

```

import mpmath
import math
from mpmath import *
from math import *

print(21.0220396387**2/14.1347251417**2)
print(25.0108575801**2/14.1347251417**2)
print(30.4248761258**2/14.1347251417**2)
print(32.9350615877**2/14.1347251417**2)
print(37.5861781588**2/14.1347251417**2)
print(40.9187190121**2/14.1347251417**2)
print(43.3270732809**2/14.1347251417**2)
print(48.0051508811**2/14.1347251417**2)
print(49.773832477**2/14.1347251417**2)
print(52.970321477**2/14.1347251417**2)
print(56.446247697**2/14.1347251417**2)
print(59.34704400**2/14.1347251417**2)
print(60.831778524**2/14.1347251417**2)
print(65.112544048**2/14.1347251417**2)
print(67.079810529**2/14.1347251417**2)
print(69.546401711**2/14.1347251417**2)
print(72.067157674**2/14.1347251417**2)
print(75.704690699**2/14.1347251417**2)
print(77.144840068**2/14.1347251417**2)
print(79.337375020**2/14.1347251417**2)
print(82.910380854**2/14.1347251417**2)
print(84.735492980**2/14.1347251417**2)
print(87.425274613**2/14.1347251417**2)
print(88.809111207**2/14.1347251417**2)
print(92.491899270**2/14.1347251417**2)
print("toto")
print(li(3)-li(15))
print(li(5)-li(15))
print(li(7)-li(15))
print(li(11)-li(15))
print(li(13)-li(15))
print(li(17)-li(15))
print(li(19)-li(15))
print(li(23)-li(15))
print(li(29)-li(15))
print(li(31)-li(15))
print(li(37)-li(15))
print(li(41)-li(15))
print(li(43)-li(15))
print(li(47)-li(15))
print(li(53)-li(15))
print(li(59)-li(15))
print(li(61)-li(15))
print(li(67)-li(15))
print(li(71)-li(15))
print(li(73)-li(15))
print(li(79)-li(15))
print(li(83)-li(15))
print(li(89)-li(15))
print(li(97)-li(15))
print(li(101)-li(15))
print(li(103)-li(15))

```