeros[95702] -> 0.617188
zeros[95704]-zeros[95703] -> 0.65625
zeros[95705]-zeros[95704] -> 1.07031
zeros[95706]-zeros[95705] -> 0.523438
zeros[95707]-zeros[95706] -> 0.539062
zeros[95708]-zeros[95707] -> 0.65625
zeros[95709]-zeros[95708] -> 0.554688
zeros[95710]-zeros[95709] -> 0.210938
zeros[95711]-zeros[95710] -> 0.953125
zeros[95712]-zeros[95711] -> 0.851562
zeros[95713]-zeros[95712] -> 0.679688
zeros[95714]-zeros[95713] -> 0.585938
zeros[95715]-zeros[95714] -> 0.859375
zeros[95716]-zeros[95715] -> 0.742188
zeros[95717]-zeros[95716] -> 0.765625
zeros[95718]-zeros[95717] -> 0.671875
zeros[95719]-zeros[95718] -> 0.359375
zeros[95720]-zeros[95719] -> 0.460938
zeros[95721]-zeros[95720] -> 1.20312
zeros[95722]-zeros[95721] -> 0.34375
zeros[95723]-zeros[95722] -> 0.992188
zeros[95724]-zeros[95723] -> 0.351562
zeros[95725]-zeros[95724] -> 0.53125
zeros[95726]-zeros[95725] -> 0.929688
zeros[95727]-zeros[95726] -> 0.375
zeros[95728]-zeros[95727] -> 0.445312
zeros[95729]-zeros[95728] -> 1.39844
zeros[95730]-zeros[95729] -> 0.953125
zeros[95731]-zeros[95730] -> 0.21875
zeros[95732]-zeros[95731] -> 0.804688
zeros[95733]-zeros[95732] -> 0.523438
zeros[95734]-zeros[95733] -> 0.523438
zeros[95735]-zeros[95734] -> 0.828125
zeros[95736]-zeros[95735] -> 0.546875
zeros[95737]-zeros[95736] -> 0.617188
zeros[95738]-zeros[95737] -> 0.6875
zeros[95739]-zeros[95738] -> 0.421875
zeros[95740]-zeros[95739] -> 1.10156
zeros[95741]-zeros[95740] -> 0.742188
zeros[95742]-zeros[95741] -> 0.734375
zeros[95743]-zeros[95742] -> 0.304688
zeros[95744]-zeros[95743] -> 0.765625
zeros[95745]-zeros[95744] -> 1.05469

zeros[95746]-zeros[95745] -> 0.25
zeros[95747]-zeros[95746] -> 0.945312
zeros[95748]-zeros[95747] -> 0.820312
zeros[95749]-zeros[95748] -> 0.375
zeros[95750]-zeros[95749] -> 0.460938
zeros[95751]-zeros[95750] -> 0.789062
zeros[95752]-zeros[95751] -> 0.617188
zeros[95753]-zeros[95752] -> 0.671875
zeros[95754]-zeros[95753] -> 0.382812
zeros[95755]-zeros[95754] -> 1.125
zeros[95756]-zeros[95755] -> 0.960938
zeros[95757]-zeros[95756] -> 0.460938
zeros[95758]-zeros[95757] -> 0.789062
zeros[95759]-zeros[95758] -> 0.851562
zeros[95760]-zeros[95759] -> 0.21875
zeros[95761]-zeros[95760] -> 0.625
zeros[95762]-zeros[95761] -> 0.609375
zeros[95763]-zeros[95762] -> 0.523438
zeros[95764]-zeros[95763] -> 1.19531
zeros[95765]-zeros[95764] -> 0.6875
zeros[95766]-zeros[95765] -> 0.328125
zeros[95767]-zeros[95766] -> 0.421875
zeros[95768]-zeros[95767] -> 0.914062
zeros[95769]-zeros[95768] -> 0.765625
zeros[95770]-zeros[95769] -> 0.898438
zeros[95771]-zeros[95770] -> 0.648438
zeros[95772]-zeros[95771] -> 0.453125
zeros[95773]-zeros[95772] -> 0.921875
zeros[95774]-zeros[95773] -> 0.609375
zeros[95775]-zeros[95774] -> 0.796875
zeros[95776]-zeros[95775] -> 0.289062
zeros[95777]-zeros[95776] -> 0.789062
zeros[95778]-zeros[95777] -> 0.445312
zeros[95779]-zeros[95778] -> 0.679688
zeros[95780]-zeros[95779] -> 0.460938
zeros[95781]-zeros[95780] -> 1.34375
zeros[95782]-zeros[95781] -> 0.242188
zeros[95783]-zeros[95782] -> 1.34375
zeros[95784]-zeros[95783] -> 0.414062
zeros[95785]-zeros[95784] -> 0.460938
zeros[95786]-zeros[95785] -> 0.46875
zeros[95787]-zeros[95786] -> 0.953125
zeros[95788]-zeros[95787] -> 0.664062
zeros[95789]-zeros[95788] -> 0.679688
zeros[95790]-zeros[95789] -> 0.523438
zeros[95791]-zeros[95790] -> 0.617188
zeros[95792]-zeros[95791] -> 0.8125
zeros[95793]-zeros[95792] -> 0.570312
zeros[95794]-zeros[95793] -> 0.625
zeros[95795]-zeros[95794] -> 0.648438
zeros[95796]-zeros[95795] -> 0.648438
zeros[95797]-zeros[95796] -> 0.757812
zeros[95798]-zeros[95797] -> 1.28125
zeros[95799]-zeros[95798] -> 0.445312
zeros[95800]-zeros[95799] -> 0.601562
zeros[95801]-zeros[95800] -> 0.382812
zeros[95802]-zeros[95801] -> 0.609375
zeros[95803]-zeros[95802] -> 0.78125
zeros[95804]-zeros[95803] -> 0.71875
zeros[95805]-zeros[95804] -> 0.296875
zeros[95806]-zeros[95805] -> 0.8125
zeros[95807]-zeros[95806] -> 1.10156
zeros[95808]-zeros[95807] -> 0.203125
zeros[95809]-zeros[95808] -> 0.859375

zeros[95810]-zeros[95809] -> 0.976562
zeros[95811]-zeros[95810] -> 0.617188
zeros[95812]-zeros[95811] -> 0.523438
zeros[95813]-zeros[95812] -> 0.632812
zeros[95814]-zeros[95813] -> 0.59375
zeros[95815]-zeros[95814] -> 0.820312
zeros[95816]-zeros[95815] -> 0.695312
zeros[95817]-zeros[95816] -> 0.796875
zeros[95818]-zeros[95817] -> 0.539062
zeros[95819]-zeros[95818] -> 0.335938
zeros[95820]-zeros[95819] -> 0.742188
zeros[95821]-zeros[95820] -> 0.28125
zeros[95822]-zeros[95821] -> 1.22656
zeros[95823]-zeros[95822] -> 0.867188
zeros[95824]-zeros[95823] -> 0.710938
zeros[95825]-zeros[95824] -> 0.773438
zeros[95826]-zeros[95825] -> 0.226562
zeros[95827]-zeros[95826] -> 1.23438
zeros[95828]-zeros[95827] -> 0.257812
zeros[95829]-zeros[95828] -> 0.523438
zeros[95830]-zeros[95829] -> 0.601562
zeros[95831]-zeros[95830] -> 0.671875
zeros[95832]-zeros[95831] -> 0.960938
zeros[95833]-zeros[95832] -> 0.375
zeros[95834]-zeros[95833] -> 1
zeros[95835]-zeros[95834] -> 0.476562
zeros[95836]-zeros[95835] -> 0.585938
zeros[95837]-zeros[95836] -> 0.960938
zeros[95838]-zeros[95837] -> 0.515625
zeros[95839]-zeros[95838] -> 0.6875
zeros[95840]-zeros[95839] -> 0.992188
zeros[95841]-zeros[95840] -> 0.5
zeros[95842]-zeros[95841] -> 0.851562
zeros[95843]-zeros[95842] -> 0.210938
zeros[95844]-zeros[95843] -> 0.804688
zeros[95845]-zeros[95844] -> 0.375
zeros[95846]-zeros[95845] -> 1.05469
zeros[95847]-zeros[95846] -> 0.53125
zeros[95848]-zeros[95847] -> 0.328125
zeros[95849]-zeros[95848] -> 0.734375
zeros[95850]-zeros[95849] -> 1.5
zeros[95851]-zeros[95850] -> 0.570312
zeros[95852]-zeros[95851] -> 0.34375
zeros[95853]-zeros[95852] -> 0.71875
zeros[95854]-zeros[95853] -> 0.703125
zeros[95855]-zeros[95854] -> 0.320312
zeros[95856]-zeros[95855] -> 0.6875
zeros[95857]-zeros[95856] -> 1.25
zeros[95858]-zeros[95857] -> 0.273438
zeros[95859]-zeros[95858] -> 0.523438
zeros[95860]-zeros[95859] -> 0.859375
zeros[95861]-zeros[95860] -> 0.4375
zeros[95862]-zeros[95861] -> 0.898438
zeros[95863]-zeros[95862] -> 0.382812
zeros[95864]-zeros[95863] -> 1.08594
zeros[95865]-zeros[95864] -> 0.617188
zeros[95866]-zeros[95865] -> 0.96875
zeros[95867]-zeros[95866] -> 0.304688
zeros[95868]-zeros[95867] -> 0.804688
zeros[95869]-zeros[95868] -> 0.757812
zeros[95870]-zeros[95869] -> 0.609375
zeros[95871]-zeros[95870] -> 0.390625
zeros[95872]-zeros[95871] -> 0.40625
zeros[95873]-zeros[95872] -> 0.796875

zeros[95874]-zeros[95873] -> 0.765625
zeros[95875]-zeros[95874] -> 0.890625
zeros[95876]-zeros[95875] -> 0.804688
zeros[95877]-zeros[95876] -> 0.585938
zeros[95878]-zeros[95877] -> 0.445312
zeros[95879]-zeros[95878] -> 1.17969
zeros[95880]-zeros[95879] -> 0.28125
zeros[95881]-zeros[95880] -> 0.757812
zeros[95882]-zeros[95881] -> 0.679688
zeros[95883]-zeros[95882] -> 0.40625
zeros[95884]-zeros[95883] -> 1.00781
zeros[95885]-zeros[95884] -> 0.625
zeros[95886]-zeros[95885] -> 0.554688
zeros[95887]-zeros[95886] -> 0.695312
zeros[95888]-zeros[95887] -> 0.351562
zeros[95889]-zeros[95888] -> 0.632812
zeros[95890]-zeros[95889] -> 0.960938
zeros[95891]-zeros[95890] -> 0.789062
zeros[95892]-zeros[95891] -> 1.05469
zeros[95893]-zeros[95892] -> 0.5
zeros[95894]-zeros[95893] -> 0.671875
zeros[95895]-zeros[95894] -> 0.421875
zeros[95896]-zeros[95895] -> 0.476562
zeros[95897]-zeros[95896] -> 0.820312
zeros[95898]-zeros[95897] -> 0.734375
zeros[95899]-zeros[95898] -> 0.390625
zeros[95900]-zeros[95899] -> 0.921875
zeros[95901]-zeros[95900] -> 0.75
zeros[95902]-zeros[95901] -> 0.226562
zeros[95903]-zeros[95902] -> 1.05469
zeros[95904]-zeros[95903] -> 0.976562
zeros[95905]-zeros[95904] -> 0.5625
zeros[95906]-zeros[95905] -> 0.359375
zeros[95907]-zeros[95906] -> 0.546875
zeros[95908]-zeros[95907] -> 1.11719
zeros[95909]-zeros[95908] -> 0.960938
zeros[95910]-zeros[95909] -> 0.179688
zeros[95911]-zeros[95910] -> 0.53125
zeros[95912]-zeros[95911] -> 0.859375
zeros[95913]-zeros[95912] -> 0.453125
zeros[95914]-zeros[95913] -> 0.539062
zeros[95915]-zeros[95914] -> 0.898438
zeros[95916]-zeros[95915] -> 0.359375
zeros[95917]-zeros[95916] -> 1.35156
zeros[95918]-zeros[95917] -> 0.351562
zeros[95919]-zeros[95918] -> 1.07812
zeros[95920]-zeros[95919] -> 0.523438
zeros[95921]-zeros[95920] -> 0.554688
zeros[95922]-zeros[95921] -> 0.382812
zeros[95923]-zeros[95922] -> 1.07812
zeros[95924]-zeros[95923] -> 0.335938
zeros[95925]-zeros[95924] -> 0.382812
zeros[95926]-zeros[95925] -> 1.10156
zeros[95927]-zeros[95926] -> 0.859375
zeros[95928]-zeros[95927] -> 0.382812
zeros[95929]-zeros[95928] -> 0.625
zeros[95930]-zeros[95929] -> 0.570312
zeros[95931]-zeros[95930] -> 0.664062
zeros[95932]-zeros[95931] -> 1.10938
zeros[95933]-zeros[95932] -> 0.742188
zeros[95934]-zeros[95933] -> 0.523438
zeros[95935]-zeros[95934] -> 0.632812
zeros[95936]-zeros[95935] -> 0.65625
zeros[95937]-zeros[95936] -> 0.726562

zeros[95938]-zeros[95937] -> 0.460938
zeros[95939]-zeros[95938] -> 0.835938
zeros[95940]-zeros[95939] -> 0.5
zeros[95941]-zeros[95940] -> 0.210938
zeros[95942]-zeros[95941] -> 1.00781
zeros[95943]-zeros[95942] -> 0.84375
zeros[95944]-zeros[95943] -> 0.992188
zeros[95945]-zeros[95944] -> 0.554688
zeros[95946]-zeros[95945] -> 0.65625
zeros[95947]-zeros[95946] -> 0.71875
zeros[95948]-zeros[95947] -> 0.34375
zeros[95949]-zeros[95948] -> 0.867188
zeros[95950]-zeros[95949] -> 0.445312
zeros[95951]-zeros[95950] -> 0.992188
zeros[95952]-zeros[95951] -> 0.773438
zeros[95953]-zeros[95952] -> 0.421875
zeros[95954]-zeros[95953] -> 0.304688
zeros[95955]-zeros[95954] -> 0.820312
zeros[95956]-zeros[95955] -> 0.992188
zeros[95957]-zeros[95956] -> 0.359375
zeros[95958]-zeros[95957] -> 0.671875
zeros[95959]-zeros[95958] -> 1.125
zeros[95960]-zeros[95959] -> 0.53125
zeros[95961]-zeros[95960] -> 0.867188
zeros[95962]-zeros[95961] -> 0.78125
zeros[95963]-zeros[95962] -> 0.335938
zeros[95964]-zeros[95963] -> 0.429688
zeros[95965]-zeros[95964] -> 0.617188
zeros[95966]-zeros[95965] -> 0.632812
zeros[95967]-zeros[95966] -> 0.960938
zeros[95968]-zeros[95967] -> 0.59375
zeros[95969]-zeros[95968] -> 0.601562
zeros[95970]-zeros[95969] -> 0.625
zeros[95971]-zeros[95970] -> 1.14062
zeros[95972]-zeros[95971] -> 0.296875
zeros[95973]-zeros[95972] -> 0.945312
zeros[95974]-zeros[95973] -> 0.476562
zeros[95975]-zeros[95974] -> 0.828125
zeros[95976]-zeros[95975] -> 0.414062
zeros[95977]-zeros[95976] -> 0.851562
zeros[95978]-zeros[95977] -> 0.789062
zeros[95979]-zeros[95978] -> 0.421875
zeros[95980]-zeros[95979] -> 0.835938
zeros[95981]-zeros[95980] -> 0.40625
zeros[95982]-zeros[95981] -> 0.578125
zeros[95983]-zeros[95982] -> 0.648438
zeros[95984]-zeros[95983] -> 0.507812
zeros[95985]-zeros[95984] -> 1.63281
zeros[95986]-zeros[95985] -> 0.421875
zeros[95987]-zeros[95986] -> 0.648438
zeros[95988]-zeros[95987] -> 0.328125
zeros[95989]-zeros[95988] -> 0.78125
zeros[95990]-zeros[95989] -> 0.90625
zeros[95991]-zeros[95990] -> 0.328125
zeros[95992]-zeros[95991] -> 0.625
zeros[95993]-zeros[95992] -> 0.75
zeros[95994]-zeros[95993] -> 0.46875
zeros[95995]-zeros[95994] -> 1.03125
zeros[95996]-zeros[95995] -> 0.640625
zeros[95997]-zeros[95996] -> 0.476562
zeros[95998]-zeros[95997] -> 0.6875
zeros[95999]-zeros[95998] -> 1.10938
zeros[96000]-zeros[95999] -> 0.0859375
zeros[96001]-zeros[96000] -> 1.0625

zeros[96002]-zeros[96001] -> 0.742188
zeros[96003]-zeros[96002] -> 0.828125
zeros[96004]-zeros[96003] -> 0.367188
zeros[96005]-zeros[96004] -> 0.578125
zeros[96006]-zeros[96005] -> 0.726562
zeros[96007]-zeros[96006] -> 0.585938
zeros[96008]-zeros[96007] -> 0.34375
zeros[96009]-zeros[96008] -> 0.929688
zeros[96010]-zeros[96009] -> 0.804688
zeros[96011]-zeros[96010] -> 0.523438
zeros[96012]-zeros[96011] -> 0.929688
zeros[96013]-zeros[96012] -> 0.898438
zeros[96014]-zeros[96013] -> 0.6875
zeros[96015]-zeros[96014] -> 0.554688
zeros[96016]-zeros[96015] -> 0.398438
zeros[96017]-zeros[96016] -> 0.40625
zeros[96018]-zeros[96017] -> 0.898438
zeros[96019]-zeros[96018] -> 1.0625
zeros[96020]-zeros[96019] -> 0.25
zeros[96021]-zeros[96020] -> 0.96875
zeros[96022]-zeros[96021] -> 0.40625
zeros[96023]-zeros[96022] -> 0.546875
zeros[96024]-zeros[96023] -> 0.476562
zeros[96025]-zeros[96024] -> 1.25
zeros[96026]-zeros[96025] -> 0.671875
zeros[96027]-zeros[96026] -> 0.351562
zeros[96028]-zeros[96027] -> 1.3125
zeros[96029]-zeros[96028] -> 0.398438
zeros[96030]-zeros[96029] -> 0.414062
zeros[96031]-zeros[96030] -> 0.851562
zeros[96032]-zeros[96031] -> 0.570312
zeros[96033]-zeros[96032] -> 0.507812
zeros[96034]-zeros[96033] -> 0.796875
zeros[96035]-zeros[96034] -> 0.273438
zeros[96036]-zeros[96035] -> 0.78125
zeros[96037]-zeros[96036] -> 1.13281
zeros[96038]-zeros[96037] -> 0.578125
zeros[96039]-zeros[96038] -> 0.84375
zeros[96040]-zeros[96039] -> 0.507812
zeros[96041]-zeros[96040] -> 0.523438
zeros[96042]-zeros[96041] -> 0.804688
zeros[96043]-zeros[96042] -> 0.695312
zeros[96044]-zeros[96043] -> 0.726562
zeros[96045]-zeros[96044] -> 0.617188
zeros[96046]-zeros[96045] -> 0.625
zeros[96047]-zeros[96046] -> 0.375
zeros[96048]-zeros[96047] -> 1.30469
zeros[96049]-zeros[96048] -> 0.0546875
zeros[96050]-zeros[96049] -> 0.640625
zeros[96051]-zeros[96050] -> 0.734375
zeros[96052]-zeros[96051] -> 0.570312
zeros[96053]-zeros[96052] -> 1.38281
zeros[96054]-zeros[96053] -> 0.578125
zeros[96055]-zeros[96054] -> 0.609375
zeros[96056]-zeros[96055] -> 0.539062
zeros[96057]-zeros[96056] -> 0.648438
zeros[96058]-zeros[96057] -> 0.625
zeros[96059]-zeros[96058] -> 0.492188
zeros[96060]-zeros[96059] -> 0.5
zeros[96061]-zeros[96060] -> 1.11719
zeros[96062]-zeros[96061] -> 0.4375
zeros[96063]-zeros[96062] -> 0.835938
zeros[96064]-zeros[96063] -> 0.359375
zeros[96065]-zeros[96064] -> 0.867188

zeros[96066]-zeros[96065] -> 0.882812
zeros[96067]-zeros[96066] -> 0.671875
zeros[96068]-zeros[96067] -> 0.632812
zeros[96069]-zeros[96068] -> 0.59375
zeros[96070]-zeros[96069] -> 0.507812
zeros[96071]-zeros[96070] -> 0.976562
zeros[96072]-zeros[96071] -> 0.976562
zeros[96073]-zeros[96072] -> 0.296875
zeros[96074]-zeros[96073] -> 0.351562
zeros[96075]-zeros[96074] -> 0.484375
zeros[96076]-zeros[96075] -> 1.01562
zeros[96077]-zeros[96076] -> 0.390625
zeros[96078]-zeros[96077] -> 0.882812
zeros[96079]-zeros[96078] -> 1.01562
zeros[96080]-zeros[96079] -> 0.609375
zeros[96081]-zeros[96080] -> 0.929688
zeros[96082]-zeros[96081] -> 0.195312
zeros[96083]-zeros[96082] -> 0.890625
zeros[96084]-zeros[96083] -> 0.757812
zeros[96085]-zeros[96084] -> 0.179688
zeros[96086]-zeros[96085] -> 0.796875
zeros[96087]-zeros[96086] -> 0.734375
zeros[96088]-zeros[96087] -> 0.867188
zeros[96089]-zeros[96088] -> 0.492188
zeros[96090]-zeros[96089] -> 0.523438
zeros[96091]-zeros[96090] -> 0.992188
zeros[96092]-zeros[96091] -> 0.476562
zeros[96093]-zeros[96092] -> 0.46875
zeros[96094]-zeros[96093] -> 0.914062
zeros[96095]-zeros[96094] -> 1.14844
zeros[96096]-zeros[96095] -> 0.421875
zeros[96097]-zeros[96096] -> 0.8125
zeros[96098]-zeros[96097] -> 0.242188
zeros[96099]-zeros[96098] -> 0.835938
zeros[96100]-zeros[96099] -> 0.390625
zeros[96101]-zeros[96100] -> 1.05469
zeros[96102]-zeros[96101] -> 0.34375
zeros[96103]-zeros[96102] -> 0.554688
zeros[96104]-zeros[96103] -> 0.609375
zeros[96105]-zeros[96104] -> 1.02344
zeros[96106]-zeros[96105] -> 0.851562
zeros[96107]-zeros[96106] -> 0.875
zeros[96108]-zeros[96107] -> 0.414062
zeros[96109]-zeros[96108] -> 0.546875
zeros[96110]-zeros[96109] -> 0.539062
zeros[96111]-zeros[96110] -> 0.851562
zeros[96112]-zeros[96111] -> 0.648438
zeros[96113]-zeros[96112] -> 0.65625
zeros[96114]-zeros[96113] -> 0.804688
zeros[96115]-zeros[96114] -> 0.664062
zeros[96116]-zeros[96115] -> 0.273438
zeros[96117]-zeros[96116] -> 0.8125
zeros[96118]-zeros[96117] -> 0.453125
zeros[96119]-zeros[96118] -> 0.859375
zeros[96120]-zeros[96119] -> 1.00781
zeros[96121]-zeros[96120] -> 0.765625
zeros[96122]-zeros[96121] -> 0.265625
zeros[96123]-zeros[96122] -> 1.28125
zeros[96124]-zeros[96123] -> 0.34375
zeros[96125]-zeros[96124] -> 0.515625
zeros[96126]-zeros[96125] -> 0.773438
zeros[96127]-zeros[96126] -> 0.40625
zeros[96128]-zeros[96127] -> 0.554688
zeros[96129]-zeros[96128] -> 0.609375

zeros[96130]-zeros[96129] -> 1.1875
zeros[96131]-zeros[96130] -> 0.742188
zeros[96132]-zeros[96131] -> 0.164062
zeros[96133]-zeros[96132] -> 0.78125
zeros[96134]-zeros[96133] -> 1.07812
zeros[96135]-zeros[96134] -> 0.617188
zeros[96136]-zeros[96135] -> 0.546875
zeros[96137]-zeros[96136] -> 0.445312
zeros[96138]-zeros[96137] -> 1.10938
zeros[96139]-zeros[96138] -> 0.445312
zeros[96140]-zeros[96139] -> 0.632812
zeros[96141]-zeros[96140] -> 0.734375
zeros[96142]-zeros[96141] -> 0.53125
zeros[96143]-zeros[96142] -> 0.679688
zeros[96144]-zeros[96143] -> 0.546875
zeros[96145]-zeros[96144] -> 0.421875
zeros[96146]-zeros[96145] -> 0.929688
zeros[96147]-zeros[96146] -> 1.05469
zeros[96148]-zeros[96147] -> 1.05469
zeros[96149]-zeros[96148] -> 0.164062
zeros[96150]-zeros[96149] -> 0.796875
zeros[96151]-zeros[96150] -> 0.5
zeros[96152]-zeros[96151] -> 0.304688
zeros[96153]-zeros[96152] -> 1.07812
zeros[96154]-zeros[96153] -> 0.695312
zeros[96155]-zeros[96154] -> 0.414062
zeros[96156]-zeros[96155] -> 0.796875
zeros[96157]-zeros[96156] -> 0.523438
zeros[96158]-zeros[96157] -> 0.773438
zeros[96159]-zeros[96158] -> 0.859375
zeros[96160]-zeros[96159] -> 0.53125
zeros[96161]-zeros[96160] -> 0.679688
zeros[96162]-zeros[96161] -> 0.773438
zeros[96163]-zeros[96162] -> 0.53125
zeros[96164]-zeros[96163] -> 1.24219
zeros[96165]-zeros[96164] -> 0.296875
zeros[96166]-zeros[96165] -> 0.515625
zeros[96167]-zeros[96166] -> 0.914062
zeros[96168]-zeros[96167] -> 0.265625
zeros[96169]-zeros[96168] -> 0.726562
zeros[96170]-zeros[96169] -> 0.429688
zeros[96171]-zeros[96170] -> 1.1875
zeros[96172]-zeros[96171] -> 0.0546875
zeros[96173]-zeros[96172] -> 1.3125
zeros[96174]-zeros[96173] -> 0.882812
zeros[96175]-zeros[96174] -> 0.257812
zeros[96176]-zeros[96175] -> 0.8125
zeros[96177]-zeros[96176] -> 0.898438
zeros[96178]-zeros[96177] -> 0.476562
zeros[96179]-zeros[96178] -> 0.390625
zeros[96180]-zeros[96179] -> 0.507812
zeros[96181]-zeros[96180] -> 1.02344
zeros[96182]-zeros[96181] -> 0.890625
zeros[96183]-zeros[96182] -> 0.445312
zeros[96184]-zeros[96183] -> 0.523438
zeros[96185]-zeros[96184] -> 0.710938
zeros[96186]-zeros[96185] -> 0.265625
zeros[96187]-zeros[96186] -> 1.15625
zeros[96188]-zeros[96187] -> 0.734375
zeros[96189]-zeros[96188] -> 1.10156
zeros[96190]-zeros[96189] -> 0.320312
zeros[96191]-zeros[96190] -> 0.484375
zeros[96192]-zeros[96191] -> 0.914062
zeros[96193]-zeros[96192] -> 0.640625

zeros[96194]-zeros[96193] -> 0.515625
zeros[96195]-zeros[96194] -> 0.492188
zeros[96196]-zeros[96195] -> 0.515625
zeros[96197]-zeros[96196] -> 0.96875
zeros[96198]-zeros[96197] -> 0.59375
zeros[96199]-zeros[96198] -> 0.515625
zeros[96200]-zeros[96199] -> 1.23438
zeros[96201]-zeros[96200] -> 0.65625
zeros[96202]-zeros[96201] -> 0.359375
zeros[96203]-zeros[96202] -> 0.796875
zeros[96204]-zeros[96203] -> 0.5625
zeros[96205]-zeros[96204] -> 0.539062
zeros[96206]-zeros[96205] -> 1.1875
zeros[96207]-zeros[96206] -> 0.414062
zeros[96208]-zeros[96207] -> 0.578125
zeros[96209]-zeros[96208] -> 0.648438
zeros[96210]-zeros[96209] -> 0.375
zeros[96211]-zeros[96210] -> 1.00781
zeros[96212]-zeros[96211] -> 0.398438
zeros[96213]-zeros[96212] -> 0.953125
zeros[96214]-zeros[96213] -> 0.226562
zeros[96215]-zeros[96214] -> 1.30469
zeros[96216]-zeros[96215] -> 0.882812
zeros[96217]-zeros[96216] -> 0.601562
zeros[96218]-zeros[96217] -> 0.289062
zeros[96219]-zeros[96218] -> 0.851562
zeros[96220]-zeros[96219] -> 0.304688
zeros[96221]-zeros[96220] -> 0.765625
zeros[96222]-zeros[96221] -> 0.671875
zeros[96223]-zeros[96222] -> 0.671875
zeros[96224]-zeros[96223] -> 0.796875
zeros[96225]-zeros[96224] -> 0.640625
zeros[96226]-zeros[96225] -> 0.804688
zeros[96227]-zeros[96226] -> 0.171875
zeros[96228]-zeros[96227] -> 1.28125
zeros[96229]-zeros[96228] -> 0.460938
zeros[96230]-zeros[96229] -> 0.898438
zeros[96231]-zeros[96230] -> 0.375
zeros[96232]-zeros[96231] -> 0.890625
zeros[96233]-zeros[96232] -> 0.601562
zeros[96234]-zeros[96233] -> 0.640625
zeros[96235]-zeros[96234] -> 0.75
zeros[96236]-zeros[96235] -> 0.53125
zeros[96237]-zeros[96236] -> 0.664062
zeros[96238]-zeros[96237] -> 0.390625
zeros[96239]-zeros[96238] -> 0.257812
zeros[96240]-zeros[96239] -> 1.5625
zeros[96241]-zeros[96240] -> 0.71875
zeros[96242]-zeros[96241] -> 0.632812
zeros[96243]-zeros[96242] -> 0.585938
zeros[96244]-zeros[96243] -> 0.765625
zeros[96245]-zeros[96244] -> 0.539062
zeros[96246]-zeros[96245] -> 0.53125
zeros[96247]-zeros[96246] -> 0.859375
zeros[96248]-zeros[96247] -> 0.390625
zeros[96249]-zeros[96248] -> 0.765625
zeros[96250]-zeros[96249] -> 0.726562
zeros[96251]-zeros[96250] -> 0.71875
zeros[96252]-zeros[96251] -> 0.679688
zeros[96253]-zeros[96252] -> 0.367188
zeros[96254]-zeros[96253] -> 0.796875
zeros[96255]-zeros[96254] -> 1
zeros[96256]-zeros[96255] -> 0.304688
zeros[96257]-zeros[96256] -> 1.07031

zeros[96258]-zeros[96257] -> 0.671875
zeros[96259]-zeros[96258] -> 0.882812
zeros[96260]-zeros[96259] -> 0.484375
zeros[96261]-zeros[96260] -> 0.210938
zeros[96262]-zeros[96261] -> 0.570312
zeros[96263]-zeros[96262] -> 1.10156
zeros[96264]-zeros[96263] -> 0.3125
zeros[96265]-zeros[96264] -> 0.789062
zeros[96266]-zeros[96265] -> 0.648438
zeros[96267]-zeros[96266] -> 0.773438
zeros[96268]-zeros[96267] -> 0.710938
zeros[96269]-zeros[96268] -> 1.25
zeros[96270]-zeros[96269] -> 0.335938
zeros[96271]-zeros[96270] -> 0.3125
zeros[96272]-zeros[96271] -> 0.742188
zeros[96273]-zeros[96272] -> 0.695312
zeros[96274]-zeros[96273] -> 0.648438
zeros[96275]-zeros[96274] -> 1.05469
zeros[96276]-zeros[96275] -> 0.40625
zeros[96277]-zeros[96276] -> 0.617188
zeros[96278]-zeros[96277] -> 0.382812
zeros[96279]-zeros[96278] -> 0.898438
zeros[96280]-zeros[96279] -> 0.523438
zeros[96281]-zeros[96280] -> 0.570312
zeros[96282]-zeros[96281] -> 1.11719
zeros[96283]-zeros[96282] -> 0.984375
zeros[96284]-zeros[96283] -> 0.359375
zeros[96285]-zeros[96284] -> 0.65625
zeros[96286]-zeros[96285] -> 0.578125
zeros[96287]-zeros[96286] -> 0.921875
zeros[96288]-zeros[96287] -> 0.398438
zeros[96289]-zeros[96288] -> 0.492188
zeros[96290]-zeros[96289] -> 0.695312
zeros[96291]-zeros[96290] -> 0.460938
zeros[96292]-zeros[96291] -> 1.04688
zeros[96293]-zeros[96292] -> 0.804688
zeros[96294]-zeros[96293] -> 0.453125
zeros[96295]-zeros[96294] -> 0.914062
zeros[96296]-zeros[96295] -> 0.492188
zeros[96297]-zeros[96296] -> 0.515625
zeros[96298]-zeros[96297] -> 1.23438
zeros[96299]-zeros[96298] -> 0.359375
zeros[96300]-zeros[96299] -> 0.625
zeros[96301]-zeros[96300] -> 0.601562
zeros[96302]-zeros[96301] -> 1.03125
zeros[96303]-zeros[96302] -> 0.195312
zeros[96304]-zeros[96303] -> 0.882812
zeros[96305]-zeros[96304] -> 0.28125
zeros[96306]-zeros[96305] -> 0.96875
zeros[96307]-zeros[96306] -> 0.351562
zeros[96308]-zeros[96307] -> 0.796875
zeros[96309]-zeros[96308] -> 1.28906
zeros[96310]-zeros[96309] -> 0.5625
zeros[96311]-zeros[96310] -> 0.632812
zeros[96312]-zeros[96311] -> 0.625
zeros[96313]-zeros[96312] -> 0.484375
zeros[96314]-zeros[96313] -> 0.59375
zeros[96315]-zeros[96314] -> 0.609375
zeros[96316]-zeros[96315] -> 0.570312
zeros[96317]-zeros[96316] -> 1.28125
zeros[96318]-zeros[96317] -> 0.34375
zeros[96319]-zeros[96318] -> 0.273438
zeros[96320]-zeros[96319] -> 0.921875
zeros[96321]-zeros[96320] -> 0.578125

zeros[96322]-zeros[96321] -> 1.10938
zeros[96323]-zeros[96322] -> 0.609375
zeros[96324]-zeros[96323] -> 0.328125
zeros[96325]-zeros[96324] -> 0.859375
zeros[96326]-zeros[96325] -> 0.984375
zeros[96327]-zeros[96326] -> 0.539062
zeros[96328]-zeros[96327] -> 0.664062
zeros[96329]-zeros[96328] -> 0.492188
zeros[96330]-zeros[96329] -> 0.523438
zeros[96331]-zeros[96330] -> 0.578125
zeros[96332]-zeros[96331] -> 0.640625
zeros[96333]-zeros[96332] -> 0.773438
zeros[96334]-zeros[96333] -> 0.679688
zeros[96335]-zeros[96334] -> 0.992188
zeros[96336]-zeros[96335] -> 0.726562
zeros[96337]-zeros[96336] -> 0.59375
zeros[96338]-zeros[96337] -> 0.6875
zeros[96339]-zeros[96338] -> 0.546875
zeros[96340]-zeros[96339] -> 0.757812
zeros[96341]-zeros[96340] -> 0.359375
zeros[96342]-zeros[96341] -> 1.10156
zeros[96343]-zeros[96342] -> 0.28125
zeros[96344]-zeros[96343] -> 0.632812
zeros[96345]-zeros[96344] -> 1.10938
zeros[96346]-zeros[96345] -> 0.453125
zeros[96347]-zeros[96346] -> 0.5
zeros[96348]-zeros[96347] -> 0.398438
zeros[96349]-zeros[96348] -> 0.859375
zeros[96350]-zeros[96349] -> 1.21875
zeros[96351]-zeros[96350] -> 0.507812
zeros[96352]-zeros[96351] -> 1.04688
zeros[96353]-zeros[96352] -> 0.257812
zeros[96354]-zeros[96353] -> 0.40625
zeros[96355]-zeros[96354] -> 0.804688
zeros[96356]-zeros[96355] -> 0.773438
zeros[96357]-zeros[96356] -> 0.601562
zeros[96358]-zeros[96357] -> 0.34375
zeros[96359]-zeros[96358] -> 0.796875
zeros[96360]-zeros[96359] -> 0.648438
zeros[96361]-zeros[96360] -> 0.976562
zeros[96362]-zeros[96361] -> 0.757812
zeros[96363]-zeros[96362] -> 0.421875
zeros[96364]-zeros[96363] -> 1.07812
zeros[96365]-zeros[96364] -> 0.507812
zeros[96366]-zeros[96365] -> 0.335938
zeros[96367]-zeros[96366] -> 0.648438
zeros[96368]-zeros[96367] -> 1.14844
zeros[96369]-zeros[96368] -> 0.757812
zeros[96370]-zeros[96369] -> 0.0859375
zeros[96371]-zeros[96370] -> 0.976562
zeros[96372]-zeros[96371] -> 0.46875
zeros[96373]-zeros[96372] -> 0.382812
zeros[96374]-zeros[96373] -> 0.875
zeros[96375]-zeros[96374] -> 0.757812
zeros[96376]-zeros[96375] -> 0.875
zeros[96377]-zeros[96376] -> 0.679688
zeros[96378]-zeros[96377] -> 0.757812
zeros[96379]-zeros[96378] -> 0.8125
zeros[96380]-zeros[96379] -> 0.625
zeros[96381]-zeros[96380] -> 0.398438
zeros[96382]-zeros[96381] -> 0.664062
zeros[96383]-zeros[96382] -> 0.3125
zeros[96384]-zeros[96383] -> 0.859375
zeros[96385]-zeros[96384] -> 0.890625

zeros[96386]-zeros[96385] -> 0.757812
zeros[96387]-zeros[96386] -> 0.382812
zeros[96388]-zeros[96387] -> 0.703125
zeros[96389]-zeros[96388] -> 0.796875
zeros[96390]-zeros[96389] -> 0.65625
zeros[96391]-zeros[96390] -> 0.8125
zeros[96392]-zeros[96391] -> 0.59375
zeros[96393]-zeros[96392] -> 0.789062
zeros[96394]-zeros[96393] -> 0.695312
zeros[96395]-zeros[96394] -> 0.585938
zeros[96396]-zeros[96395] -> 0.546875
zeros[96397]-zeros[96396] -> 0.78125
zeros[96398]-zeros[96397] -> 0.539062
zeros[96399]-zeros[96398] -> 0.578125
zeros[96400]-zeros[96399] -> 0.609375
zeros[96401]-zeros[96400] -> 0.554688
zeros[96402]-zeros[96401] -> 0.632812
zeros[96403]-zeros[96402] -> 1.53906
zeros[96404]-zeros[96403] -> 0.601562
zeros[96405]-zeros[96404] -> 0.28125
zeros[96406]-zeros[96405] -> 0.601562
zeros[96407]-zeros[96406] -> 0.59375
zeros[96408]-zeros[96407] -> 0.921875
zeros[96409]-zeros[96408] -> 0.515625
zeros[96410]-zeros[96409] -> 0.617188
zeros[96411]-zeros[96410] -> 0.648438
zeros[96412]-zeros[96411] -> 0.898438
zeros[96413]-zeros[96412] -> 0.40625
zeros[96414]-zeros[96413] -> 0.554688
zeros[96415]-zeros[96414] -> 0.960938
zeros[96416]-zeros[96415] -> 0.625
zeros[96417]-zeros[96416] -> 0.367188
zeros[96418]-zeros[96417] -> 1.14062
zeros[96419]-zeros[96418] -> 0.765625
zeros[96420]-zeros[96419] -> 0.570312
zeros[96421]-zeros[96420] -> 0.71875
zeros[96422]-zeros[96421] -> 0.617188
zeros[96423]-zeros[96422] -> 0.601562
zeros[96424]-zeros[96423] -> 0.53125
zeros[96425]-zeros[96424] -> 0.320312
zeros[96426]-zeros[96425] -> 0.882812
zeros[96427]-zeros[96426] -> 0.734375
zeros[96428]-zeros[96427] -> 0.984375
zeros[96429]-zeros[96428] -> 0.34375
zeros[96430]-zeros[96429] -> 0.75
zeros[96431]-zeros[96430] -> 1.1875
zeros[96432]-zeros[96431] -> 0.25
zeros[96433]-zeros[96432] -> 0.859375
zeros[96434]-zeros[96433] -> 0.4375
zeros[96435]-zeros[96434] -> 0.671875
zeros[96436]-zeros[96435] -> 0.445312
zeros[96437]-zeros[96436] -> 1.3125
zeros[96438]-zeros[96437] -> 0.289062
zeros[96439]-zeros[96438] -> 0.789062
zeros[96440]-zeros[96439] -> 0.335938
zeros[96441]-zeros[96440] -> 0.53125
zeros[96442]-zeros[96441] -> 0.875
zeros[96443]-zeros[96442] -> 0.539062
zeros[96444]-zeros[96443] -> 1.26562
zeros[96445]-zeros[96444] -> 0.507812
zeros[96446]-zeros[96445] -> 0.867188
zeros[96447]-zeros[96446] -> 0.398438
zeros[96448]-zeros[96447] -> 0.898438
zeros[96449]-zeros[96448] -> 0.234375

zeros[96450]-zeros[96449] -> 0.625
zeros[96451]-zeros[96450] -> 1.07031
zeros[96452]-zeros[96451] -> 0.335938
zeros[96453]-zeros[96452] -> 0.335938
zeros[96454]-zeros[96453] -> 1.19531
zeros[96455]-zeros[96454] -> 0.492188
zeros[96456]-zeros[96455] -> 0.882812
zeros[96457]-zeros[96456] -> 0.734375
zeros[96458]-zeros[96457] -> 0.515625
zeros[96459]-zeros[96458] -> 0.757812
zeros[96460]-zeros[96459] -> 0.359375
zeros[96461]-zeros[96460] -> 1.19531
zeros[96462]-zeros[96461] -> 0.632812
zeros[96463]-zeros[96462] -> 0.546875
zeros[96464]-zeros[96463] -> 0.53125
zeros[96465]-zeros[96464] -> 0.40625
zeros[96466]-zeros[96465] -> 0.921875
zeros[96467]-zeros[96466] -> 0.84375
zeros[96468]-zeros[96467] -> 0.226562
zeros[96469]-zeros[96468] -> 0.421875
zeros[96470]-zeros[96469] -> 1.28125
zeros[96471]-zeros[96470] -> 0.859375
zeros[96472]-zeros[96471] -> 0.625
zeros[96473]-zeros[96472] -> 0.84375
zeros[96474]-zeros[96473] -> 0.390625
zeros[96475]-zeros[96474] -> 0.554688
zeros[96476]-zeros[96475] -> 0.710938
zeros[96477]-zeros[96476] -> 0.328125
zeros[96478]-zeros[96477] -> 1.03906
zeros[96479]-zeros[96478] -> 0.585938
zeros[96480]-zeros[96479] -> 0.710938
zeros[96481]-zeros[96480] -> 0.859375
zeros[96482]-zeros[96481] -> 0.382812
zeros[96483]-zeros[96482] -> 0.28125
zeros[96484]-zeros[96483] -> 1.1875
zeros[96485]-zeros[96484] -> 0.984375
zeros[96486]-zeros[96485] -> 0.335938
zeros[96487]-zeros[96486] -> 0.8125
zeros[96488]-zeros[96487] -> 0.523438
zeros[96489]-zeros[96488] -> 0.9375
zeros[96490]-zeros[96489] -> 0.585938
zeros[96491]-zeros[96490] -> 0.59375
zeros[96492]-zeros[96491] -> 0.492188
zeros[96493]-zeros[96492] -> 0.492188
zeros[96494]-zeros[96493] -> 0.585938
zeros[96495]-zeros[96494] -> 0.765625
zeros[96496]-zeros[96495] -> 1.00781
zeros[96497]-zeros[96496] -> 0.671875
zeros[96498]-zeros[96497] -> 0.882812
zeros[96499]-zeros[96498] -> 0.453125
zeros[96500]-zeros[96499] -> 0.671875
zeros[96501]-zeros[96500] -> 0.757812
zeros[96502]-zeros[96501] -> 0.5
zeros[96503]-zeros[96502] -> 0.570312
zeros[96504]-zeros[96503] -> 0.851562
zeros[96505]-zeros[96504] -> 0.695312
zeros[96506]-zeros[96505] -> 0.585938
zeros[96507]-zeros[96506] -> 0.523438
zeros[96508]-zeros[96507] -> 0.742188
zeros[96509]-zeros[96508] -> 0.726562
zeros[96510]-zeros[96509] -> 0.421875
zeros[96511]-zeros[96510] -> 0.9375
zeros[96512]-zeros[96511] -> 0.429688
zeros[96513]-zeros[96512] -> 1.55469

zeros[96514]-zeros[96513] -> 0.34375
zeros[96515]-zeros[96514] -> 0.5
zeros[96516]-zeros[96515] -> 0.390625
zeros[96517]-zeros[96516] -> 0.992188
zeros[96518]-zeros[96517] -> 0.273438
zeros[96519]-zeros[96518] -> 0.671875
zeros[96520]-zeros[96519] -> 0.90625
zeros[96521]-zeros[96520] -> 0.546875
zeros[96522]-zeros[96521] -> 0.703125
zeros[96523]-zeros[96522] -> 0.414062
zeros[96524]-zeros[96523] -> 1.39844
zeros[96525]-zeros[96524] -> 0.328125
zeros[96526]-zeros[96525] -> 0.789062
zeros[96527]-zeros[96526] -> 0.515625
zeros[96528]-zeros[96527] -> 0.578125
zeros[96529]-zeros[96528] -> 0.953125
zeros[96530]-zeros[96529] -> 0.398438
zeros[96531]-zeros[96530] -> 0.976562
zeros[96532]-zeros[96531] -> 0.507812
zeros[96533]-zeros[96532] -> 0.664062
zeros[96534]-zeros[96533] -> 0.5625
zeros[96535]-zeros[96534] -> 0.3125
zeros[96536]-zeros[96535] -> 0.773438
zeros[96537]-zeros[96536] -> 0.851562
zeros[96538]-zeros[96537] -> 0.914062
zeros[96539]-zeros[96538] -> 0.929688
zeros[96540]-zeros[96539] -> 0.578125
zeros[96541]-zeros[96540] -> 0.320312
zeros[96542]-zeros[96541] -> 0.867188
zeros[96543]-zeros[96542] -> 0.90625
zeros[96544]-zeros[96543] -> 0.25
zeros[96545]-zeros[96544] -> 0.578125
zeros[96546]-zeros[96545] -> 0.40625
zeros[96547]-zeros[96546] -> 1.125
zeros[96548]-zeros[96547] -> 0.695312
zeros[96549]-zeros[96548] -> 0.757812
zeros[96550]-zeros[96549] -> 0.351562
zeros[96551]-zeros[96550] -> 0.710938
zeros[96552]-zeros[96551] -> 0.765625
zeros[96553]-zeros[96552] -> 0.984375
zeros[96554]-zeros[96553] -> 0.375
zeros[96555]-zeros[96554] -> 0.851562
zeros[96556]-zeros[96555] -> 0.78125
zeros[96557]-zeros[96556] -> 0.53125
zeros[96558]-zeros[96557] -> 0.5625
zeros[96559]-zeros[96558] -> 0.59375
zeros[96560]-zeros[96559] -> 0.8125
zeros[96561]-zeros[96560] -> 0.28125
zeros[96562]-zeros[96561] -> 0.976562
zeros[96563]-zeros[96562] -> 0.257812
zeros[96564]-zeros[96563] -> 0.953125
zeros[96565]-zeros[96564] -> 1.08594
zeros[96566]-zeros[96565] -> 0.640625
zeros[96567]-zeros[96566] -> 0.8125
zeros[96568]-zeros[96567] -> 0.5625
zeros[96569]-zeros[96568] -> 0.226562
zeros[96570]-zeros[96569] -> 0.53125
zeros[96571]-zeros[96570] -> 1.04688
zeros[96572]-zeros[96571] -> 0.726562
zeros[96573]-zeros[96572] -> 0.789062
zeros[96574]-zeros[96573] -> 0.273438
zeros[96575]-zeros[96574] -> 0.609375
zeros[96576]-zeros[96575] -> 0.859375
zeros[96577]-zeros[96576] -> 0.617188

zeros[96578]-zeros[96577] -> 0.601562
zeros[96579]-zeros[96578] -> 0.976562
zeros[96580]-zeros[96579] -> 0.515625
zeros[96581]-zeros[96580] -> 0.867188
zeros[96582]-zeros[96581] -> 0.710938
zeros[96583]-zeros[96582] -> 0.890625
zeros[96584]-zeros[96583] -> 0.351562
zeros[96585]-zeros[96584] -> 0.265625
zeros[96586]-zeros[96585] -> 0.976562
zeros[96587]-zeros[96586] -> 0.492188
zeros[96588]-zeros[96587] -> 0.6875
zeros[96589]-zeros[96588] -> 0.375
zeros[96590]-zeros[96589] -> 1.33594
zeros[96591]-zeros[96590] -> 0.460938
zeros[96592]-zeros[96591] -> 0.804688
zeros[96593]-zeros[96592] -> 0.5
zeros[96594]-zeros[96593] -> 0.851562
zeros[96595]-zeros[96594] -> 0.757812
zeros[96596]-zeros[96595] -> 0.390625
zeros[96597]-zeros[96596] -> 0.742188
zeros[96598]-zeros[96597] -> 0.695312
zeros[96599]-zeros[96598] -> 0.46875
zeros[96600]-zeros[96599] -> 1.11719
zeros[96601]-zeros[96600] -> 0.34375
zeros[96602]-zeros[96601] -> 0.609375
zeros[96603]-zeros[96602] -> 0.65625
zeros[96604]-zeros[96603] -> 0.390625
zeros[96605]-zeros[96604] -> 0.6875
zeros[96606]-zeros[96605] -> 1.59375
zeros[96607]-zeros[96606] -> 0.359375
zeros[96608]-zeros[96607] -> 0.476562
zeros[96609]-zeros[96608] -> 0.984375
zeros[96610]-zeros[96609] -> 0.335938
zeros[96611]-zeros[96610] -> 0.554688
zeros[96612]-zeros[96611] -> 0.84375
zeros[96613]-zeros[96612] -> 0.515625
zeros[96614]-zeros[96613] -> 0.453125
zeros[96615]-zeros[96614] -> 1.01562
zeros[96616]-zeros[96615] -> 0.617188
zeros[96617]-zeros[96616] -> 0.492188
zeros[96618]-zeros[96617] -> 0.789062
zeros[96619]-zeros[96618] -> 1.03906
zeros[96620]-zeros[96619] -> 0.664062
zeros[96621]-zeros[96620] -> 0.117188
zeros[96622]-zeros[96621] -> 0.90625
zeros[96623]-zeros[96622] -> 0.867188
zeros[96624]-zeros[96623] -> 0.648438
zeros[96625]-zeros[96624] -> 0.9375
zeros[96626]-zeros[96625] -> 0.28125
zeros[96627]-zeros[96626] -> 0.554688
zeros[96628]-zeros[96627] -> 0.5
zeros[96629]-zeros[96628] -> 0.671875
zeros[96630]-zeros[96629] -> 0.945312
zeros[96631]-zeros[96630] -> 0.546875
zeros[96632]-zeros[96631] -> 0.554688
zeros[96633]-zeros[96632] -> 1.21094
zeros[96634]-zeros[96633] -> 0.671875
zeros[96635]-zeros[96634] -> 0.664062
zeros[96636]-zeros[96635] -> 0.507812
zeros[96637]-zeros[96636] -> 0.484375
zeros[96638]-zeros[96637] -> 0.742188
zeros[96639]-zeros[96638] -> 0.546875
zeros[96640]-zeros[96639] -> 0.570312
zeros[96641]-zeros[96640] -> 0.992188

zeros[96642]-zeros[96641] -> 0.695312
zeros[96643]-zeros[96642] -> 0.546875
zeros[96644]-zeros[96643] -> 0.34375
zeros[96645]-zeros[96644] -> 0.96875
zeros[96646]-zeros[96645] -> 0.617188
zeros[96647]-zeros[96646] -> 0.6875
zeros[96648]-zeros[96647] -> 1.01562
zeros[96649]-zeros[96648] -> 0.789062
zeros[96650]-zeros[96649] -> 0.296875
zeros[96651]-zeros[96650] -> 0.742188
zeros[96652]-zeros[96651] -> 0.476562
zeros[96653]-zeros[96652] -> 1.21875
zeros[96654]-zeros[96653] -> 0.0390625
zeros[96655]-zeros[96654] -> 0.632812
zeros[96656]-zeros[96655] -> 0.632812
zeros[96657]-zeros[96656] -> 0.523438
zeros[96658]-zeros[96657] -> 1.10938
zeros[96659]-zeros[96658] -> 0.898438
zeros[96660]-zeros[96659] -> 0.796875
zeros[96661]-zeros[96660] -> 0.304688
zeros[96662]-zeros[96661] -> 0.617188
zeros[96663]-zeros[96662] -> 0.914062
zeros[96664]-zeros[96663] -> 0.382812
zeros[96665]-zeros[96664] -> 0.796875
zeros[96666]-zeros[96665] -> 0.695312
zeros[96667]-zeros[96666] -> 0.726562
zeros[96668]-zeros[96667] -> 0.453125
zeros[96669]-zeros[96668] -> 0.78125
zeros[96670]-zeros[96669] -> 0.609375
zeros[96671]-zeros[96670] -> 0.492188
zeros[96672]-zeros[96671] -> 0.648438
zeros[96673]-zeros[96672] -> 1.10156
zeros[96674]-zeros[96673] -> 0.40625
zeros[96675]-zeros[96674] -> 1.0625
zeros[96676]-zeros[96675] -> 0.609375
zeros[96677]-zeros[96676] -> 0.835938
zeros[96678]-zeros[96677] -> 0.40625
zeros[96679]-zeros[96678] -> 0.421875
zeros[96680]-zeros[96679] -> 0.625
zeros[96681]-zeros[96680] -> 0.507812
zeros[96682]-zeros[96681] -> 1.01562
zeros[96683]-zeros[96682] -> 0.695312
zeros[96684]-zeros[96683] -> 0.429688
zeros[96685]-zeros[96684] -> 1.03125
zeros[96686]-zeros[96685] -> 0.242188
zeros[96687]-zeros[96686] -> 1.15625
zeros[96688]-zeros[96687] -> 0.765625
zeros[96689]-zeros[96688] -> 0.453125
zeros[96690]-zeros[96689] -> 0.617188
zeros[96691]-zeros[96690] -> 0.320312
zeros[96692]-zeros[96691] -> 1.41406
zeros[96693]-zeros[96692] -> 0.523438
zeros[96694]-zeros[96693] -> 0.164062
zeros[96695]-zeros[96694] -> 0.875
zeros[96696]-zeros[96695] -> 0.765625
zeros[96697]-zeros[96696] -> 0.34375
zeros[96698]-zeros[96697] -> 0.523438
zeros[96699]-zeros[96698] -> 0.835938
zeros[96700]-zeros[96699] -> 1.125
zeros[96701]-zeros[96700] -> 1.00781
zeros[96702]-zeros[96701] -> 0.164062
zeros[96703]-zeros[96702] -> 0.8125
zeros[96704]-zeros[96703] -> 0.453125
zeros[96705]-zeros[96704] -> 0.84375

zeros[96706]-zeros[96705] -> 0.507812
zeros[96707]-zeros[96706] -> 0.59375
zeros[96708]-zeros[96707] -> 0.804688
zeros[96709]-zeros[96708] -> 0.445312
zeros[96710]-zeros[96709] -> 0.65625
zeros[96711]-zeros[96710] -> 1.20312
zeros[96712]-zeros[96711] -> 0.242188
zeros[96713]-zeros[96712] -> 0.773438
zeros[96714]-zeros[96713] -> 0.484375
zeros[96715]-zeros[96714] -> 1.02344
zeros[96716]-zeros[96715] -> 0.515625
zeros[96717]-zeros[96716] -> 1.10156
zeros[96718]-zeros[96717] -> 0.390625
zeros[96719]-zeros[96718] -> 0.5625
zeros[96720]-zeros[96719] -> 0.648438
zeros[96721]-zeros[96720] -> 0.734375
zeros[96722]-zeros[96721] -> 0.367188
zeros[96723]-zeros[96722] -> 0.882812
zeros[96724]-zeros[96723] -> 0.367188
zeros[96725]-zeros[96724] -> 0.742188
zeros[96726]-zeros[96725] -> 0.945312
zeros[96727]-zeros[96726] -> 0.71875
zeros[96728]-zeros[96727] -> 1
zeros[96729]-zeros[96728] -> 0.578125
zeros[96730]-zeros[96729] -> 0.289062
zeros[96731]-zeros[96730] -> 1.00781
zeros[96732]-zeros[96731] -> 0.320312
zeros[96733]-zeros[96732] -> 0.4375
zeros[96734]-zeros[96733] -> 1.00781
zeros[96735]-zeros[96734] -> 0.960938
zeros[96736]-zeros[96735] -> 0.484375
zeros[96737]-zeros[96736] -> 0.4375
zeros[96738]-zeros[96737] -> 0.484375
zeros[96739]-zeros[96738] -> 0.632812
zeros[96740]-zeros[96739] -> 1.27344
zeros[96741]-zeros[96740] -> 0.304688
zeros[96742]-zeros[96741] -> 0.929688
zeros[96743]-zeros[96742] -> 0.710938
zeros[96744]-zeros[96743] -> 0.6875
zeros[96745]-zeros[96744] -> 0.625
zeros[96746]-zeros[96745] -> 0.726562
zeros[96747]-zeros[96746] -> 0.484375
zeros[96748]-zeros[96747] -> 0.617188
zeros[96749]-zeros[96748] -> 0.359375
zeros[96750]-zeros[96749] -> 0.710938
zeros[96751]-zeros[96750] -> 0.960938
zeros[96752]-zeros[96751] -> 0.671875
zeros[96753]-zeros[96752] -> 0.640625
zeros[96754]-zeros[96753] -> 0.90625
zeros[96755]-zeros[96754] -> 0.796875
zeros[96756]-zeros[96755] -> 0.390625
zeros[96757]-zeros[96756] -> 0.414062
zeros[96758]-zeros[96757] -> 1.10156
zeros[96759]-zeros[96758] -> 0.6875
zeros[96760]-zeros[96759] -> 0.390625
zeros[96761]-zeros[96760] -> 0.703125
zeros[96762]-zeros[96761] -> 0.8125
zeros[96763]-zeros[96762] -> 0.460938
zeros[96764]-zeros[96763] -> 0.640625
zeros[96765]-zeros[96764] -> 0.929688
zeros[96766]-zeros[96765] -> 0.179688
zeros[96767]-zeros[96766] -> 0.585938
zeros[96768]-zeros[96767] -> 1.32812
zeros[96769]-zeros[96768] -> 0.96875

zeros[96770]-zeros[96769] -> 0.523438
zeros[96771]-zeros[96770] -> 0.320312
zeros[96772]-zeros[96771] -> 0.789062
zeros[96773]-zeros[96772] -> 0.320312
zeros[96774]-zeros[96773] -> 0.921875
zeros[96775]-zeros[96774] -> 0.625
zeros[96776]-zeros[96775] -> 0.546875
zeros[96777]-zeros[96776] -> 0.648438
zeros[96778]-zeros[96777] -> 0.953125
zeros[96779]-zeros[96778] -> 0.421875
zeros[96780]-zeros[96779] -> 0.695312
zeros[96781]-zeros[96780] -> 0.9375
zeros[96782]-zeros[96781] -> 0.640625
zeros[96783]-zeros[96782] -> 0.601562
zeros[96784]-zeros[96783] -> 0.734375
zeros[96785]-zeros[96784] -> 0.460938
zeros[96786]-zeros[96785] -> 1.02344
zeros[96787]-zeros[96786] -> 0.578125
zeros[96788]-zeros[96787] -> 0.789062
zeros[96789]-zeros[96788] -> 0.28125
zeros[96790]-zeros[96789] -> 0.484375
zeros[96791]-zeros[96790] -> 0.820312
zeros[96792]-zeros[96791] -> 0.460938
zeros[96793]-zeros[96792] -> 0.820312
zeros[96794]-zeros[96793] -> 1.3125
zeros[96795]-zeros[96794] -> 0.335938
zeros[96796]-zeros[96795] -> 0.5
zeros[96797]-zeros[96796] -> 1.10156
zeros[96798]-zeros[96797] -> 0.625
zeros[96799]-zeros[96798] -> 0.367188
zeros[96800]-zeros[96799] -> 0.53125
zeros[96801]-zeros[96800] -> 0.609375
zeros[96802]-zeros[96801] -> 0.875
zeros[96803]-zeros[96802] -> 0.632812
zeros[96804]-zeros[96803] -> 0.953125
zeros[96805]-zeros[96804] -> 0.210938
zeros[96806]-zeros[96805] -> 0.8125
zeros[96807]-zeros[96806] -> 0.65625
zeros[96808]-zeros[96807] -> 0.484375
zeros[96809]-zeros[96808] -> 1.17188
zeros[96810]-zeros[96809] -> 0.539062
zeros[96811]-zeros[96810] -> 0.765625
zeros[96812]-zeros[96811] -> 0.890625
zeros[96813]-zeros[96812] -> 0.28125
zeros[96814]-zeros[96813] -> 0.820312
zeros[96815]-zeros[96814] -> 0.195312
zeros[96816]-zeros[96815] -> 0.960938
zeros[96817]-zeros[96816] -> 0.742188
zeros[96818]-zeros[96817] -> 0.382812
zeros[96819]-zeros[96818] -> 0.625
zeros[96820]-zeros[96819] -> 0.679688
zeros[96821]-zeros[96820] -> 1.35938
zeros[96822]-zeros[96821] -> 0.484375
zeros[96823]-zeros[96822] -> 0.664062
zeros[96824]-zeros[96823] -> 0.476562
zeros[96825]-zeros[96824] -> 0.703125
zeros[96826]-zeros[96825] -> 0.351562
zeros[96827]-zeros[96826] -> 1.17188
zeros[96828]-zeros[96827] -> 0.5
zeros[96829]-zeros[96828] -> 0.867188
zeros[96830]-zeros[96829] -> 0.164062
zeros[96831]-zeros[96830] -> 0.851562
zeros[96832]-zeros[96831] -> 0.671875
zeros[96833]-zeros[96832] -> 0.523438

zeros[96834]-zeros[96833] -> 0.734375
zeros[96835]-zeros[96834] -> 0.726562
zeros[96836]-zeros[96835] -> 0.953125
zeros[96837]-zeros[96836] -> 0.773438
zeros[96838]-zeros[96837] -> 0.726562
zeros[96839]-zeros[96838] -> 0.3125
zeros[96840]-zeros[96839] -> 0.953125
zeros[96841]-zeros[96840] -> 0.414062
zeros[96842]-zeros[96841] -> 0.609375
zeros[96843]-zeros[96842] -> 0.523438
zeros[96844]-zeros[96843] -> 0.398438
zeros[96845]-zeros[96844] -> 1.45312
zeros[96846]-zeros[96845] -> 0.28125
zeros[96847]-zeros[96846] -> 0.679688
zeros[96848]-zeros[96847] -> 0.742188
zeros[96849]-zeros[96848] -> 0.671875
zeros[96850]-zeros[96849] -> 0.828125
zeros[96851]-zeros[96850] -> 0.804688
zeros[96852]-zeros[96851] -> 0.367188
zeros[96853]-zeros[96852] -> 0.648438
zeros[96854]-zeros[96853] -> 0.976562
zeros[96855]-zeros[96854] -> 0.234375
zeros[96856]-zeros[96855] -> 1.10156
zeros[96857]-zeros[96856] -> 0.601562
zeros[96858]-zeros[96857] -> 0.367188
zeros[96859]-zeros[96858] -> 0.226562
zeros[96860]-zeros[96859] -> 1.04688
zeros[96861]-zeros[96860] -> 0.695312
zeros[96862]-zeros[96861] -> 0.90625
zeros[96863]-zeros[96862] -> 1.02344
zeros[96864]-zeros[96863] -> 0.625
zeros[96865]-zeros[96864] -> 0.46875
zeros[96866]-zeros[96865] -> 0.296875
zeros[96867]-zeros[96866] -> 1.07031
zeros[96868]-zeros[96867] -> 0.328125
zeros[96869]-zeros[96868] -> 0.75
zeros[96870]-zeros[96869] -> 0.671875
zeros[96871]-zeros[96870] -> 0.84375
zeros[96872]-zeros[96871] -> 0.414062
zeros[96873]-zeros[96872] -> 0.640625
zeros[96874]-zeros[96873] -> 0.84375
zeros[96875]-zeros[96874] -> 0.75
zeros[96876]-zeros[96875] -> 0.84375
zeros[96877]-zeros[96876] -> 0.21875
zeros[96878]-zeros[96877] -> 0.773438
zeros[96879]-zeros[96878] -> 1.25
zeros[96880]-zeros[96879] -> 0.492188
zeros[96881]-zeros[96880] -> 0.453125
zeros[96882]-zeros[96881] -> 0.8125
zeros[96883]-zeros[96882] -> 0.0625
zeros[96884]-zeros[96883] -> 1.07812
zeros[96885]-zeros[96884] -> 0.53125
zeros[96886]-zeros[96885] -> 0.4375
zeros[96887]-zeros[96886] -> 1.16406
zeros[96888]-zeros[96887] -> 0.179688
zeros[96889]-zeros[96888] -> 1.39844
zeros[96890]-zeros[96889] -> 0.523438
zeros[96891]-zeros[96890] -> 0.5625
zeros[96892]-zeros[96891] -> 0.84375
zeros[96893]-zeros[96892] -> 0.351562
zeros[96894]-zeros[96893] -> 0.695312
zeros[96895]-zeros[96894] -> 0.523438
zeros[96896]-zeros[96895] -> 0.84375
zeros[96897]-zeros[96896] -> 0.78125

zeros[96898]-zeros[96897] -> 0.5625
zeros[96899]-zeros[96898] -> 0.742188
zeros[96900]-zeros[96899] -> 0.515625
zeros[96901]-zeros[96900] -> 0.40625
zeros[96902]-zeros[96901] -> 0.65625
zeros[96903]-zeros[96902] -> 1.26562
zeros[96904]-zeros[96903] -> 0.875
zeros[96905]-zeros[96904] -> 0.28125
zeros[96906]-zeros[96905] -> 0.703125
zeros[96907]-zeros[96906] -> 0.71875
zeros[96908]-zeros[96907] -> 0.726562
zeros[96909]-zeros[96908] -> 0.648438
zeros[96910]-zeros[96909] -> 0.21875
zeros[96911]-zeros[96910] -> 1
zeros[96912]-zeros[96911] -> 0.257812
zeros[96913]-zeros[96912] -> 0.742188
zeros[96914]-zeros[96913] -> 1.10938
zeros[96915]-zeros[96914] -> 0.734375
zeros[96916]-zeros[96915] -> 0.4375
zeros[96917]-zeros[96916] -> 0.882812
zeros[96918]-zeros[96917] -> 0.625
zeros[96919]-zeros[96918] -> 0.523438
zeros[96920]-zeros[96919] -> 0.84375
zeros[96921]-zeros[96920] -> 0.359375
zeros[96922]-zeros[96921] -> 1.17188
zeros[96923]-zeros[96922] -> 0.453125
zeros[96924]-zeros[96923] -> 0.632812
zeros[96925]-zeros[96924] -> 0.171875
zeros[96926]-zeros[96925] -> 1.10156
zeros[96927]-zeros[96926] -> 0.53125
zeros[96928]-zeros[96927] -> 0.664062
zeros[96929]-zeros[96928] -> 0.46875
zeros[96930]-zeros[96929] -> 1.20312
zeros[96931]-zeros[96930] -> 0.71875
zeros[96932]-zeros[96931] -> 0.789062
zeros[96933]-zeros[96932] -> 0.59375
zeros[96934]-zeros[96933] -> 0.617188
zeros[96935]-zeros[96934] -> 0.234375
zeros[96936]-zeros[96935] -> 0.546875
zeros[96937]-zeros[96936] -> 1
zeros[96938]-zeros[96937] -> 0.6875
zeros[96939]-zeros[96938] -> 0.632812
zeros[96940]-zeros[96939] -> 0.6875
zeros[96941]-zeros[96940] -> 0.507812
zeros[96942]-zeros[96941] -> 0.710938
zeros[96943]-zeros[96942] -> 1
zeros[96944]-zeros[96943] -> 0.742188
zeros[96945]-zeros[96944] -> 0.195312
zeros[96946]-zeros[96945] -> 1.01562
zeros[96947]-zeros[96946] -> 0.804688
zeros[96948]-zeros[96947] -> 0.335938
zeros[96949]-zeros[96948] -> 0.96875
zeros[96950]-zeros[96949] -> 0.625
zeros[96951]-zeros[96950] -> 0.34375
zeros[96952]-zeros[96951] -> 0.828125
zeros[96953]-zeros[96952] -> 0.382812
zeros[96954]-zeros[96953] -> 0.578125
zeros[96955]-zeros[96954] -> 0.75
zeros[96956]-zeros[96955] -> 1.35156
zeros[96957]-zeros[96956] -> 0.453125
zeros[96958]-zeros[96957] -> 0.789062
zeros[96959]-zeros[96958] -> 0.421875
zeros[96960]-zeros[96959] -> 0.632812
zeros[96961]-zeros[96960] -> 0.734375

zeros[96962]-zeros[96961] -> 0.851562
zeros[96963]-zeros[96962] -> 0.453125
zeros[96964]-zeros[96963] -> 0.203125
zeros[96965]-zeros[96964] -> 1.13281
zeros[96966]-zeros[96965] -> 0.828125
zeros[96967]-zeros[96966] -> 0.492188
zeros[96968]-zeros[96967] -> 0.539062
zeros[96969]-zeros[96968] -> 0.53125
zeros[96970]-zeros[96969] -> 1.05469
zeros[96971]-zeros[96970] -> 0.40625
zeros[96972]-zeros[96971] -> 1.03125
zeros[96973]-zeros[96972] -> 0.921875
zeros[96974]-zeros[96973] -> 0.382812
zeros[96975]-zeros[96974] -> 0.53125
zeros[96976]-zeros[96975] -> 0.71875
zeros[96977]-zeros[96976] -> 0.679688
zeros[96978]-zeros[96977] -> 0.34375
zeros[96979]-zeros[96978] -> 0.773438
zeros[96980]-zeros[96979] -> 0.585938
zeros[96981]-zeros[96980] -> 0.875
zeros[96982]-zeros[96981] -> 0.664062
zeros[96983]-zeros[96982] -> 0.539062
zeros[96984]-zeros[96983] -> 1.21875
zeros[96985]-zeros[96984] -> 0.65625
zeros[96986]-zeros[96985] -> 0.507812
zeros[96987]-zeros[96986] -> 0.242188
zeros[96988]-zeros[96987] -> 0.828125
zeros[96989]-zeros[96988] -> 0.640625
zeros[96990]-zeros[96989] -> 1.10156
zeros[96991]-zeros[96990] -> 0.4375
zeros[96992]-zeros[96991] -> 0.617188
zeros[96993]-zeros[96992] -> 0.515625
zeros[96994]-zeros[96993] -> 0.539062
zeros[96995]-zeros[96994] -> 0.617188
zeros[96996]-zeros[96995] -> 1.01562
zeros[96997]-zeros[96996] -> 0.492188
zeros[96998]-zeros[96997] -> 1.07031
zeros[96999]-zeros[96998] -> 0.546875
zeros[97000]-zeros[96999] -> 0.890625
zeros[97001]-zeros[97000] -> 0.523438
zeros[97002]-zeros[97001] -> 0.421875
zeros[97003]-zeros[97002] -> 0.789062
zeros[97004]-zeros[97003] -> 0.632812
zeros[97005]-zeros[97004] -> 0.28125
zeros[97006]-zeros[97005] -> 0.875
zeros[97007]-zeros[97006] -> 0.773438
zeros[97008]-zeros[97007] -> 0.5625
zeros[97009]-zeros[97008] -> 1.17188
zeros[97010]-zeros[97009] -> 0.242188
zeros[97011]-zeros[97010] -> 0.703125
zeros[97012]-zeros[97011] -> 0.695312
zeros[97013]-zeros[97012] -> 1.02344
zeros[97014]-zeros[97013] -> 0.289062
zeros[97015]-zeros[97014] -> 0.914062
zeros[97016]-zeros[97015] -> 0.757812
zeros[97017]-zeros[97016] -> 0.226562
zeros[97018]-zeros[97017] -> 0.890625
zeros[97019]-zeros[97018] -> 0.5625
zeros[97020]-zeros[97019] -> 0.984375
zeros[97021]-zeros[97020] -> 0.101562
zeros[97022]-zeros[97021] -> 0.609375
zeros[97023]-zeros[97022] -> 0.648438
zeros[97024]-zeros[97023] -> 1.42969
zeros[97025]-zeros[97024] -> 0.765625

zeros[97026]-zeros[97025] -> 0.382812
zeros[97027]-zeros[97026] -> 0.539062
zeros[97028]-zeros[97027] -> 0.820312
zeros[97029]-zeros[97028] -> 0.632812
zeros[97030]-zeros[97029] -> 0.25
zeros[97031]-zeros[97030] -> 0.796875
zeros[97032]-zeros[97031] -> 1.03906
zeros[97033]-zeros[97032] -> 0.375
zeros[97034]-zeros[97033] -> 0.8125
zeros[97035]-zeros[97034] -> 0.296875
zeros[97036]-zeros[97035] -> 1.13281
zeros[97037]-zeros[97036] -> 0.265625
zeros[97038]-zeros[97037] -> 1.07812
zeros[97039]-zeros[97038] -> 0.773438
zeros[97040]-zeros[97039] -> 0.390625
zeros[97041]-zeros[97040] -> 0.625
zeros[97042]-zeros[97041] -> 1.28906
zeros[97043]-zeros[97042] -> 0.328125
zeros[97044]-zeros[97043] -> 0.46875
zeros[97045]-zeros[97044] -> 0.671875
zeros[97046]-zeros[97045] -> 0.5625
zeros[97047]-zeros[97046] -> 0.265625
zeros[97048]-zeros[97047] -> 1.25
zeros[97049]-zeros[97048] -> 0.429688
zeros[97050]-zeros[97049] -> 0.835938
zeros[97051]-zeros[97050] -> 0.875
zeros[97052]-zeros[97051] -> 0.679688
zeros[97053]-zeros[97052] -> 0.632812
zeros[97054]-zeros[97053] -> 0.835938
zeros[97055]-zeros[97054] -> 0.289062
zeros[97056]-zeros[97055] -> 0.695312
zeros[97057]-zeros[97056] -> 0.609375
zeros[97058]-zeros[97057] -> 0.804688
zeros[97059]-zeros[97058] -> 0.8125
zeros[97060]-zeros[97059] -> 0.382812
zeros[97061]-zeros[97060] -> 0.960938
zeros[97062]-zeros[97061] -> 0.226562
zeros[97063]-zeros[97062] -> 0.789062
zeros[97064]-zeros[97063] -> 0.609375
zeros[97065]-zeros[97064] -> 0.773438
zeros[97066]-zeros[97065] -> 1.1875
zeros[97067]-zeros[97066] -> 0.578125
zeros[97068]-zeros[97067] -> 0.765625
zeros[97069]-zeros[97068] -> 0.21875
zeros[97070]-zeros[97069] -> 0.523438
zeros[97071]-zeros[97070] -> 1
zeros[97072]-zeros[97071] -> 0.617188
zeros[97073]-zeros[97072] -> 0.476562
zeros[97074]-zeros[97073] -> 0.476562
zeros[97075]-zeros[97074] -> 0.734375
zeros[97076]-zeros[97075] -> 1.02344
zeros[97077]-zeros[97076] -> 0.453125
zeros[97078]-zeros[97077] -> 1.26562
zeros[97079]-zeros[97078] -> 0.226562
zeros[97080]-zeros[97079] -> 0.632812
zeros[97081]-zeros[97080] -> 0.601562
zeros[97082]-zeros[97081] -> 0.757812
zeros[97083]-zeros[97082] -> 0.960938
zeros[97084]-zeros[97083] -> 0.4375
zeros[97085]-zeros[97084] -> 0.539062
zeros[97086]-zeros[97085] -> 0.945312
zeros[97087]-zeros[97086] -> 0.445312
zeros[97088]-zeros[97087] -> 0.351562
zeros[97089]-zeros[97088] -> 0.796875

zeros[97090]-zeros[97089] -> 0.65625
zeros[97091]-zeros[97090] -> 0.914062
zeros[97092]-zeros[97091] -> 0.75
zeros[97093]-zeros[97092] -> 0.84375
zeros[97094]-zeros[97093] -> 0.578125
zeros[97095]-zeros[97094] -> 0.851562
zeros[97096]-zeros[97095] -> 0.507812
zeros[97097]-zeros[97096] -> 0.335938
zeros[97098]-zeros[97097] -> 0.734375
zeros[97099]-zeros[97098] -> 0.554688
zeros[97100]-zeros[97099] -> 0.59375
zeros[97101]-zeros[97100] -> 1.19531
zeros[97102]-zeros[97101] -> 0.601562
zeros[97103]-zeros[97102] -> 0.351562
zeros[97104]-zeros[97103] -> 0.382812
zeros[97105]-zeros[97104] -> 1.25781
zeros[97106]-zeros[97105] -> 0.695312
zeros[97107]-zeros[97106] -> 0.539062
zeros[97108]-zeros[97107] -> 0.695312
zeros[97109]-zeros[97108] -> 0.726562
zeros[97110]-zeros[97109] -> 0.640625
zeros[97111]-zeros[97110] -> 0.78125
zeros[97112]-zeros[97111] -> 0.585938
zeros[97113]-zeros[97112] -> 0.445312
zeros[97114]-zeros[97113] -> 0.625
zeros[97115]-zeros[97114] -> 0.6875
zeros[97116]-zeros[97115] -> 0.609375
zeros[97117]-zeros[97116] -> 0.382812
zeros[97118]-zeros[97117] -> 1.4375
zeros[97119]-zeros[97118] -> 0.6875
zeros[97120]-zeros[97119] -> 0.617188
zeros[97121]-zeros[97120] -> 0.75
zeros[97122]-zeros[97121] -> 0.140625
zeros[97123]-zeros[97122] -> 0.929688
zeros[97124]-zeros[97123] -> 0.515625
zeros[97125]-zeros[97124] -> 0.882812
zeros[97126]-zeros[97125] -> 0.6875
zeros[97127]-zeros[97126] -> 0.40625
zeros[97128]-zeros[97127] -> 0.671875
zeros[97129]-zeros[97128] -> 0.726562
zeros[97130]-zeros[97129] -> 0.914062
zeros[97131]-zeros[97130] -> 0.320312
zeros[97132]-zeros[97131] -> 0.820312
zeros[97133]-zeros[97132] -> 0.476562
zeros[97134]-zeros[97133] -> 1.35156
zeros[97135]-zeros[97134] -> 0.414062
zeros[97136]-zeros[97135] -> 0.664062
zeros[97137]-zeros[97136] -> 0.742188
zeros[97138]-zeros[97137] -> 0.609375
zeros[97139]-zeros[97138] -> 0.195312
zeros[97140]-zeros[97139] -> 0.757812
zeros[97141]-zeros[97140] -> 0.890625
zeros[97142]-zeros[97141] -> 0.429688
zeros[97143]-zeros[97142] -> 0.648438
zeros[97144]-zeros[97143] -> 1
zeros[97145]-zeros[97144] -> 0.632812
zeros[97146]-zeros[97145] -> 0.859375
zeros[97147]-zeros[97146] -> 0.429688
zeros[97148]-zeros[97147] -> 1.03125
zeros[97149]-zeros[97148] -> 0.453125
zeros[97150]-zeros[97149] -> 0.429688
zeros[97151]-zeros[97150] -> 0.585938
zeros[97152]-zeros[97151] -> 0.929688
zeros[97153]-zeros[97152] -> 0.96875

zeros[97154]-zeros[97153] -> 0.375
zeros[97155]-zeros[97154] -> 0.46875
zeros[97156]-zeros[97155] -> 0.609375
zeros[97157]-zeros[97156] -> 0.679688
zeros[97158]-zeros[97157] -> 0.414062
zeros[97159]-zeros[97158] -> 1.40625
zeros[97160]-zeros[97159] -> 0.539062
zeros[97161]-zeros[97160] -> 0.84375
zeros[97162]-zeros[97161] -> 0.429688
zeros[97163]-zeros[97162] -> 0.671875
zeros[97164]-zeros[97163] -> 0.851562
zeros[97165]-zeros[97164] -> 0.4375
zeros[97166]-zeros[97165] -> 0.585938
zeros[97167]-zeros[97166] -> 0.335938
zeros[97168]-zeros[97167] -> 1.10938
zeros[97169]-zeros[97168] -> 0.375
zeros[97170]-zeros[97169] -> 1.0625
zeros[97171]-zeros[97170] -> 0.375
zeros[97172]-zeros[97171] -> 0.929688
zeros[97173]-zeros[97172] -> 0.6875
zeros[97174]-zeros[97173] -> 0.6875
zeros[97175]-zeros[97174] -> 0.359375
zeros[97176]-zeros[97175] -> 0.914062
zeros[97177]-zeros[97176] -> 0.890625
zeros[97178]-zeros[97177] -> 0.695312
zeros[97179]-zeros[97178] -> 0.351562
zeros[97180]-zeros[97179] -> 0.515625
zeros[97181]-zeros[97180] -> 0.765625
zeros[97182]-zeros[97181] -> 0.757812
zeros[97183]-zeros[97182] -> 0.445312
zeros[97184]-zeros[97183] -> 0.617188
zeros[97185]-zeros[97184] -> 0.804688
zeros[97186]-zeros[97185] -> 0.648438
zeros[97187]-zeros[97186] -> 1.40625
zeros[97188]-zeros[97187] -> 0.460938
zeros[97189]-zeros[97188] -> 0.40625
zeros[97190]-zeros[97189] -> 0.5625
zeros[97191]-zeros[97190] -> 0.476562
zeros[97192]-zeros[97191] -> 1.03906
zeros[97193]-zeros[97192] -> 0.234375
zeros[97194]-zeros[97193] -> 0.96875
zeros[97195]-zeros[97194] -> 0.671875
zeros[97196]-zeros[97195] -> 0.664062
zeros[97197]-zeros[97196] -> 0.476562
zeros[97198]-zeros[97197] -> 0.835938
zeros[97199]-zeros[97198] -> 0.335938
zeros[97200]-zeros[97199] -> 1.35156
zeros[97201]-zeros[97200] -> 0.34375
zeros[97202]-zeros[97201] -> 0.617188
zeros[97203]-zeros[97202] -> 1.09375
zeros[97204]-zeros[97203] -> 0.367188
zeros[97205]-zeros[97204] -> 0.648438
zeros[97206]-zeros[97205] -> 0.71875
zeros[97207]-zeros[97206] -> 0.765625
zeros[97208]-zeros[97207] -> 0.484375
zeros[97209]-zeros[97208] -> 0.125
zeros[97210]-zeros[97209] -> 0.757812
zeros[97211]-zeros[97210] -> 1.15625
zeros[97212]-zeros[97211] -> 0.820312
zeros[97213]-zeros[97212] -> 0.554688
zeros[97214]-zeros[97213] -> 0.804688
zeros[97215]-zeros[97214] -> 0.507812
zeros[97216]-zeros[97215] -> 0.804688
zeros[97217]-zeros[97216] -> 0.578125

zeros[97218]-zeros[97217] -> 0.742188
zeros[97219]-zeros[97218] -> 0.25
zeros[97220]-zeros[97219] -> 1.05469
zeros[97221]-zeros[97220] -> 0.523438
zeros[97222]-zeros[97221] -> 0.828125
zeros[97223]-zeros[97222] -> 0.476562
zeros[97224]-zeros[97223] -> 0.632812
zeros[97225]-zeros[97224] -> 0.601562
zeros[97226]-zeros[97225] -> 0.5625
zeros[97227]-zeros[97226] -> 1.04688
zeros[97228]-zeros[97227] -> 0.710938
zeros[97229]-zeros[97228] -> 0.953125
zeros[97230]-zeros[97229] -> 0.539062
zeros[97231]-zeros[97230] -> 0.507812
zeros[97232]-zeros[97231] -> 0.726562
zeros[97233]-zeros[97232] -> 0.203125
zeros[97234]-zeros[97233] -> 0.851562
zeros[97235]-zeros[97234] -> 0.71875
zeros[97236]-zeros[97235] -> 0.710938
zeros[97237]-zeros[97236] -> 0.6875
zeros[97238]-zeros[97237] -> 0.335938
zeros[97239]-zeros[97238] -> 1.00781
zeros[97240]-zeros[97239] -> 1.17188
zeros[97241]-zeros[97240] -> 0.132812
zeros[97242]-zeros[97241] -> 0.914062
zeros[97243]-zeros[97242] -> 0.46875
zeros[97244]-zeros[97243] -> 0.5
zeros[97245]-zeros[97244] -> 0.976562
zeros[97246]-zeros[97245] -> 0.835938
zeros[97247]-zeros[97246] -> 0.59375
zeros[97248]-zeros[97247] -> 0.445312
zeros[97249]-zeros[97248] -> 0.445312
zeros[97250]-zeros[97249] -> 0.710938
zeros[97251]-zeros[97250] -> 0.867188
zeros[97252]-zeros[97251] -> 0.382812
zeros[97253]-zeros[97252] -> 0.671875
zeros[97254]-zeros[97253] -> 1.54688
zeros[97255]-zeros[97254] -> 0.304688
zeros[97256]-zeros[97255] -> 0.359375
zeros[97257]-zeros[97256] -> 1.11719
zeros[97258]-zeros[97257] -> 0.40625
zeros[97259]-zeros[97258] -> 0.609375
zeros[97260]-zeros[97259] -> 0.640625
zeros[97261]-zeros[97260] -> 0.453125
zeros[97262]-zeros[97261] -> 0.640625
zeros[97263]-zeros[97262] -> 1.03125
zeros[97264]-zeros[97263] -> 0.554688
zeros[97265]-zeros[97264] -> 0.773438
zeros[97266]-zeros[97265] -> 0.5
zeros[97267]-zeros[97266] -> 0.554688
zeros[97268]-zeros[97267] -> 0.867188
zeros[97269]-zeros[97268] -> 0.828125
zeros[97270]-zeros[97269] -> 0.898438
zeros[97271]-zeros[97270] -> 0.359375
zeros[97272]-zeros[97271] -> 0.53125
zeros[97273]-zeros[97272] -> 0.984375
zeros[97274]-zeros[97273] -> 0.429688
zeros[97275]-zeros[97274] -> 0.734375
zeros[97276]-zeros[97275] -> 0.4375
zeros[97277]-zeros[97276] -> 0.648438
zeros[97278]-zeros[97277] -> 0.59375
zeros[97279]-zeros[97278] -> 0.609375
zeros[97280]-zeros[97279] -> 1.17969
zeros[97281]-zeros[97280] -> 0.84375

zeros[97282]-zeros[97281] -> 0.445312
zeros[97283]-zeros[97282] -> 0.90625
zeros[97284]-zeros[97283] -> 0.335938
zeros[97285]-zeros[97284] -> 0.53125
zeros[97286]-zeros[97285] -> 0.625
zeros[97287]-zeros[97286] -> 0.945312
zeros[97288]-zeros[97287] -> 0.617188
zeros[97289]-zeros[97288] -> 0.59375
zeros[97290]-zeros[97289] -> 0.921875
zeros[97291]-zeros[97290] -> 0.1875
zeros[97292]-zeros[97291] -> 0.46875
zeros[97293]-zeros[97292] -> 1.40625
zeros[97294]-zeros[97293] -> 0.226562
zeros[97295]-zeros[97294] -> 0.890625
zeros[97296]-zeros[97295] -> 0.546875
zeros[97297]-zeros[97296] -> 1.05469
zeros[97298]-zeros[97297] -> 0.742188
zeros[97299]-zeros[97298] -> 0.554688
zeros[97300]-zeros[97299] -> 0.289062
zeros[97301]-zeros[97300] -> 0.703125
zeros[97302]-zeros[97301] -> 0.59375
zeros[97303]-zeros[97302] -> 0.695312
zeros[97304]-zeros[97303] -> 0.492188
zeros[97305]-zeros[97304] -> 1.07031
zeros[97306]-zeros[97305] -> 0.492188
zeros[97307]-zeros[97306] -> 0.8125
zeros[97308]-zeros[97307] -> 0.671875
zeros[97309]-zeros[97308] -> 1.02344
zeros[97310]-zeros[97309] -> 0.414062
zeros[97311]-zeros[97310] -> 0.265625
zeros[97312]-zeros[97311] -> 1.1875
zeros[97313]-zeros[97312] -> 0.335938
zeros[97314]-zeros[97313] -> 0.898438
zeros[97315]-zeros[97314] -> 0.367188
zeros[97316]-zeros[97315] -> 0.960938
zeros[97317]-zeros[97316] -> 0.71875
zeros[97318]-zeros[97317] -> 0.359375
zeros[97319]-zeros[97318] -> 0.414062
zeros[97320]-zeros[97319] -> 0.65625
zeros[97321]-zeros[97320] -> 1.0625
zeros[97322]-zeros[97321] -> 1.11719
zeros[97323]-zeros[97322] -> 0.640625
zeros[97324]-zeros[97323] -> 0.335938
zeros[97325]-zeros[97324] -> 0.664062
zeros[97326]-zeros[97325] -> 0.609375
zeros[97327]-zeros[97326] -> 0.679688
zeros[97328]-zeros[97327] -> 0.90625
zeros[97329]-zeros[97328] -> 0.125
zeros[97330]-zeros[97329] -> 0.726562
zeros[97331]-zeros[97330] -> 0.78125
zeros[97332]-zeros[97331] -> 0.914062
zeros[97333]-zeros[97332] -> 0.484375
zeros[97334]-zeros[97333] -> 0.796875
zeros[97335]-zeros[97334] -> 0.71875
zeros[97336]-zeros[97335] -> 0.59375
zeros[97337]-zeros[97336] -> 0.828125
zeros[97338]-zeros[97337] -> 0.375
zeros[97339]-zeros[97338] -> 0.96875
zeros[97340]-zeros[97339] -> 0.765625
zeros[97341]-zeros[97340] -> 0.71875
zeros[97342]-zeros[97341] -> 0.15625
zeros[97343]-zeros[97342] -> 0.796875
zeros[97344]-zeros[97343] -> 0.523438
zeros[97345]-zeros[97344] -> 0.632812

zeros[97346]-zeros[97345] -> 0.882812
zeros[97347]-zeros[97346] -> 0.507812
zeros[97348]-zeros[97347] -> 0.945312
zeros[97349]-zeros[97348] -> 0.804688
zeros[97350]-zeros[97349] -> 0.875
zeros[97351]-zeros[97350] -> 0.390625
zeros[97352]-zeros[97351] -> 0.734375
zeros[97353]-zeros[97352] -> 0.734375
zeros[97354]-zeros[97353] -> 0.0390625
zeros[97355]-zeros[97354] -> 0.671875
zeros[97356]-zeros[97355] -> 1.48438
zeros[97357]-zeros[97356] -> 0.257812
zeros[97358]-zeros[97357] -> 0.460938
zeros[97359]-zeros[97358] -> 0.765625
zeros[97360]-zeros[97359] -> 0.671875
zeros[97361]-zeros[97360] -> 0.625
zeros[97362]-zeros[97361] -> 0.804688
zeros[97363]-zeros[97362] -> 0.84375
zeros[97364]-zeros[97363] -> 0.6875
zeros[97365]-zeros[97364] -> 0.671875
zeros[97366]-zeros[97365] -> 0.671875
zeros[97367]-zeros[97366] -> 0.554688
zeros[97368]-zeros[97367] -> 0.75
zeros[97369]-zeros[97368] -> 0.46875
zeros[97370]-zeros[97369] -> 0.664062
zeros[97371]-zeros[97370] -> 0.523438
zeros[97372]-zeros[97371] -> 0.6875
zeros[97373]-zeros[97372] -> 0.484375
zeros[97374]-zeros[97373] -> 1.10938
zeros[97375]-zeros[97374] -> 1.21094
zeros[97376]-zeros[97375] -> 0.171875
zeros[97377]-zeros[97376] -> 0.585938
zeros[97378]-zeros[97377] -> 0.507812
zeros[97379]-zeros[97378] -> 1.03125
zeros[97380]-zeros[97379] -> 0.6875
zeros[97381]-zeros[97380] -> 0.1875
zeros[97382]-zeros[97381] -> 1.20312
zeros[97383]-zeros[97382] -> 0.335938
zeros[97384]-zeros[97383] -> 0.546875
zeros[97385]-zeros[97384] -> 0.96875
zeros[97386]-zeros[97385] -> 0.484375
zeros[97387]-zeros[97386] -> 0.585938
zeros[97388]-zeros[97387] -> 0.507812
zeros[97389]-zeros[97388] -> 1.00781
zeros[97390]-zeros[97389] -> 0.890625
zeros[97391]-zeros[97390] -> 0.773438
zeros[97392]-zeros[97391] -> 0.765625
zeros[97393]-zeros[97392] -> 0.140625
zeros[97394]-zeros[97393] -> 0.992188
zeros[97395]-zeros[97394] -> 0.359375
zeros[97396]-zeros[97395] -> 0.585938
zeros[97397]-zeros[97396] -> 0.648438
zeros[97398]-zeros[97397] -> 0.6875
zeros[97399]-zeros[97398] -> 1.07812
zeros[97400]-zeros[97399] -> 0.296875
zeros[97401]-zeros[97400] -> 0.71875
zeros[97402]-zeros[97401] -> 0.6875
zeros[97403]-zeros[97402] -> 1.1875
zeros[97404]-zeros[97403] -> 0.398438
zeros[97405]-zeros[97404] -> 0.5625
zeros[97406]-zeros[97405] -> 0.429688
zeros[97407]-zeros[97406] -> 0.929688
zeros[97408]-zeros[97407] -> 0.78125
zeros[97409]-zeros[97408] -> 0.6875

zeros[97410]-zeros[97409] -> 0.695312
zeros[97411]-zeros[97410] -> 0.25
zeros[97412]-zeros[97411] -> 0.695312
zeros[97413]-zeros[97412] -> 0.523438
zeros[97414]-zeros[97413] -> 0.679688
zeros[97415]-zeros[97414] -> 1.09375
zeros[97416]-zeros[97415] -> 0.78125
zeros[97417]-zeros[97416] -> 0.5625
zeros[97418]-zeros[97417] -> 1.07031
zeros[97419]-zeros[97418] -> 0.234375
zeros[97420]-zeros[97419] -> 0.570312
zeros[97421]-zeros[97420] -> 0.703125
zeros[97422]-zeros[97421] -> 0.679688
zeros[97423]-zeros[97422] -> 0.578125
zeros[97424]-zeros[97423] -> 0.703125
zeros[97425]-zeros[97424] -> 0.453125
zeros[97426]-zeros[97425] -> 1.11719
zeros[97427]-zeros[97426] -> 0.585938
zeros[97428]-zeros[97427] -> 0.296875
zeros[97429]-zeros[97428] -> 1.125
zeros[97430]-zeros[97429] -> 0.460938
zeros[97431]-zeros[97430] -> 0.5625
zeros[97432]-zeros[97431] -> 1.0625
zeros[97433]-zeros[97432] -> 0.851562
zeros[97434]-zeros[97433] -> 0.445312
zeros[97435]-zeros[97434] -> 0.445312
zeros[97436]-zeros[97435] -> 0.53125
zeros[97437]-zeros[97436] -> 0.945312
zeros[97438]-zeros[97437] -> 0.414062
zeros[97439]-zeros[97438] -> 0.921875
zeros[97440]-zeros[97439] -> 0.171875
zeros[97441]-zeros[97440] -> 0.664062
zeros[97442]-zeros[97441] -> 1.25
zeros[97443]-zeros[97442] -> 0.820312
zeros[97444]-zeros[97443] -> 0.523438
zeros[97445]-zeros[97444] -> 0.8125
zeros[97446]-zeros[97445] -> 0.40625
zeros[97447]-zeros[97446] -> 0.523438
zeros[97448]-zeros[97447] -> 0.632812
zeros[97449]-zeros[97448] -> 1
zeros[97450]-zeros[97449] -> 0.257812
zeros[97451]-zeros[97450] -> 1.25781
zeros[97452]-zeros[97451] -> 0.234375
zeros[97453]-zeros[97452] -> 0.59375
zeros[97454]-zeros[97453] -> 0.546875
zeros[97455]-zeros[97454] -> 0.789062
zeros[97456]-zeros[97455] -> 0.75
zeros[97457]-zeros[97456] -> 0.984375
zeros[97458]-zeros[97457] -> 0.5625
zeros[97459]-zeros[97458] -> 0.78125
zeros[97460]-zeros[97459] -> 0.390625
zeros[97461]-zeros[97460] -> 1.07031
zeros[97462]-zeros[97461] -> 0.617188
zeros[97463]-zeros[97462] -> 0.375
zeros[97464]-zeros[97463] -> 0.21875
zeros[97465]-zeros[97464] -> 0.890625
zeros[97466]-zeros[97465] -> 0.679688
zeros[97467]-zeros[97466] -> 0.890625
zeros[97468]-zeros[97467] -> 0.703125
zeros[97469]-zeros[97468] -> 0.648438
zeros[97470]-zeros[97469] -> 0.84375
zeros[97471]-zeros[97470] -> 0.484375
zeros[97472]-zeros[97471] -> 0.867188
zeros[97473]-zeros[97472] -> 0.585938

zeros[97474]-zeros[97473] -> 0.523438
zeros[97475]-zeros[97474] -> 0.726562
zeros[97476]-zeros[97475] -> 0.71875
zeros[97477]-zeros[97476] -> 0.789062
zeros[97478]-zeros[97477] -> 0.460938
zeros[97479]-zeros[97478] -> 0.59375
zeros[97480]-zeros[97479] -> 0.585938
zeros[97481]-zeros[97480] -> 0.84375
zeros[97482]-zeros[97481] -> 0.609375
zeros[97483]-zeros[97482] -> 0.179688
zeros[97484]-zeros[97483] -> 1.8125
zeros[97485]-zeros[97484] -> 0.359375
zeros[97486]-zeros[97485] -> 0.703125
zeros[97487]-zeros[97486] -> 0.476562
zeros[97488]-zeros[97487] -> 0.523438
zeros[97489]-zeros[97488] -> 0.640625
zeros[97490]-zeros[97489] -> 0.664062
zeros[97491]-zeros[97490] -> 0.75
zeros[97492]-zeros[97491] -> 0.601562
zeros[97493]-zeros[97492] -> 0.820312
zeros[97494]-zeros[97493] -> 0.257812
zeros[97495]-zeros[97494] -> 0.953125
zeros[97496]-zeros[97495] -> 0.945312
zeros[97497]-zeros[97496] -> 0.578125
zeros[97498]-zeros[97497] -> 0.453125
zeros[97499]-zeros[97498] -> 0.90625
zeros[97500]-zeros[97499] -> 0.460938
zeros[97501]-zeros[97500] -> 0.960938
zeros[97502]-zeros[97501] -> 0.820312
zeros[97503]-zeros[97502] -> 0.226562
zeros[97504]-zeros[97503] -> 0.835938
zeros[97505]-zeros[97504] -> 0.609375
zeros[97506]-zeros[97505] -> 0.390625
zeros[97507]-zeros[97506] -> 0.6875
zeros[97508]-zeros[97507] -> 0.546875
zeros[97509]-zeros[97508] -> 1.04688
zeros[97510]-zeros[97509] -> 0.804688
zeros[97511]-zeros[97510] -> 0.765625
zeros[97512]-zeros[97511] -> 0.578125
zeros[97513]-zeros[97512] -> 0.632812
zeros[97514]-zeros[97513] -> 0.84375
zeros[97515]-zeros[97514] -> 0.460938
zeros[97516]-zeros[97515] -> 0.421875
zeros[97517]-zeros[97516] -> 0.78125
zeros[97518]-zeros[97517] -> 0.4375
zeros[97519]-zeros[97518] -> 1.27344
zeros[97520]-zeros[97519] -> 0.34375
zeros[97521]-zeros[97520] -> 0.734375
zeros[97522]-zeros[97521] -> 0.554688
zeros[97523]-zeros[97522] -> 0.21875
zeros[97524]-zeros[97523] -> 1.34375
zeros[97525]-zeros[97524] -> 0.78125
zeros[97526]-zeros[97525] -> 0.414062
zeros[97527]-zeros[97526] -> 0.890625
zeros[97528]-zeros[97527] -> 0.835938
zeros[97529]-zeros[97528] -> 0.304688
zeros[97530]-zeros[97529] -> 0.53125
zeros[97531]-zeros[97530] -> 0.859375
zeros[97532]-zeros[97531] -> 0.59375
zeros[97533]-zeros[97532] -> 0.65625
zeros[97534]-zeros[97533] -> 0.09375
zeros[97535]-zeros[97534] -> 1.375
zeros[97536]-zeros[97535] -> 0.335938
zeros[97537]-zeros[97536] -> 1.09375

zeros[97538]-zeros[97537] -> 0.960938
zeros[97539]-zeros[97538] -> 0.289062
zeros[97540]-zeros[97539] -> 0.5625
zeros[97541]-zeros[97540] -> 0.78125
zeros[97542]-zeros[97541] -> 0.203125
zeros[97543]-zeros[97542] -> 1.4375
zeros[97544]-zeros[97543] -> 0.367188
zeros[97545]-zeros[97544] -> 0.625
zeros[97546]-zeros[97545] -> 0.421875
zeros[97547]-zeros[97546] -> 0.742188
zeros[97548]-zeros[97547] -> 0.859375
zeros[97549]-zeros[97548] -> 0.320312
zeros[97550]-zeros[97549] -> 0.851562
zeros[97551]-zeros[97550] -> 0.757812
zeros[97552]-zeros[97551] -> 0.765625
zeros[97553]-zeros[97552] -> 0.984375
zeros[97554]-zeros[97553] -> 0.625
zeros[97555]-zeros[97554] -> 0.601562
zeros[97556]-zeros[97555] -> 0.25
zeros[97557]-zeros[97556] -> 0.8125
zeros[97558]-zeros[97557] -> 0.679688
zeros[97559]-zeros[97558] -> 0.328125
zeros[97560]-zeros[97559] -> 0.9375
zeros[97561]-zeros[97560] -> 0.679688
zeros[97562]-zeros[97561] -> 0.796875
zeros[97563]-zeros[97562] -> 0.578125
zeros[97564]-zeros[97563] -> 0.71875
zeros[97565]-zeros[97564] -> 0.710938
zeros[97566]-zeros[97565] -> 0.742188
zeros[97567]-zeros[97566] -> 0.710938
zeros[97568]-zeros[97567] -> 0.710938
zeros[97569]-zeros[97568] -> 0.375
zeros[97570]-zeros[97569] -> 0.71875
zeros[97571]-zeros[97570] -> 1.07031
zeros[97572]-zeros[97571] -> 0.273438
zeros[97573]-zeros[97572] -> 0.765625
zeros[97574]-zeros[97573] -> 0.53125
zeros[97575]-zeros[97574] -> 0.429688
zeros[97576]-zeros[97575] -> 0.5625
zeros[97577]-zeros[97576] -> 0.992188
zeros[97578]-zeros[97577] -> 1.26562
zeros[97579]-zeros[97578] -> 0.53125
zeros[97580]-zeros[97579] -> 0.421875
zeros[97581]-zeros[97580] -> 0.539062
zeros[97582]-zeros[97581] -> 0.96875
zeros[97583]-zeros[97582] -> 0.507812
zeros[97584]-zeros[97583] -> 0.421875
zeros[97585]-zeros[97584] -> 0.6875
zeros[97586]-zeros[97585] -> 0.71875
zeros[97587]-zeros[97586] -> 0.960938
zeros[97588]-zeros[97587] -> 0.296875
zeros[97589]-zeros[97588] -> 0.6875
zeros[97590]-zeros[97589] -> 0.835938
zeros[97591]-zeros[97590] -> 0.75
zeros[97592]-zeros[97591] -> 0.671875
zeros[97593]-zeros[97592] -> 0.398438
zeros[97594]-zeros[97593] -> 1.04688
zeros[97595]-zeros[97594] -> 0.773438
zeros[97596]-zeros[97595] -> 0.546875
zeros[97597]-zeros[97596] -> 0.742188
zeros[97598]-zeros[97597] -> 0.546875
zeros[97599]-zeros[97598] -> 0.414062
zeros[97600]-zeros[97599] -> 0.335938
zeros[97601]-zeros[97600] -> 1.26562

zeros[97602]-zeros[97601] -> 0.460938
zeros[97603]-zeros[97602] -> 0.421875
zeros[97604]-zeros[97603] -> 0.976562
zeros[97605]-zeros[97604] -> 0.890625
zeros[97606]-zeros[97605] -> 0.9375
zeros[97607]-zeros[97606] -> 0.382812
zeros[97608]-zeros[97607] -> 0.648438
zeros[97609]-zeros[97608] -> 0.398438
zeros[97610]-zeros[97609] -> 0.742188
zeros[97611]-zeros[97610] -> 0.671875
zeros[97612]-zeros[97611] -> 0.789062
zeros[97613]-zeros[97612] -> 0.882812
zeros[97614]-zeros[97613] -> 0.257812
zeros[97615]-zeros[97614] -> 0.789062
zeros[97616]-zeros[97615] -> 0.5625
zeros[97617]-zeros[97616] -> 0.453125
zeros[97618]-zeros[97617] -> 1.02344
zeros[97619]-zeros[97618] -> 0.648438
zeros[97620]-zeros[97619] -> 1.10156
zeros[97621]-zeros[97620] -> 0.664062
zeros[97622]-zeros[97621] -> 0.132812
zeros[97623]-zeros[97622] -> 0.945312
zeros[97624]-zeros[97623] -> 0.710938
zeros[97625]-zeros[97624] -> 0.414062
zeros[97626]-zeros[97625] -> 0.945312
zeros[97627]-zeros[97626] -> 0.164062
zeros[97628]-zeros[97627] -> 0.585938
zeros[97629]-zeros[97628] -> 0.820312
zeros[97630]-zeros[97629] -> 1.25
zeros[97631]-zeros[97630] -> 0.53125
zeros[97632]-zeros[97631] -> 0.257812
zeros[97633]-zeros[97632] -> 1.3125
zeros[97634]-zeros[97633] -> 0.109375
zeros[97635]-zeros[97634] -> 0.859375
zeros[97636]-zeros[97635] -> 0.664062
zeros[97637]-zeros[97636] -> 0.9375
zeros[97638]-zeros[97637] -> 0.289062
zeros[97639]-zeros[97638] -> 0.773438
zeros[97640]-zeros[97639] -> 0.640625
zeros[97641]-zeros[97640] -> 0.710938
zeros[97642]-zeros[97641] -> 0.53125
zeros[97643]-zeros[97642] -> 0.515625
zeros[97644]-zeros[97643] -> 0.625
zeros[97645]-zeros[97644] -> 0.929688
zeros[97646]-zeros[97645] -> 0.984375
zeros[97647]-zeros[97646] -> 0.515625
zeros[97648]-zeros[97647] -> 1.08594
zeros[97649]-zeros[97648] -> 0.398438
zeros[97650]-zeros[97649] -> 0.34375
zeros[97651]-zeros[97650] -> 0.6875
zeros[97652]-zeros[97651] -> 0.4375
zeros[97653]-zeros[97652] -> 0.929688
zeros[97654]-zeros[97653] -> 0.71875
zeros[97655]-zeros[97654] -> 0.648438
zeros[97656]-zeros[97655] -> 0.6875
zeros[97657]-zeros[97656] -> 0.460938
zeros[97658]-zeros[97657] -> 0.695312
zeros[97659]-zeros[97658] -> 1.07031
zeros[97660]-zeros[97659] -> 0.765625
zeros[97661]-zeros[97660] -> 0.359375
zeros[97662]-zeros[97661] -> 0.421875
zeros[97663]-zeros[97662] -> 1.125
zeros[97664]-zeros[97663] -> 0.804688
zeros[97665]-zeros[97664] -> 0.390625

zeros[97666]-zeros[97665] -> 0.742188
zeros[97667]-zeros[97666] -> 0.320312
zeros[97668]-zeros[97667] -> 0.820312
zeros[97669]-zeros[97668] -> 0.453125
zeros[97670]-zeros[97669] -> 0.664062
zeros[97671]-zeros[97670] -> 0.78125
zeros[97672]-zeros[97671] -> 1.07812
zeros[97673]-zeros[97672] -> 0.757812
zeros[97674]-zeros[97673] -> 0.578125
zeros[97675]-zeros[97674] -> 0.515625
zeros[97676]-zeros[97675] -> 0.578125
zeros[97677]-zeros[97676] -> 0.945312
zeros[97678]-zeros[97677] -> 0.328125
zeros[97679]-zeros[97678] -> 0.710938
zeros[97680]-zeros[97679] -> 0.570312
zeros[97681]-zeros[97680] -> 0.945312
zeros[97682]-zeros[97681] -> 0.382812
zeros[97683]-zeros[97682] -> 1.04688
zeros[97684]-zeros[97683] -> 0.28125
zeros[97685]-zeros[97684] -> 0.875
zeros[97686]-zeros[97685] -> 0.21875
zeros[97687]-zeros[97686] -> 1.1875
zeros[97688]-zeros[97687] -> 1.10938
zeros[97689]-zeros[97688] -> 0.257812
zeros[97690]-zeros[97689] -> 0.742188
zeros[97691]-zeros[97690] -> 0.632812
zeros[97692]-zeros[97691] -> 0.335938
zeros[97693]-zeros[97692] -> 1.13281
zeros[97694]-zeros[97693] -> 0.28125
zeros[97695]-zeros[97694] -> 0.390625
zeros[97696]-zeros[97695] -> 0.9375
zeros[97697]-zeros[97696] -> 0.859375
zeros[97698]-zeros[97697] -> 0.226562
zeros[97699]-zeros[97698] -> 1.4375
zeros[97700]-zeros[97699] -> 0.4375
zeros[97701]-zeros[97700] -> 0.765625
zeros[97702]-zeros[97701] -> 0.382812
zeros[97703]-zeros[97702] -> 0.898438
zeros[97704]-zeros[97703] -> 0.429688
zeros[97705]-zeros[97704] -> 0.484375
zeros[97706]-zeros[97705] -> 1.21875
zeros[97707]-zeros[97706] -> 0.625
zeros[97708]-zeros[97707] -> 0.414062
zeros[97709]-zeros[97708] -> 0.492188
zeros[97710]-zeros[97709] -> 0.460938
zeros[97711]-zeros[97710] -> 0.976562
zeros[97712]-zeros[97711] -> 0.609375
zeros[97713]-zeros[97712] -> 0.9375
zeros[97714]-zeros[97713] -> 0.609375
zeros[97715]-zeros[97714] -> 0.851562
zeros[97716]-zeros[97715] -> 0.710938
zeros[97717]-zeros[97716] -> 0.5625
zeros[97718]-zeros[97717] -> 0.664062
zeros[97719]-zeros[97718] -> 0.53125
zeros[97720]-zeros[97719] -> 0.445312
zeros[97721]-zeros[97720] -> 0.5625
zeros[97722]-zeros[97721] -> 0.828125
zeros[97723]-zeros[97722] -> 1.00781
zeros[97724]-zeros[97723] -> 0.40625
zeros[97725]-zeros[97724] -> 0.578125
zeros[97726]-zeros[97725] -> 1.02344
zeros[97727]-zeros[97726] -> 0.585938
zeros[97728]-zeros[97727] -> 0.484375
zeros[97729]-zeros[97728] -> 1.14062

zeros[97730]-zeros[97729] -> 0.101562
zeros[97731]-zeros[97730] -> 1.08594
zeros[97732]-zeros[97731] -> 0.71875
zeros[97733]-zeros[97732] -> 0.273438
zeros[97734]-zeros[97733] -> 0.679688
zeros[97735]-zeros[97734] -> 0.960938
zeros[97736]-zeros[97735] -> 0.484375
zeros[97737]-zeros[97736] -> 0.375
zeros[97738]-zeros[97737] -> 0.734375
zeros[97739]-zeros[97738] -> 0.46875
zeros[97740]-zeros[97739] -> 1.60156
zeros[97741]-zeros[97740] -> 0.445312
zeros[97742]-zeros[97741] -> 0.742188
zeros[97743]-zeros[97742] -> 0.445312
zeros[97744]-zeros[97743] -> 0.554688
zeros[97745]-zeros[97744] -> 0.5
zeros[97746]-zeros[97745] -> 0.976562
zeros[97747]-zeros[97746] -> 0.53125
zeros[97748]-zeros[97747] -> 0.679688
zeros[97749]-zeros[97748] -> 0.445312
zeros[97750]-zeros[97749] -> 0.96875
zeros[97751]-zeros[97750] -> 0.625
zeros[97752]-zeros[97751] -> 0.453125
zeros[97753]-zeros[97752] -> 0.804688
zeros[97754]-zeros[97753] -> 0.851562
zeros[97755]-zeros[97754] -> 0.703125
zeros[97756]-zeros[97755] -> 0.4375
zeros[97757]-zeros[97756] -> 0.984375
zeros[97758]-zeros[97757] -> 0.710938
zeros[97759]-zeros[97758] -> 0.609375
zeros[97760]-zeros[97759] -> 0.679688
zeros[97761]-zeros[97760] -> 0.132812
zeros[97762]-zeros[97761] -> 0.9375
zeros[97763]-zeros[97762] -> 0.453125
zeros[97764]-zeros[97763] -> 0.609375
zeros[97765]-zeros[97764] -> 1.01562
zeros[97766]-zeros[97765] -> 0.882812
zeros[97767]-zeros[97766] -> 0.40625
zeros[97768]-zeros[97767] -> 0.765625
zeros[97769]-zeros[97768] -> 1.01562
zeros[97770]-zeros[97769] -> 0.554688
zeros[97771]-zeros[97770] -> 0.367188
zeros[97772]-zeros[97771] -> 0.476562
zeros[97773]-zeros[97772] -> 0.78125
zeros[97774]-zeros[97773] -> 0.953125
zeros[97775]-zeros[97774] -> 0.4375
zeros[97776]-zeros[97775] -> 1.04688
zeros[97777]-zeros[97776] -> 0.210938
zeros[97778]-zeros[97777] -> 0.492188
zeros[97779]-zeros[97778] -> 0.789062
zeros[97780]-zeros[97779] -> 0.742188
zeros[97781]-zeros[97780] -> 0.820312
zeros[97782]-zeros[97781] -> 0.976562
zeros[97783]-zeros[97782] -> 0.6875
zeros[97784]-zeros[97783] -> 0.421875
zeros[97785]-zeros[97784] -> 0.734375
zeros[97786]-zeros[97785] -> 0.554688
zeros[97787]-zeros[97786] -> 0.59375
zeros[97788]-zeros[97787] -> 0.539062
zeros[97789]-zeros[97788] -> 0.9375
zeros[97790]-zeros[97789] -> 0.328125
zeros[97791]-zeros[97790] -> 0.609375
zeros[97792]-zeros[97791] -> 0.914062
zeros[97793]-zeros[97792] -> 0.867188

zeros[97794]-zeros[97793] -> 0.835938
zeros[97795]-zeros[97794] -> 0.578125
zeros[97796]-zeros[97795] -> 0.375
zeros[97797]-zeros[97796] -> 0.59375
zeros[97798]-zeros[97797] -> 1.01562
zeros[97799]-zeros[97798] -> 0.695312
zeros[97800]-zeros[97799] -> 0.601562
zeros[97801]-zeros[97800] -> 0.515625
zeros[97802]-zeros[97801] -> 0.804688
zeros[97803]-zeros[97802] -> 0.390625
zeros[97804]-zeros[97803] -> 0.601562
zeros[97805]-zeros[97804] -> 0.953125
zeros[97806]-zeros[97805] -> 0.382812
zeros[97807]-zeros[97806] -> 0.59375
zeros[97808]-zeros[97807] -> 1.27344
zeros[97809]-zeros[97808] -> 0.78125
zeros[97810]-zeros[97809] -> 0.578125
zeros[97811]-zeros[97810] -> 0.304688
zeros[97812]-zeros[97811] -> 0.976562
zeros[97813]-zeros[97812] -> 0.578125
zeros[97814]-zeros[97813] -> 0.304688
zeros[97815]-zeros[97814] -> 0.539062
zeros[97816]-zeros[97815] -> 0.976562
zeros[97817]-zeros[97816] -> 0.867188
zeros[97818]-zeros[97817] -> 0.648438
zeros[97819]-zeros[97818] -> 0.328125
zeros[97820]-zeros[97819] -> 0.671875
zeros[97821]-zeros[97820] -> 0.890625
zeros[97822]-zeros[97821] -> 0.9375
zeros[97823]-zeros[97822] -> 0.390625
zeros[97824]-zeros[97823] -> 0.890625
zeros[97825]-zeros[97824] -> 0.585938
zeros[97826]-zeros[97825] -> 0.421875
zeros[97827]-zeros[97826] -> 1.09375
zeros[97828]-zeros[97827] -> 0.625
zeros[97829]-zeros[97828] -> 0.328125
zeros[97830]-zeros[97829] -> 0.515625
zeros[97831]-zeros[97830] -> 0.703125
zeros[97832]-zeros[97831] -> 0.445312
zeros[97833]-zeros[97832] -> 1.10156
zeros[97834]-zeros[97833] -> 0.695312
zeros[97835]-zeros[97834] -> 1.17969
zeros[97836]-zeros[97835] -> 0.171875
zeros[97837]-zeros[97836] -> 0.828125
zeros[97838]-zeros[97837] -> 0.5625
zeros[97839]-zeros[97838] -> 0.5
zeros[97840]-zeros[97839] -> 0.929688
zeros[97841]-zeros[97840] -> 0.273438
zeros[97842]-zeros[97841] -> 1.05469
zeros[97843]-zeros[97842] -> 0.539062
zeros[97844]-zeros[97843] -> 0.453125
zeros[97845]-zeros[97844] -> 0.804688
zeros[97846]-zeros[97845] -> 0.742188
zeros[97847]-zeros[97846] -> 0.585938
zeros[97848]-zeros[97847] -> 0.5625
zeros[97849]-zeros[97848] -> 0.992188
zeros[97850]-zeros[97849] -> 0.429688
zeros[97851]-zeros[97850] -> 1.34375
zeros[97852]-zeros[97851] -> 0.460938
zeros[97853]-zeros[97852] -> 0.351562
zeros[97854]-zeros[97853] -> 0.515625
zeros[97855]-zeros[97854] -> 0.632812
zeros[97856]-zeros[97855] -> 0.757812
zeros[97857]-zeros[97856] -> 0.703125

zeros[97858]-zeros[97857] -> 0.539062
zeros[97859]-zeros[97858] -> 0.539062
zeros[97860]-zeros[97859] -> 1.03906
zeros[97861]-zeros[97860] -> 0.578125
zeros[97862]-zeros[97861] -> 0.976562
zeros[97863]-zeros[97862] -> 0.648438
zeros[97864]-zeros[97863] -> 0.421875
zeros[97865]-zeros[97864] -> 0.835938
zeros[97866]-zeros[97865] -> 0.296875
zeros[97867]-zeros[97866] -> 0.8125
zeros[97868]-zeros[97867] -> 0.992188
zeros[97869]-zeros[97868] -> 0.492188
zeros[97870]-zeros[97869] -> 0.46875
zeros[97871]-zeros[97870] -> 0.882812
zeros[97872]-zeros[97871] -> 0.515625
zeros[97873]-zeros[97872] -> 0.375
zeros[97874]-zeros[97873] -> 0.5
zeros[97875]-zeros[97874] -> 1.67969
zeros[97876]-zeros[97875] -> 0.234375
zeros[97877]-zeros[97876] -> 0.867188
zeros[97878]-zeros[97877] -> 0.46875
zeros[97879]-zeros[97878] -> 0.945312
zeros[97880]-zeros[97879] -> 0.34375
zeros[97881]-zeros[97880] -> 0.820312
zeros[97882]-zeros[97881] -> 0.460938
zeros[97883]-zeros[97882] -> 0.59375
zeros[97884]-zeros[97883] -> 0.382812
zeros[97885]-zeros[97884] -> 1.19531
zeros[97886]-zeros[97885] -> 0.617188
zeros[97887]-zeros[97886] -> 0.59375
zeros[97888]-zeros[97887] -> 0.945312
zeros[97889]-zeros[97888] -> 0.132812
zeros[97890]-zeros[97889] -> 1.27344
zeros[97891]-zeros[97890] -> 0.382812
zeros[97892]-zeros[97891] -> 0.640625
zeros[97893]-zeros[97892] -> 0.898438
zeros[97894]-zeros[97893] -> 0.609375
zeros[97895]-zeros[97894] -> 0.75
zeros[97896]-zeros[97895] -> 0.3125
zeros[97897]-zeros[97896] -> 0.703125
zeros[97898]-zeros[97897] -> 0.664062
zeros[97899]-zeros[97898] -> 0.671875
zeros[97900]-zeros[97899] -> 0.5625
zeros[97901]-zeros[97900] -> 0.609375
zeros[97902]-zeros[97901] -> 0.945312
zeros[97903]-zeros[97902] -> 1.14062
zeros[97904]-zeros[97903] -> 0.5625
zeros[97905]-zeros[97904] -> 0.460938
zeros[97906]-zeros[97905] -> 0.679688
zeros[97907]-zeros[97906] -> 0.21875
zeros[97908]-zeros[97907] -> 0.9375
zeros[97909]-zeros[97908] -> 0.546875
zeros[97910]-zeros[97909] -> 0.953125
zeros[97911]-zeros[97910] -> 0.710938
zeros[97912]-zeros[97911] -> 0.34375
zeros[97913]-zeros[97912] -> 0.554688
zeros[97914]-zeros[97913] -> 0.8125
zeros[97915]-zeros[97914] -> 0.945312
zeros[97916]-zeros[97915] -> 0.585938
zeros[97917]-zeros[97916] -> 0.4375
zeros[97918]-zeros[97917] -> 1.10938
zeros[97919]-zeros[97918] -> 0.539062
zeros[97920]-zeros[97919] -> 0.859375
zeros[97921]-zeros[97920] -> 0.289062

zeros[97922]-zeros[97921] -> 0.960938
zeros[97923]-zeros[97922] -> 0.492188
zeros[97924]-zeros[97923] -> 0.359375
zeros[97925]-zeros[97924] -> 0.640625
zeros[97926]-zeros[97925] -> 0.671875
zeros[97927]-zeros[97926] -> 0.875
zeros[97928]-zeros[97927] -> 0.75
zeros[97929]-zeros[97928] -> 1.17188
zeros[97930]-zeros[97929] -> 0.140625
zeros[97931]-zeros[97930] -> 0.726562
zeros[97932]-zeros[97931] -> 0.75
zeros[97933]-zeros[97932] -> 0.71875
zeros[97934]-zeros[97933] -> 0.578125
zeros[97935]-zeros[97934] -> 0.710938
zeros[97936]-zeros[97935] -> 0.25
zeros[97937]-zeros[97936] -> 1.02344
zeros[97938]-zeros[97937] -> 0.960938
zeros[97939]-zeros[97938] -> 0.335938
zeros[97940]-zeros[97939] -> 0.359375
zeros[97941]-zeros[97940] -> 0.796875
zeros[97942]-zeros[97941] -> 0.671875
zeros[97943]-zeros[97942] -> 0.742188
zeros[97944]-zeros[97943] -> 1.34375
zeros[97945]-zeros[97944] -> 0.328125
zeros[97946]-zeros[97945] -> 0.570312
zeros[97947]-zeros[97946] -> 0.71875
zeros[97948]-zeros[97947] -> 0.703125
zeros[97949]-zeros[97948] -> 0.257812
zeros[97950]-zeros[97949] -> 1.00781
zeros[97951]-zeros[97950] -> 0.210938
zeros[97952]-zeros[97951] -> 1
zeros[97953]-zeros[97952] -> 0.515625
zeros[97954]-zeros[97953] -> 0.828125
zeros[97955]-zeros[97954] -> 0.578125
zeros[97956]-zeros[97955] -> 0.921875
zeros[97957]-zeros[97956] -> 0.820312
zeros[97958]-zeros[97957] -> 0.671875
zeros[97959]-zeros[97958] -> 0.25
zeros[97960]-zeros[97959] -> 0.515625
zeros[97961]-zeros[97960] -> 1.17188
zeros[97962]-zeros[97961] -> 0.773438
zeros[97963]-zeros[97962] -> 0.492188
zeros[97964]-zeros[97963] -> 0.476562
zeros[97965]-zeros[97964] -> 0.601562
zeros[97966]-zeros[97965] -> 0.507812
zeros[97967]-zeros[97966] -> 0.84375
zeros[97968]-zeros[97967] -> 0.601562
zeros[97969]-zeros[97968] -> 0.71875
zeros[97970]-zeros[97969] -> 0.960938
zeros[97971]-zeros[97970] -> 0.882812
zeros[97972]-zeros[97971] -> 0.34375
zeros[97973]-zeros[97972] -> 1.03906
zeros[97974]-zeros[97973] -> 0.515625
zeros[97975]-zeros[97974] -> 0.164062
zeros[97976]-zeros[97975] -> 0.703125
zeros[97977]-zeros[97976] -> 0.96875
zeros[97978]-zeros[97977] -> 0.4375
zeros[97979]-zeros[97978] -> 0.65625
zeros[97980]-zeros[97979] -> 0.992188
zeros[97981]-zeros[97980] -> 0.5625
zeros[97982]-zeros[97981] -> 0.515625
zeros[97983]-zeros[97982] -> 0.578125
zeros[97984]-zeros[97983] -> 0.9375
zeros[97985]-zeros[97984] -> 0.742188

zeros[97986]-zeros[97985] -> 0.8125
zeros[97987]-zeros[97986] -> 0.421875
zeros[97988]-zeros[97987] -> 0.914062
zeros[97989]-zeros[97988] -> 0.421875
zeros[97990]-zeros[97989] -> 0.523438
zeros[97991]-zeros[97990] -> 0.953125
zeros[97992]-zeros[97991] -> 0.617188
zeros[97993]-zeros[97992] -> 0.210938
zeros[97994]-zeros[97993] -> 0.773438
zeros[97995]-zeros[97994] -> 0.414062
zeros[97996]-zeros[97995] -> 1.57031
zeros[97997]-zeros[97996] -> 0.523438
zeros[97998]-zeros[97997] -> 0.664062
zeros[97999]-zeros[97998] -> 0.460938
zeros[98000]-zeros[97999] -> 0.945312
zeros[98001]-zeros[98000] -> 0.125
zeros[98002]-zeros[98001] -> 1.15625
zeros[98003]-zeros[98002] -> 0.109375
zeros[98004]-zeros[98003] -> 1.14844
zeros[98005]-zeros[98004] -> 0.625
zeros[98006]-zeros[98005] -> 0.382812
zeros[98007]-zeros[98006] -> 0.796875
zeros[98008]-zeros[98007] -> 0.648438
zeros[98009]-zeros[98008] -> 0.453125
zeros[98010]-zeros[98009] -> 1.13281
zeros[98011]-zeros[98010] -> 0.40625
zeros[98012]-zeros[98011] -> 0.875
zeros[98013]-zeros[98012] -> 0.71875
zeros[98014]-zeros[98013] -> 0.914062
zeros[98015]-zeros[98014] -> 0.429688
zeros[98016]-zeros[98015] -> 0.726562
zeros[98017]-zeros[98016] -> 0.257812
zeros[98018]-zeros[98017] -> 0.703125
zeros[98019]-zeros[98018] -> 0.46875
zeros[98020]-zeros[98019] -> 0.960938
zeros[98021]-zeros[98020] -> 0.828125
zeros[98022]-zeros[98021] -> 0.601562
zeros[98023]-zeros[98022] -> 0.320312
zeros[98024]-zeros[98023] -> 1.48438
zeros[98025]-zeros[98024] -> 0.296875
zeros[98026]-zeros[98025] -> 0.59375
zeros[98027]-zeros[98026] -> 0.820312
zeros[98028]-zeros[98027] -> 0.429688
zeros[98029]-zeros[98028] -> 0.65625
zeros[98030]-zeros[98029] -> 0.835938
zeros[98031]-zeros[98030] -> 0.765625
zeros[98032]-zeros[98031] -> 0.648438
zeros[98033]-zeros[98032] -> 0.296875
zeros[98034]-zeros[98033] -> 0.804688
zeros[98035]-zeros[98034] -> 0.539062
zeros[98036]-zeros[98035] -> 0.53125
zeros[98037]-zeros[98036] -> 0.929688
zeros[98038]-zeros[98037] -> 1.03125
zeros[98039]-zeros[98038] -> 0.90625
zeros[98040]-zeros[98039] -> 0.46875
zeros[98041]-zeros[98040] -> 0.296875
zeros[98042]-zeros[98041] -> 0.554688
zeros[98043]-zeros[98042] -> 1.10938
zeros[98044]-zeros[98043] -> 0.59375
zeros[98045]-zeros[98044] -> 0.171875
zeros[98046]-zeros[98045] -> 0.71875
zeros[98047]-zeros[98046] -> 0.976562
zeros[98048]-zeros[98047] -> 0.453125
zeros[98049]-zeros[98048] -> 0.960938

zeros[98050]-zeros[98049] -> 0.625
zeros[98051]-zeros[98050] -> 0.757812
zeros[98052]-zeros[98051] -> 0.476562
zeros[98053]-zeros[98052] -> 0.578125
zeros[98054]-zeros[98053] -> 1.17969
zeros[98055]-zeros[98054] -> 0.34375
zeros[98056]-zeros[98055] -> 0.859375
zeros[98057]-zeros[98056] -> 0.515625
zeros[98058]-zeros[98057] -> 0.585938
zeros[98059]-zeros[98058] -> 0.625
zeros[98060]-zeros[98059] -> 0.648438
zeros[98061]-zeros[98060] -> 0.515625
zeros[98062]-zeros[98061] -> 0.632812
zeros[98063]-zeros[98062] -> 0.78125
zeros[98064]-zeros[98063] -> 1.03125
zeros[98065]-zeros[98064] -> 0.523438
zeros[98066]-zeros[98065] -> 1.0625
zeros[98067]-zeros[98066] -> 0.398438
zeros[98068]-zeros[98067] -> 0.648438
zeros[98069]-zeros[98068] -> 0.523438
zeros[98070]-zeros[98069] -> 0.726562
zeros[98071]-zeros[98070] -> 0.109375
zeros[98072]-zeros[98071] -> 1.32031
zeros[98073]-zeros[98072] -> 0.710938
zeros[98074]-zeros[98073] -> 0.445312
zeros[98075]-zeros[98074] -> 0.679688
zeros[98076]-zeros[98075] -> 0.40625
zeros[98077]-zeros[98076] -> 0.734375
zeros[98078]-zeros[98077] -> 1.0625
zeros[98079]-zeros[98078] -> 0.84375
zeros[98080]-zeros[98079] -> 0.226562
zeros[98081]-zeros[98080] -> 0.882812
zeros[98082]-zeros[98081] -> 0.789062
zeros[98083]-zeros[98082] -> 0.78125
zeros[98084]-zeros[98083] -> 0.335938
zeros[98085]-zeros[98084] -> 0.65625
zeros[98086]-zeros[98085] -> 0.492188
zeros[98087]-zeros[98086] -> 0.742188
zeros[98088]-zeros[98087] -> 0.648438
zeros[98089]-zeros[98088] -> 0.359375
zeros[98090]-zeros[98089] -> 1.32812
zeros[98091]-zeros[98090] -> 0.6875
zeros[98092]-zeros[98091] -> 0.625
zeros[98093]-zeros[98092] -> 0.59375
zeros[98094]-zeros[98093] -> 0.765625
zeros[98095]-zeros[98094] -> 0.414062
zeros[98096]-zeros[98095] -> 0.632812
zeros[98097]-zeros[98096] -> 1.00781
zeros[98098]-zeros[98097] -> 0.59375
zeros[98099]-zeros[98098] -> 0.34375
zeros[98100]-zeros[98099] -> 0.78125
zeros[98101]-zeros[98100] -> 0.632812
zeros[98102]-zeros[98101] -> 0.914062
zeros[98103]-zeros[98102] -> 0.484375
zeros[98104]-zeros[98103] -> 0.234375
zeros[98105]-zeros[98104] -> 0.992188
zeros[98106]-zeros[98105] -> 1.15625
zeros[98107]-zeros[98106] -> 0.75
zeros[98108]-zeros[98107] -> 0.453125
zeros[98109]-zeros[98108] -> 0.71875
zeros[98110]-zeros[98109] -> 0.328125
zeros[98111]-zeros[98110] -> 0.898438
zeros[98112]-zeros[98111] -> 0.210938
zeros[98113]-zeros[98112] -> 1

zeros[98114]-zeros[98113] -> 0.640625
zeros[98115]-zeros[98114] -> 0.414062
zeros[98116]-zeros[98115] -> 0.992188
zeros[98117]-zeros[98116] -> 0.703125
zeros[98118]-zeros[98117] -> 0.484375
zeros[98119]-zeros[98118] -> 1.05469
zeros[98120]-zeros[98119] -> 0.570312
zeros[98121]-zeros[98120] -> 0.617188
zeros[98122]-zeros[98121] -> 0.476562
zeros[98123]-zeros[98122] -> 0.78125
zeros[98124]-zeros[98123] -> 0.75
zeros[98125]-zeros[98124] -> 0.757812
zeros[98126]-zeros[98125] -> 0.710938
zeros[98127]-zeros[98126] -> 0.445312
zeros[98128]-zeros[98127] -> 0.476562
zeros[98129]-zeros[98128] -> 0.273438
zeros[98130]-zeros[98129] -> 1.25
zeros[98131]-zeros[98130] -> 0.460938
zeros[98132]-zeros[98131] -> 1.23438
zeros[98133]-zeros[98132] -> 0.523438
zeros[98134]-zeros[98133] -> 0.585938
zeros[98135]-zeros[98134] -> 0.710938
zeros[98136]-zeros[98135] -> 0.789062
zeros[98137]-zeros[98136] -> 0.429688
zeros[98138]-zeros[98137] -> 0.5
zeros[98139]-zeros[98138] -> 0.75
zeros[98140]-zeros[98139] -> 0.382812
zeros[98141]-zeros[98140] -> 1.16406
zeros[98142]-zeros[98141] -> 0.6875
zeros[98143]-zeros[98142] -> 0.273438
zeros[98144]-zeros[98143] -> 0.78125
zeros[98145]-zeros[98144] -> 0.84375
zeros[98146]-zeros[98145] -> 0.734375
zeros[98147]-zeros[98146] -> 0.40625
zeros[98148]-zeros[98147] -> 0.90625
zeros[98149]-zeros[98148] -> 1.17188
zeros[98150]-zeros[98149] -> 0.242188
zeros[98151]-zeros[98150] -> 0.3125
zeros[98152]-zeros[98151] -> 1.0625
zeros[98153]-zeros[98152] -> 0.296875
zeros[98154]-zeros[98153] -> 0.875
zeros[98155]-zeros[98154] -> 0.414062
zeros[98156]-zeros[98155] -> 0.8125
zeros[98157]-zeros[98156] -> 0.46875
zeros[98158]-zeros[98157] -> 0.734375
zeros[98159]-zeros[98158] -> 1.3125
zeros[98160]-zeros[98159] -> 0.742188
zeros[98161]-zeros[98160] -> 0.390625
zeros[98162]-zeros[98161] -> 0.296875
zeros[98163]-zeros[98162] -> 0.835938
zeros[98164]-zeros[98163] -> 0.59375
zeros[98165]-zeros[98164] -> 0.78125
zeros[98166]-zeros[98165] -> 0.929688
zeros[98167]-zeros[98166] -> 0.125
zeros[98168]-zeros[98167] -> 1.1875
zeros[98169]-zeros[98168] -> 0.1875
zeros[98170]-zeros[98169] -> 0.640625
zeros[98171]-zeros[98170] -> 0.867188
zeros[98172]-zeros[98171] -> 0.585938
zeros[98173]-zeros[98172] -> 0.867188
zeros[98174]-zeros[98173] -> 0.859375
zeros[98175]-zeros[98174] -> 0.539062
zeros[98176]-zeros[98175] -> 0.820312
zeros[98177]-zeros[98176] -> 0.546875

zeros[98178]-zeros[98177] -> 0.757812
zeros[98179]-zeros[98178] -> 0.34375
zeros[98180]-zeros[98179] -> 0.8125
zeros[98181]-zeros[98180] -> 0.367188
zeros[98182]-zeros[98181] -> 0.4375
zeros[98183]-zeros[98182] -> 1.23438
zeros[98184]-zeros[98183] -> 0.726562
zeros[98185]-zeros[98184] -> 0.492188
zeros[98186]-zeros[98185] -> 0.914062
zeros[98187]-zeros[98186] -> 0.351562
zeros[98188]-zeros[98187] -> 1.07031
zeros[98189]-zeros[98188] -> 0.671875
zeros[98190]-zeros[98189] -> 0.351562
zeros[98191]-zeros[98190] -> 0.546875
zeros[98192]-zeros[98191] -> 0.976562
zeros[98193]-zeros[98192] -> 0.664062
zeros[98194]-zeros[98193] -> 0.640625
zeros[98195]-zeros[98194] -> 0.382812
zeros[98196]-zeros[98195] -> 1.0625
zeros[98197]-zeros[98196] -> 0.148438
zeros[98198]-zeros[98197] -> 0.5
zeros[98199]-zeros[98198] -> 1.04688
zeros[98200]-zeros[98199] -> 1.21094
zeros[98201]-zeros[98200] -> 0.359375
zeros[98202]-zeros[98201] -> 0.890625
zeros[98203]-zeros[98202] -> 0.578125
zeros[98204]-zeros[98203] -> 0.46875
zeros[98205]-zeros[98204] -> 0.515625
zeros[98206]-zeros[98205] -> 0.585938
zeros[98207]-zeros[98206] -> 0.953125
zeros[98208]-zeros[98207] -> 0.476562
zeros[98209]-zeros[98208] -> 0.820312
zeros[98210]-zeros[98209] -> 0.367188
zeros[98211]-zeros[98210] -> 0.773438
zeros[98212]-zeros[98211] -> 1.07031
zeros[98213]-zeros[98212] -> 0.492188
zeros[98214]-zeros[98213] -> 0.648438
zeros[98215]-zeros[98214] -> 0.671875
zeros[98216]-zeros[98215] -> 0.578125
zeros[98217]-zeros[98216] -> 0.789062
zeros[98218]-zeros[98217] -> 1.11719
zeros[98219]-zeros[98218] -> 0.359375
zeros[98220]-zeros[98219] -> 0.367188
zeros[98221]-zeros[98220] -> 0.5
zeros[98222]-zeros[98221] -> 0.890625
zeros[98223]-zeros[98222] -> 0.71875
zeros[98224]-zeros[98223] -> 0.28125
zeros[98225]-zeros[98224] -> 0.859375
zeros[98226]-zeros[98225] -> 0.96875
zeros[98227]-zeros[98226] -> 0.851562
zeros[98228]-zeros[98227] -> 0.648438
zeros[98229]-zeros[98228] -> 0.585938
zeros[98230]-zeros[98229] -> 0.546875
zeros[98231]-zeros[98230] -> 0.859375
zeros[98232]-zeros[98231] -> 0.335938
zeros[98233]-zeros[98232] -> 0.570312
zeros[98234]-zeros[98233] -> 0.75
zeros[98235]-zeros[98234] -> 0.828125
zeros[98236]-zeros[98235] -> 0.882812
zeros[98237]-zeros[98236] -> 0.335938
zeros[98238]-zeros[98237] -> 0.601562
zeros[98239]-zeros[98238] -> 0.601562
zeros[98240]-zeros[98239] -> 0.695312
zeros[98241]-zeros[98240] -> 1.13281

zeros[98242]-zeros[98241] -> 0.59375
zeros[98243]-zeros[98242] -> 0.75
zeros[98244]-zeros[98243] -> 0.664062
zeros[98245]-zeros[98244] -> 0.1875
zeros[98246]-zeros[98245] -> 1.27344
zeros[98247]-zeros[98246] -> 0.203125
zeros[98248]-zeros[98247] -> 0.773438
zeros[98249]-zeros[98248] -> 0.5
zeros[98250]-zeros[98249] -> 0.3125
zeros[98251]-zeros[98250] -> 1.11719
zeros[98252]-zeros[98251] -> 0.6875
zeros[98253]-zeros[98252] -> 0.882812
zeros[98254]-zeros[98253] -> 0.710938
zeros[98255]-zeros[98254] -> 0.820312
zeros[98256]-zeros[98255] -> 0.359375
zeros[98257]-zeros[98256] -> 0.421875
zeros[98258]-zeros[98257] -> 0.960938
zeros[98259]-zeros[98258] -> 0.679688
zeros[98260]-zeros[98259] -> 0.554688
zeros[98261]-zeros[98260] -> 0.992188
zeros[98262]-zeros[98261] -> 0.28125
zeros[98263]-zeros[98262] -> 0.59375
zeros[98264]-zeros[98263] -> 0.734375
zeros[98265]-zeros[98264] -> 0.46875
zeros[98266]-zeros[98265] -> 1.16406
zeros[98267]-zeros[98266] -> 0.304688
zeros[98268]-zeros[98267] -> 0.679688
zeros[98269]-zeros[98268] -> 1.46094
zeros[98270]-zeros[98269] -> 0.21875
zeros[98271]-zeros[98270] -> 0.757812
zeros[98272]-zeros[98271] -> 0.492188
zeros[98273]-zeros[98272] -> 0.523438
zeros[98274]-zeros[98273] -> 0.523438
zeros[98275]-zeros[98274] -> 0.734375
zeros[98276]-zeros[98275] -> 0.734375
zeros[98277]-zeros[98276] -> 0.773438
zeros[98278]-zeros[98277] -> 0.578125
zeros[98279]-zeros[98278] -> 0.710938
zeros[98280]-zeros[98279] -> 0.585938
zeros[98281]-zeros[98280] -> 1.07812
zeros[98282]-zeros[98281] -> 0.539062
zeros[98283]-zeros[98282] -> 0.53125
zeros[98284]-zeros[98283] -> 0.578125
zeros[98285]-zeros[98284] -> 1.03125
zeros[98286]-zeros[98285] -> 0.421875
zeros[98287]-zeros[98286] -> 0.59375
zeros[98288]-zeros[98287] -> 0.945312
zeros[98289]-zeros[98288] -> 0.492188
zeros[98290]-zeros[98289] -> 0.429688
zeros[98291]-zeros[98290] -> 0.679688
zeros[98292]-zeros[98291] -> 0.507812
zeros[98293]-zeros[98292] -> 0.609375
zeros[98294]-zeros[98293] -> 1.61719
zeros[98295]-zeros[98294] -> 0.367188
zeros[98296]-zeros[98295] -> 0.578125
zeros[98297]-zeros[98296] -> 0.5625
zeros[98298]-zeros[98297] -> 0.695312
zeros[98299]-zeros[98298] -> 0.78125
zeros[98300]-zeros[98299] -> 0.492188
zeros[98301]-zeros[98300] -> 0.476562
zeros[98302]-zeros[98301] -> 0.867188
zeros[98303]-zeros[98302] -> 0.484375
zeros[98304]-zeros[98303] -> 0.765625
zeros[98305]-zeros[98304] -> 0.992188

zeros[98306]-zeros[98305] -> 0.414062
zeros[98307]-zeros[98306] -> 0.375
zeros[98308]-zeros[98307] -> 1.09375
zeros[98309]-zeros[98308] -> 0.601562
zeros[98310]-zeros[98309] -> 0.71875
zeros[98311]-zeros[98310] -> 0.820312
zeros[98312]-zeros[98311] -> 0.609375
zeros[98313]-zeros[98312] -> 0.734375
zeros[98314]-zeros[98313] -> 0.617188
zeros[98315]-zeros[98314] -> 0.289062
zeros[98316]-zeros[98315] -> 0.570312
zeros[98317]-zeros[98316] -> 0.960938
zeros[98318]-zeros[98317] -> 0.5
zeros[98319]-zeros[98318] -> 0.671875
zeros[98320]-zeros[98319] -> 0.65625
zeros[98321]-zeros[98320] -> 1.27344
zeros[98322]-zeros[98321] -> 0.210938
zeros[98323]-zeros[98322] -> 1.16406
zeros[98324]-zeros[98323] -> 0.421875
zeros[98325]-zeros[98324] -> 0.5625
zeros[98326]-zeros[98325] -> 0.273438
zeros[98327]-zeros[98326] -> 0.765625
zeros[98328]-zeros[98327] -> 1.14062
zeros[98329]-zeros[98328] -> 0.632812
zeros[98330]-zeros[98329] -> 0.46875
zeros[98331]-zeros[98330] -> 0.367188
zeros[98332]-zeros[98331] -> 0.875
zeros[98333]-zeros[98332] -> 0.53125
zeros[98334]-zeros[98333] -> 0.765625
zeros[98335]-zeros[98334] -> 0.828125
zeros[98336]-zeros[98335] -> 0.914062
zeros[98337]-zeros[98336] -> 0.484375
zeros[98338]-zeros[98337] -> 0.914062
zeros[98339]-zeros[98338] -> 0.429688
zeros[98340]-zeros[98339] -> 0.703125
zeros[98341]-zeros[98340] -> 0.523438
zeros[98342]-zeros[98341] -> 0.71875
zeros[98343]-zeros[98342] -> 0.453125
zeros[98344]-zeros[98343] -> 0.570312
zeros[98345]-zeros[98344] -> 0.765625
zeros[98346]-zeros[98345] -> 0.84375
zeros[98347]-zeros[98346] -> 0.828125
zeros[98348]-zeros[98347] -> 0.773438
zeros[98349]-zeros[98348] -> 0.484375
zeros[98350]-zeros[98349] -> 0.570312
zeros[98351]-zeros[98350] -> 0.726562
zeros[98352]-zeros[98351] -> 0.890625
zeros[98353]-zeros[98352] -> 0.5625
zeros[98354]-zeros[98353] -> 0.570312
zeros[98355]-zeros[98354] -> 0.6875
zeros[98356]-zeros[98355] -> 0.53125
zeros[98357]-zeros[98356] -> 0.984375
zeros[98358]-zeros[98357] -> 0.296875
zeros[98359]-zeros[98358] -> 0.757812
zeros[98360]-zeros[98359] -> 0.335938
zeros[98361]-zeros[98360] -> 0.835938
zeros[98362]-zeros[98361] -> 1.10156
zeros[98363]-zeros[98362] -> 0.84375
zeros[98364]-zeros[98363] -> 0.679688
zeros[98365]-zeros[98364] -> 0.523438
zeros[98366]-zeros[98365] -> 0.382812
zeros[98367]-zeros[98366] -> 0.648438
zeros[98368]-zeros[98367] -> 0.960938
zeros[98369]-zeros[98368] -> 0.210938

zeros[98370]-zeros[98369] -> 0.625
zeros[98371]-zeros[98370] -> 1.25
zeros[98372]-zeros[98371] -> 0.335938
zeros[98373]-zeros[98372] -> 0.6875
zeros[98374]-zeros[98373] -> 0.273438
zeros[98375]-zeros[98374] -> 1.46875
zeros[98376]-zeros[98375] -> 0.375
zeros[98377]-zeros[98376] -> 0.648438
zeros[98378]-zeros[98377] -> 0.742188
zeros[98379]-zeros[98378] -> 0.375
zeros[98380]-zeros[98379] -> 1.25781
zeros[98381]-zeros[98380] -> 0.460938
zeros[98382]-zeros[98381] -> 0.476562
zeros[98383]-zeros[98382] -> 0.75
zeros[98384]-zeros[98383] -> 0.453125
zeros[98385]-zeros[98384] -> 0.390625
zeros[98386]-zeros[98385] -> 0.765625
zeros[98387]-zeros[98386] -> 1.05469
zeros[98388]-zeros[98387] -> 0.5625
zeros[98389]-zeros[98388] -> 0.835938
zeros[98390]-zeros[98389] -> 0.875
zeros[98391]-zeros[98390] -> 0.539062
zeros[98392]-zeros[98391] -> 0.625
zeros[98393]-zeros[98392] -> 0.476562
zeros[98394]-zeros[98393] -> 0.695312
zeros[98395]-zeros[98394] -> 0.742188
zeros[98396]-zeros[98395] -> 0.382812
zeros[98397]-zeros[98396] -> 0.976562
zeros[98398]-zeros[98397] -> 0.632812
zeros[98399]-zeros[98398] -> 0.570312
zeros[98400]-zeros[98399] -> 0.695312
zeros[98401]-zeros[98400] -> 0.6875
zeros[98402]-zeros[98401] -> 0.398438
zeros[98403]-zeros[98402] -> 0.914062
zeros[98404]-zeros[98403] -> 0.96875
zeros[98405]-zeros[98404] -> 0.835938
zeros[98406]-zeros[98405] -> 0.414062
zeros[98407]-zeros[98406] -> 0.6875
zeros[98408]-zeros[98407] -> 0.421875
zeros[98409]-zeros[98408] -> 0.617188
zeros[98410]-zeros[98409] -> 0.875
zeros[98411]-zeros[98410] -> 0.554688
zeros[98412]-zeros[98411] -> 0.570312
zeros[98413]-zeros[98412] -> 0.351562
zeros[98414]-zeros[98413] -> 1.01562
zeros[98415]-zeros[98414] -> 0.984375
zeros[98416]-zeros[98415] -> 0.867188
zeros[98417]-zeros[98416] -> 0.320312
zeros[98418]-zeros[98417] -> 0.625
zeros[98419]-zeros[98418] -> 0.859375
zeros[98420]-zeros[98419] -> 0.40625
zeros[98421]-zeros[98420] -> 0.578125
zeros[98422]-zeros[98421] -> 1.15625
zeros[98423]-zeros[98422] -> 0.40625
zeros[98424]-zeros[98423] -> 0.632812
zeros[98425]-zeros[98424] -> 0.539062
zeros[98426]-zeros[98425] -> 0.75
zeros[98427]-zeros[98426] -> 0.3125
zeros[98428]-zeros[98427] -> 1.03125
zeros[98429]-zeros[98428] -> 0.460938
zeros[98430]-zeros[98429] -> 1.39062
zeros[98431]-zeros[98430] -> 0.257812
zeros[98432]-zeros[98431] -> 0.59375
zeros[98433]-zeros[98432] -> 1.08594

zeros[98434]-zeros[98433] -> 0.476562
zeros[98435]-zeros[98434] -> 0.65625
zeros[98436]-zeros[98435] -> 0.1875
zeros[98437]-zeros[98436] -> 0.539062
zeros[98438]-zeros[98437] -> 1.01562
zeros[98439]-zeros[98438] -> 0.75
zeros[98440]-zeros[98439] -> 0.640625
zeros[98441]-zeros[98440] -> 0.796875
zeros[98442]-zeros[98441] -> 0.375
zeros[98443]-zeros[98442] -> 0.828125
zeros[98444]-zeros[98443] -> 0.992188
zeros[98445]-zeros[98444] -> 0.4375
zeros[98446]-zeros[98445] -> 0.734375
zeros[98447]-zeros[98446] -> 0.46875
zeros[98448]-zeros[98447] -> 1.00781
zeros[98449]-zeros[98448] -> 0.4375
zeros[98450]-zeros[98449] -> 0.757812
zeros[98451]-zeros[98450] -> 0.671875
zeros[98452]-zeros[98451] -> 0.25
zeros[98453]-zeros[98452] -> 0.921875
zeros[98454]-zeros[98453] -> 0.578125
zeros[98455]-zeros[98454] -> 0.328125
zeros[98456]-zeros[98455] -> 1.16406
zeros[98457]-zeros[98456] -> 1.27344
zeros[98458]-zeros[98457] -> 0.390625
zeros[98459]-zeros[98458] -> 0.351562
zeros[98460]-zeros[98459] -> 0.6875
zeros[98461]-zeros[98460] -> 0.757812
zeros[98462]-zeros[98461] -> 0.273438
zeros[98463]-zeros[98462] -> 1.19531
zeros[98464]-zeros[98463] -> 0.3125
zeros[98465]-zeros[98464] -> 0.75
zeros[98466]-zeros[98465] -> 0.5
zeros[98467]-zeros[98466] -> 0.976562
zeros[98468]-zeros[98467] -> 0.414062
zeros[98469]-zeros[98468] -> 0.804688
zeros[98470]-zeros[98469] -> 0.882812
zeros[98471]-zeros[98470] -> 0.351562
zeros[98472]-zeros[98471] -> 0.679688
zeros[98473]-zeros[98472] -> 1.38281
zeros[98474]-zeros[98473] -> 0.179688
zeros[98475]-zeros[98474] -> 0.695312
zeros[98476]-zeros[98475] -> 0.507812
zeros[98477]-zeros[98476] -> 0.835938
zeros[98478]-zeros[98477] -> 0.46875
zeros[98479]-zeros[98478] -> 0.382812
zeros[98480]-zeros[98479] -> 0.835938
zeros[98481]-zeros[98480] -> 0.664062
zeros[98482]-zeros[98481] -> 1
zeros[98483]-zeros[98482] -> 0.539062
zeros[98484]-zeros[98483] -> 0.820312
zeros[98485]-zeros[98484] -> 0.804688
zeros[98486]-zeros[98485] -> 0.59375
zeros[98487]-zeros[98486] -> 0.492188
zeros[98488]-zeros[98487] -> 0.6875
zeros[98489]-zeros[98488] -> 0.523438
zeros[98490]-zeros[98489] -> 0.625
zeros[98491]-zeros[98490] -> 0.875
zeros[98492]-zeros[98491] -> 0.914062
zeros[98493]-zeros[98492] -> 0.421875
zeros[98494]-zeros[98493] -> 0.484375
zeros[98495]-zeros[98494] -> 0.328125
zeros[98496]-zeros[98495] -> 0.882812
zeros[98497]-zeros[98496] -> 1.26562

zeros[98498]-zeros[98497] -> 0.304688
zeros[98499]-zeros[98498] -> 1.04688
zeros[98500]-zeros[98499] -> 0.484375
zeros[98501]-zeros[98500] -> 0.765625
zeros[98502]-zeros[98501] -> 0.335938
zeros[98503]-zeros[98502] -> 0.914062
zeros[98504]-zeros[98503] -> 0.601562
zeros[98505]-zeros[98504] -> 0.179688
zeros[98506]-zeros[98505] -> 1.01562
zeros[98507]-zeros[98506] -> 0.40625
zeros[98508]-zeros[98507] -> 1.04688
zeros[98509]-zeros[98508] -> 0.53125
zeros[98510]-zeros[98509] -> 0.882812
zeros[98511]-zeros[98510] -> 0.898438
zeros[98512]-zeros[98511] -> 0.296875
zeros[98513]-zeros[98512] -> 0.664062
zeros[98514]-zeros[98513] -> 0.570312
zeros[98515]-zeros[98514] -> 1
zeros[98516]-zeros[98515] -> 0.648438
zeros[98517]-zeros[98516] -> 0.6875
zeros[98518]-zeros[98517] -> 0.601562
zeros[98519]-zeros[98518] -> 0.078125
zeros[98520]-zeros[98519] -> 1.07812
zeros[98521]-zeros[98520] -> 0.796875
zeros[98522]-zeros[98521] -> 0.390625
zeros[98523]-zeros[98522] -> 0.453125
zeros[98524]-zeros[98523] -> 1.14062
zeros[98525]-zeros[98524] -> 0.921875
zeros[98526]-zeros[98525] -> 0.84375
zeros[98527]-zeros[98526] -> 0.320312
zeros[98528]-zeros[98527] -> 0.671875
zeros[98529]-zeros[98528] -> 0.546875
zeros[98530]-zeros[98529] -> 0.484375
zeros[98531]-zeros[98530] -> 0.765625
zeros[98532]-zeros[98531] -> 0.601562
zeros[98533]-zeros[98532] -> 0.945312
zeros[98534]-zeros[98533] -> 0.578125
zeros[98535]-zeros[98534] -> 0.382812
zeros[98536]-zeros[98535] -> 1.02344
zeros[98537]-zeros[98536] -> 0.515625
zeros[98538]-zeros[98537] -> 0.59375
zeros[98539]-zeros[98538] -> 1.14062
zeros[98540]-zeros[98539] -> 0.492188
zeros[98541]-zeros[98540] -> 0.523438
zeros[98542]-zeros[98541] -> 0.65625
zeros[98543]-zeros[98542] -> 0.890625
zeros[98544]-zeros[98543] -> 0.726562
zeros[98545]-zeros[98544] -> 0.375
zeros[98546]-zeros[98545] -> 0.609375
zeros[98547]-zeros[98546] -> 0.492188
zeros[98548]-zeros[98547] -> 0.828125
zeros[98549]-zeros[98548] -> 0.179688
zeros[98550]-zeros[98549] -> 1.5625
zeros[98551]-zeros[98550] -> 0.648438
zeros[98552]-zeros[98551] -> 0.515625
zeros[98553]-zeros[98552] -> 0.703125
zeros[98554]-zeros[98553] -> 0.53125
zeros[98555]-zeros[98554] -> 0.890625
zeros[98556]-zeros[98555] -> 0.507812
zeros[98557]-zeros[98556] -> 0.453125
zeros[98558]-zeros[98557] -> 0.617188
zeros[98559]-zeros[98558] -> 1.125
zeros[98560]-zeros[98559] -> 0.367188
zeros[98561]-zeros[98560] -> 0.578125

zeros[98562]-zeros[98561] -> 0.757812
zeros[98563]-zeros[98562] -> 0.695312
zeros[98564]-zeros[98563] -> 0.492188
zeros[98565]-zeros[98564] -> 0.859375
zeros[98566]-zeros[98565] -> 0.734375
zeros[98567]-zeros[98566] -> 0.960938
zeros[98568]-zeros[98567] -> 0.539062
zeros[98569]-zeros[98568] -> 0.929688
zeros[98570]-zeros[98569] -> 0.21875
zeros[98571]-zeros[98570] -> 0.375
zeros[98572]-zeros[98571] -> 0.867188
zeros[98573]-zeros[98572] -> 0.710938
zeros[98574]-zeros[98573] -> 0.484375
zeros[98575]-zeros[98574] -> 0.898438
zeros[98576]-zeros[98575] -> 0.523438
zeros[98577]-zeros[98576] -> 0.59375
zeros[98578]-zeros[98577] -> 1.23438
zeros[98579]-zeros[98578] -> 0.609375
zeros[98580]-zeros[98579] -> 0.65625
zeros[98581]-zeros[98580] -> 0.367188
zeros[98582]-zeros[98581] -> 0.460938
zeros[98583]-zeros[98582] -> 0.976562
zeros[98584]-zeros[98583] -> 0.835938
zeros[98585]-zeros[98584] -> 0.476562
zeros[98586]-zeros[98585] -> 0.703125
zeros[98587]-zeros[98586] -> 0.734375
zeros[98588]-zeros[98587] -> 0.28125
zeros[98589]-zeros[98588] -> 0.710938
zeros[98590]-zeros[98589] -> 0.617188
zeros[98591]-zeros[98590] -> 0.851562
zeros[98592]-zeros[98591] -> 0.945312
zeros[98593]-zeros[98592] -> 0.742188
zeros[98594]-zeros[98593] -> 0.757812
zeros[98595]-zeros[98594] -> 0.40625
zeros[98596]-zeros[98595] -> 0.648438
zeros[98597]-zeros[98596] -> 0.6875
zeros[98598]-zeros[98597] -> 0.78125
zeros[98599]-zeros[98598] -> 0.289062
zeros[98600]-zeros[98599] -> 0.664062
zeros[98601]-zeros[98600] -> 0.453125
zeros[98602]-zeros[98601] -> 1.44531
zeros[98603]-zeros[98602] -> 0.3125
zeros[98604]-zeros[98603] -> 0.578125
zeros[98605]-zeros[98604] -> 0.71875
zeros[98606]-zeros[98605] -> 0.757812
zeros[98607]-zeros[98606] -> 0.875
zeros[98608]-zeros[98607] -> 0.320312
zeros[98609]-zeros[98608] -> 1.125
zeros[98610]-zeros[98609] -> 0.382812
zeros[98611]-zeros[98610] -> 0.679688
zeros[98612]-zeros[98611] -> 0.507812
zeros[98613]-zeros[98612] -> 0.945312
zeros[98614]-zeros[98613] -> 0.523438
zeros[98615]-zeros[98614] -> 0.34375
zeros[98616]-zeros[98615] -> 0.617188
zeros[98617]-zeros[98616] -> 0.882812
zeros[98618]-zeros[98617] -> 0.609375
zeros[98619]-zeros[98618] -> 1.33594
zeros[98620]-zeros[98619] -> 0.390625
zeros[98621]-zeros[98620] -> 0.664062
zeros[98622]-zeros[98621] -> 0.867188
zeros[98623]-zeros[98622] -> 0.195312
zeros[98624]-zeros[98623] -> 0.507812
zeros[98625]-zeros[98624] -> 0.78125

zeros[98626]-zeros[98625] -> 0.945312
zeros[98627]-zeros[98626] -> 0.617188
zeros[98628]-zeros[98627] -> 0.53125
zeros[98629]-zeros[98628] -> 0.710938
zeros[98630]-zeros[98629] -> 0.375
zeros[98631]-zeros[98630] -> 0.921875
zeros[98632]-zeros[98631] -> 0.890625
zeros[98633]-zeros[98632] -> 0.765625
zeros[98634]-zeros[98633] -> 0.117188
zeros[98635]-zeros[98634] -> 1.21875
zeros[98636]-zeros[98635] -> 0.539062
zeros[98637]-zeros[98636] -> 1.02344
zeros[98638]-zeros[98637] -> 0.257812
zeros[98639]-zeros[98638] -> 0.5625
zeros[98640]-zeros[98639] -> 0.570312
zeros[98641]-zeros[98640] -> 0.539062
zeros[98642]-zeros[98641] -> 0.78125
zeros[98643]-zeros[98642] -> 0.890625
zeros[98644]-zeros[98643] -> 0.203125
zeros[98645]-zeros[98644] -> 1.4375
zeros[98646]-zeros[98645] -> 0.507812
zeros[98647]-zeros[98646] -> 0.546875
zeros[98648]-zeros[98647] -> 0.65625
zeros[98649]-zeros[98648] -> 0.90625
zeros[98650]-zeros[98649] -> 0.375
zeros[98651]-zeros[98650] -> 0.578125
zeros[98652]-zeros[98651] -> 0.742188
zeros[98653]-zeros[98652] -> 0.804688
zeros[98654]-zeros[98653] -> 0.5
zeros[98655]-zeros[98654] -> 0.773438
zeros[98656]-zeros[98655] -> 0.84375
zeros[98657]-zeros[98656] -> 0.078125
zeros[98658]-zeros[98657] -> 0.953125
zeros[98659]-zeros[98658] -> 0.28125
zeros[98660]-zeros[98659] -> 1.5
zeros[98661]-zeros[98660] -> 0.90625
zeros[98662]-zeros[98661] -> 0.226562
zeros[98663]-zeros[98662] -> 0.453125
zeros[98664]-zeros[98663] -> 0.851562
zeros[98665]-zeros[98664] -> 0.796875
zeros[98666]-zeros[98665] -> 0.257812
zeros[98667]-zeros[98666] -> 0.757812
zeros[98668]-zeros[98667] -> 0.695312
zeros[98669]-zeros[98668] -> 0.429688
zeros[98670]-zeros[98669] -> 0.976562
zeros[98671]-zeros[98670] -> 0.570312
zeros[98672]-zeros[98671] -> 0.929688
zeros[98673]-zeros[98672] -> 0.726562
zeros[98674]-zeros[98673] -> 0.5
zeros[98675]-zeros[98674] -> 0.734375
zeros[98676]-zeros[98675] -> 0.601562
zeros[98677]-zeros[98676] -> 0.546875
zeros[98678]-zeros[98677] -> 0.890625
zeros[98679]-zeros[98678] -> 0.90625
zeros[98680]-zeros[98679] -> 0.414062
zeros[98681]-zeros[98680] -> 0.367188
zeros[98682]-zeros[98681] -> 0.789062
zeros[98683]-zeros[98682] -> 0.382812
zeros[98684]-zeros[98683] -> 0.898438
zeros[98685]-zeros[98684] -> 0.6875
zeros[98686]-zeros[98685] -> 0.820312
zeros[98687]-zeros[98686] -> 0.757812
zeros[98688]-zeros[98687] -> 0.734375
zeros[98689]-zeros[98688] -> 1

zeros[98690]-zeros[98689] -> 0.414062
zeros[98691]-zeros[98690] -> 0.164062
zeros[98692]-zeros[98691] -> 1.02344
zeros[98693]-zeros[98692] -> 0.335938
zeros[98694]-zeros[98693] -> 0.609375
zeros[98695]-zeros[98694] -> 1.13281
zeros[98696]-zeros[98695] -> 0.5
zeros[98697]-zeros[98696] -> 0.710938
zeros[98698]-zeros[98697] -> 0.414062
zeros[98699]-zeros[98698] -> 0.71875
zeros[98700]-zeros[98699] -> 1.01562
zeros[98701]-zeros[98700] -> 0.5625
zeros[98702]-zeros[98701] -> 0.570312
zeros[98703]-zeros[98702] -> 0.921875
zeros[98704]-zeros[98703] -> 0.742188
zeros[98705]-zeros[98704] -> 0.367188
zeros[98706]-zeros[98705] -> 0.835938
zeros[98707]-zeros[98706] -> 0.304688
zeros[98708]-zeros[98707] -> 1.08594
zeros[98709]-zeros[98708] -> 0.421875
zeros[98710]-zeros[98709] -> 0.445312
zeros[98711]-zeros[98710] -> 0.304688
zeros[98712]-zeros[98711] -> 1.33594
zeros[98713]-zeros[98712] -> 0.882812
zeros[98714]-zeros[98713] -> 0.703125
zeros[98715]-zeros[98714] -> 0.820312
zeros[98716]-zeros[98715] -> 0.28125
zeros[98717]-zeros[98716] -> 0.273438
zeros[98718]-zeros[98717] -> 1.24219
zeros[98719]-zeros[98718] -> 0.453125
zeros[98720]-zeros[98719] -> 0.75
zeros[98721]-zeros[98720] -> 0.4375
zeros[98722]-zeros[98721] -> 0.796875
zeros[98723]-zeros[98722] -> 0.765625
zeros[98724]-zeros[98723] -> 0.445312
zeros[98725]-zeros[98724] -> 0.875
zeros[98726]-zeros[98725] -> 0.28125
zeros[98727]-zeros[98726] -> 1
zeros[98728]-zeros[98727] -> 0.851562
zeros[98729]-zeros[98728] -> 0.5625
zeros[98730]-zeros[98729] -> 0.945312
zeros[98731]-zeros[98730] -> 0.671875
zeros[98732]-zeros[98731] -> 0.34375
zeros[98733]-zeros[98732] -> 0.65625
zeros[98734]-zeros[98733] -> 0.695312
zeros[98735]-zeros[98734] -> 0.304688
zeros[98736]-zeros[98735] -> 0.789062
zeros[98737]-zeros[98736] -> 0.796875
zeros[98738]-zeros[98737] -> 0.78125
zeros[98739]-zeros[98738] -> 0.71875
zeros[98740]-zeros[98739] -> 0.421875
zeros[98741]-zeros[98740] -> 1.08594
zeros[98742]-zeros[98741] -> 0.796875
zeros[98743]-zeros[98742] -> 0.359375
zeros[98744]-zeros[98743] -> 0.671875
zeros[98745]-zeros[98744] -> 0.515625
zeros[98746]-zeros[98745] -> 0.601562
zeros[98747]-zeros[98746] -> 1.1875
zeros[98748]-zeros[98747] -> 0.65625
zeros[98749]-zeros[98748] -> 0.09375
zeros[98750]-zeros[98749] -> 0.835938
zeros[98751]-zeros[98750] -> 0.429688
zeros[98752]-zeros[98751] -> 0.914062
zeros[98753]-zeros[98752] -> 0.359375

zeros[98754]-zeros[98753] -> 1.23438
zeros[98755]-zeros[98754] -> 0.867188
zeros[98756]-zeros[98755] -> 0.5
zeros[98757]-zeros[98756] -> 0.648438
zeros[98758]-zeros[98757] -> 0.507812
zeros[98759]-zeros[98758] -> 0.890625
zeros[98760]-zeros[98759] -> 0.304688
zeros[98761]-zeros[98760] -> 0.664062
zeros[98762]-zeros[98761] -> 0.65625
zeros[98763]-zeros[98762] -> 0.898438
zeros[98764]-zeros[98763] -> 0.265625
zeros[98765]-zeros[98764] -> 0.898438
zeros[98766]-zeros[98765] -> 0.984375
zeros[98767]-zeros[98766] -> 0.546875
zeros[98768]-zeros[98767] -> 0.570312
zeros[98769]-zeros[98768] -> 0.546875
zeros[98770]-zeros[98769] -> 0.851562
zeros[98771]-zeros[98770] -> 0.835938
zeros[98772]-zeros[98771] -> 0.8125
zeros[98773]-zeros[98772] -> 0.28125
zeros[98774]-zeros[98773] -> 0.710938
zeros[98775]-zeros[98774] -> 0.742188
zeros[98776]-zeros[98775] -> 0.320312
zeros[98777]-zeros[98776] -> 0.898438
zeros[98778]-zeros[98777] -> 0.578125
zeros[98779]-zeros[98778] -> 0.601562
zeros[98780]-zeros[98779] -> 0.445312
zeros[98781]-zeros[98780] -> 1.54688
zeros[98782]-zeros[98781] -> 0.5625
zeros[98783]-zeros[98782] -> 0.359375
zeros[98784]-zeros[98783] -> 0.851562
zeros[98785]-zeros[98784] -> 0.554688
zeros[98786]-zeros[98785] -> 0.53125
zeros[98787]-zeros[98786] -> 0.515625
zeros[98788]-zeros[98787] -> 0.6875
zeros[98789]-zeros[98788] -> 1.03125
zeros[98790]-zeros[98789] -> 0.460938
zeros[98791]-zeros[98790] -> 0.796875
zeros[98792]-zeros[98791] -> 0.460938
zeros[98793]-zeros[98792] -> 0.351562
zeros[98794]-zeros[98793] -> 1.05469
zeros[98795]-zeros[98794] -> 0.9375
zeros[98796]-zeros[98795] -> 0.59375
zeros[98797]-zeros[98796] -> 0.5
zeros[98798]-zeros[98797] -> 0.921875
zeros[98799]-zeros[98798] -> 0.5625
zeros[98800]-zeros[98799] -> 0.65625
zeros[98801]-zeros[98800] -> 0.929688
zeros[98802]-zeros[98801] -> 0.171875
zeros[98803]-zeros[98802] -> 0.453125
zeros[98804]-zeros[98803] -> 0.679688
zeros[98805]-zeros[98804] -> 0.796875
zeros[98806]-zeros[98805] -> 0.851562
zeros[98807]-zeros[98806] -> 0.9375
zeros[98808]-zeros[98807] -> 0.382812
zeros[98809]-zeros[98808] -> 1.01562
zeros[98810]-zeros[98809] -> 0.429688
zeros[98811]-zeros[98810] -> 0.835938
zeros[98812]-zeros[98811] -> 0.335938
zeros[98813]-zeros[98812] -> 0.65625
zeros[98814]-zeros[98813] -> 1.21875
zeros[98815]-zeros[98814] -> 0.101562
zeros[98816]-zeros[98815] -> 0.625
zeros[98817]-zeros[98816] -> 1.00781

zeros[98818]-zeros[98817] -> 0.460938
zeros[98819]-zeros[98818] -> 0.578125
zeros[98820]-zeros[98819] -> 0.554688
zeros[98821]-zeros[98820] -> 0.890625
zeros[98822]-zeros[98821] -> 0.53125
zeros[98823]-zeros[98822] -> 1.17188
zeros[98824]-zeros[98823] -> 0.890625
zeros[98825]-zeros[98824] -> 0.320312
zeros[98826]-zeros[98825] -> 0.664062
zeros[98827]-zeros[98826] -> 0.234375
zeros[98828]-zeros[98827] -> 0.742188
zeros[98829]-zeros[98828] -> 1.02344
zeros[98830]-zeros[98829] -> 0.421875
zeros[98831]-zeros[98830] -> 0.40625
zeros[98832]-zeros[98831] -> 1.09375
zeros[98833]-zeros[98832] -> 0.335938
zeros[98834]-zeros[98833] -> 1.00781
zeros[98835]-zeros[98834] -> 0.71875
zeros[98836]-zeros[98835] -> 0.742188
zeros[98837]-zeros[98836] -> 0.570312
zeros[98838]-zeros[98837] -> 0.507812
zeros[98839]-zeros[98838] -> 0.625
zeros[98840]-zeros[98839] -> 1.10156
zeros[98841]-zeros[98840] -> 0.398438
zeros[98842]-zeros[98841] -> 0.679688
zeros[98843]-zeros[98842] -> 0.734375
zeros[98844]-zeros[98843] -> 0.367188
zeros[98845]-zeros[98844] -> 0.796875
zeros[98846]-zeros[98845] -> 0.257812
zeros[98847]-zeros[98846] -> 0.820312
zeros[98848]-zeros[98847] -> 1.14062
zeros[98849]-zeros[98848] -> 0.796875
zeros[98850]-zeros[98849] -> 0.539062
zeros[98851]-zeros[98850] -> 0.609375
zeros[98852]-zeros[98851] -> 0.734375
zeros[98853]-zeros[98852] -> 0.78125
zeros[98854]-zeros[98853] -> 0.390625
zeros[98855]-zeros[98854] -> 0.585938
zeros[98856]-zeros[98855] -> 0.429688
zeros[98857]-zeros[98856] -> 0.859375
zeros[98858]-zeros[98857] -> 1.03906
zeros[98859]-zeros[98858] -> 0.4375
zeros[98860]-zeros[98859] -> 0.617188
zeros[98861]-zeros[98860] -> 0.476562
zeros[98862]-zeros[98861] -> 1.17188
zeros[98863]-zeros[98862] -> 0.078125
zeros[98864]-zeros[98863] -> 1.5
zeros[98865]-zeros[98864] -> 0.195312
zeros[98866]-zeros[98865] -> 0.679688
zeros[98867]-zeros[98866] -> 0.960938
zeros[98868]-zeros[98867] -> 0.414062
zeros[98869]-zeros[98868] -> 0.664062
zeros[98870]-zeros[98869] -> 0.421875
zeros[98871]-zeros[98870] -> 0.78125
zeros[98872]-zeros[98871] -> 0.617188
zeros[98873]-zeros[98872] -> 0.585938
zeros[98874]-zeros[98873] -> 0.609375
zeros[98875]-zeros[98874] -> 0.921875
zeros[98876]-zeros[98875] -> 1.29688
zeros[98877]-zeros[98876] -> 0.328125
zeros[98878]-zeros[98877] -> 0.40625
zeros[98879]-zeros[98878] -> 0.78125
zeros[98880]-zeros[98879] -> 0.398438
zeros[98881]-zeros[98880] -> 0.820312

zeros[98882]-zeros[98881] -> 0.648438
zeros[98883]-zeros[98882] -> 0.945312
zeros[98884]-zeros[98883] -> 0.632812
zeros[98885]-zeros[98884] -> 0.257812
zeros[98886]-zeros[98885] -> 0.476562
zeros[98887]-zeros[98886] -> 1.21875
zeros[98888]-zeros[98887] -> 0.4375
zeros[98889]-zeros[98888] -> 0.601562
zeros[98890]-zeros[98889] -> 0.796875
zeros[98891]-zeros[98890] -> 1
zeros[98892]-zeros[98891] -> 0.632812
zeros[98893]-zeros[98892] -> 0.570312
zeros[98894]-zeros[98893] -> 0.773438
zeros[98895]-zeros[98894] -> 0.453125
zeros[98896]-zeros[98895] -> 0.492188
zeros[98897]-zeros[98896] -> 0.679688
zeros[98898]-zeros[98897] -> 0.617188
zeros[98899]-zeros[98898] -> 0.5
zeros[98900]-zeros[98899] -> 1.125
zeros[98901]-zeros[98900] -> 0.53125
zeros[98902]-zeros[98901] -> 0.757812
zeros[98903]-zeros[98902] -> 0.734375
zeros[98904]-zeros[98903] -> 0.648438
zeros[98905]-zeros[98904] -> 0.601562
zeros[98906]-zeros[98905] -> 0.929688
zeros[98907]-zeros[98906] -> 0.367188
zeros[98908]-zeros[98907] -> 0.632812
zeros[98909]-zeros[98908] -> 0.65625
zeros[98910]-zeros[98909] -> 0.898438
zeros[98911]-zeros[98910] -> 0.601562
zeros[98912]-zeros[98911] -> 0.585938
zeros[98913]-zeros[98912] -> 0.585938
zeros[98914]-zeros[98913] -> 0.351562
zeros[98915]-zeros[98914] -> 0.601562
zeros[98916]-zeros[98915] -> 1.30469
zeros[98917]-zeros[98916] -> 0.835938
zeros[98918]-zeros[98917] -> 0.546875
zeros[98919]-zeros[98918] -> 0.757812
zeros[98920]-zeros[98919] -> 0.351562
zeros[98921]-zeros[98920] -> 0.882812
zeros[98922]-zeros[98921] -> 0.257812
zeros[98923]-zeros[98922] -> 0.976562
zeros[98924]-zeros[98923] -> 0.398438
zeros[98925]-zeros[98924] -> 0.6875
zeros[98926]-zeros[98925] -> 0.796875
zeros[98927]-zeros[98926] -> 0.65625
zeros[98928]-zeros[98927] -> 0.742188
zeros[98929]-zeros[98928] -> 0.453125
zeros[98930]-zeros[98929] -> 1.25
zeros[98931]-zeros[98930] -> 0.34375
zeros[98932]-zeros[98931] -> 0.539062
zeros[98933]-zeros[98932] -> 0.53125
zeros[98934]-zeros[98933] -> 1.42188
zeros[98935]-zeros[98934] -> 0.296875
zeros[98936]-zeros[98935] -> 0.601562
zeros[98937]-zeros[98936] -> 0.476562
zeros[98938]-zeros[98937] -> 0.59375
zeros[98939]-zeros[98938] -> 0.679688
zeros[98940]-zeros[98939] -> 0.664062
zeros[98941]-zeros[98940] -> 0.671875
zeros[98942]-zeros[98941] -> 0.648438
zeros[98943]-zeros[98942] -> 0.96875
zeros[98944]-zeros[98943] -> 0.703125
zeros[98945]-zeros[98944] -> 0.929688

zeros[98946]-zeros[98945] -> 0.554688
zeros[98947]-zeros[98946] -> 0.382812
zeros[98948]-zeros[98947] -> 0.59375
zeros[98949]-zeros[98948] -> 0.5625
zeros[98950]-zeros[98949] -> 0.851562
zeros[98951]-zeros[98950] -> 0.640625
zeros[98952]-zeros[98951] -> 0.804688
zeros[98953]-zeros[98952] -> 0.421875
zeros[98954]-zeros[98953] -> 1.0625
zeros[98955]-zeros[98954] -> 0.210938
zeros[98956]-zeros[98955] -> 0.398438
zeros[98957]-zeros[98956] -> 1.39844
zeros[98958]-zeros[98957] -> 0.351562
zeros[98959]-zeros[98958] -> 1.0625
zeros[98960]-zeros[98959] -> 0.640625
zeros[98961]-zeros[98960] -> 0.453125
zeros[98962]-zeros[98961] -> 0.484375
zeros[98963]-zeros[98962] -> 1.0625
zeros[98964]-zeros[98963] -> 0.40625
zeros[98965]-zeros[98964] -> 0.53125
zeros[98966]-zeros[98965] -> 0.570312
zeros[98967]-zeros[98966] -> 0.5625
zeros[98968]-zeros[98967] -> 0.710938
zeros[98969]-zeros[98968] -> 1.125
zeros[98970]-zeros[98969] -> 0.898438
zeros[98971]-zeros[98970] -> 0.382812
zeros[98972]-zeros[98971] -> 0.445312
zeros[98973]-zeros[98972] -> 1.00781
zeros[98974]-zeros[98973] -> 0.453125
zeros[98975]-zeros[98974] -> 0.671875
zeros[98976]-zeros[98975] -> 0.710938
zeros[98977]-zeros[98976] -> 0.640625
zeros[98978]-zeros[98977] -> 0.734375
zeros[98979]-zeros[98978] -> 0.71875
zeros[98980]-zeros[98979] -> 0.265625
zeros[98981]-zeros[98980] -> 0.8125
zeros[98982]-zeros[98981] -> 0.671875
zeros[98983]-zeros[98982] -> 0.671875
zeros[98984]-zeros[98983] -> 0.65625
zeros[98985]-zeros[98984] -> 1.02344
zeros[98986]-zeros[98985] -> 0.804688
zeros[98987]-zeros[98986] -> 0.609375
zeros[98988]-zeros[98987] -> 0.46875
zeros[98989]-zeros[98988] -> 0.835938
zeros[98990]-zeros[98989] -> 0.351562
zeros[98991]-zeros[98990] -> 0.421875
zeros[98992]-zeros[98991] -> 0.640625
zeros[98993]-zeros[98992] -> 1.28125
zeros[98994]-zeros[98993] -> 0.539062
zeros[98995]-zeros[98994] -> 0.0859375
zeros[98996]-zeros[98995] -> 1.0625
zeros[98997]-zeros[98996] -> 0.742188
zeros[98998]-zeros[98997] -> 0.984375
zeros[98999]-zeros[98998] -> 0.515625
zeros[99000]-zeros[98999] -> 0.328125
zeros[99001]-zeros[99000] -> 1.01562
zeros[99002]-zeros[99001] -> 0.367188
zeros[99003]-zeros[99002] -> 1.03125
zeros[99004]-zeros[99003] -> 0.664062
zeros[99005]-zeros[99004] -> 0.429688
zeros[99006]-zeros[99005] -> 0.625
zeros[99007]-zeros[99006] -> 0.523438
zeros[99008]-zeros[99007] -> 0.59375
zeros[99009]-zeros[99008] -> 0.765625

zeros[99010]-zeros[99009] -> 0.554688
zeros[99011]-zeros[99010] -> 1.35156
zeros[99012]-zeros[99011] -> 0.695312
zeros[99013]-zeros[99012] -> 0.328125
zeros[99014]-zeros[99013] -> 0.742188
zeros[99015]-zeros[99014] -> 0.46875
zeros[99016]-zeros[99015] -> 0.8125
zeros[99017]-zeros[99016] -> 0.734375
zeros[99018]-zeros[99017] -> 0.34375
zeros[99019]-zeros[99018] -> 0.671875
zeros[99020]-zeros[99019] -> 0.695312
zeros[99021]-zeros[99020] -> 1.02344
zeros[99022]-zeros[99021] -> 0.304688
zeros[99023]-zeros[99022] -> 1
zeros[99024]-zeros[99023] -> 0.289062
zeros[99025]-zeros[99024] -> 0.742188
zeros[99026]-zeros[99025] -> 0.921875
zeros[99027]-zeros[99026] -> 0.757812
zeros[99028]-zeros[99027] -> 0.726562
zeros[99029]-zeros[99028] -> 0.6875
zeros[99030]-zeros[99029] -> 0.429688
zeros[99031]-zeros[99030] -> 0.546875
zeros[99032]-zeros[99031] -> 0.71875
zeros[99033]-zeros[99032] -> 0.765625
zeros[99034]-zeros[99033] -> 0.460938
zeros[99035]-zeros[99034] -> 0.398438
zeros[99036]-zeros[99035] -> 0.9375
zeros[99037]-zeros[99036] -> 1.03906
zeros[99038]-zeros[99037] -> 0.398438
zeros[99039]-zeros[99038] -> 1.07812
zeros[99040]-zeros[99039] -> 0.648438
zeros[99041]-zeros[99040] -> 0.46875
zeros[99042]-zeros[99041] -> 0.523438
zeros[99043]-zeros[99042] -> 0.429688
zeros[99044]-zeros[99043] -> 0.921875
zeros[99045]-zeros[99044] -> 0.765625
zeros[99046]-zeros[99045] -> 0.84375
zeros[99047]-zeros[99046] -> 0.398438
zeros[99048]-zeros[99047] -> 0.515625
zeros[99049]-zeros[99048] -> 0.664062
zeros[99050]-zeros[99049] -> 0.484375
zeros[99051]-zeros[99050] -> 1.10938
zeros[99052]-zeros[99051] -> 0.710938
zeros[99053]-zeros[99052] -> 0.851562
zeros[99054]-zeros[99053] -> 0.195312
zeros[99055]-zeros[99054] -> 1.25781
zeros[99056]-zeros[99055] -> 0.617188
zeros[99057]-zeros[99056] -> 0.3125
zeros[99058]-zeros[99057] -> 0.445312
zeros[99059]-zeros[99058] -> 0.898438
zeros[99060]-zeros[99059] -> 0.570312
zeros[99061]-zeros[99060] -> 0.320312
zeros[99062]-zeros[99061] -> 1.0625
zeros[99063]-zeros[99062] -> 0.882812
zeros[99064]-zeros[99063] -> 0.390625
zeros[99065]-zeros[99064] -> 0.96875
zeros[99066]-zeros[99065] -> 0.679688
zeros[99067]-zeros[99066] -> 0.453125
zeros[99068]-zeros[99067] -> 0.703125
zeros[99069]-zeros[99068] -> 0.835938
zeros[99070]-zeros[99069] -> 0.492188
zeros[99071]-zeros[99070] -> 0.921875
zeros[99072]-zeros[99071] -> 0.4375
zeros[99073]-zeros[99072] -> 0.421875

zeros[99074]-zeros[99073] -> 1.05469
zeros[99075]-zeros[99074] -> 0.460938
zeros[99076]-zeros[99075] -> 0.515625
zeros[99077]-zeros[99076] -> 0.78125
zeros[99078]-zeros[99077] -> 0.195312
zeros[99079]-zeros[99078] -> 1.71094
zeros[99080]-zeros[99079] -> 0.585938
zeros[99081]-zeros[99080] -> 0.523438
zeros[99082]-zeros[99081] -> 0.554688
zeros[99083]-zeros[99082] -> 0.46875
zeros[99084]-zeros[99083] -> 0.78125
zeros[99085]-zeros[99084] -> 0.570312
zeros[99086]-zeros[99085] -> 0.695312
zeros[99087]-zeros[99086] -> 0.5625
zeros[99088]-zeros[99087] -> 0.796875
zeros[99089]-zeros[99088] -> 0.78125
zeros[99090]-zeros[99089] -> 0.28125
zeros[99091]-zeros[99090] -> 1.01562
zeros[99092]-zeros[99091] -> 0.765625
zeros[99093]-zeros[99092] -> 0.515625
zeros[99094]-zeros[99093] -> 0.804688
zeros[99095]-zeros[99094] -> 0.570312
zeros[99096]-zeros[99095] -> 0.804688
zeros[99097]-zeros[99096] -> 0.546875
zeros[99098]-zeros[99097] -> 0.9375
zeros[99099]-zeros[99098] -> 0.625
zeros[99100]-zeros[99099] -> 0.3125
zeros[99101]-zeros[99100] -> 0.492188
zeros[99102]-zeros[99101] -> 0.546875
zeros[99103]-zeros[99102] -> 0.9375
zeros[99104]-zeros[99103] -> 0.78125
zeros[99105]-zeros[99104] -> 0.671875
zeros[99106]-zeros[99105] -> 1
zeros[99107]-zeros[99106] -> 0.523438
zeros[99108]-zeros[99107] -> 0.617188
zeros[99109]-zeros[99108] -> 0.742188
zeros[99110]-zeros[99109] -> 0.820312
zeros[99111]-zeros[99110] -> 0.25
zeros[99112]-zeros[99111] -> 0.273438
zeros[99113]-zeros[99112] -> 1.29688
zeros[99114]-zeros[99113] -> 0.5
zeros[99115]-zeros[99114] -> 0.984375
zeros[99116]-zeros[99115] -> 0.1875
zeros[99117]-zeros[99116] -> 0.640625
zeros[99118]-zeros[99117] -> 0.734375
zeros[99119]-zeros[99118] -> 0.890625
zeros[99120]-zeros[99119] -> 0.476562
zeros[99121]-zeros[99120] -> 1.03906
zeros[99122]-zeros[99121] -> 0.859375
zeros[99123]-zeros[99122] -> 0.414062
zeros[99124]-zeros[99123] -> 0.539062
zeros[99125]-zeros[99124] -> 0.609375
zeros[99126]-zeros[99125] -> 0.710938
zeros[99127]-zeros[99126] -> 0.648438
zeros[99128]-zeros[99127] -> 0.421875
zeros[99129]-zeros[99128] -> 1
zeros[99130]-zeros[99129] -> 0.148438
zeros[99131]-zeros[99130] -> 0.890625
zeros[99132]-zeros[99131] -> 1.22656
zeros[99133]-zeros[99132] -> 0.65625
zeros[99134]-zeros[99133] -> 0.421875
zeros[99135]-zeros[99134] -> 0.828125
zeros[99136]-zeros[99135] -> 0.203125
zeros[99137]-zeros[99136] -> 0.828125

zeros[99138]-zeros[99137] -> 0.960938
zeros[99139]-zeros[99138] -> 0.664062
zeros[99140]-zeros[99139] -> 0.492188
zeros[99141]-zeros[99140] -> 0.460938
zeros[99142]-zeros[99141] -> 0.84375
zeros[99143]-zeros[99142] -> 0.6875
zeros[99144]-zeros[99143] -> 0.382812
zeros[99145]-zeros[99144] -> 0.648438
zeros[99146]-zeros[99145] -> 1.03906
zeros[99147]-zeros[99146] -> 0.6875
zeros[99148]-zeros[99147] -> 0.84375
zeros[99149]-zeros[99148] -> 0.757812
zeros[99150]-zeros[99149] -> 0.367188
zeros[99151]-zeros[99150] -> 0.90625
zeros[99152]-zeros[99151] -> 0.328125
zeros[99153]-zeros[99152] -> 0.625
zeros[99154]-zeros[99153] -> 0.460938
zeros[99155]-zeros[99154] -> 0.90625
zeros[99156]-zeros[99155] -> 0.546875
zeros[99157]-zeros[99156] -> 1.21875
zeros[99158]-zeros[99157] -> 0.234375
zeros[99159]-zeros[99158] -> 0.546875
zeros[99160]-zeros[99159] -> 0.765625
zeros[99161]-zeros[99160] -> 1.19531
zeros[99162]-zeros[99161] -> 0.492188
zeros[99163]-zeros[99162] -> 0.273438
zeros[99164]-zeros[99163] -> 0.8125
zeros[99165]-zeros[99164] -> 0.90625
zeros[99166]-zeros[99165] -> 0.507812
zeros[99167]-zeros[99166] -> 0.71875
zeros[99168]-zeros[99167] -> 0.632812
zeros[99169]-zeros[99168] -> 0.46875
zeros[99170]-zeros[99169] -> 0.609375
zeros[99171]-zeros[99170] -> 0.453125
zeros[99172]-zeros[99171] -> 0.804688
zeros[99173]-zeros[99172] -> 1.42969
zeros[99174]-zeros[99173] -> 0.179688
zeros[99175]-zeros[99174] -> 1.07031
zeros[99176]-zeros[99175] -> 0.445312
zeros[99177]-zeros[99176] -> 0.5625
zeros[99178]-zeros[99177] -> 0.523438
zeros[99179]-zeros[99178] -> 0.726562
zeros[99180]-zeros[99179] -> 0.617188
zeros[99181]-zeros[99180] -> 0.859375
zeros[99182]-zeros[99181] -> 0.484375
zeros[99183]-zeros[99182] -> 0.648438
zeros[99184]-zeros[99183] -> 0.609375
zeros[99185]-zeros[99184] -> 0.835938
zeros[99186]-zeros[99185] -> 0.804688
zeros[99187]-zeros[99186] -> 0.367188
zeros[99188]-zeros[99187] -> 0.945312
zeros[99189]-zeros[99188] -> 0.382812
zeros[99190]-zeros[99189] -> 1.35938
zeros[99191]-zeros[99190] -> 0.320312
zeros[99192]-zeros[99191] -> 0.703125
zeros[99193]-zeros[99192] -> 0.492188
zeros[99194]-zeros[99193] -> 0.539062
zeros[99195]-zeros[99194] -> 0.539062
zeros[99196]-zeros[99195] -> 0.921875
zeros[99197]-zeros[99196] -> 0.4375
zeros[99198]-zeros[99197] -> 0.671875
zeros[99199]-zeros[99198] -> 0.789062
zeros[99200]-zeros[99199] -> 0.890625
zeros[99201]-zeros[99200] -> 0.960938

zeros[99202]-zeros[99201] -> 0.34375
zeros[99203]-zeros[99202] -> 0.8125
zeros[99204]-zeros[99203] -> 0.28125
zeros[99205]-zeros[99204] -> 1.10938
zeros[99206]-zeros[99205] -> 0.234375
zeros[99207]-zeros[99206] -> 0.53125
zeros[99208]-zeros[99207] -> 1.32031
zeros[99209]-zeros[99208] -> 0.40625
zeros[99210]-zeros[99209] -> 0.570312
zeros[99211]-zeros[99210] -> 0.351562
zeros[99212]-zeros[99211] -> 0.921875
zeros[99213]-zeros[99212] -> 0.359375
zeros[99214]-zeros[99213] -> 1.07812
zeros[99215]-zeros[99214] -> 1.08594
zeros[99216]-zeros[99215] -> 0.453125
zeros[99217]-zeros[99216] -> 0.492188
zeros[99218]-zeros[99217] -> 0.671875
zeros[99219]-zeros[99218] -> 0.796875
zeros[99220]-zeros[99219] -> 0.664062
zeros[99221]-zeros[99220] -> 0.476562
zeros[99222]-zeros[99221] -> 0.539062
zeros[99223]-zeros[99222] -> 0.320312
zeros[99224]-zeros[99223] -> 1.11719
zeros[99225]-zeros[99224] -> 0.921875
zeros[99226]-zeros[99225] -> 0.265625
zeros[99227]-zeros[99226] -> 1.04688
zeros[99228]-zeros[99227] -> 0.796875
zeros[99229]-zeros[99228] -> 0.273438
zeros[99230]-zeros[99229] -> 0.789062
zeros[99231]-zeros[99230] -> 0.75
zeros[99232]-zeros[99231] -> 0.617188
zeros[99233]-zeros[99232] -> 0.84375
zeros[99234]-zeros[99233] -> 0.445312
zeros[99235]-zeros[99234] -> 0.890625
zeros[99236]-zeros[99235] -> 0.34375
zeros[99237]-zeros[99236] -> 0.40625
zeros[99238]-zeros[99237] -> 1.20312
zeros[99239]-zeros[99238] -> 0.234375
zeros[99240]-zeros[99239] -> 0.65625
zeros[99241]-zeros[99240] -> 0.96875
zeros[99242]-zeros[99241] -> 0.945312
zeros[99243]-zeros[99242] -> 0.804688
zeros[99244]-zeros[99243] -> 0.632812
zeros[99245]-zeros[99244] -> 0.34375
zeros[99246]-zeros[99245] -> 0.421875
zeros[99247]-zeros[99246] -> 0.71875
zeros[99248]-zeros[99247] -> 0.703125
zeros[99249]-zeros[99248] -> 0.835938
zeros[99250]-zeros[99249] -> 0.578125
zeros[99251]-zeros[99250] -> 0.710938
zeros[99252]-zeros[99251] -> 0.523438
zeros[99253]-zeros[99252] -> 0.664062
zeros[99254]-zeros[99253] -> 0.882812
zeros[99255]-zeros[99254] -> 0.710938
zeros[99256]-zeros[99255] -> 0.757812
zeros[99257]-zeros[99256] -> 0.359375
zeros[99258]-zeros[99257] -> 0.953125
zeros[99259]-zeros[99258] -> 0.648438
zeros[99260]-zeros[99259] -> 0.8125
zeros[99261]-zeros[99260] -> 0.398438
zeros[99262]-zeros[99261] -> 0.53125
zeros[99263]-zeros[99262] -> 0.96875
zeros[99264]-zeros[99263] -> 0.320312
zeros[99265]-zeros[99264] -> 0.3125

zeros[99266]-zeros[99265] -> 0.882812
zeros[99267]-zeros[99266] -> 1.17188
zeros[99268]-zeros[99267] -> 0.945312
zeros[99269]-zeros[99268] -> 0.328125
zeros[99270]-zeros[99269] -> 0.40625
zeros[99271]-zeros[99270] -> 1.21875
zeros[99272]-zeros[99271] -> 0.28125
zeros[99273]-zeros[99272] -> 0.554688
zeros[99274]-zeros[99273] -> 0.84375
zeros[99275]-zeros[99274] -> 0.5
zeros[99276]-zeros[99275] -> 0.664062
zeros[99277]-zeros[99276] -> 0.71875
zeros[99278]-zeros[99277] -> 0.976562
zeros[99279]-zeros[99278] -> 0.34375
zeros[99280]-zeros[99279] -> 0.492188
zeros[99281]-zeros[99280] -> 0.59375
zeros[99282]-zeros[99281] -> 1.13281
zeros[99283]-zeros[99282] -> 0.65625
zeros[99284]-zeros[99283] -> 0.789062
zeros[99285]-zeros[99284] -> 0.703125
zeros[99286]-zeros[99285] -> 0.601562
zeros[99287]-zeros[99286] -> 0.546875
zeros[99288]-zeros[99287] -> 0.46875
zeros[99289]-zeros[99288] -> 0.773438
zeros[99290]-zeros[99289] -> 0.398438
zeros[99291]-zeros[99290] -> 1
zeros[99292]-zeros[99291] -> 0.34375
zeros[99293]-zeros[99292] -> 0.90625
zeros[99294]-zeros[99293] -> 0.570312
zeros[99295]-zeros[99294] -> 1.11719
zeros[99296]-zeros[99295] -> 0.539062
zeros[99297]-zeros[99296] -> 0.84375
zeros[99298]-zeros[99297] -> 0.28125
zeros[99299]-zeros[99298] -> 0.640625
zeros[99300]-zeros[99299] -> 0.453125
zeros[99301]-zeros[99300] -> 1.44531
zeros[99302]-zeros[99301] -> 0.25
zeros[99303]-zeros[99302] -> 0.59375
zeros[99304]-zeros[99303] -> 0.617188
zeros[99305]-zeros[99304] -> 0.601562
zeros[99306]-zeros[99305] -> 0.40625
zeros[99307]-zeros[99306] -> 1.01562
zeros[99308]-zeros[99307] -> 0.703125
zeros[99309]-zeros[99308] -> 0.554688
zeros[99310]-zeros[99309] -> 1.28906
zeros[99311]-zeros[99310] -> 0.4375
zeros[99312]-zeros[99311] -> 0.390625
zeros[99313]-zeros[99312] -> 0.992188
zeros[99314]-zeros[99313] -> 0.34375
zeros[99315]-zeros[99314] -> 0.679688
zeros[99316]-zeros[99315] -> 0.617188
zeros[99317]-zeros[99316] -> 0.320312
zeros[99318]-zeros[99317] -> 1.16406
zeros[99319]-zeros[99318] -> 0.476562
zeros[99320]-zeros[99319] -> 0.859375
zeros[99321]-zeros[99320] -> 0.570312
zeros[99322]-zeros[99321] -> 0.804688
zeros[99323]-zeros[99322] -> 0.515625
zeros[99324]-zeros[99323] -> 0.664062
zeros[99325]-zeros[99324] -> 1
zeros[99326]-zeros[99325] -> 0.5625
zeros[99327]-zeros[99326] -> 0.765625
zeros[99328]-zeros[99327] -> 0.179688
zeros[99329]-zeros[99328] -> 0.929688

zeros[99330]-zeros[99329] -> 0.859375
zeros[99331]-zeros[99330] -> 0.367188
zeros[99332]-zeros[99331] -> 0.585938
zeros[99333]-zeros[99332] -> 0.46875
zeros[99334]-zeros[99333] -> 0.757812
zeros[99335]-zeros[99334] -> 0.8125
zeros[99336]-zeros[99335] -> 1.36719
zeros[99337]-zeros[99336] -> 0.375
zeros[99338]-zeros[99337] -> 0.53125
zeros[99339]-zeros[99338] -> 0.515625
zeros[99340]-zeros[99339] -> 0.757812
zeros[99341]-zeros[99340] -> 0.625
zeros[99342]-zeros[99341] -> 0.554688
zeros[99343]-zeros[99342] -> 0.59375
zeros[99344]-zeros[99343] -> 0.984375
zeros[99345]-zeros[99344] -> 0.609375
zeros[99346]-zeros[99345] -> 0.414062
zeros[99347]-zeros[99346] -> 0.65625
zeros[99348]-zeros[99347] -> 0.6875
zeros[99349]-zeros[99348] -> 1.03906
zeros[99350]-zeros[99349] -> 0.5625
zeros[99351]-zeros[99350] -> 0.46875
zeros[99352]-zeros[99351] -> 0.929688
zeros[99353]-zeros[99352] -> 0.6875
zeros[99354]-zeros[99353] -> 0.9375
zeros[99355]-zeros[99354] -> 0.335938
zeros[99356]-zeros[99355] -> 0.578125
zeros[99357]-zeros[99356] -> 0.390625
zeros[99358]-zeros[99357] -> 0.6875
zeros[99359]-zeros[99358] -> 0.742188
zeros[99360]-zeros[99359] -> 0.664062
zeros[99361]-zeros[99360] -> 0.945312
zeros[99362]-zeros[99361] -> 0.53125
zeros[99363]-zeros[99362] -> 0.78125
zeros[99364]-zeros[99363] -> 0.96875
zeros[99365]-zeros[99364] -> 0.484375
zeros[99366]-zeros[99365] -> 0.539062
zeros[99367]-zeros[99366] -> 0.585938
zeros[99368]-zeros[99367] -> 0.617188
zeros[99369]-zeros[99368] -> 0.734375
zeros[99370]-zeros[99369] -> 0.9375
zeros[99371]-zeros[99370] -> 0.3125
zeros[99372]-zeros[99371] -> 0.765625
zeros[99373]-zeros[99372] -> 0.703125
zeros[99374]-zeros[99373] -> 0.53125
zeros[99375]-zeros[99374] -> 0.507812
zeros[99376]-zeros[99375] -> 0.601562
zeros[99377]-zeros[99376] -> 1.46094
zeros[99378]-zeros[99377] -> 0.46875
zeros[99379]-zeros[99378] -> 0.609375
zeros[99380]-zeros[99379] -> 0.8125
zeros[99381]-zeros[99380] -> 0.390625
zeros[99382]-zeros[99381] -> 0.390625
zeros[99383]-zeros[99382] -> 1.01562
zeros[99384]-zeros[99383] -> 0.554688
zeros[99385]-zeros[99384] -> 0.664062
zeros[99386]-zeros[99385] -> 0.25
zeros[99387]-zeros[99386] -> 0.851562
zeros[99388]-zeros[99387] -> 1.23438
zeros[99389]-zeros[99388] -> 0.335938
zeros[99390]-zeros[99389] -> 0.789062
zeros[99391]-zeros[99390] -> 0.757812
zeros[99392]-zeros[99391] -> 0.414062
zeros[99393]-zeros[99392] -> 0.734375

zeros[99394]-zeros[99393] -> 0.8125
zeros[99395]-zeros[99394] -> 0.585938
zeros[99396]-zeros[99395] -> 0.9375
zeros[99397]-zeros[99396] -> 0.304688
zeros[99398]-zeros[99397] -> 0.804688
zeros[99399]-zeros[99398] -> 0.1875
zeros[99400]-zeros[99399] -> 1.19531
zeros[99401]-zeros[99400] -> 0.195312
zeros[99402]-zeros[99401] -> 0.609375
zeros[99403]-zeros[99402] -> 1.39844
zeros[99404]-zeros[99403] -> 0.335938
zeros[99405]-zeros[99404] -> 0.921875
zeros[99406]-zeros[99405] -> 0.632812
zeros[99407]-zeros[99406] -> 0.90625
zeros[99408]-zeros[99407] -> 0.203125
zeros[99409]-zeros[99408] -> 0.507812
zeros[99410]-zeros[99409] -> 0.734375
zeros[99411]-zeros[99410] -> 0.453125
zeros[99412]-zeros[99411] -> 1.14062
zeros[99413]-zeros[99412] -> 0.765625
zeros[99414]-zeros[99413] -> 0.3125
zeros[99415]-zeros[99414] -> 0.546875
zeros[99416]-zeros[99415] -> 0.75
zeros[99417]-zeros[99416] -> 0.992188
zeros[99418]-zeros[99417] -> 0.671875
zeros[99419]-zeros[99418] -> 0.539062
zeros[99420]-zeros[99419] -> 0.773438
zeros[99421]-zeros[99420] -> 0.632812
zeros[99422]-zeros[99421] -> 0.804688
zeros[99423]-zeros[99422] -> 0.453125
zeros[99424]-zeros[99423] -> 0.820312
zeros[99425]-zeros[99424] -> 0.585938
zeros[99426]-zeros[99425] -> 0.132812
zeros[99427]-zeros[99426] -> 0.976562
zeros[99428]-zeros[99427] -> 0.601562
zeros[99429]-zeros[99428] -> 0.601562
zeros[99430]-zeros[99429] -> 1.29688
zeros[99431]-zeros[99430] -> 0.59375
zeros[99432]-zeros[99431] -> 0.84375
zeros[99433]-zeros[99432] -> 0.195312
zeros[99434]-zeros[99433] -> 0.460938
zeros[99435]-zeros[99434] -> 1.04688
zeros[99436]-zeros[99435] -> 0.6875
zeros[99437]-zeros[99436] -> 0.398438
zeros[99438]-zeros[99437] -> 0.828125
zeros[99439]-zeros[99438] -> 0.601562
zeros[99440]-zeros[99439] -> 0.578125
zeros[99441]-zeros[99440] -> 0.84375
zeros[99442]-zeros[99441] -> 0.429688
zeros[99443]-zeros[99442] -> 0.914062
zeros[99444]-zeros[99443] -> 0.398438
zeros[99445]-zeros[99444] -> 0.78125
zeros[99446]-zeros[99445] -> 1.15625
zeros[99447]-zeros[99446] -> 0.84375
zeros[99448]-zeros[99447] -> 0.203125
zeros[99449]-zeros[99448] -> 0.40625
zeros[99450]-zeros[99449] -> 1.03906
zeros[99451]-zeros[99450] -> 0.398438
zeros[99452]-zeros[99451] -> 0.578125
zeros[99453]-zeros[99452] -> 0.53125
zeros[99454]-zeros[99453] -> 0.914062
zeros[99455]-zeros[99454] -> 0.703125
zeros[99456]-zeros[99455] -> 0.585938
zeros[99457]-zeros[99456] -> 0.867188

zeros[99458]-zeros[99457] -> 0.789062
zeros[99459]-zeros[99458] -> 0.578125
zeros[99460]-zeros[99459] -> 0.828125
zeros[99461]-zeros[99460] -> 0.492188
zeros[99462]-zeros[99461] -> 0.289062
zeros[99463]-zeros[99462] -> 1.02344
zeros[99464]-zeros[99463] -> 0.6875
zeros[99465]-zeros[99464] -> 0.765625
zeros[99466]-zeros[99465] -> 0.679688
zeros[99467]-zeros[99466] -> 0.367188
zeros[99468]-zeros[99467] -> 0.445312
zeros[99469]-zeros[99468] -> 0.578125
zeros[99470]-zeros[99469] -> 1.00781
zeros[99471]-zeros[99470] -> 0.960938
zeros[99472]-zeros[99471] -> 0.695312
zeros[99473]-zeros[99472] -> 0.65625
zeros[99474]-zeros[99473] -> 0.578125
zeros[99475]-zeros[99474] -> 0.71875
zeros[99476]-zeros[99475] -> 0.71875
zeros[99477]-zeros[99476] -> 0.398438
zeros[99478]-zeros[99477] -> 0.484375
zeros[99479]-zeros[99478] -> 0.789062
zeros[99480]-zeros[99479] -> 0.65625
zeros[99481]-zeros[99480] -> 0.765625
zeros[99482]-zeros[99481] -> 0.617188
zeros[99483]-zeros[99482] -> 0.921875
zeros[99484]-zeros[99483] -> 0.4375
zeros[99485]-zeros[99484] -> 0.734375
zeros[99486]-zeros[99485] -> 0.835938
zeros[99487]-zeros[99486] -> 0.507812
zeros[99488]-zeros[99487] -> 0.625
zeros[99489]-zeros[99488] -> 1.14062
zeros[99490]-zeros[99489] -> 0.492188
zeros[99491]-zeros[99490] -> 0.460938
zeros[99492]-zeros[99491] -> 0.289062
zeros[99493]-zeros[99492] -> 1.03125
zeros[99494]-zeros[99493] -> 0.585938
zeros[99495]-zeros[99494] -> 0.703125
zeros[99496]-zeros[99495] -> 0.375
zeros[99497]-zeros[99496] -> 0.59375
zeros[99498]-zeros[99497] -> 1.38281
zeros[99499]-zeros[99498] -> 0.734375
zeros[99500]-zeros[99499] -> 0.546875
zeros[99501]-zeros[99500] -> 0.5625
zeros[99502]-zeros[99501] -> 0.53125
zeros[99503]-zeros[99502] -> 0.789062
zeros[99504]-zeros[99503] -> 0.0859375
zeros[99505]-zeros[99504] -> 1.34375
zeros[99506]-zeros[99505] -> 0.460938
zeros[99507]-zeros[99506] -> 0.585938
zeros[99508]-zeros[99507] -> 0.679688
zeros[99509]-zeros[99508] -> 0.757812
zeros[99510]-zeros[99509] -> 0.40625
zeros[99511]-zeros[99510] -> 0.789062
zeros[99512]-zeros[99511] -> 0.835938
zeros[99513]-zeros[99512] -> 0.8125
zeros[99514]-zeros[99513] -> 0.734375
zeros[99515]-zeros[99514] -> 0.351562
zeros[99516]-zeros[99515] -> 0.976562
zeros[99517]-zeros[99516] -> 0.640625
zeros[99518]-zeros[99517] -> 0.570312
zeros[99519]-zeros[99518] -> 0.484375
zeros[99520]-zeros[99519] -> 0.632812
zeros[99521]-zeros[99520] -> 0.476562

zeros[99522]-zeros[99521] -> 0.507812
zeros[99523]-zeros[99522] -> 1.33594
zeros[99524]-zeros[99523] -> 0.429688
zeros[99525]-zeros[99524] -> 1.01562
zeros[99526]-zeros[99525] -> 0.304688
zeros[99527]-zeros[99526] -> 0.890625
zeros[99528]-zeros[99527] -> 0.617188
zeros[99529]-zeros[99528] -> 0.789062
zeros[99530]-zeros[99529] -> 0.296875
zeros[99531]-zeros[99530] -> 0.820312
zeros[99532]-zeros[99531] -> 0.539062
zeros[99533]-zeros[99532] -> 1.05469
zeros[99534]-zeros[99533] -> 0.375
zeros[99535]-zeros[99534] -> 0.757812
zeros[99536]-zeros[99535] -> 0.210938
zeros[99537]-zeros[99536] -> 1.10938
zeros[99538]-zeros[99537] -> 0.265625
zeros[99539]-zeros[99538] -> 1.03906
zeros[99540]-zeros[99539] -> 0.898438
zeros[99541]-zeros[99540] -> 0.96875
zeros[99542]-zeros[99541] -> 0.289062
zeros[99543]-zeros[99542] -> 0.601562
zeros[99544]-zeros[99543] -> 0.585938
zeros[99545]-zeros[99544] -> 0.546875
zeros[99546]-zeros[99545] -> 0.671875
zeros[99547]-zeros[99546] -> 0.914062
zeros[99548]-zeros[99547] -> 0.195312
zeros[99549]-zeros[99548] -> 1.05469
zeros[99550]-zeros[99549] -> 0.664062
zeros[99551]-zeros[99550] -> 0.21875
zeros[99552]-zeros[99551] -> 1.6875
zeros[99553]-zeros[99552] -> 0.28125
zeros[99554]-zeros[99553] -> 0.320312
zeros[99555]-zeros[99554] -> 0.625
zeros[99556]-zeros[99555] -> 0.960938
zeros[99557]-zeros[99556] -> 0.789062
zeros[99558]-zeros[99557] -> 0.546875
zeros[99559]-zeros[99558] -> 0.789062
zeros[99560]-zeros[99559] -> 0.453125
zeros[99561]-zeros[99560] -> 0.421875
zeros[99562]-zeros[99561] -> 0.9375
zeros[99563]-zeros[99562] -> 0.203125
zeros[99564]-zeros[99563] -> 1.03125
zeros[99565]-zeros[99564] -> 0.539062
zeros[99566]-zeros[99565] -> 1.24219
zeros[99567]-zeros[99566] -> 0.476562
zeros[99568]-zeros[99567] -> 0.765625
zeros[99569]-zeros[99568] -> 0.5625
zeros[99570]-zeros[99569] -> 0.53125
zeros[99571]-zeros[99570] -> 0.78125
zeros[99572]-zeros[99571] -> 0.460938
zeros[99573]-zeros[99572] -> 0.757812
zeros[99574]-zeros[99573] -> 0.15625
zeros[99575]-zeros[99574] -> 1.39844
zeros[99576]-zeros[99575] -> 0.53125
zeros[99577]-zeros[99576] -> 0.539062
zeros[99578]-zeros[99577] -> 0.570312
zeros[99579]-zeros[99578] -> 0.59375
zeros[99580]-zeros[99579] -> 0.984375
zeros[99581]-zeros[99580] -> 0.726562
zeros[99582]-zeros[99581] -> 0.75
zeros[99583]-zeros[99582] -> 0.695312
zeros[99584]-zeros[99583] -> 0.296875
zeros[99585]-zeros[99584] -> 1.00781

zeros[99586]-zeros[99585] -> 0.5
zeros[99587]-zeros[99586] -> 0.570312
zeros[99588]-zeros[99587] -> 0.640625
zeros[99589]-zeros[99588] -> 0.632812
zeros[99590]-zeros[99589] -> 0.367188
zeros[99591]-zeros[99590] -> 0.796875
zeros[99592]-zeros[99591] -> 1.25
zeros[99593]-zeros[99592] -> 0.492188
zeros[99594]-zeros[99593] -> 0.890625
zeros[99595]-zeros[99594] -> 0.46875
zeros[99596]-zeros[99595] -> 0.640625
zeros[99597]-zeros[99596] -> 0.617188
zeros[99598]-zeros[99597] -> 0.3125
zeros[99599]-zeros[99598] -> 1
zeros[99600]-zeros[99599] -> 1.03906
zeros[99601]-zeros[99600] -> 0.203125
zeros[99602]-zeros[99601] -> 0.585938
zeros[99603]-zeros[99602] -> 0.609375
zeros[99604]-zeros[99603] -> 0.867188
zeros[99605]-zeros[99604] -> 0.570312
zeros[99606]-zeros[99605] -> 0.6875
zeros[99607]-zeros[99606] -> 0.898438
zeros[99608]-zeros[99607] -> 0.5
zeros[99609]-zeros[99608] -> 0.953125
zeros[99610]-zeros[99609] -> 0.984375
zeros[99611]-zeros[99610] -> 0.117188
zeros[99612]-zeros[99611] -> 0.835938
zeros[99613]-zeros[99612] -> 0.429688
zeros[99614]-zeros[99613] -> 0.273438
zeros[99615]-zeros[99614] -> 1.21094
zeros[99616]-zeros[99615] -> 0.351562
zeros[99617]-zeros[99616] -> 0.890625
zeros[99618]-zeros[99617] -> 0.46875
zeros[99619]-zeros[99618] -> 1.22656
zeros[99620]-zeros[99619] -> 0.265625
zeros[99621]-zeros[99620] -> 0.804688
zeros[99622]-zeros[99621] -> 0.890625
zeros[99623]-zeros[99622] -> 0.445312
zeros[99624]-zeros[99623] -> 0.507812
zeros[99625]-zeros[99624] -> 0.84375
zeros[99626]-zeros[99625] -> 0.640625
zeros[99627]-zeros[99626] -> 0.710938
zeros[99628]-zeros[99627] -> 0.601562
zeros[99629]-zeros[99628] -> 0.6875
zeros[99630]-zeros[99629] -> 0.640625
zeros[99631]-zeros[99630] -> 0.414062
zeros[99632]-zeros[99631] -> 0.359375
zeros[99633]-zeros[99632] -> 1.14844
zeros[99634]-zeros[99633] -> 1.29688
zeros[99635]-zeros[99634] -> 0.382812
zeros[99636]-zeros[99635] -> 0.53125
zeros[99637]-zeros[99636] -> 0.617188
zeros[99638]-zeros[99637] -> 0.507812
zeros[99639]-zeros[99638] -> 1.0625
zeros[99640]-zeros[99639] -> 0.398438
zeros[99641]-zeros[99640] -> 0.273438
zeros[99642]-zeros[99641] -> 0.882812
zeros[99643]-zeros[99642] -> 0.867188
zeros[99644]-zeros[99643] -> 0.421875
zeros[99645]-zeros[99644] -> 1.10156
zeros[99646]-zeros[99645] -> 0.265625
zeros[99647]-zeros[99646] -> 0.859375
zeros[99648]-zeros[99647] -> 0.914062
zeros[99649]-zeros[99648] -> 0.304688

zeros[99650]-zeros[99649] -> 0.703125
zeros[99651]-zeros[99650] -> 1.14062
zeros[99652]-zeros[99651] -> 0.390625
zeros[99653]-zeros[99652] -> 0.617188
zeros[99654]-zeros[99653] -> 0.75
zeros[99655]-zeros[99654] -> 0.359375
zeros[99656]-zeros[99655] -> 0.796875
zeros[99657]-zeros[99656] -> 0.210938
zeros[99658]-zeros[99657] -> 1.14062
zeros[99659]-zeros[99658] -> 0.671875
zeros[99660]-zeros[99659] -> 0.476562
zeros[99661]-zeros[99660] -> 1.07031
zeros[99662]-zeros[99661] -> 0.992188
zeros[99663]-zeros[99662] -> 0.34375
zeros[99664]-zeros[99663] -> 0.546875
zeros[99665]-zeros[99664] -> 0.65625
zeros[99666]-zeros[99665] -> 0.398438
zeros[99667]-zeros[99666] -> 0.765625
zeros[99668]-zeros[99667] -> 0.773438
zeros[99669]-zeros[99668] -> 0.921875
zeros[99670]-zeros[99669] -> 0.507812
zeros[99671]-zeros[99670] -> 0.445312
zeros[99672]-zeros[99671] -> 0.5
zeros[99673]-zeros[99672] -> 0.914062
zeros[99674]-zeros[99673] -> 0.796875
zeros[99675]-zeros[99674] -> 0.742188
zeros[99676]-zeros[99675] -> 0.546875
zeros[99677]-zeros[99676] -> 1.07031
zeros[99678]-zeros[99677] -> 0.46875
zeros[99679]-zeros[99678] -> 0.507812
zeros[99680]-zeros[99679] -> 0.59375
zeros[99681]-zeros[99680] -> 0.882812
zeros[99682]-zeros[99681] -> 0.546875
zeros[99683]-zeros[99682] -> 0.273438
zeros[99684]-zeros[99683] -> 0.742188
zeros[99685]-zeros[99684] -> 0.640625
zeros[99686]-zeros[99685] -> 1.02344
zeros[99687]-zeros[99686] -> 0.976562
zeros[99688]-zeros[99687] -> 0.40625
zeros[99689]-zeros[99688] -> 0.789062
zeros[99690]-zeros[99689] -> 0.367188
zeros[99691]-zeros[99690] -> 0.726562
zeros[99692]-zeros[99691] -> 0.90625
zeros[99693]-zeros[99692] -> 0.546875
zeros[99694]-zeros[99693] -> 0.53125
zeros[99695]-zeros[99694] -> 0.796875
zeros[99696]-zeros[99695] -> 0.507812
zeros[99697]-zeros[99696] -> 0.742188
zeros[99698]-zeros[99697] -> 0.820312
zeros[99699]-zeros[99698] -> 0.21875
zeros[99700]-zeros[99699] -> 0.734375
zeros[99701]-zeros[99700] -> 0.703125
zeros[99702]-zeros[99701] -> 1.28125
zeros[99703]-zeros[99702] -> 0.570312
zeros[99704]-zeros[99703] -> 0.4375
zeros[99705]-zeros[99704] -> 1.04688
zeros[99706]-zeros[99705] -> 0.351562
zeros[99707]-zeros[99706] -> 0.34375
zeros[99708]-zeros[99707] -> 0.695312
zeros[99709]-zeros[99708] -> 0.78125
zeros[99710]-zeros[99709] -> 0.554688
zeros[99711]-zeros[99710] -> 0.882812
zeros[99712]-zeros[99711] -> 0.664062
zeros[99713]-zeros[99712] -> 0.484375

zeros[99714]-zeros[99713] -> 0.734375
zeros[99715]-zeros[99714] -> 1.03906
zeros[99716]-zeros[99715] -> 0.492188
zeros[99717]-zeros[99716] -> 0.875
zeros[99718]-zeros[99717] -> 0.28125
zeros[99719]-zeros[99718] -> 0.515625
zeros[99720]-zeros[99719] -> 1.14062
zeros[99721]-zeros[99720] -> 0.914062
zeros[99722]-zeros[99721] -> 0.203125
zeros[99723]-zeros[99722] -> 0.5
zeros[99724]-zeros[99723] -> 0.539062
zeros[99725]-zeros[99724] -> 0.84375
zeros[99726]-zeros[99725] -> 0.554688
zeros[99727]-zeros[99726] -> 0.585938
zeros[99728]-zeros[99727] -> 1.32812
zeros[99729]-zeros[99728] -> 0.632812
zeros[99730]-zeros[99729] -> 0.367188
zeros[99731]-zeros[99730] -> 0.960938
zeros[99732]-zeros[99731] -> 0.554688
zeros[99733]-zeros[99732] -> 0.445312
zeros[99734]-zeros[99733] -> 0.648438
zeros[99735]-zeros[99734] -> 0.640625
zeros[99736]-zeros[99735] -> 0.734375
zeros[99737]-zeros[99736] -> 0.578125
zeros[99738]-zeros[99737] -> 0.742188
zeros[99739]-zeros[99738] -> 0.78125
zeros[99740]-zeros[99739] -> 0.523438
zeros[99741]-zeros[99740] -> 0.773438
zeros[99742]-zeros[99741] -> 0.632812
zeros[99743]-zeros[99742] -> 0.414062
zeros[99744]-zeros[99743] -> 1.4375
zeros[99745]-zeros[99744] -> 0.257812
zeros[99746]-zeros[99745] -> 0.898438
zeros[99747]-zeros[99746] -> 0.398438
zeros[99748]-zeros[99747] -> 0.59375
zeros[99749]-zeros[99748] -> 0.585938
zeros[99750]-zeros[99749] -> 0.820312
zeros[99751]-zeros[99750] -> 0.617188
zeros[99752]-zeros[99751] -> 0.398438
zeros[99753]-zeros[99752] -> 0.59375
zeros[99754]-zeros[99753] -> 0.96875
zeros[99755]-zeros[99754] -> 0.976562
zeros[99756]-zeros[99755] -> 0.789062
zeros[99757]-zeros[99756] -> 0.570312
zeros[99758]-zeros[99757] -> 0.359375
zeros[99759]-zeros[99758] -> 0.75
zeros[99760]-zeros[99759] -> 0.617188
zeros[99761]-zeros[99760] -> 0.59375
zeros[99762]-zeros[99761] -> 0.851562
zeros[99763]-zeros[99762] -> 0.59375
zeros[99764]-zeros[99763] -> 0.859375
zeros[99765]-zeros[99764] -> 0.476562
zeros[99766]-zeros[99765] -> 0.390625
zeros[99767]-zeros[99766] -> 0.546875
zeros[99768]-zeros[99767] -> 1.07031
zeros[99769]-zeros[99768] -> 0.890625
zeros[99770]-zeros[99769] -> 0.351562
zeros[99771]-zeros[99770] -> 1.10156
zeros[99772]-zeros[99771] -> 0.398438
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zeros[99776]-zeros[99775] -> 0.390625
zeros[99777]-zeros[99776] -> 0.617188

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zeros[99781]-zeros[99780] -> 0.453125
zeros[99782]-zeros[99781] -> 0.703125
zeros[99783]-zeros[99782] -> 1.07031
zeros[99784]-zeros[99783] -> 0.375
zeros[99785]-zeros[99784] -> 0.828125
zeros[99786]-zeros[99785] -> 0.328125
zeros[99787]-zeros[99786] -> 0.945312
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zeros[99790]-zeros[99789] -> 0.515625
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zeros[99792]-zeros[99791] -> 0.414062
zeros[99793]-zeros[99792] -> 0.640625
zeros[99794]-zeros[99793] -> 0.46875
zeros[99795]-zeros[99794] -> 0.820312
zeros[99796]-zeros[99795] -> 0.8125
zeros[99797]-zeros[99796] -> 1.23438
zeros[99798]-zeros[99797] -> 0.71875
zeros[99799]-zeros[99798] -> 0.09375
zeros[99800]-zeros[99799] -> 0.601562
zeros[99801]-zeros[99800] -> 0.664062
zeros[99802]-zeros[99801] -> 0.859375
zeros[99803]-zeros[99802] -> 0.335938
zeros[99804]-zeros[99803] -> 1.05469
zeros[99805]-zeros[99804] -> 0.40625
zeros[99806]-zeros[99805] -> 0.460938
zeros[99807]-zeros[99806] -> 1.04688
zeros[99808]-zeros[99807] -> 0.546875
zeros[99809]-zeros[99808] -> 0.875
zeros[99810]-zeros[99809] -> 0.515625
zeros[99811]-zeros[99810] -> 0.71875
zeros[99812]-zeros[99811] -> 0.679688
zeros[99813]-zeros[99812] -> 0.640625
zeros[99814]-zeros[99813] -> 1.00781
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zeros[99816]-zeros[99815] -> 0.242188
zeros[99817]-zeros[99816] -> 0.976562
zeros[99818]-zeros[99817] -> 0.375
zeros[99819]-zeros[99818] -> 0.453125
zeros[99820]-zeros[99819] -> 0.976562
zeros[99821]-zeros[99820] -> 0.3125
zeros[99822]-zeros[99821] -> 1.20312
zeros[99823]-zeros[99822] -> 0.78125
zeros[99824]-zeros[99823] -> 0.703125
zeros[99825]-zeros[99824] -> 0.304688
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zeros[99830]-zeros[99829] -> 0.835938
zeros[99831]-zeros[99830] -> 1.20312
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zeros[99835]-zeros[99834] -> 0.40625
zeros[99836]-zeros[99835] -> 0.460938
zeros[99837]-zeros[99836] -> 1.35938
zeros[99838]-zeros[99837] -> 0.554688
zeros[99839]-zeros[99838] -> 0.664062
zeros[99840]-zeros[99839] -> 0.789062
zeros[99841]-zeros[99840] -> 0.390625

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zeros[99845]-zeros[99844] -> 1.00781
zeros[99846]-zeros[99845] -> 0.515625
zeros[99847]-zeros[99846] -> 0.71875
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zeros[99854]-zeros[99853] -> 0.671875
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zeros[99856]-zeros[99855] -> 0.953125
zeros[99857]-zeros[99856] -> 0.53125
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zeros[99860]-zeros[99859] -> 0.445312
zeros[99861]-zeros[99860] -> 0.992188
zeros[99862]-zeros[99861] -> 0.625
zeros[99863]-zeros[99862] -> 0.257812
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zeros[99879]-zeros[99878] -> 0.5
zeros[99880]-zeros[99879] -> 0.632812
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zeros[99884]-zeros[99883] -> 1.07031
zeros[99885]-zeros[99884] -> 0.6875
zeros[99886]-zeros[99885] -> 0.28125
zeros[99887]-zeros[99886] -> 0.523438
zeros[99888]-zeros[99887] -> 0.625
zeros[99889]-zeros[99888] -> 0.546875
zeros[99890]-zeros[99889] -> 1.4375
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zeros[99893]-zeros[99892] -> 0.632812
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zeros[99896]-zeros[99895] -> 0.75
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zeros[99900]-zeros[99899] -> 1.11719
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zeros[99902]-zeros[99901] -> 0.523438
zeros[99903]-zeros[99902] -> 0.828125
zeros[99904]-zeros[99903] -> 0.835938
zeros[99905]-zeros[99904] -> 0.671875

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zeros[99913]-zeros[99912] -> 0.695312
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zeros[99918]-zeros[99917] -> 1.20312
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zeros[99920]-zeros[99919] -> 0.820312
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zeros[99957]-zeros[99956] -> 0.78125
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zeros[99969]-zeros[99968] -> 0.335938

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zeros[99974]-zeros[99973] -> 0.453125
zeros[99975]-zeros[99974] -> 0.46875
zeros[99976]-zeros[99975] -> 1.23438
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zeros[99978]-zeros[99977] -> 0.65625
zeros[99979]-zeros[99978] -> 0.46875
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zeros[99986]-zeros[99985] -> 1.00781
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zeros[99995]-zeros[99994] -> 1.11719
zeros[99996]-zeros[99995] -> 0.648438
zeros[99997]-zeros[99996] -> 0.328125
zeros[99998]-zeros[99997] -> 0.382812
zeros[99999]-zeros[99998] -> 1.17969
zeros[100000]-zeros[99999] -> 0.570312
19531 nb occurrences 109
21875 nb occurrences 112
22656 nb occurrences 136
23437 nb occurrences 139
24218 nb occurrences 127
25000 nb occurrences 144
25390 nb occurrences 105
25781 nb occurrences 154
26171 nb occurrences 101
26562 nb occurrences 186
26953 nb occurrences 147
27343 nb occurrences 180
27734 nb occurrences 129
28125 nb occurrences 189
28515 nb occurrences 131
28906 nb occurrences 189
29296 nb occurrences 109
29687 nb occurrences 200
30078 nb occurrences 138
30468 nb occurrences 196
30859 nb occurrences 146
31250 nb occurrences 215
31640 nb occurrences 144
32031 nb occurrences 219
32421 nb occurrences 147
32812 nb occurrences 260
33203 nb occurrences 156
33593 nb occurrences 261
33984 nb occurrences 176
34375 nb occurrences 265
34765 nb occurrences 179
35156 nb occurrences 265
35546 nb occurrences 178

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|-------|----|-------------|-----|
| 35937 | nb | occurrences | 285 |
| 36328 | nb | occurrences | 195 |
| 36718 | nb | occurrences | 290 |
| 37109 | nb | occurrences | 205 |
| 37500 | nb | occurrences | 282 |
| 37890 | nb | occurrences | 184 |
| 38281 | nb | occurrences | 315 |
| 38671 | nb | occurrences | 220 |
| 39062 | nb | occurrences | 308 |
| 39453 | nb | occurrences | 227 |
| 39843 | nb | occurrences | 329 |
| 40234 | nb | occurrences | 206 |
| 40625 | nb | occurrences | 335 |
| 41015 | nb | occurrences | 223 |
| 41406 | nb | occurrences | 343 |
| 41796 | nb | occurrences | 238 |
| 42187 | nb | occurrences | 351 |
| 42578 | nb | occurrences | 268 |
| 42968 | nb | occurrences | 350 |
| 43359 | nb | occurrences | 271 |
| 43750 | nb | occurrences | 346 |
| 44140 | nb | occurrences | 232 |
| 44531 | nb | occurrences | 378 |
| 44921 | nb | occurrences | 247 |
| 45312 | nb | occurrences | 394 |
| 45703 | nb | occurrences | 260 |
| 46093 | nb | occurrences | 368 |
| 46484 | nb | occurrences | 282 |
| 46875 | nb | occurrences | 388 |
| 47265 | nb | occurrences | 279 |
| 47656 | nb | occurrences | 398 |
| 48046 | nb | occurrences | 268 |
| 48437 | nb | occurrences | 410 |
| 48828 | nb | occurrences | 284 |
| 49218 | nb | occurrences | 418 |
| 49609 | nb | occurrences | 286 |
| 50000 | nb | occurrences | 404 |
| 50390 | nb | occurrences | 312 |
| 50781 | nb | occurrences | 426 |
| 51171 | nb | occurrences | 301 |
| 51562 | nb | occurrences | 493 |
| 51953 | nb | occurrences | 264 |
| 52343 | nb | occurrences | 461 |
| 52734 | nb | occurrences | 306 |
| 53125 | nb | occurrences | 468 |
| 53515 | nb | occurrences | 312 |
| 53906 | nb | occurrences | 463 |
| 54296 | nb | occurrences | 310 |
| 54687 | nb | occurrences | 422 |
| 55078 | nb | occurrences | 302 |
| 55468 | nb | occurrences | 513 |
| 55859 | nb | occurrences | 342 |
| 56250 | nb | occurrences | 475 |
| 56640 | nb | occurrences | 317 |
| 57031 | nb | occurrences | 469 |
| 57421 | nb | occurrences | 320 |
| 57812 | nb | occurrences | 520 |
| 58203 | nb | occurrences | 324 |
| 58593 | nb | occurrences | 450 |
| 58984 | nb | occurrences | 300 |
| 59375 | nb | occurrences | 483 |
| 59765 | nb | occurrences | 337 |
| 60156 | nb | occurrences | 501 |
| 60546 | nb | occurrences | 288 |

| | | | |
|-------|----|-------------|-----|
| 60937 | nb | occurrences | 480 |
| 61328 | nb | occurrences | 367 |
| 61718 | nb | occurrences | 484 |
| 62109 | nb | occurrences | 338 |
| 62500 | nb | occurrences | 499 |
| 62890 | nb | occurrences | 334 |
| 63281 | nb | occurrences | 522 |
| 63671 | nb | occurrences | 315 |
| 64062 | nb | occurrences | 487 |
| 64453 | nb | occurrences | 328 |
| 64843 | nb | occurrences | 533 |
| 65234 | nb | occurrences | 339 |
| 65625 | nb | occurrences | 483 |
| 66015 | nb | occurrences | 338 |
| 66406 | nb | occurrences | 455 |
| 66796 | nb | occurrences | 334 |
| 67187 | nb | occurrences | 476 |
| 67578 | nb | occurrences | 334 |
| 67968 | nb | occurrences | 472 |
| 68359 | nb | occurrences | 292 |
| 68750 | nb | occurrences | 487 |
| 69140 | nb | occurrences | 347 |
| 69531 | nb | occurrences | 439 |
| 69921 | nb | occurrences | 332 |
| 70312 | nb | occurrences | 453 |
| 70703 | nb | occurrences | 311 |
| 71093 | nb | occurrences | 466 |
| 71484 | nb | occurrences | 317 |
| 71875 | nb | occurrences | 449 |
| 72265 | nb | occurrences | 331 |
| 72656 | nb | occurrences | 449 |
| 73046 | nb | occurrences | 305 |
| 73437 | nb | occurrences | 497 |
| 73828 | nb | occurrences | 327 |
| 74218 | nb | occurrences | 457 |
| 74609 | nb | occurrences | 275 |
| 75000 | nb | occurrences | 432 |
| 75390 | nb | occurrences | 297 |
| 75781 | nb | occurrences | 455 |
| 76171 | nb | occurrences | 331 |
| 76562 | nb | occurrences | 489 |
| 76953 | nb | occurrences | 306 |
| 77343 | nb | occurrences | 423 |
| 77734 | nb | occurrences | 303 |
| 78125 | nb | occurrences | 434 |
| 78515 | nb | occurrences | 276 |
| 78906 | nb | occurrences | 443 |
| 79296 | nb | occurrences | 297 |
| 79687 | nb | occurrences | 391 |
| 80078 | nb | occurrences | 310 |
| 80468 | nb | occurrences | 443 |
| 80859 | nb | occurrences | 305 |
| 81250 | nb | occurrences | 357 |
| 81640 | nb | occurrences | 287 |
| 82031 | nb | occurrences | 365 |
| 82421 | nb | occurrences | 277 |
| 82812 | nb | occurrences | 365 |
| 83203 | nb | occurrences | 279 |
| 83593 | nb | occurrences | 367 |
| 83984 | nb | occurrences | 225 |
| 84375 | nb | occurrences | 387 |
| 84765 | nb | occurrences | 256 |
| 85156 | nb | occurrences | 371 |
| 85546 | nb | occurrences | 259 |

85937 nb occurrences 339
86328 nb occurrences 278
86718 nb occurrences 337
87109 nb occurrences 257
87500 nb occurrences 329
87890 nb occurrences 278
88281 nb occurrences 345
88671 nb occurrences 246
89062 nb occurrences 349
89453 nb occurrences 215
89843 nb occurrences 352
90234 nb occurrences 229
90625 nb occurrences 290
91015 nb occurrences 236
91406 nb occurrences 329
91796 nb occurrences 226
92187 nb occurrences 293
92578 nb occurrences 201
92968 nb occurrences 289
93359 nb occurrences 217
93750 nb occurrences 262
94140 nb occurrences 190
94531 nb occurrences 311
94921 nb occurrences 220
95312 nb occurrences 266
95703 nb occurrences 206
96093 nb occurrences 309
96484 nb occurrences 185
96875 nb occurrences 276
97265 nb occurrences 188
97656 nb occurrences 245
98046 nb occurrences 203
98437 nb occurrences 212
98828 nb occurrences 185
99218 nb occurrences 255
99609 nb occurrences 169
100000 nb occurrences 280
100390 nb occurrences 185
100781 nb occurrences 217
101171 nb occurrences 172
101562 nb occurrences 211
101953 nb occurrences 145
102343 nb occurrences 219
102734 nb occurrences 164
103125 nb occurrences 232
103515 nb occurrences 149
103906 nb occurrences 229
104296 nb occurrences 156
104687 nb occurrences 208
105078 nb occurrences 159
105468 nb occurrences 208
105859 nb occurrences 141
106250 nb occurrences 189
106640 nb occurrences 126
107031 nb occurrences 191
107421 nb occurrences 135
107812 nb occurrences 208
108203 nb occurrences 124
108593 nb occurrences 185
108984 nb occurrences 123
109375 nb occurrences 152
109765 nb occurrences 115
110156 nb occurrences 158
110546 nb occurrences 131

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|--------|----|-------------|-----|
| 110937 | nb | occurrences | 146 |
| 111328 | nb | occurrences | 120 |
| 111718 | nb | occurrences | 161 |
| 112109 | nb | occurrences | 111 |
| 112500 | nb | occurrences | 161 |
| 112890 | nb | occurrences | 108 |
| 113281 | nb | occurrences | 146 |
| 113671 | nb | occurrences | 101 |
| 114062 | nb | occurrences | 125 |
| 114453 | nb | occurrences | 115 |
| 114843 | nb | occurrences | 121 |
| 115625 | nb | occurrences | 112 |
| 116406 | nb | occurrences | 118 |
| 117187 | nb | occurrences | 122 |
| 117968 | nb | occurrences | 128 |
| 118750 | nb | occurrences | 102 |
| 119531 | nb | occurrences | 106 |
| 121093 | nb | occurrences | 102 |
| 121875 | nb | occurrences | 107 |
| 125000 | nb | occurrences | 110 |