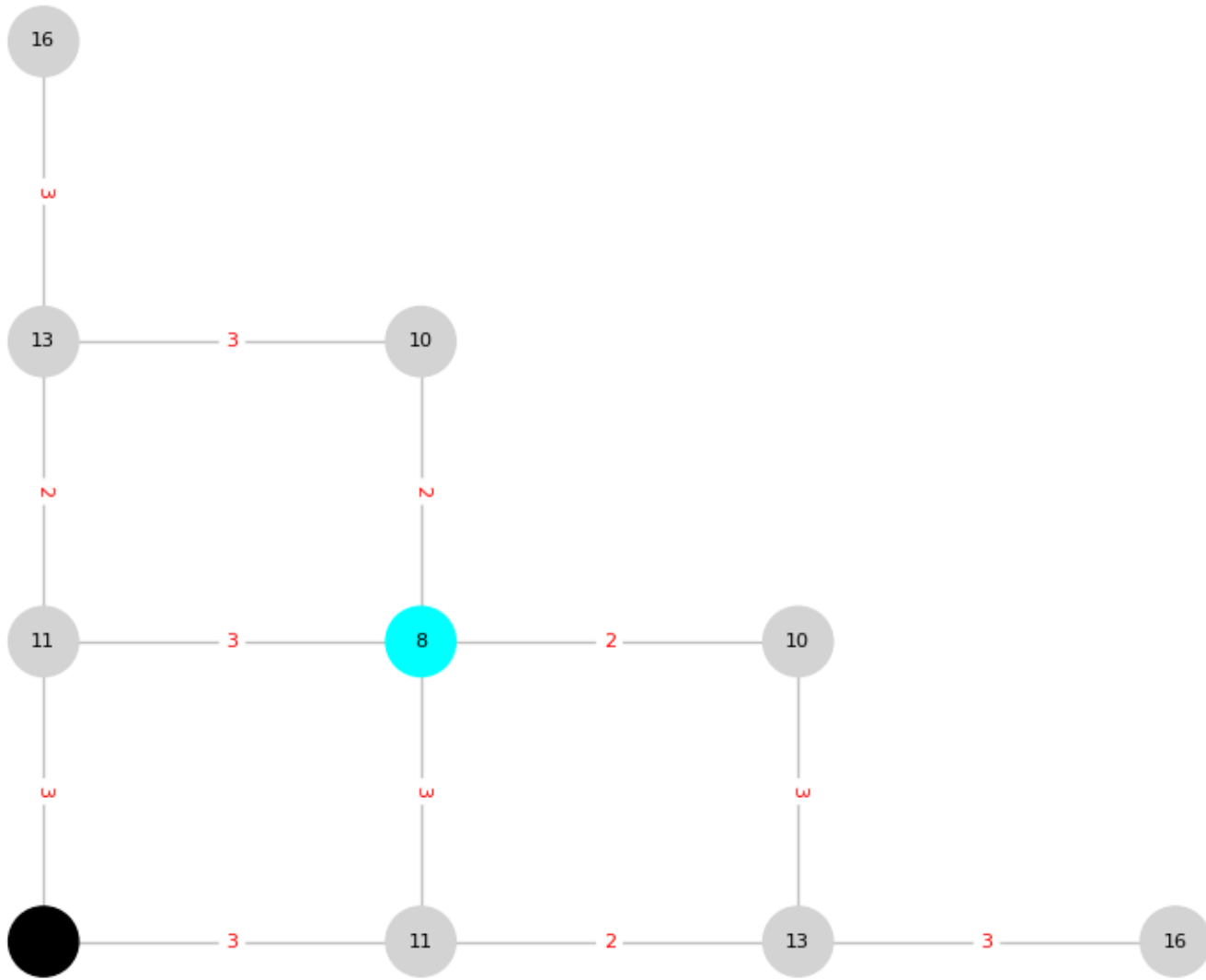
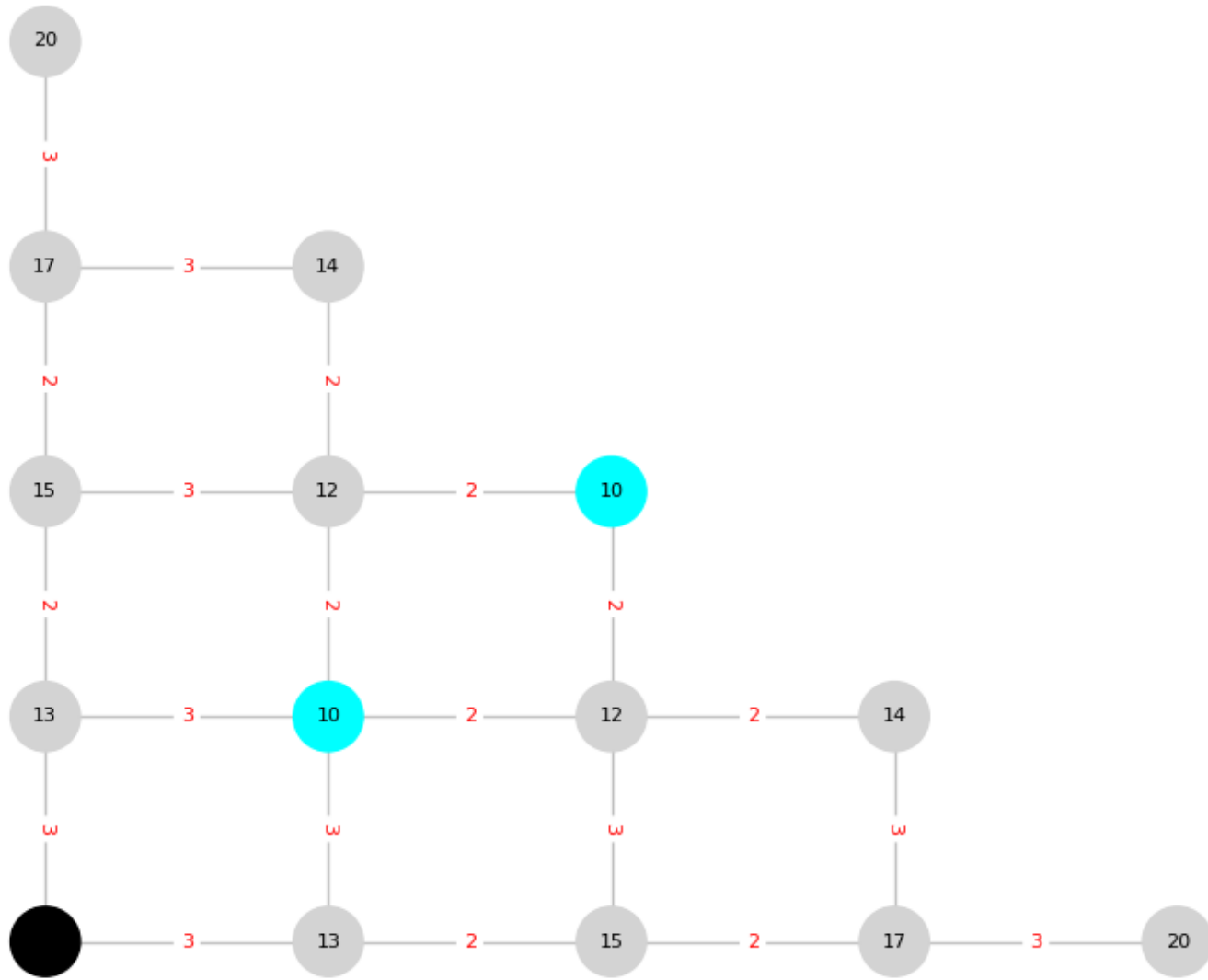


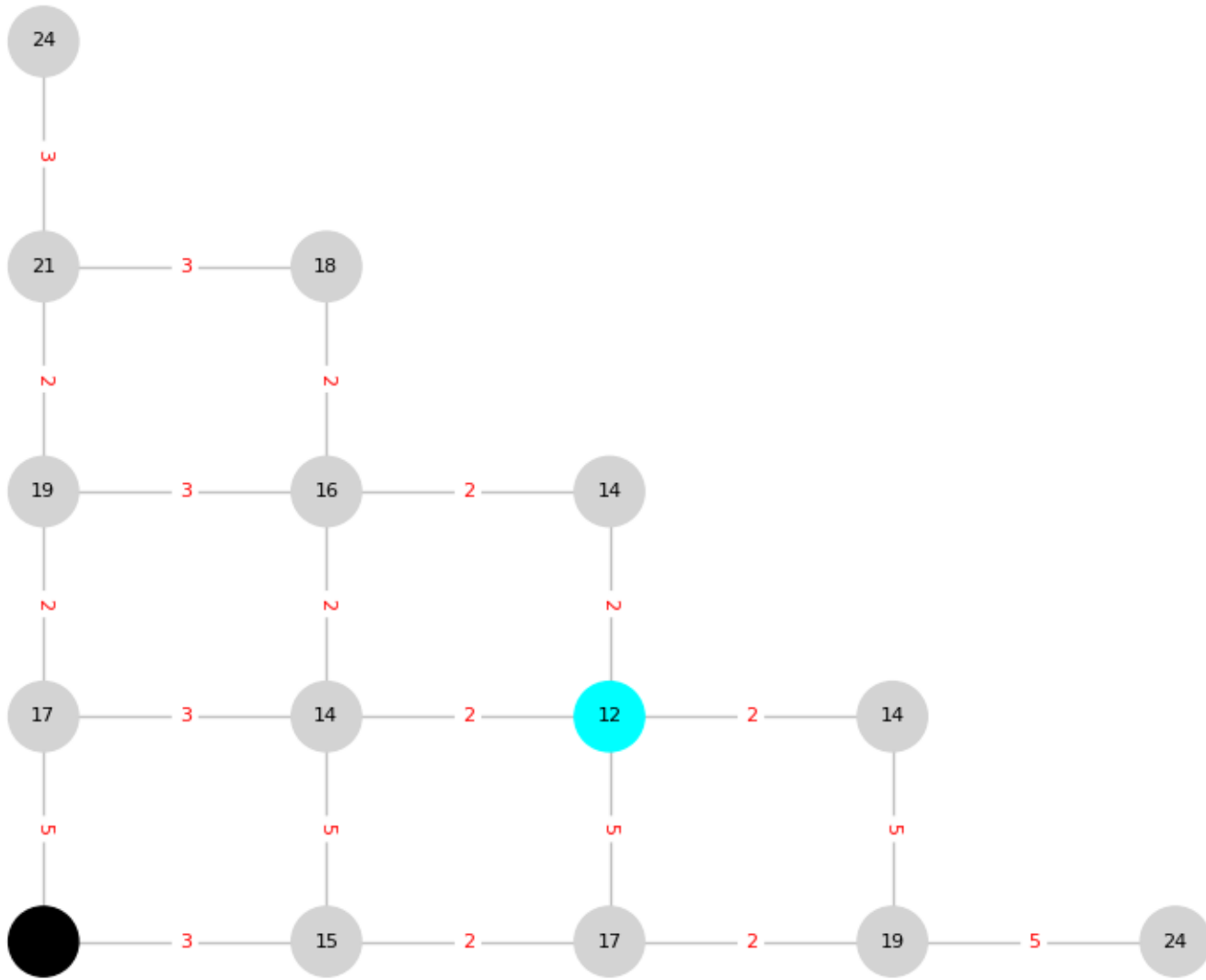
Triangle 4x4 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



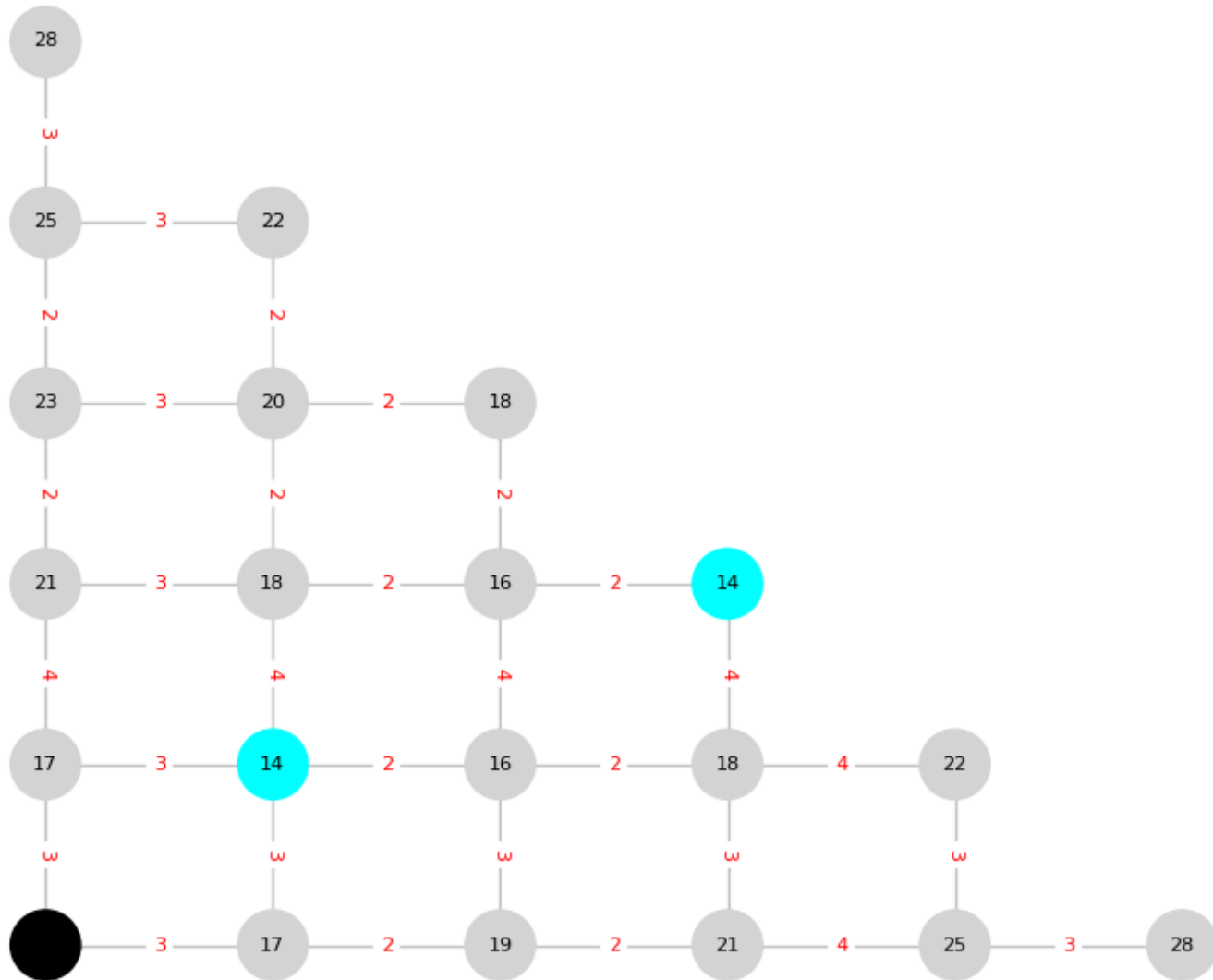
Triangle 5x5 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



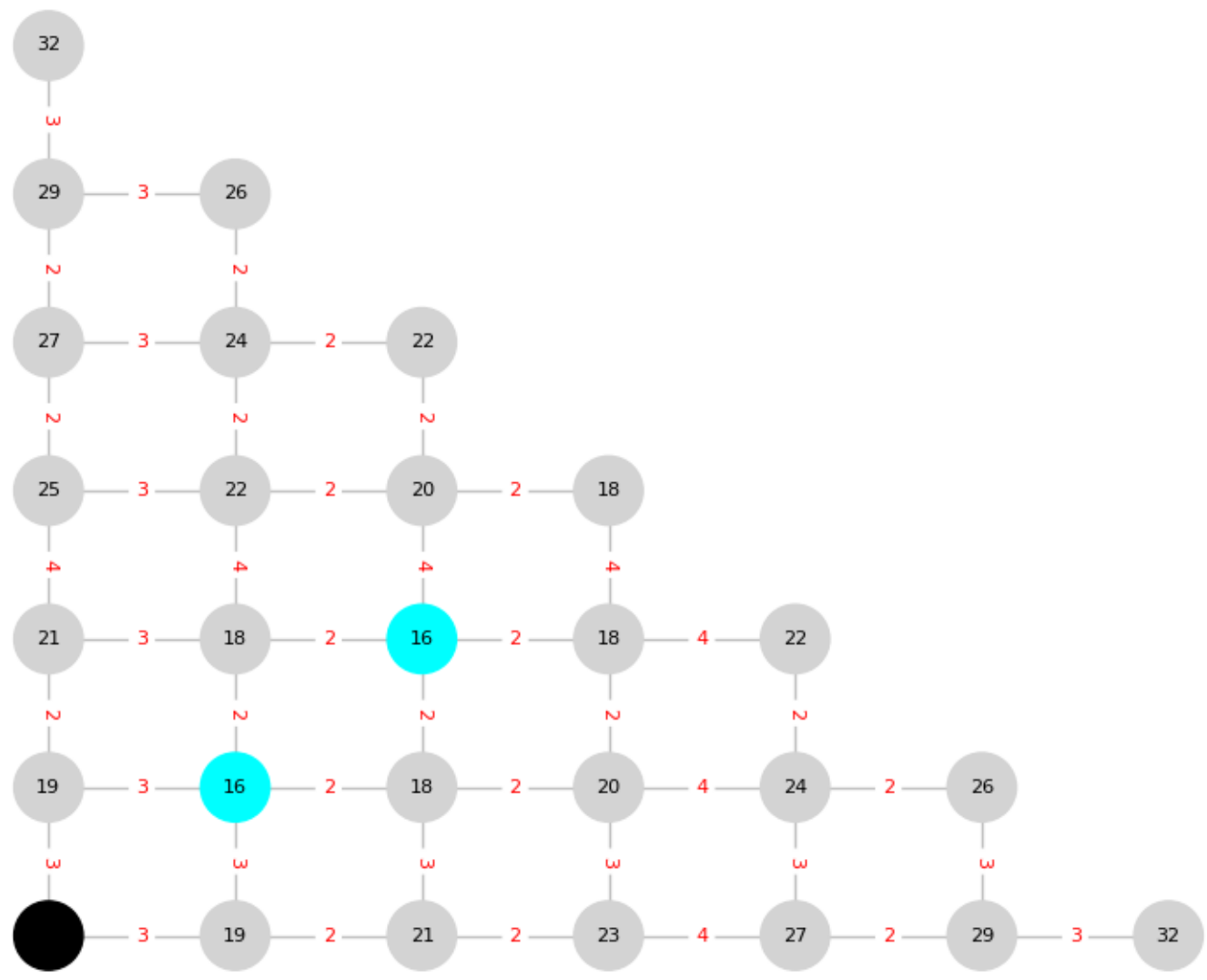
Triangle 5x5 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



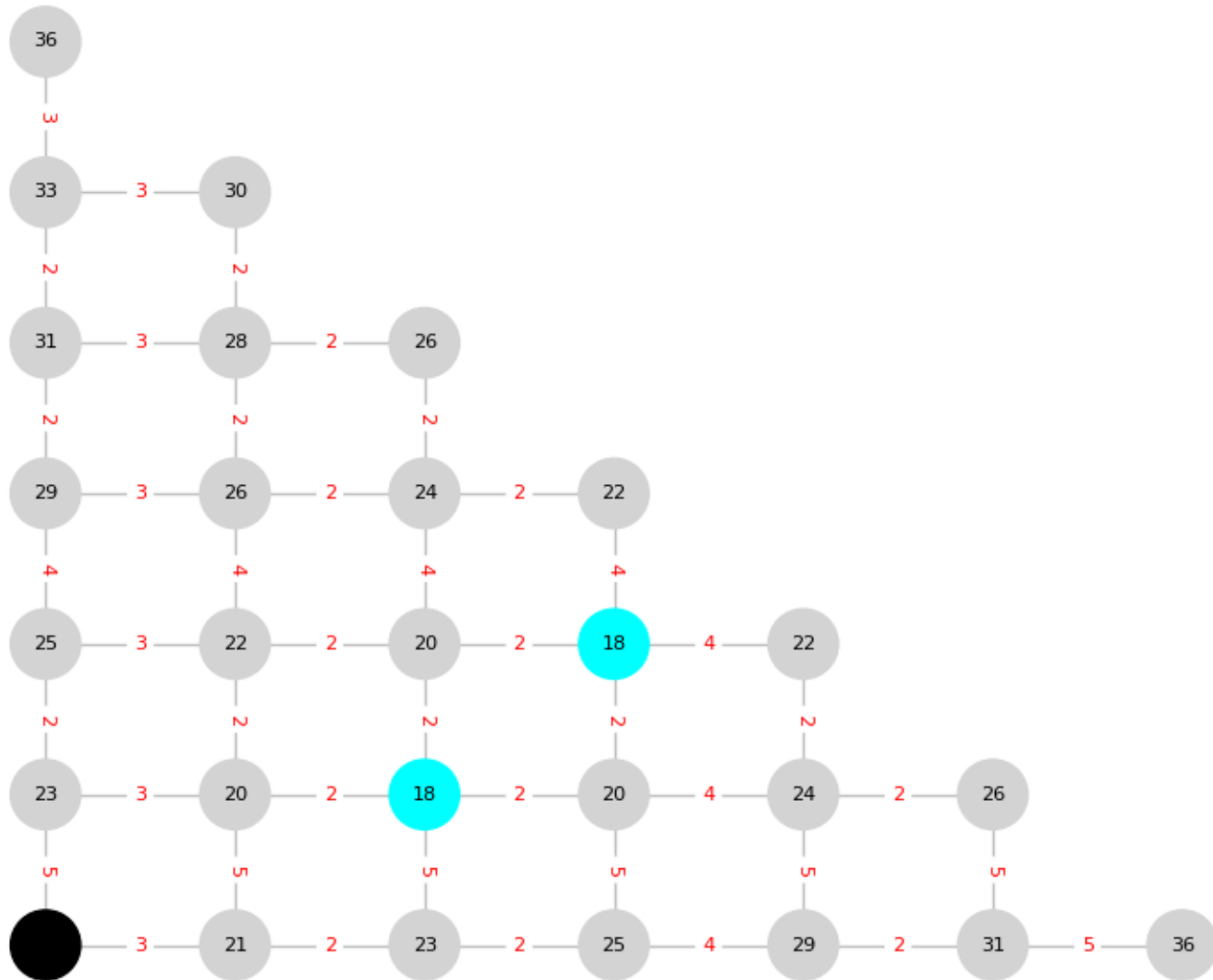
Triangle 6x6 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



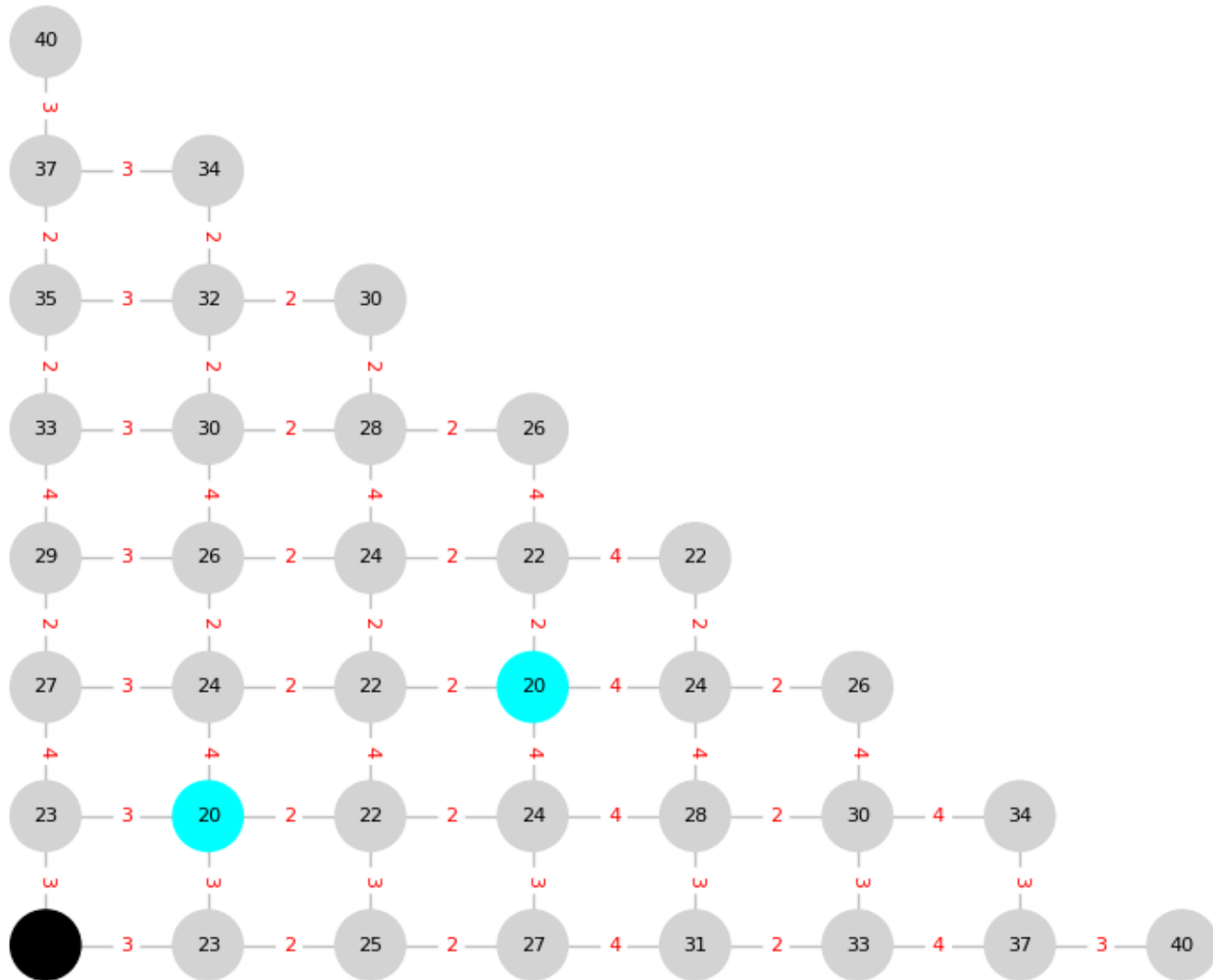
Triangle 7x7 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



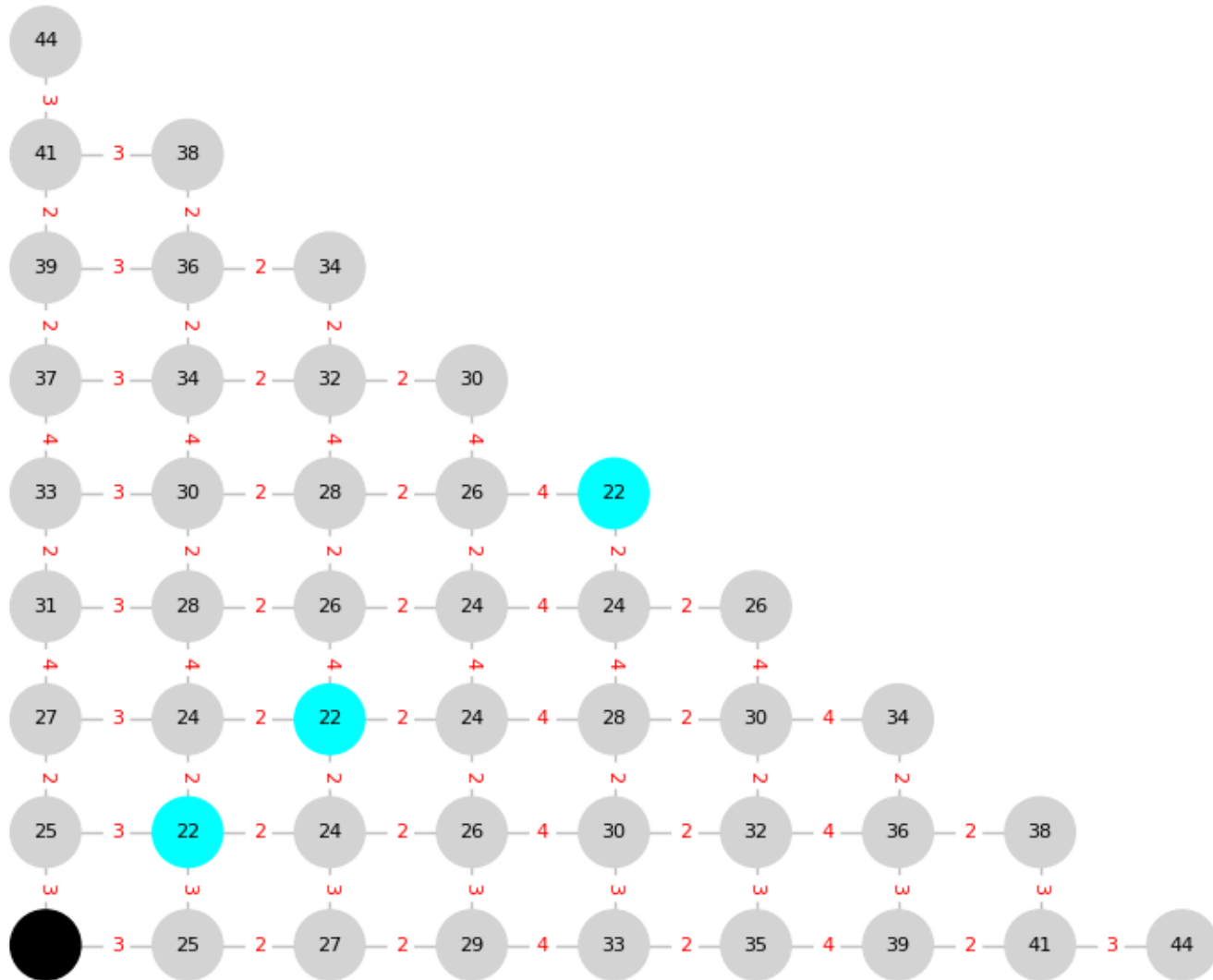
Triangle 7x7 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



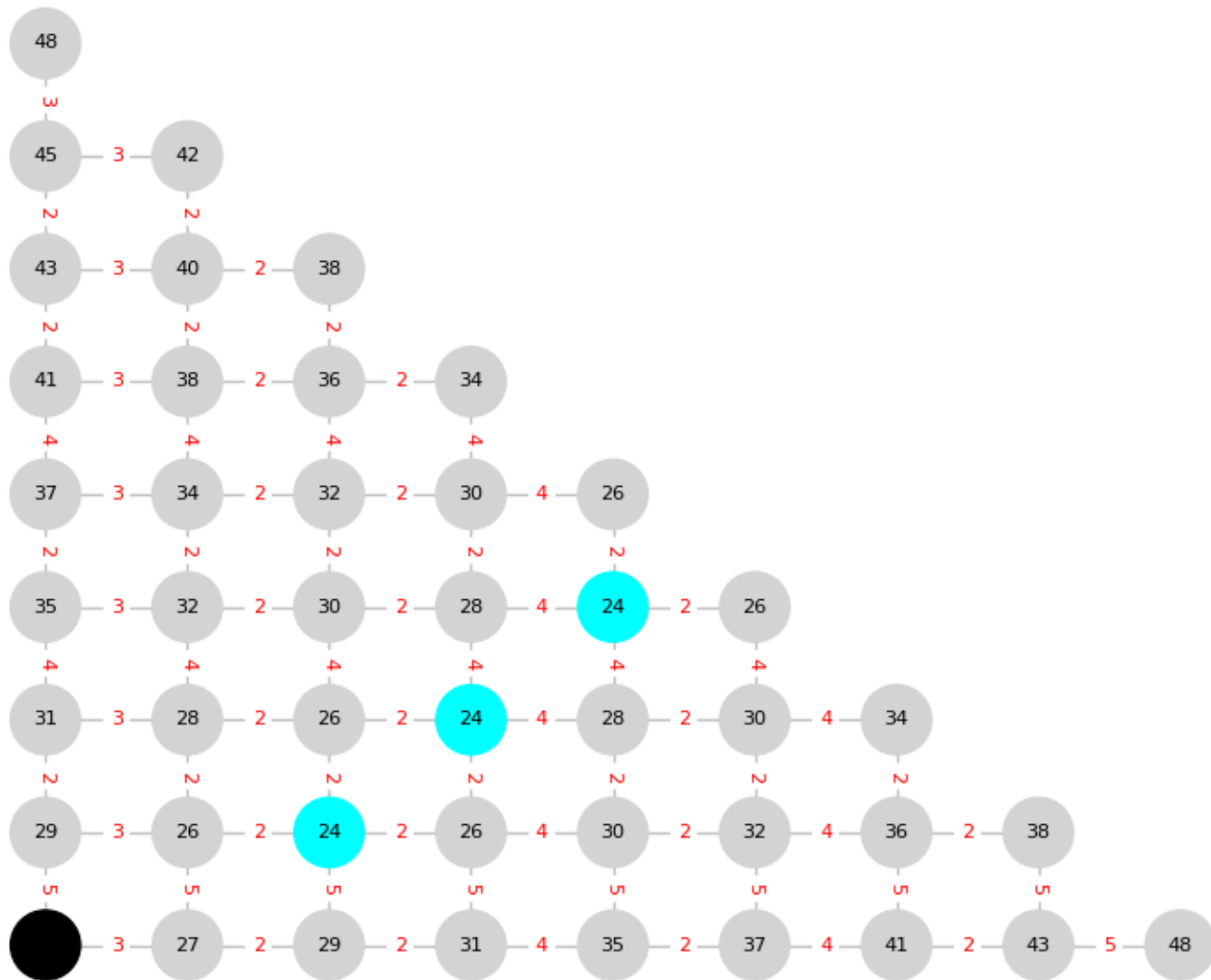
Triangle 8x8 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



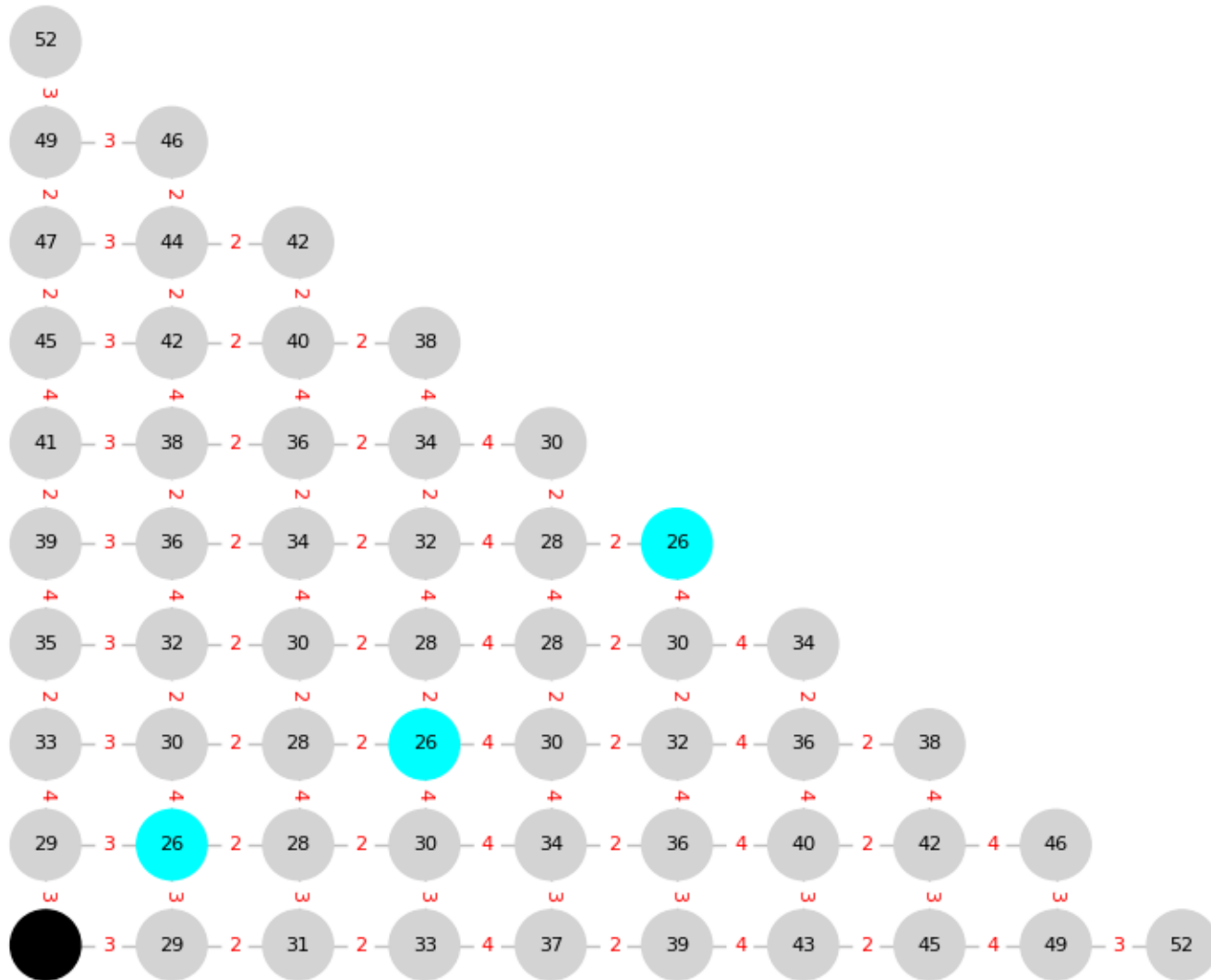
Triangle 9x9 : Coin exclu (X, noir)
 Centres du 'gros' graphe en CYAN



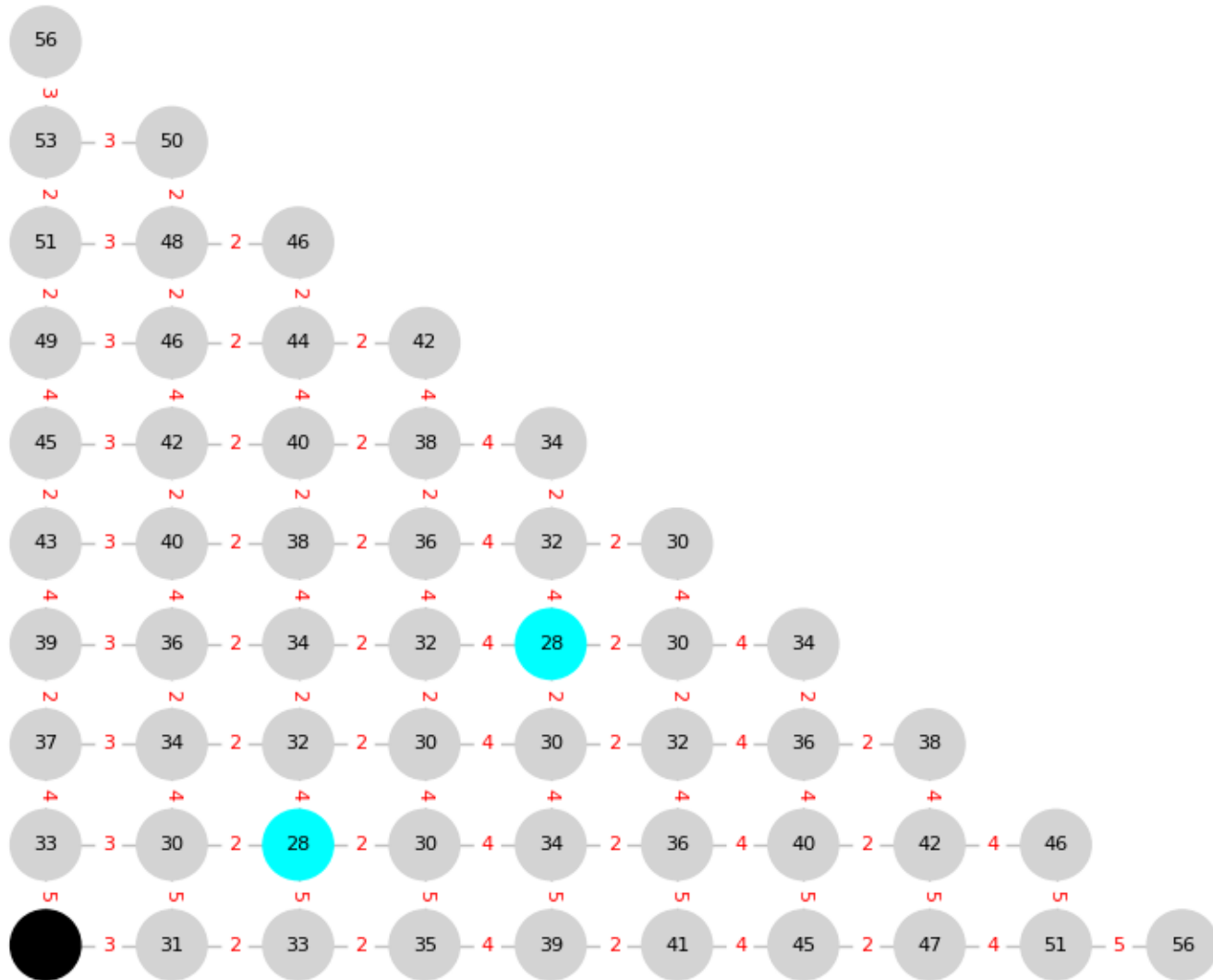
Triangle 9x9 : Coin exclu (X, noir)
 Centres du 'gros' graphe en CYAN



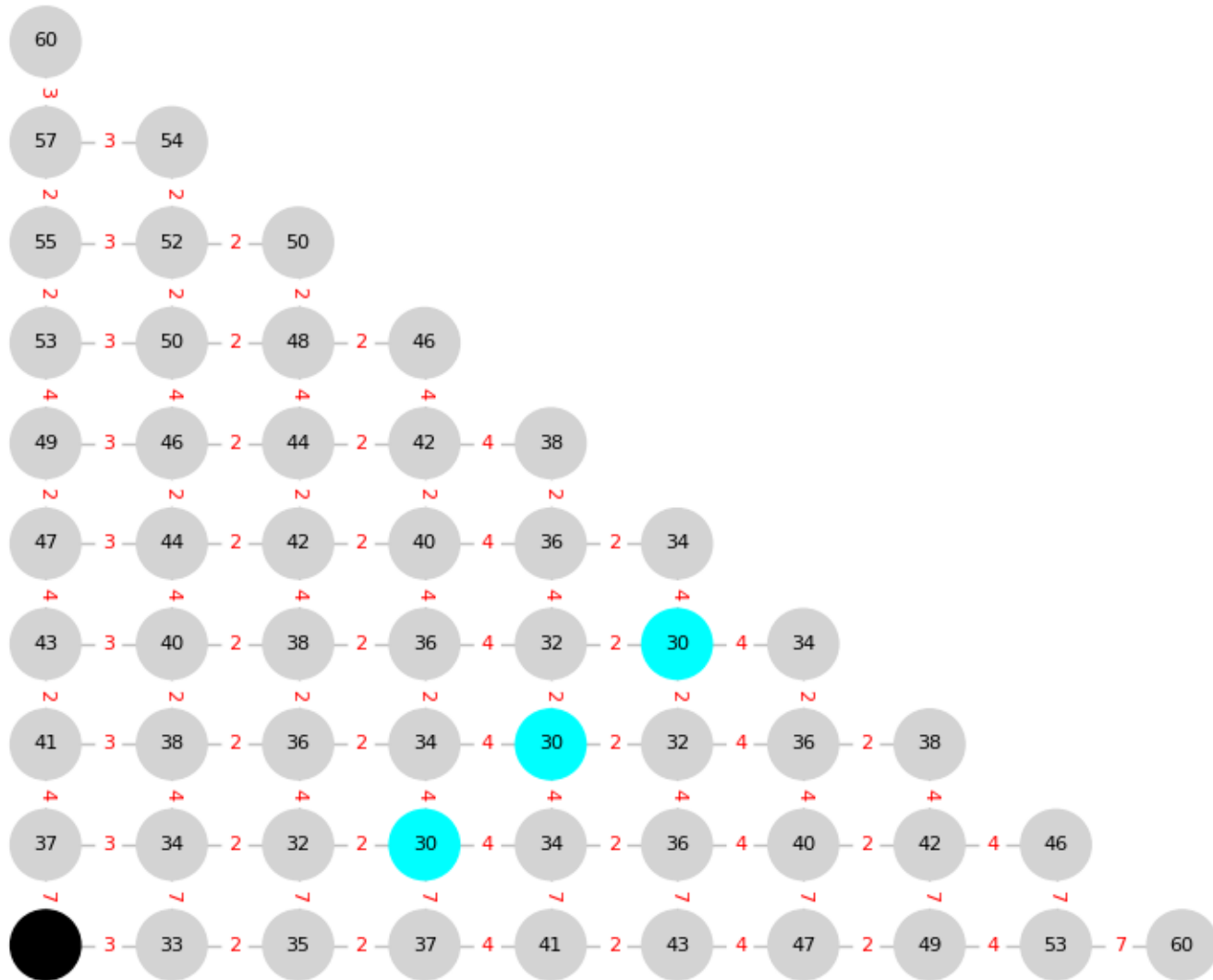
Triangle 10x10 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



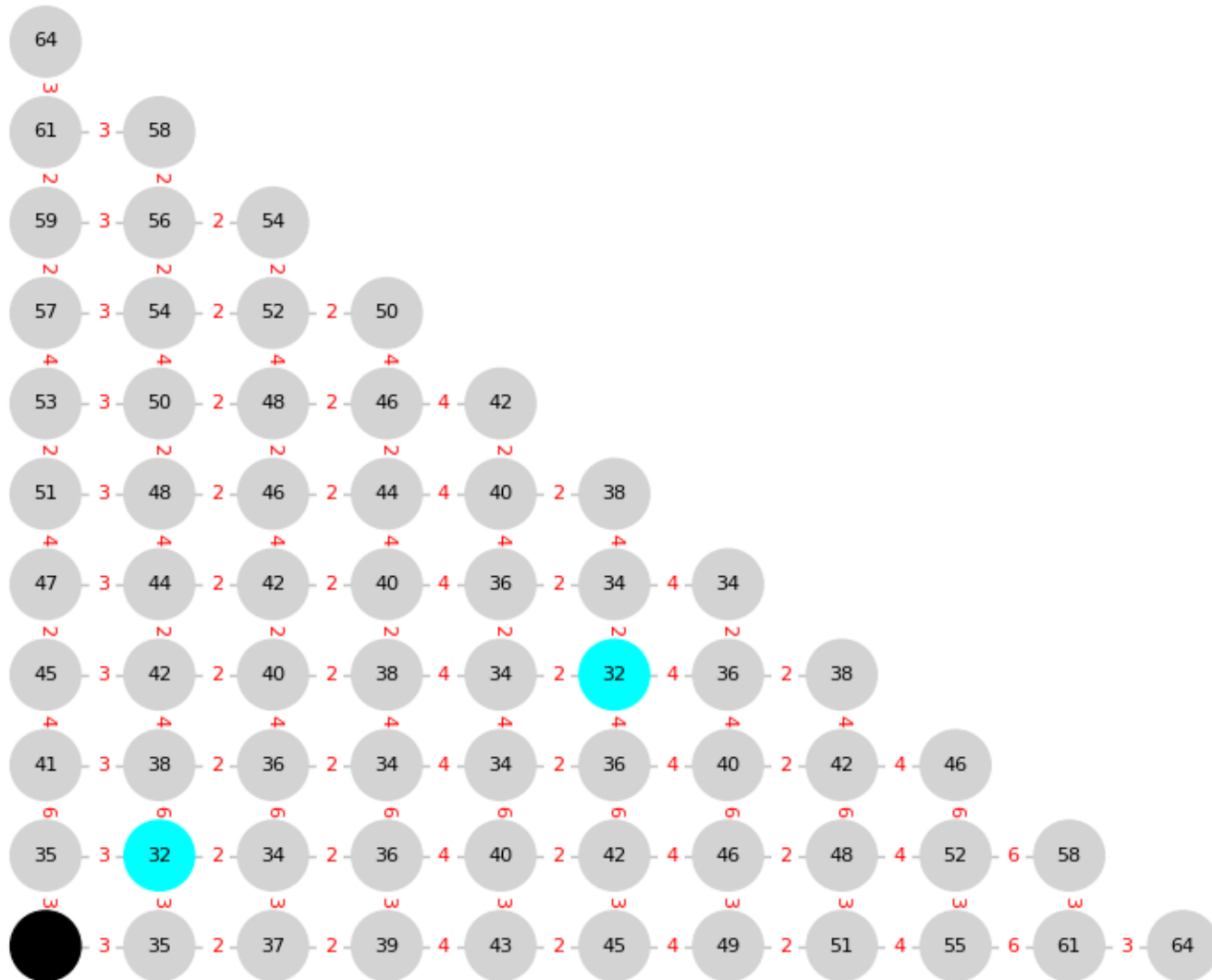
Triangle 10x10 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



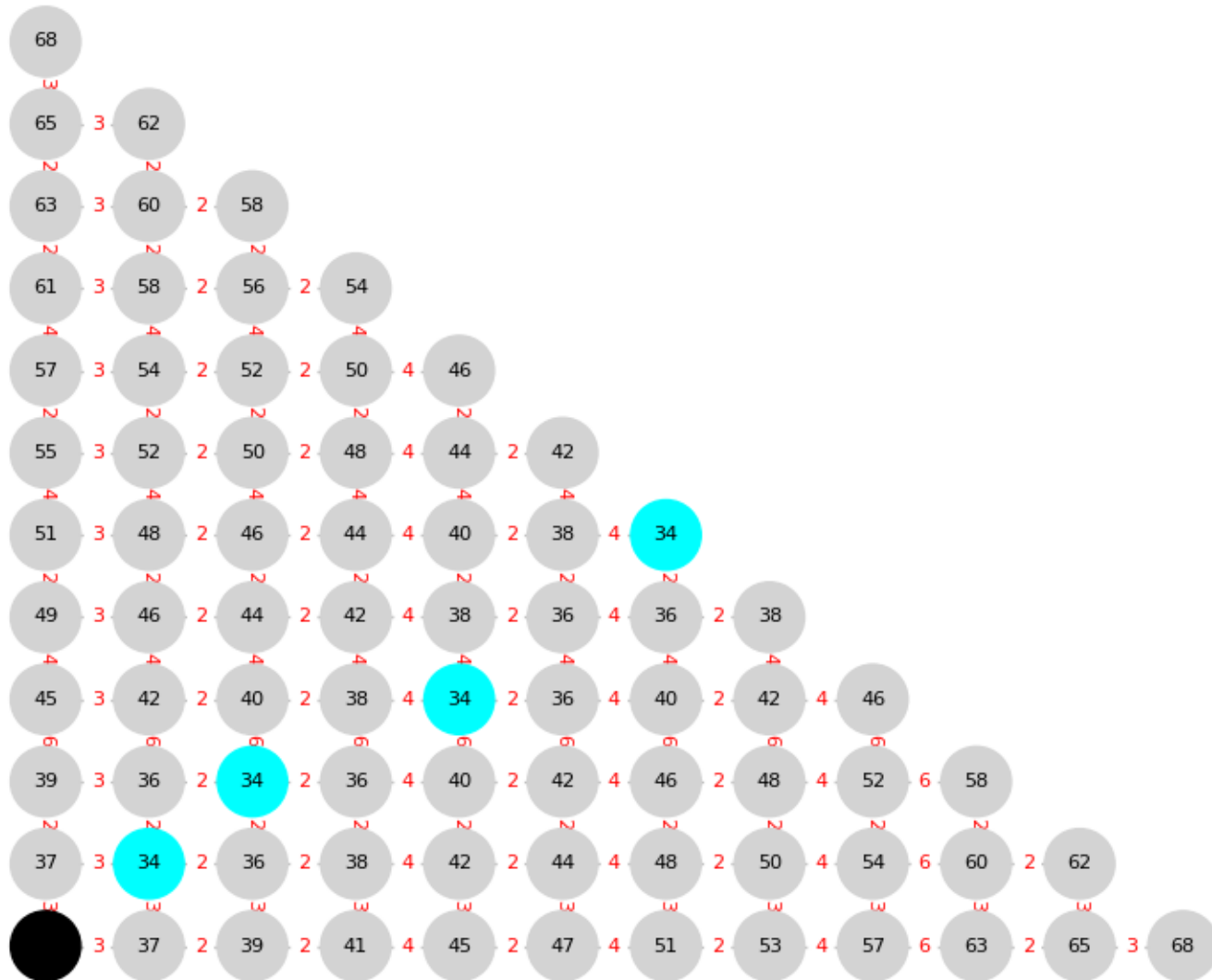
Triangle 10x10 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



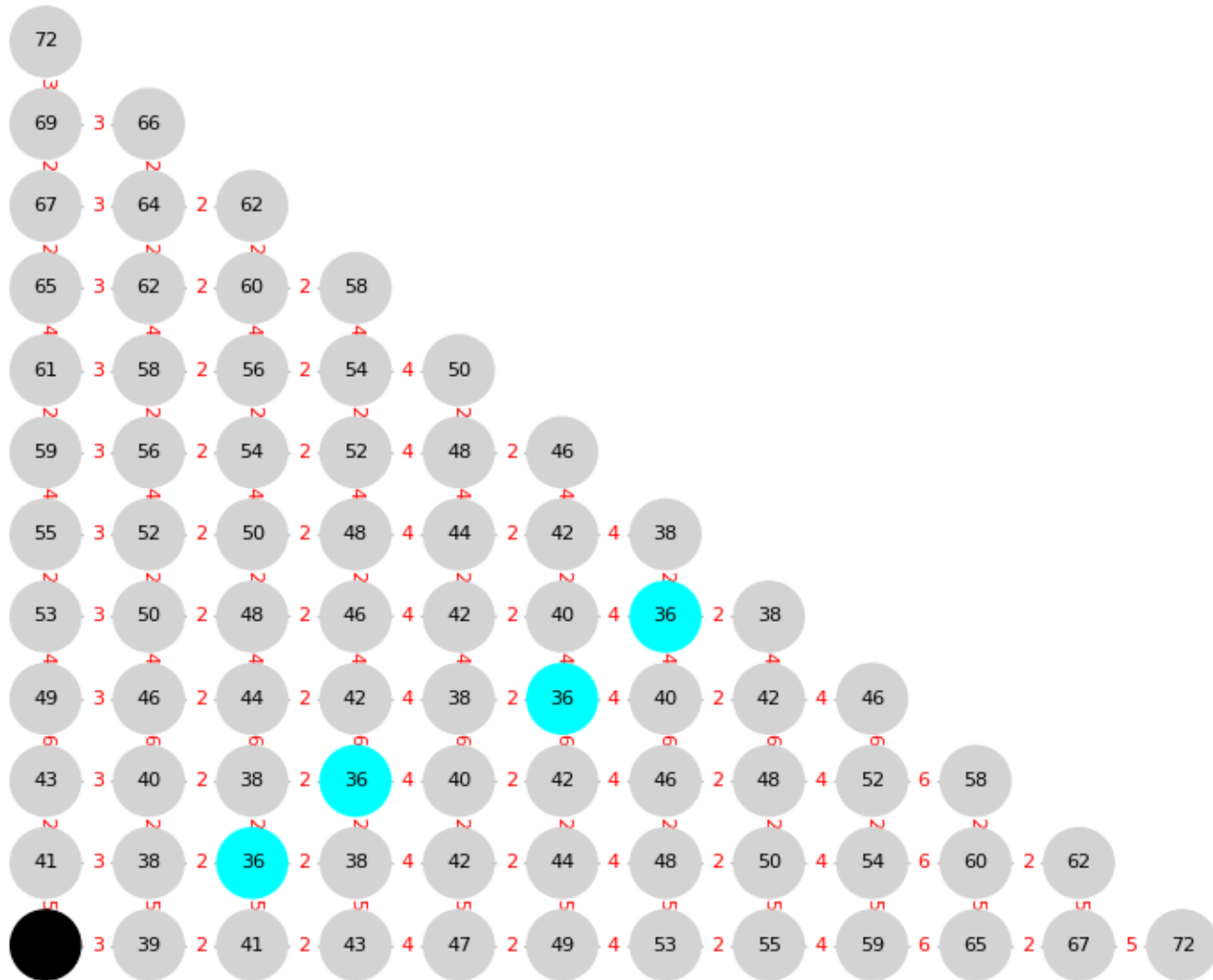
Triangle 11x11 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



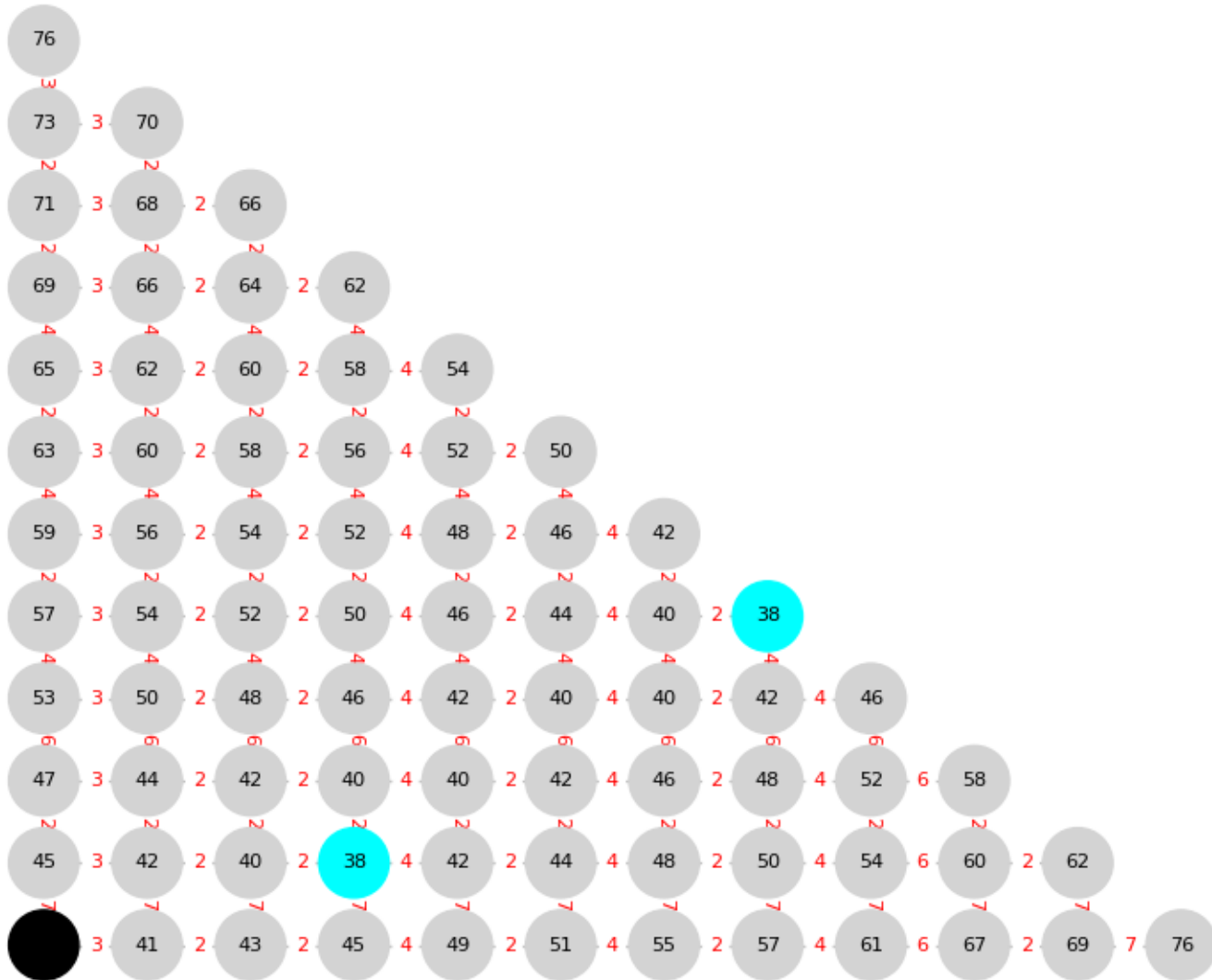
Triangle 12x12 : Coin exclu (X, noir)
 Centres du 'gros' graphe en CYAN



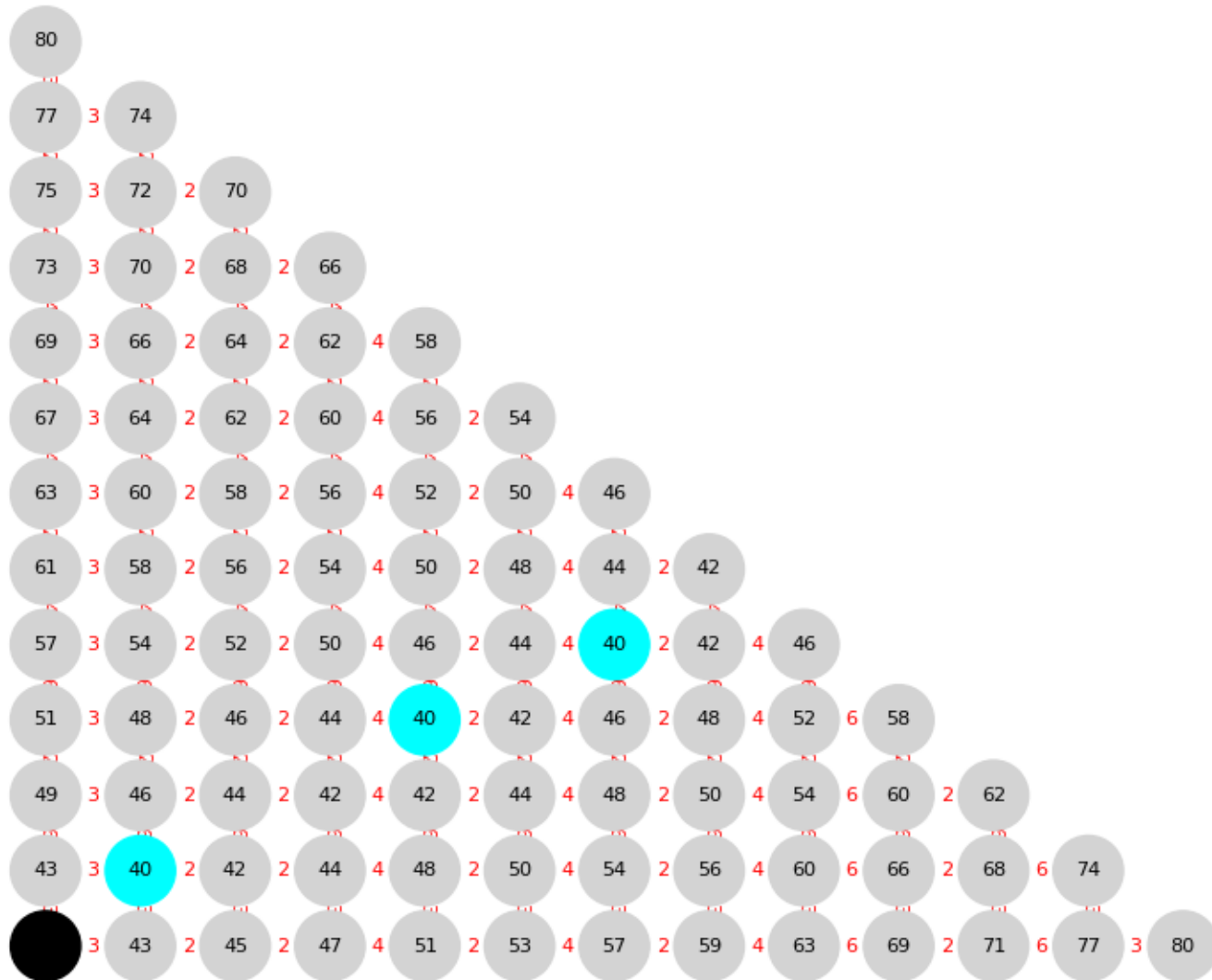
Triangle 12x12 : Coin exclu (X, noir)
 Centres du 'gros' graphe en CYAN



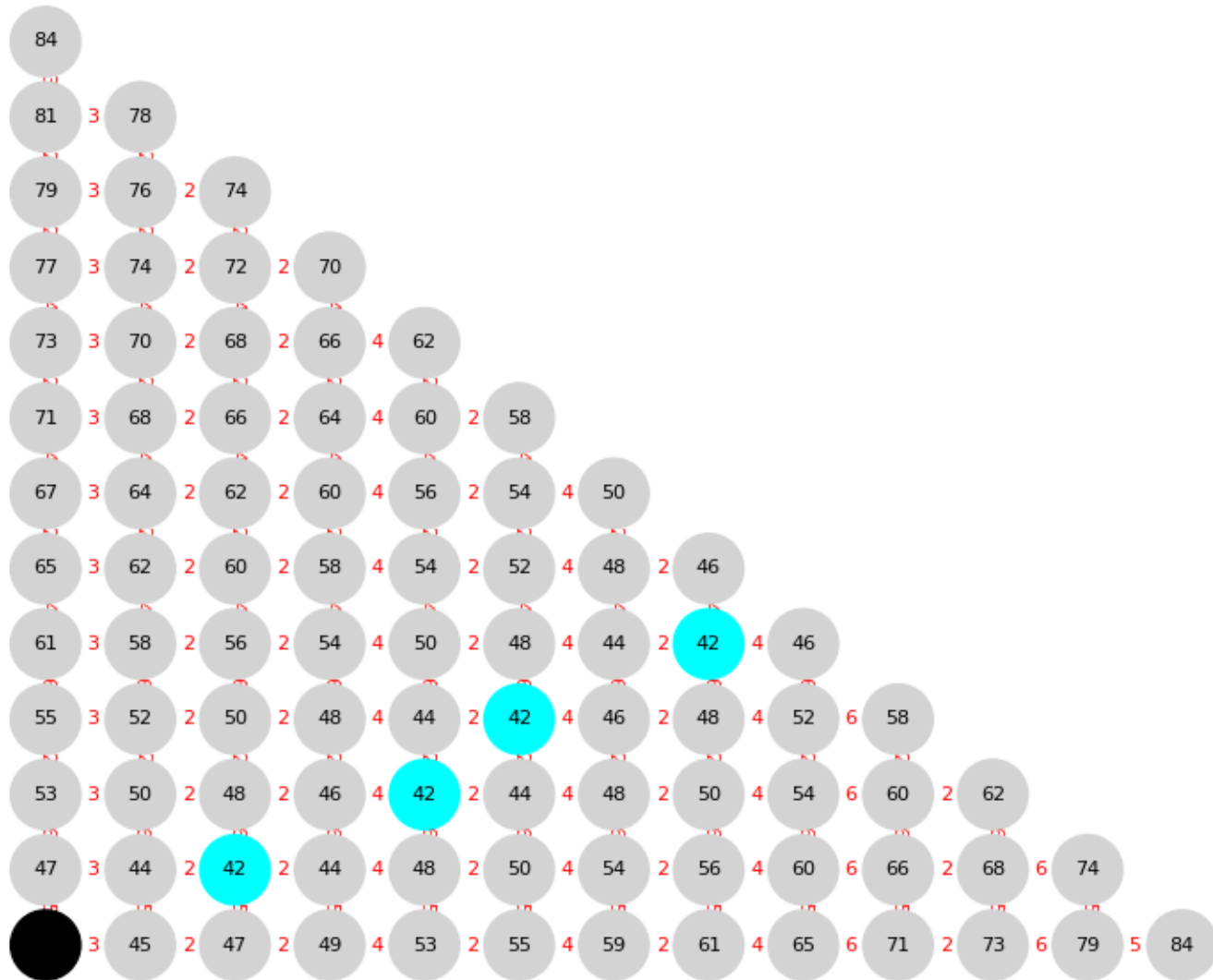
Triangle 12x12 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



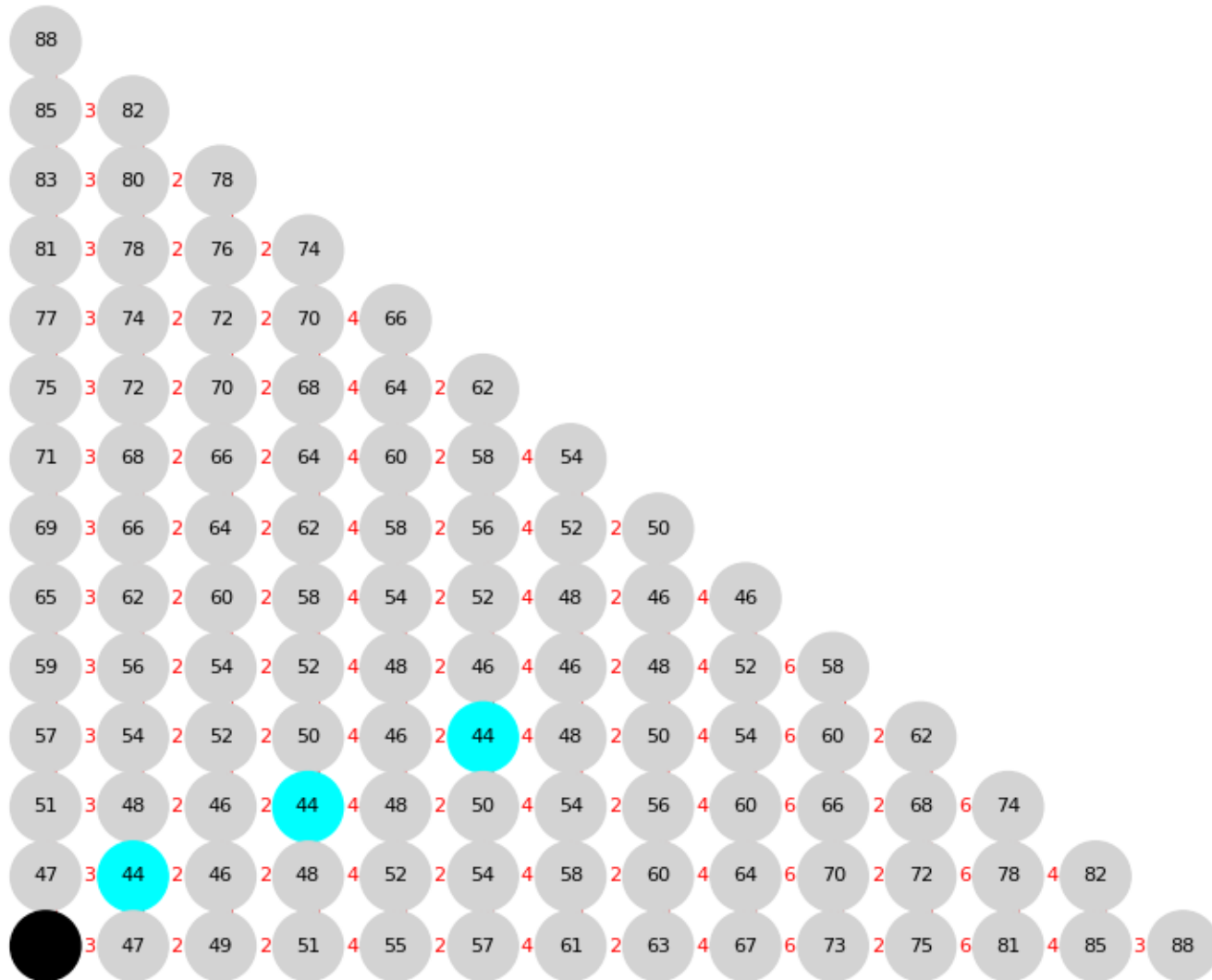
Triangle 13x13 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



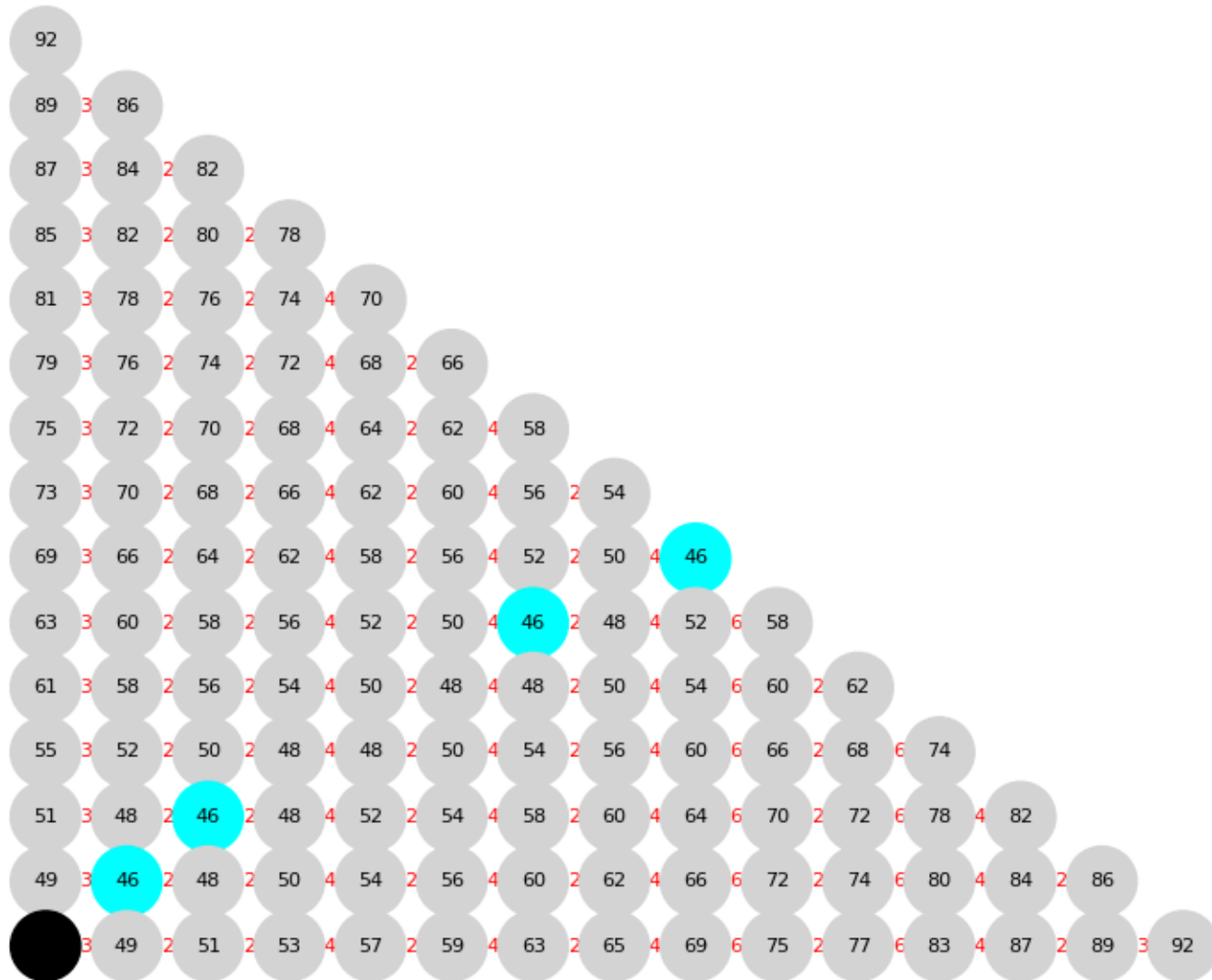
Triangle 13x13 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



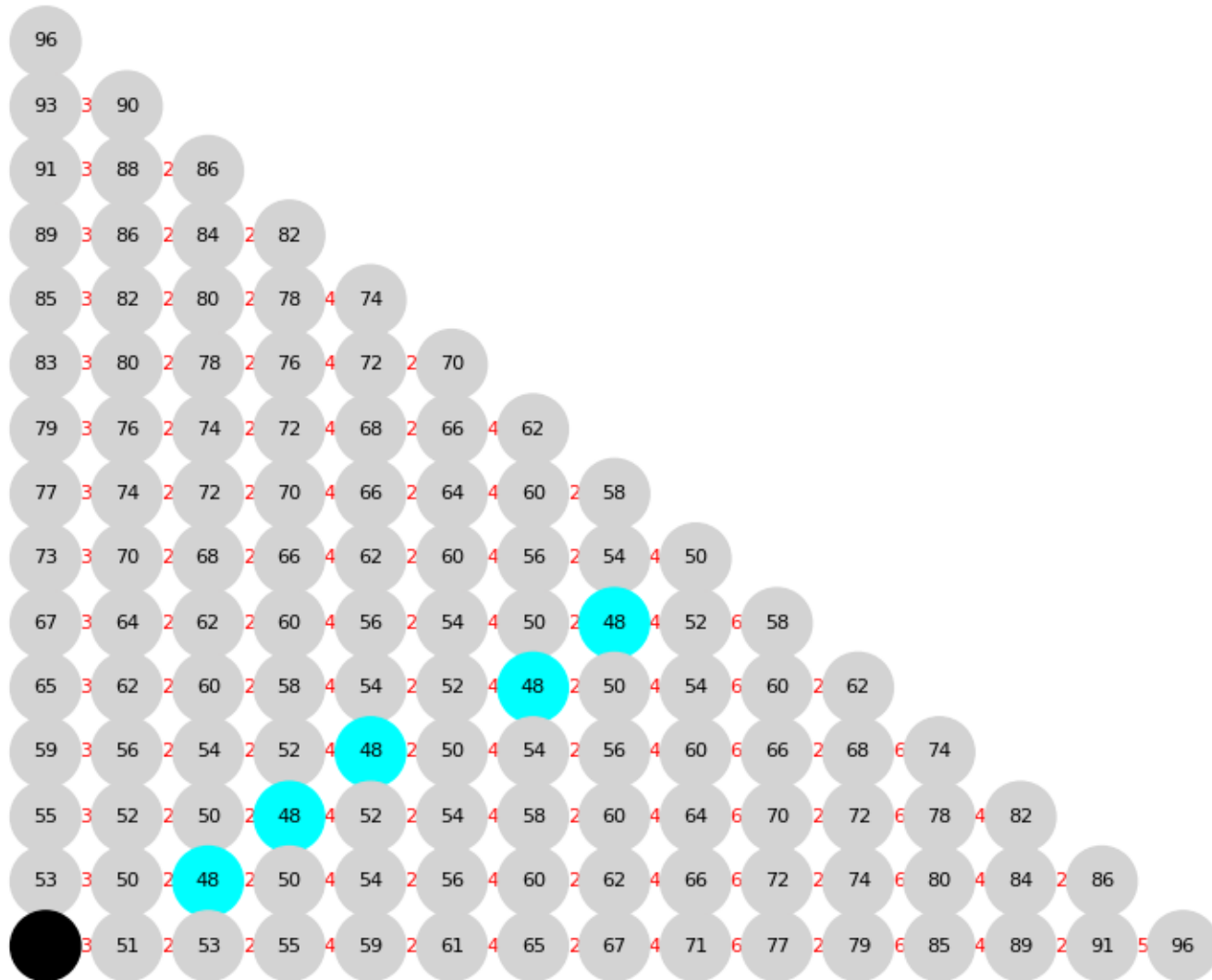
Triangle 14x14 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



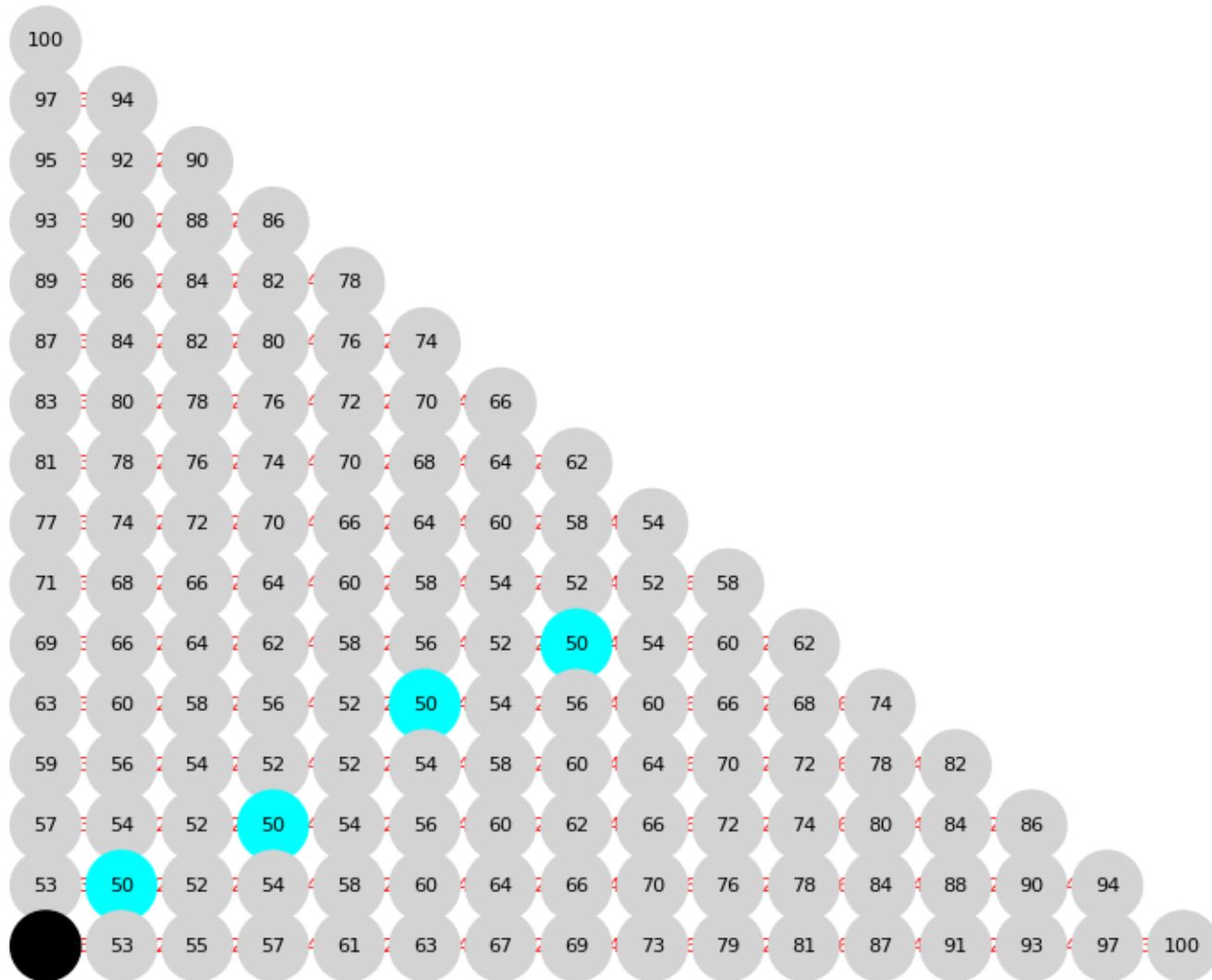
Triangle 15x15 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



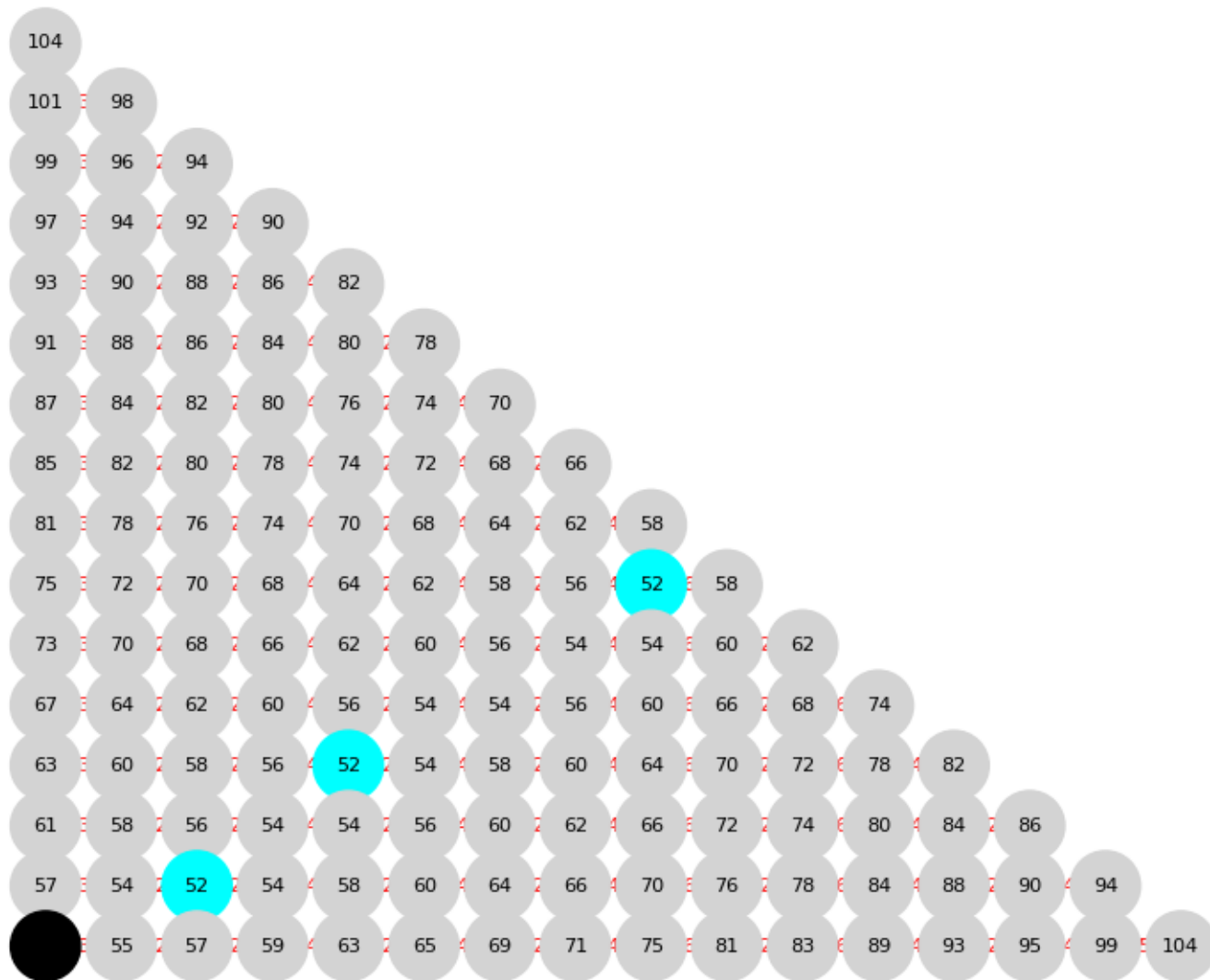
Triangle 15x15 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



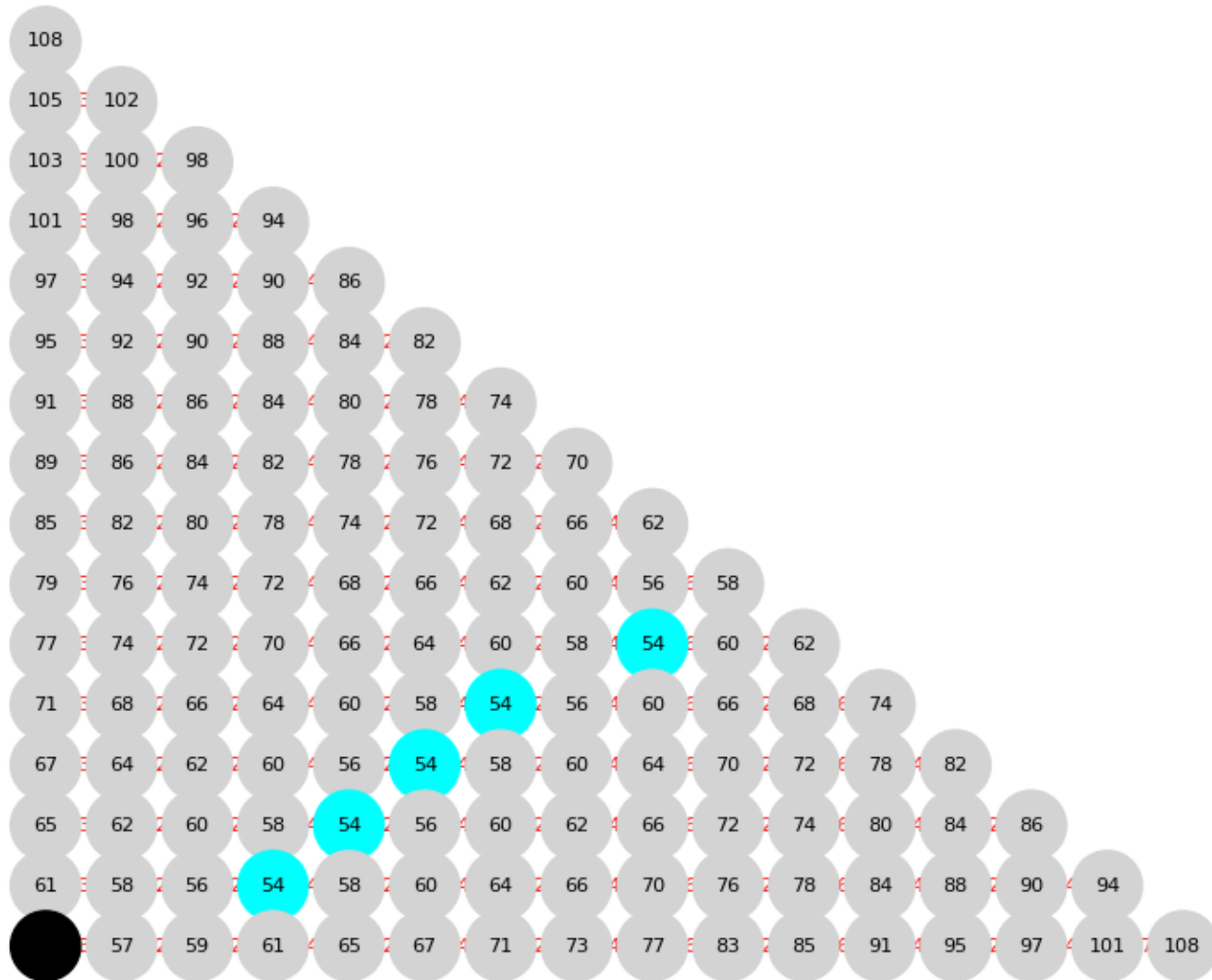
Triangle 16x16 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



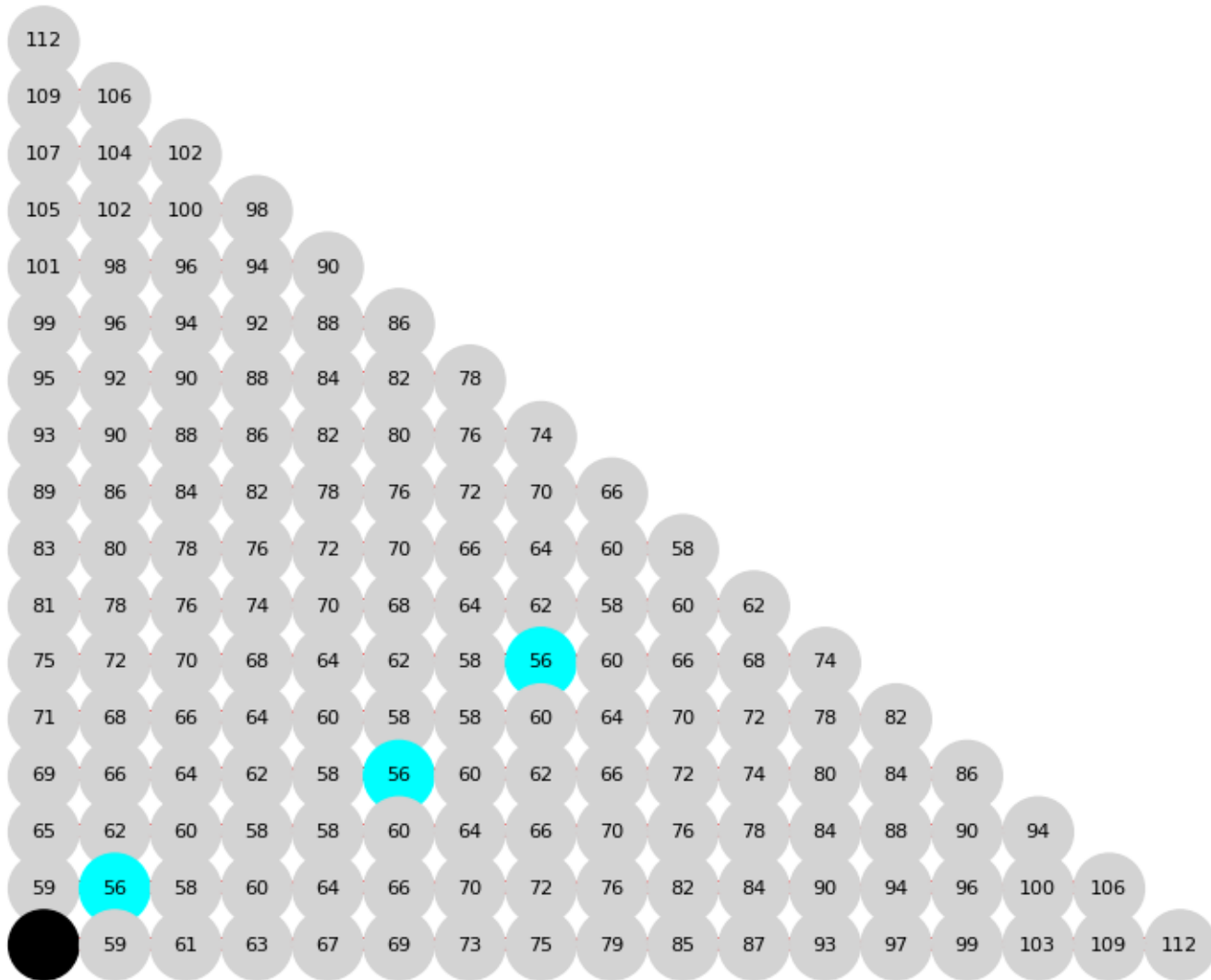
Triangle 16x16 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



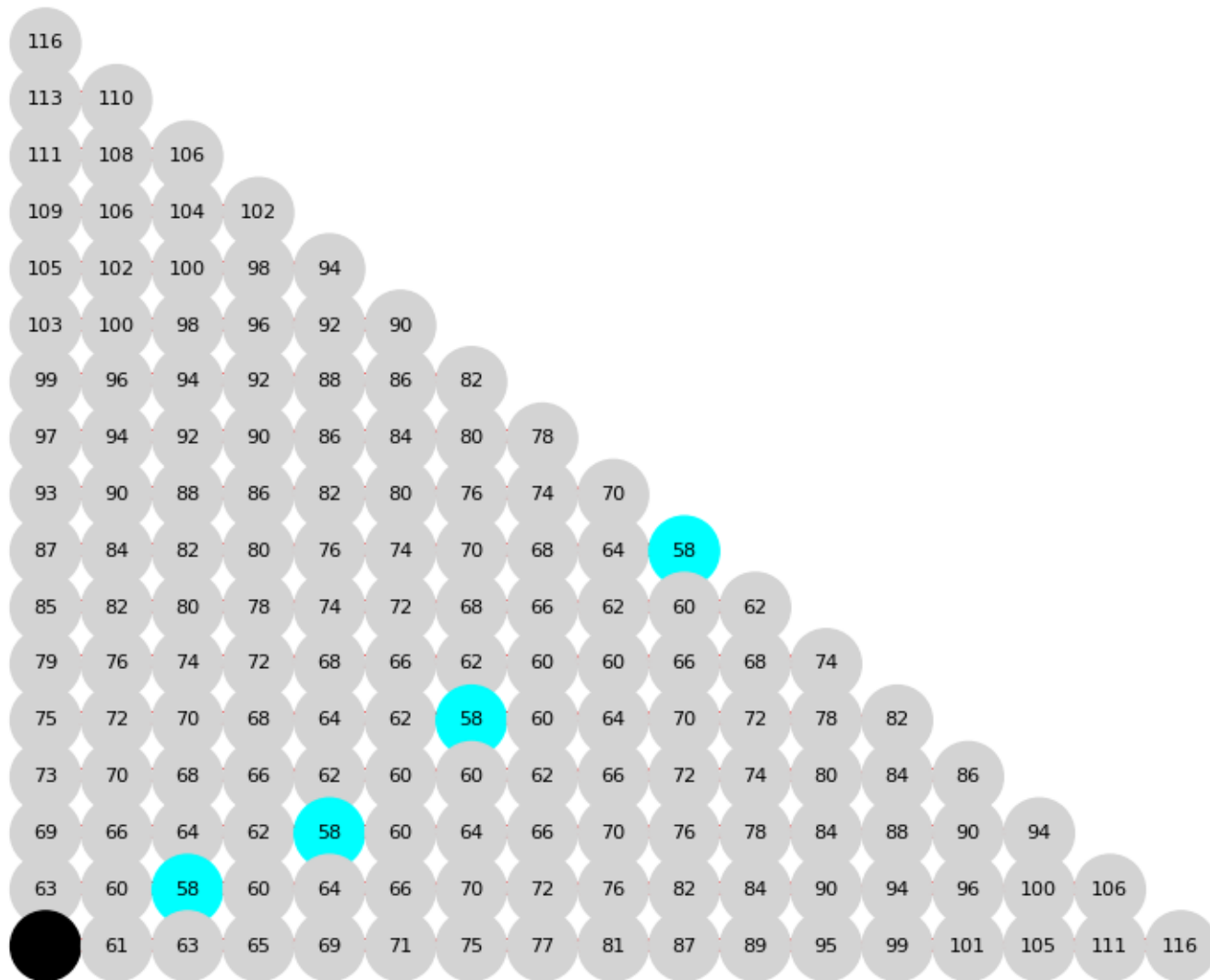
Triangle 16x16 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



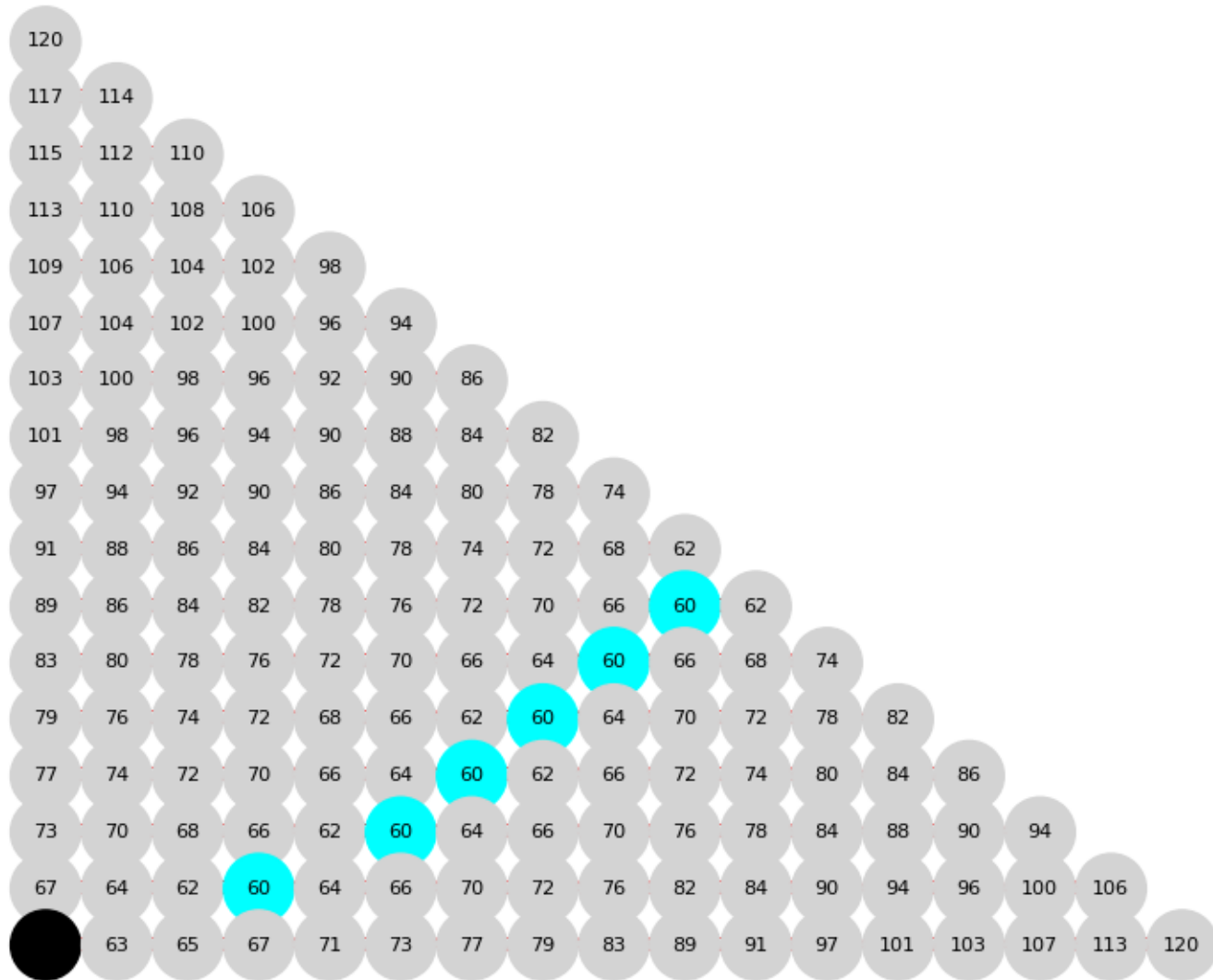
Triangle 17x17 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



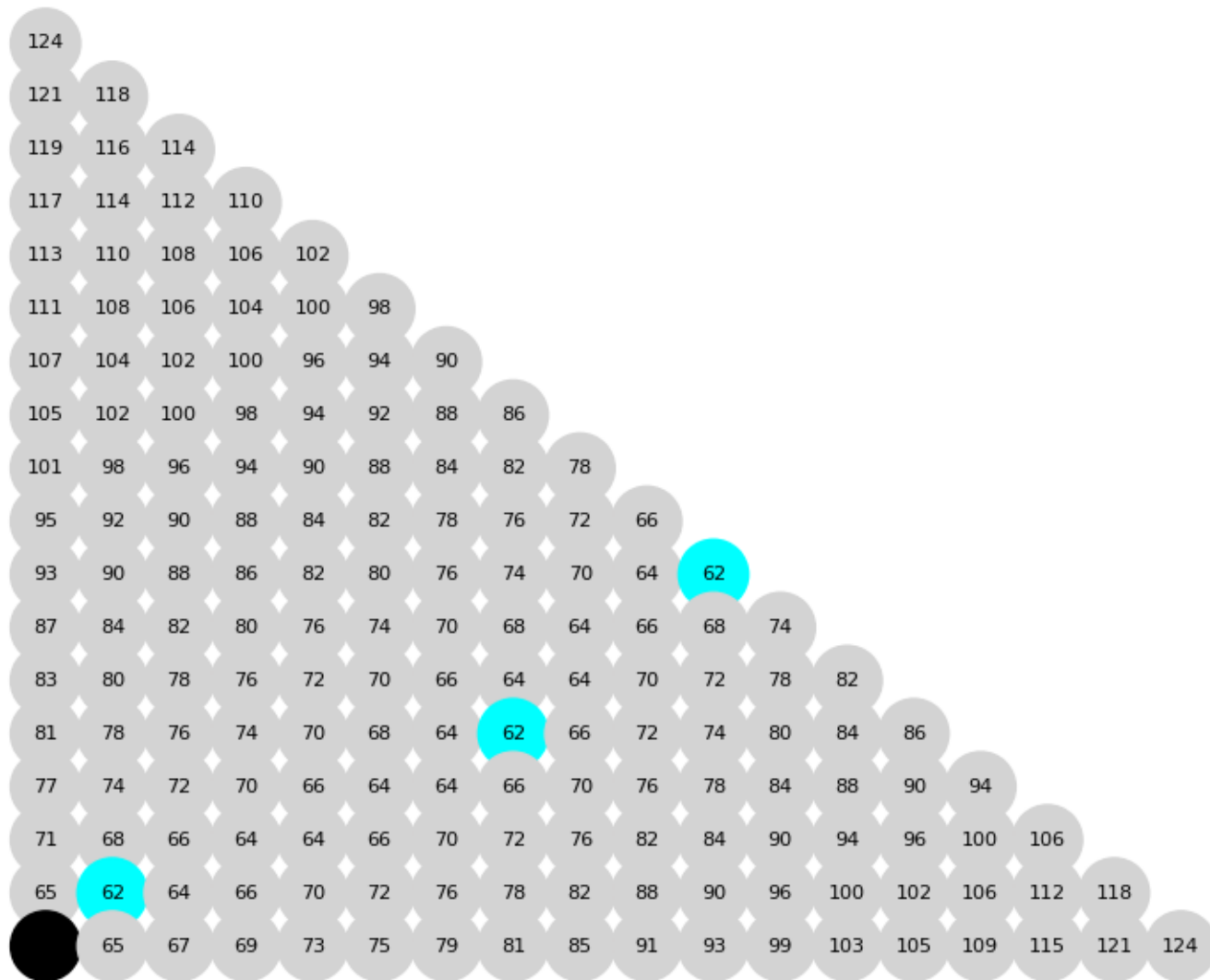
Triangle 17x17 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



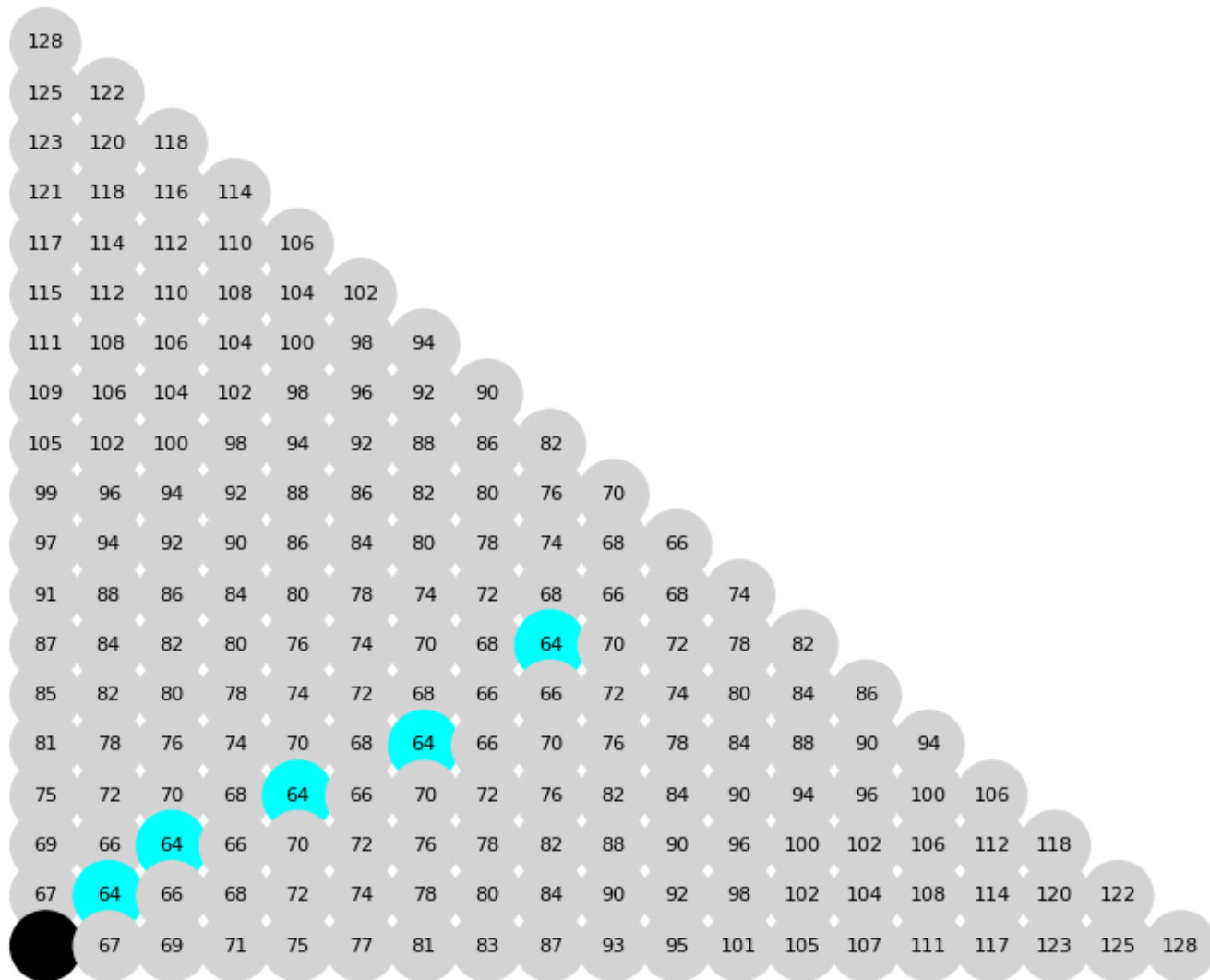
Triangle 17x17 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



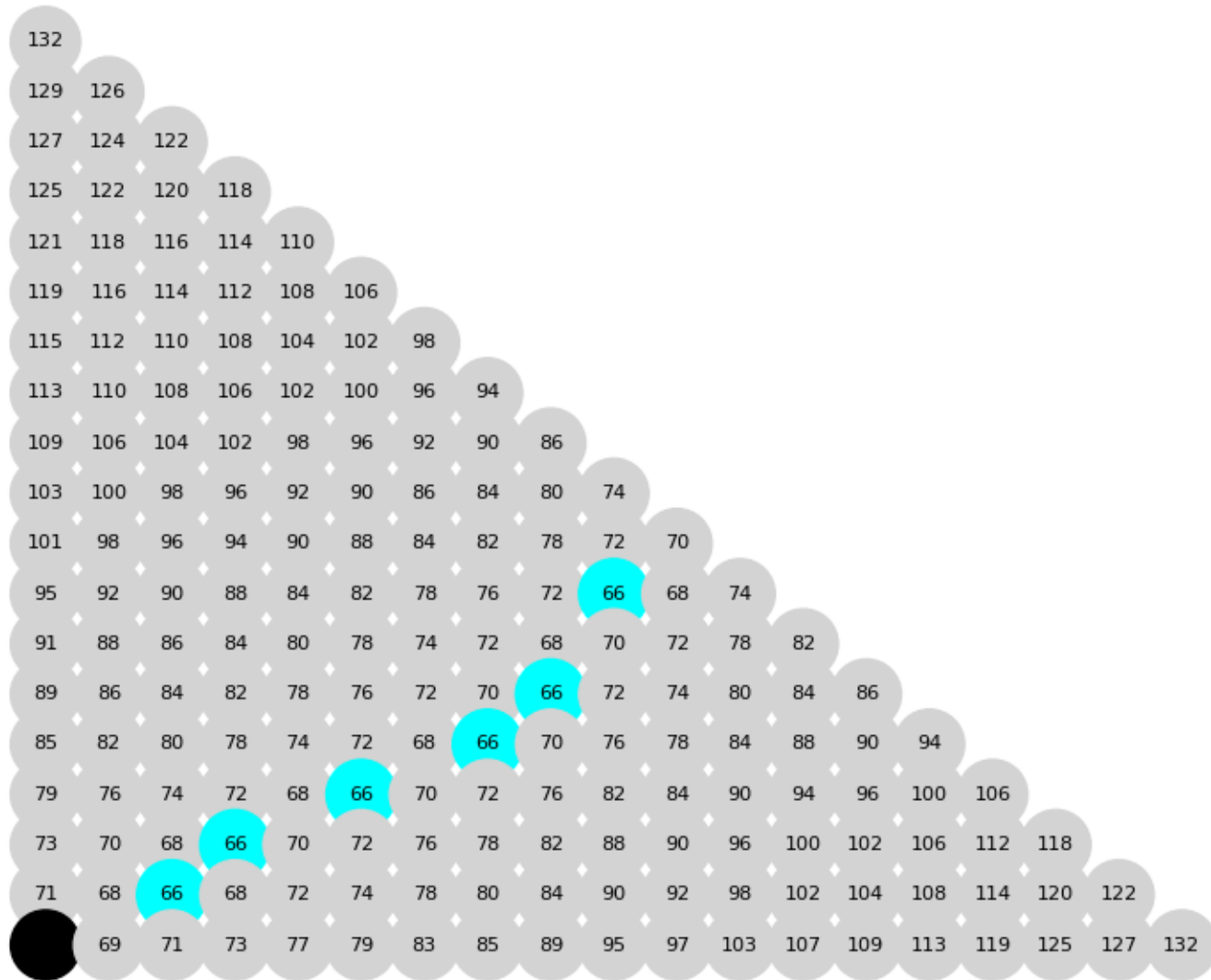
Triangle 18x18 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



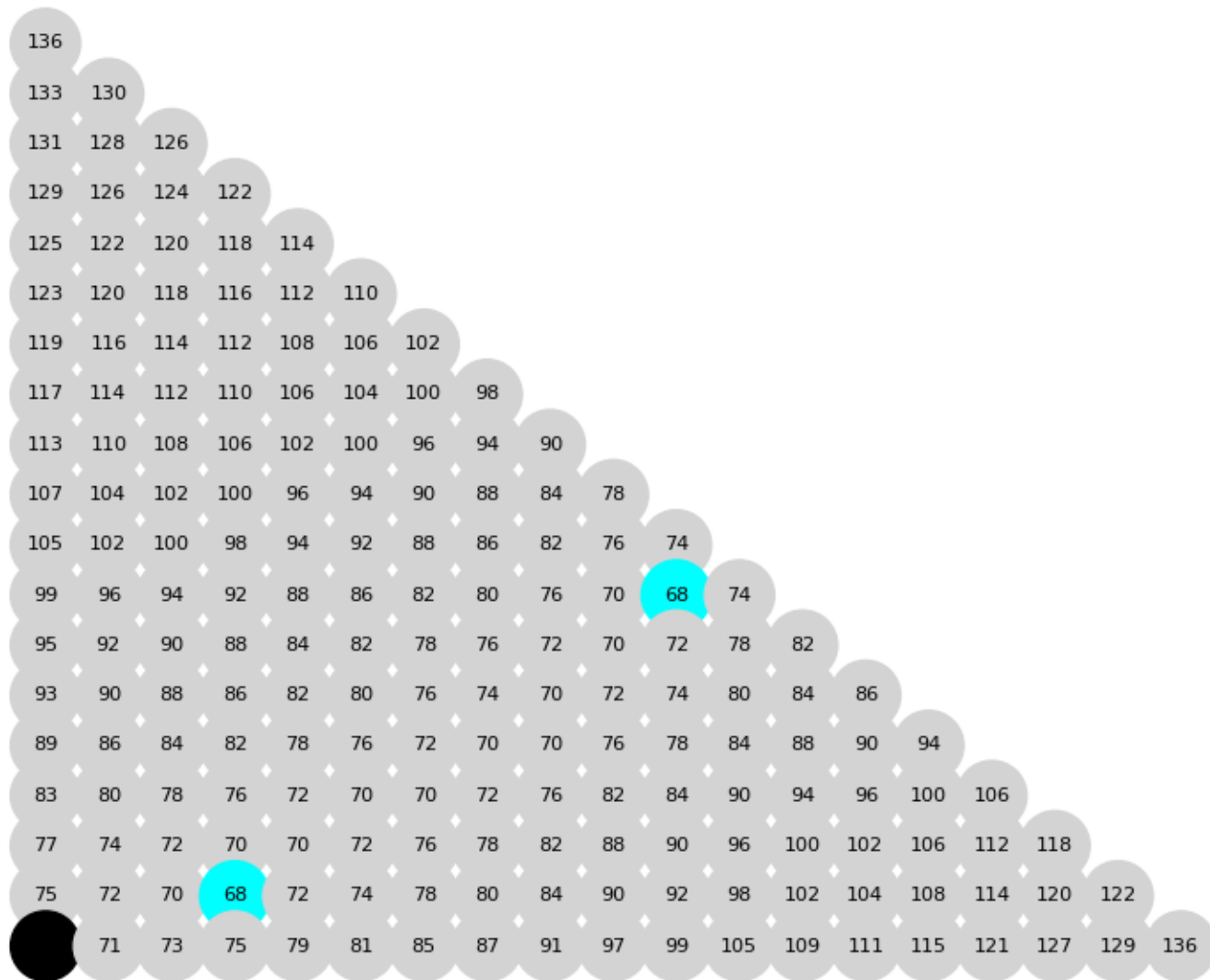
Triangle 19x19 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



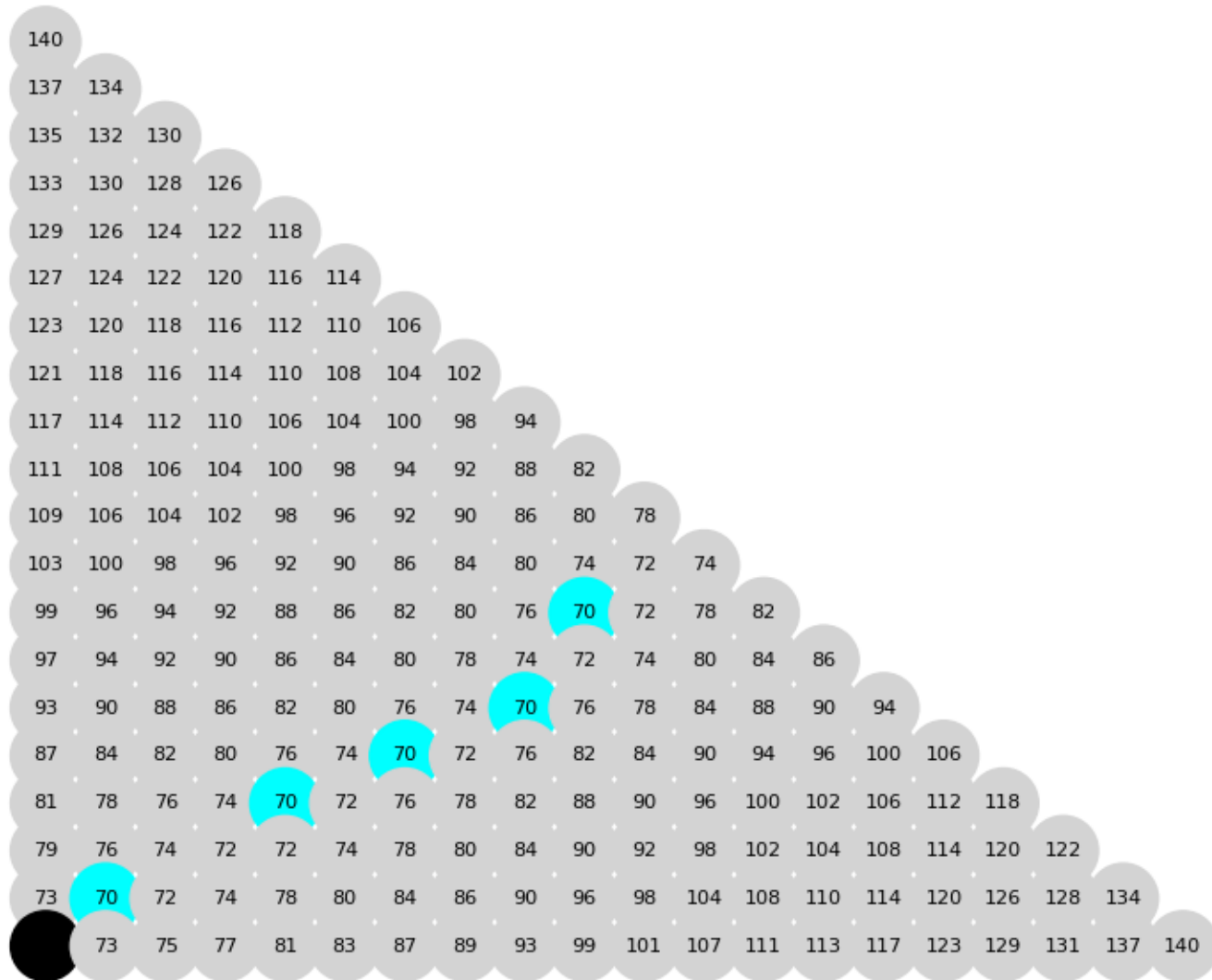
Triangle 19x19 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



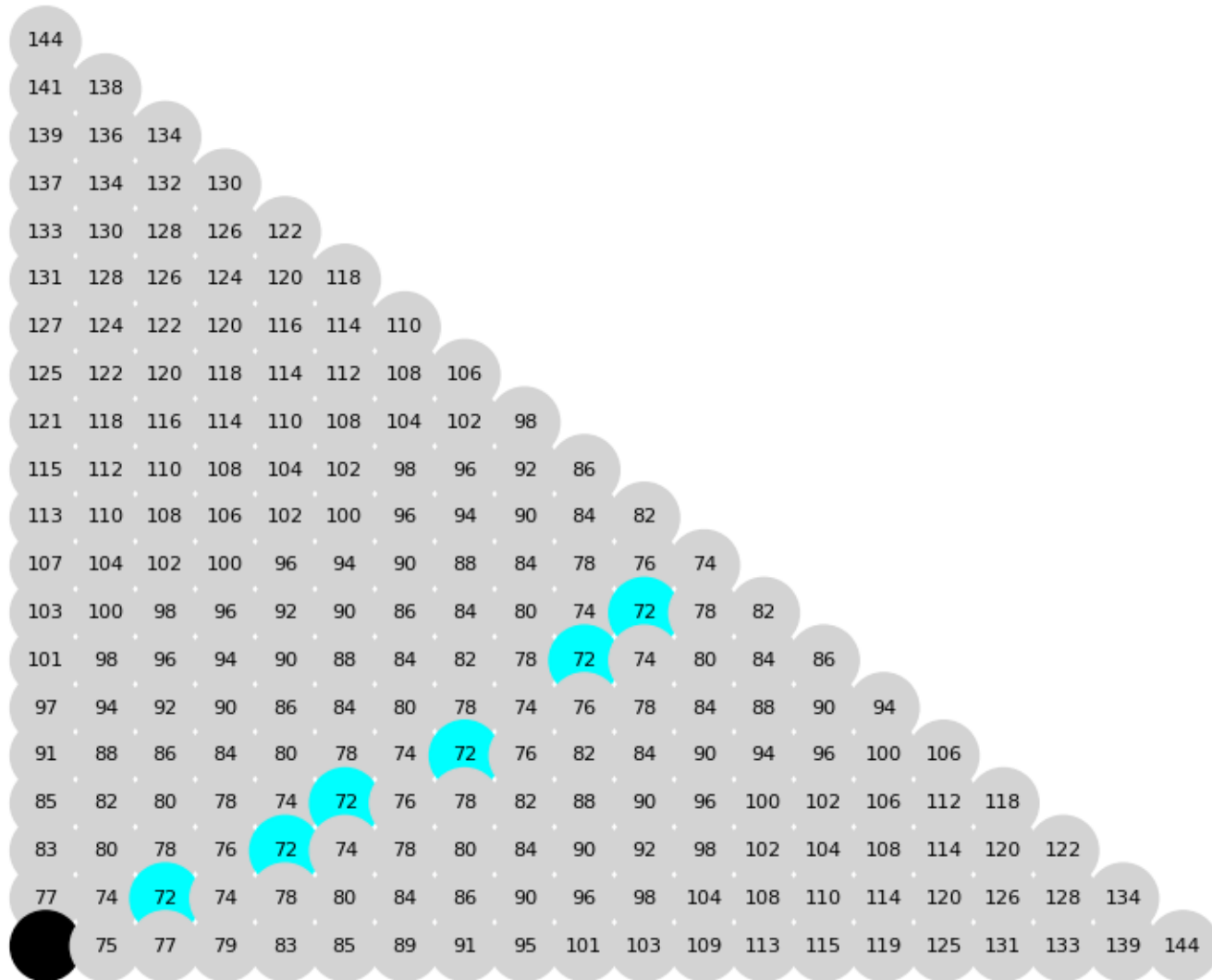
Triangle 19x19 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



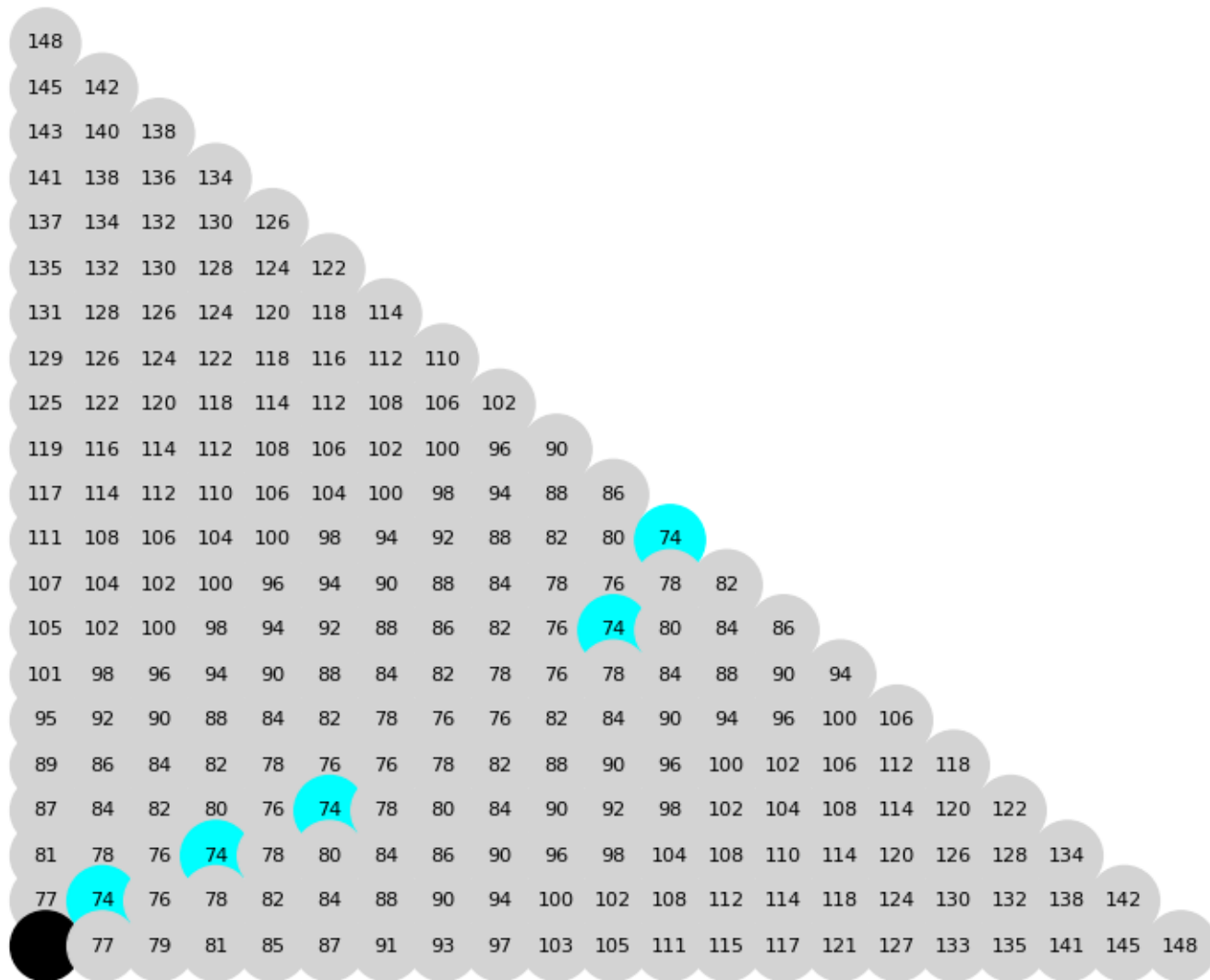
Triangle 20x20 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



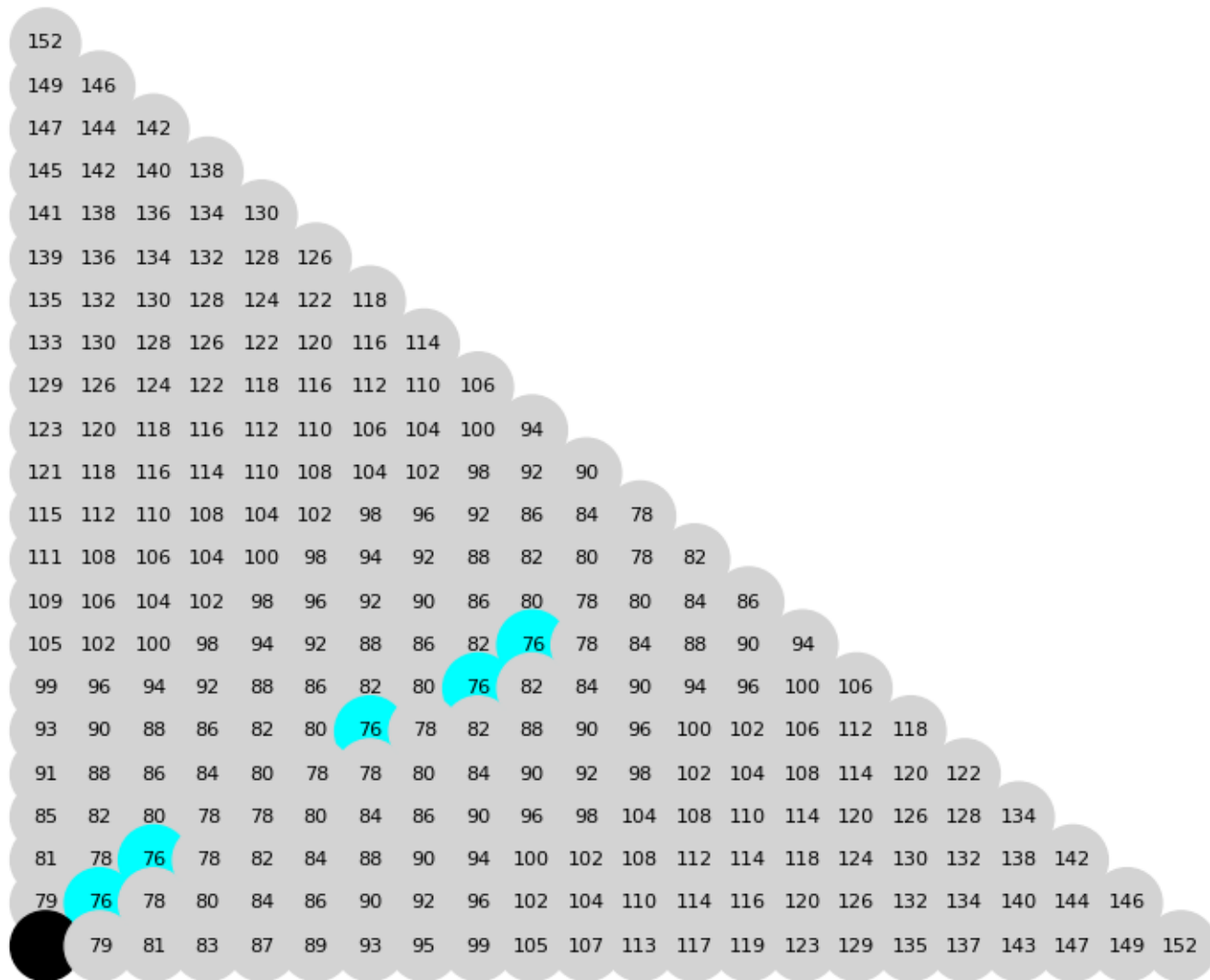
Triangle 20x20 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



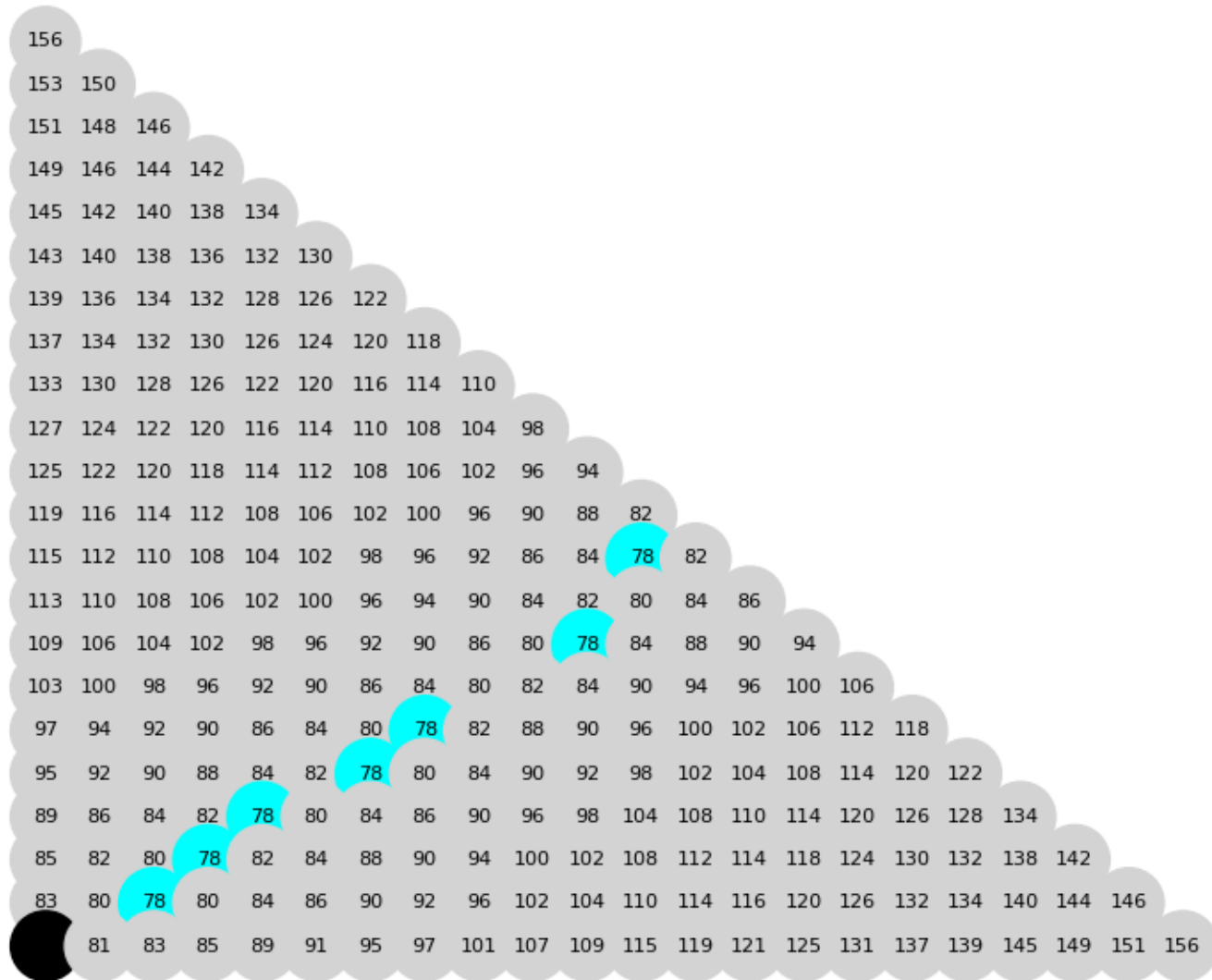
Triangle 21x21 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



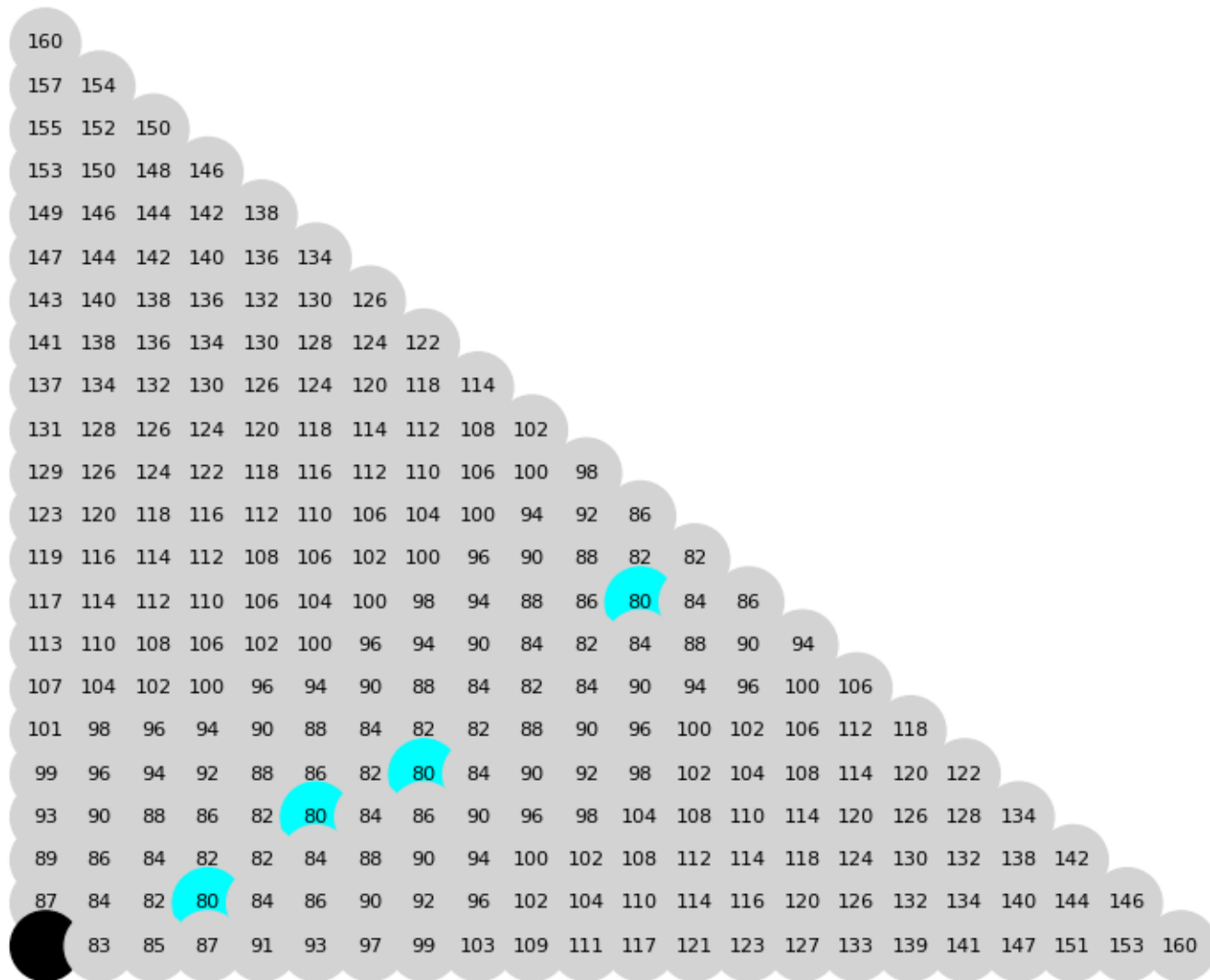
Triangle 22x22 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



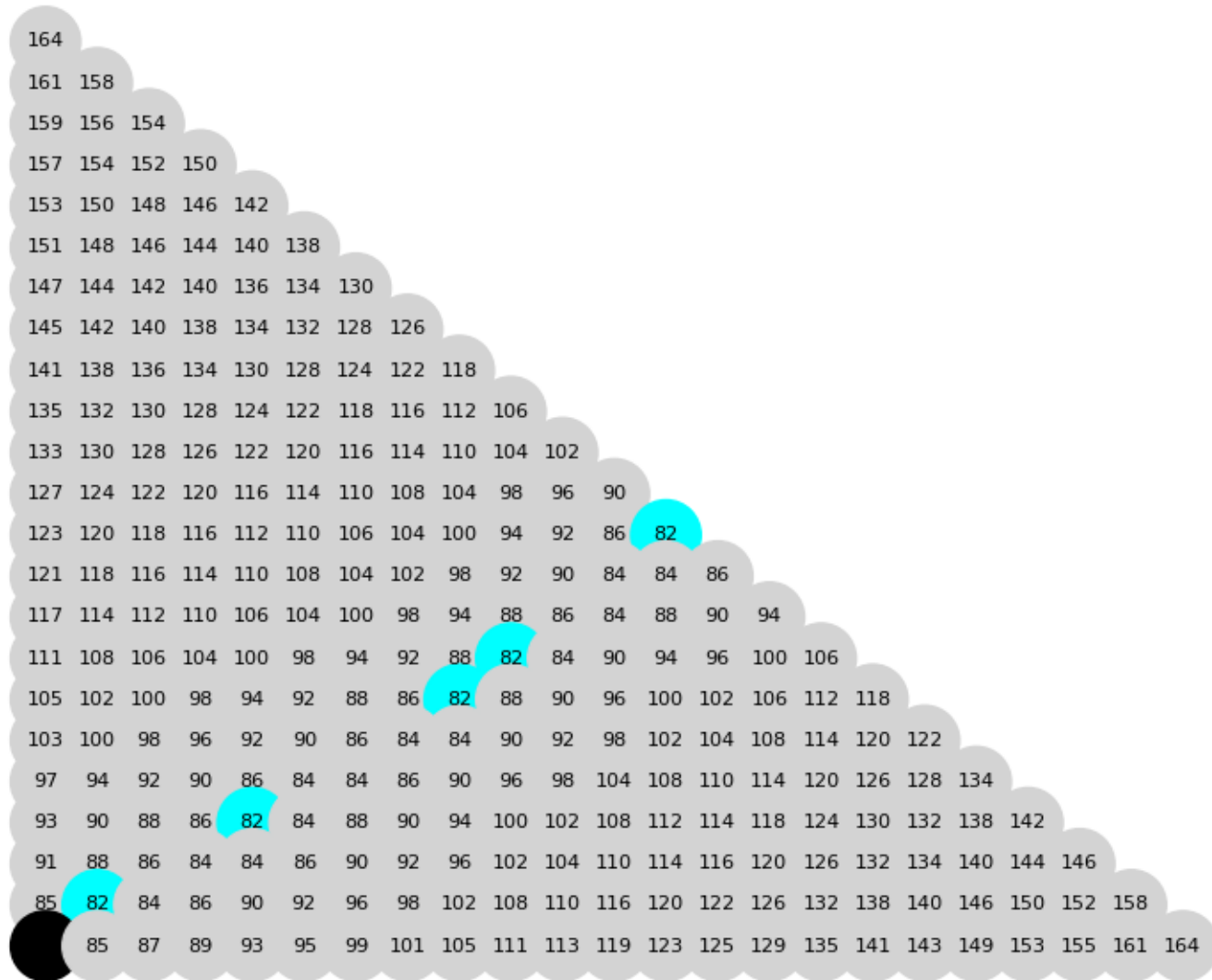
Triangle 22x22 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



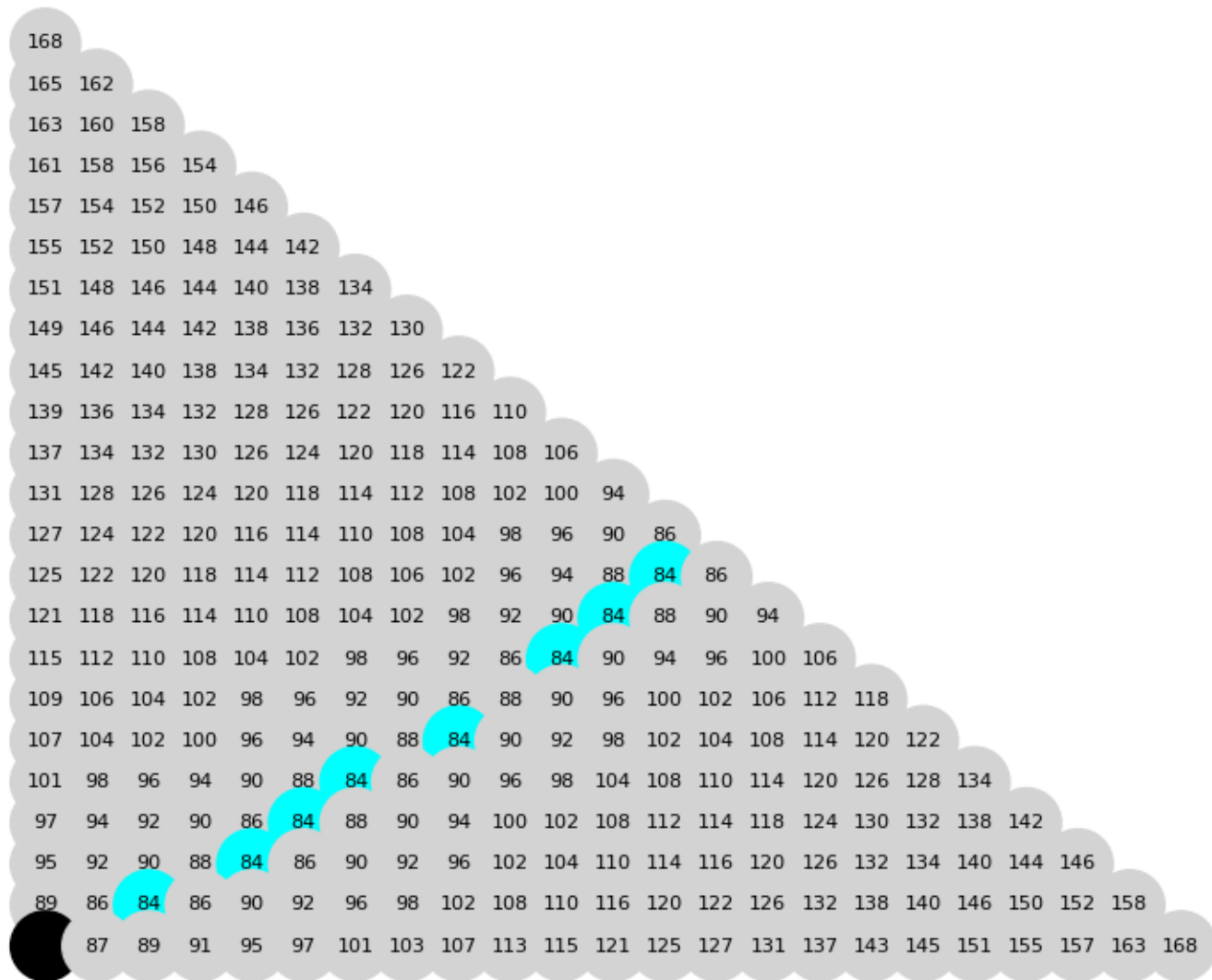
Triangle 22x22 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



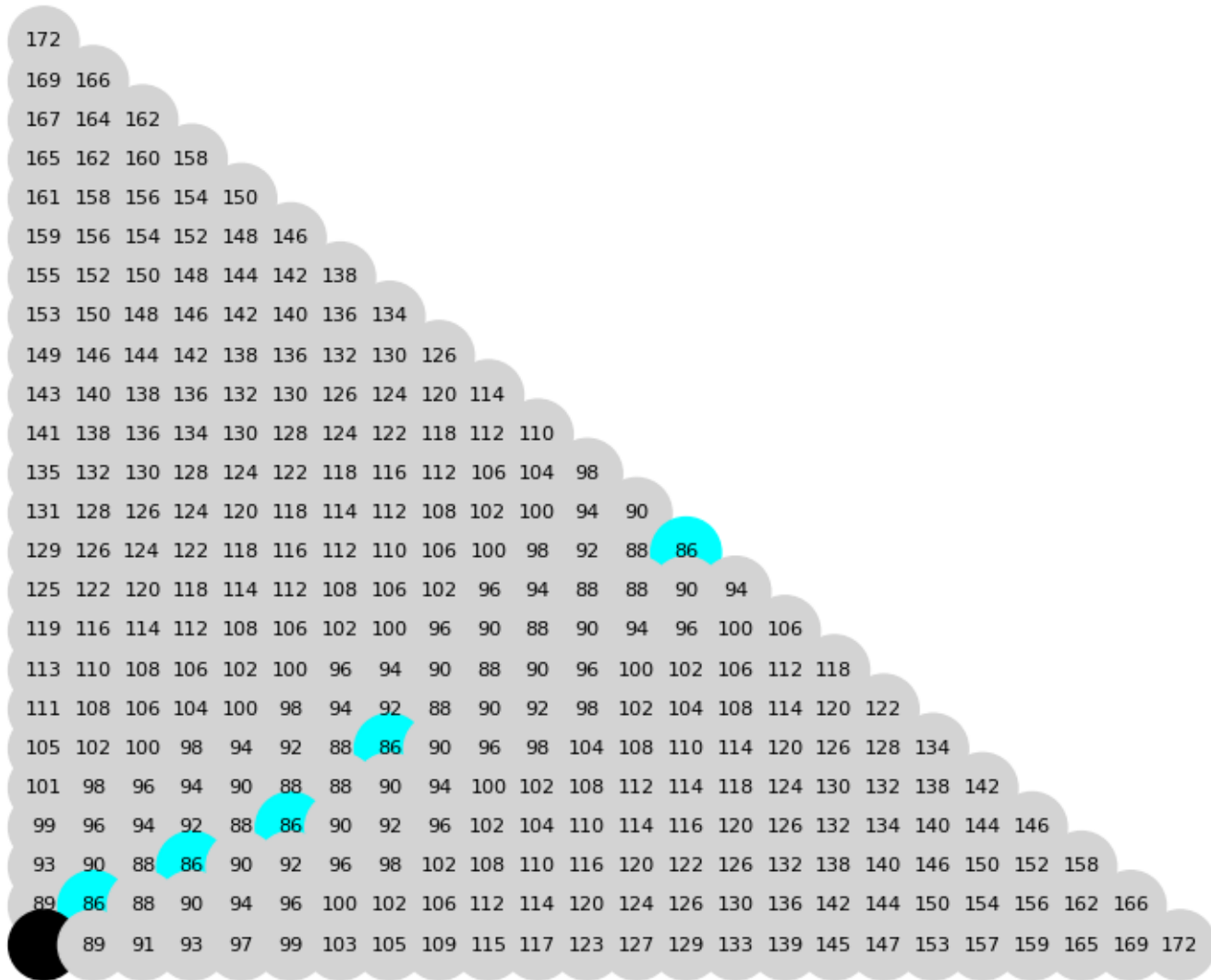
Triangle 23x23 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



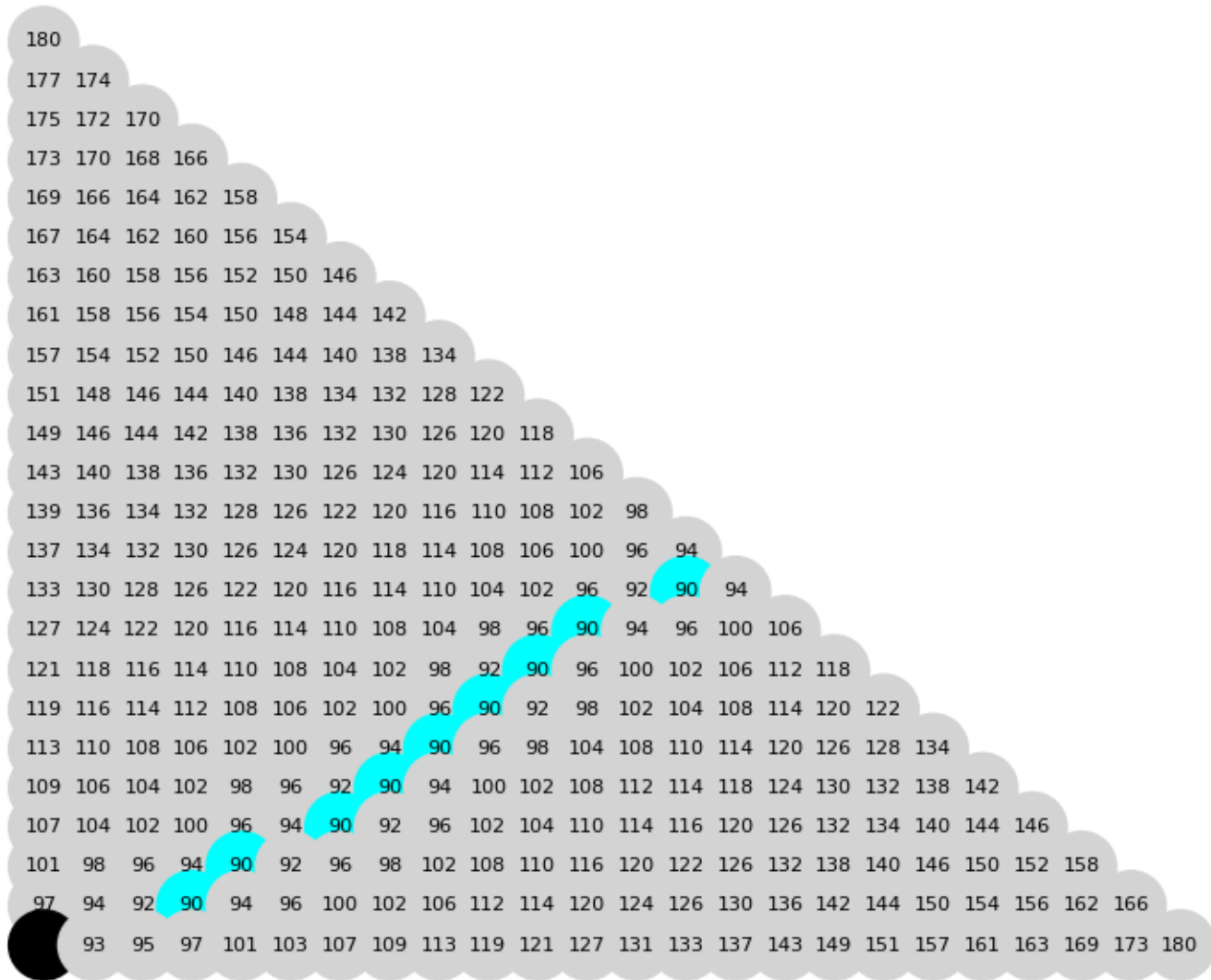
Triangle 23x23 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



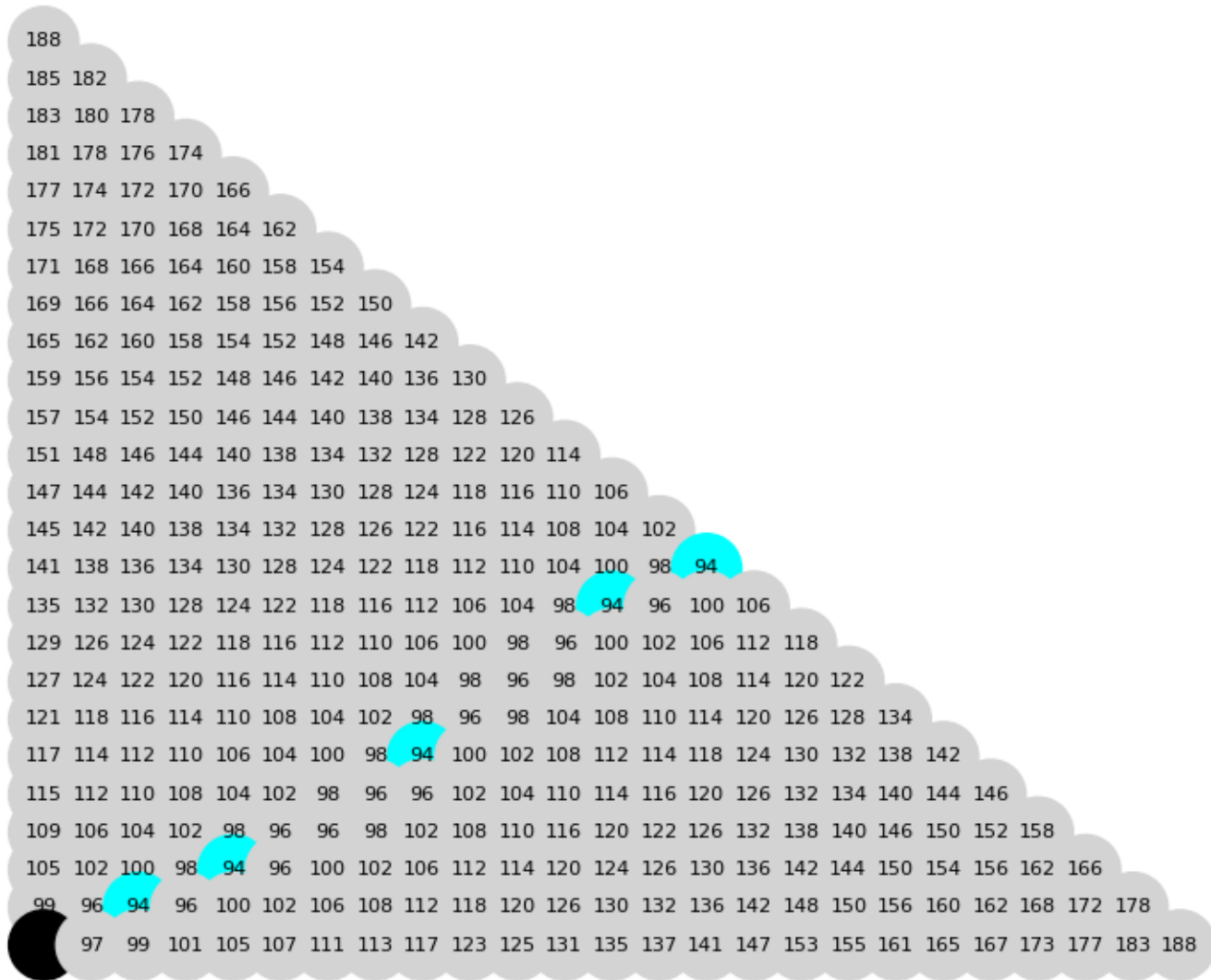
Triangle 24x24 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



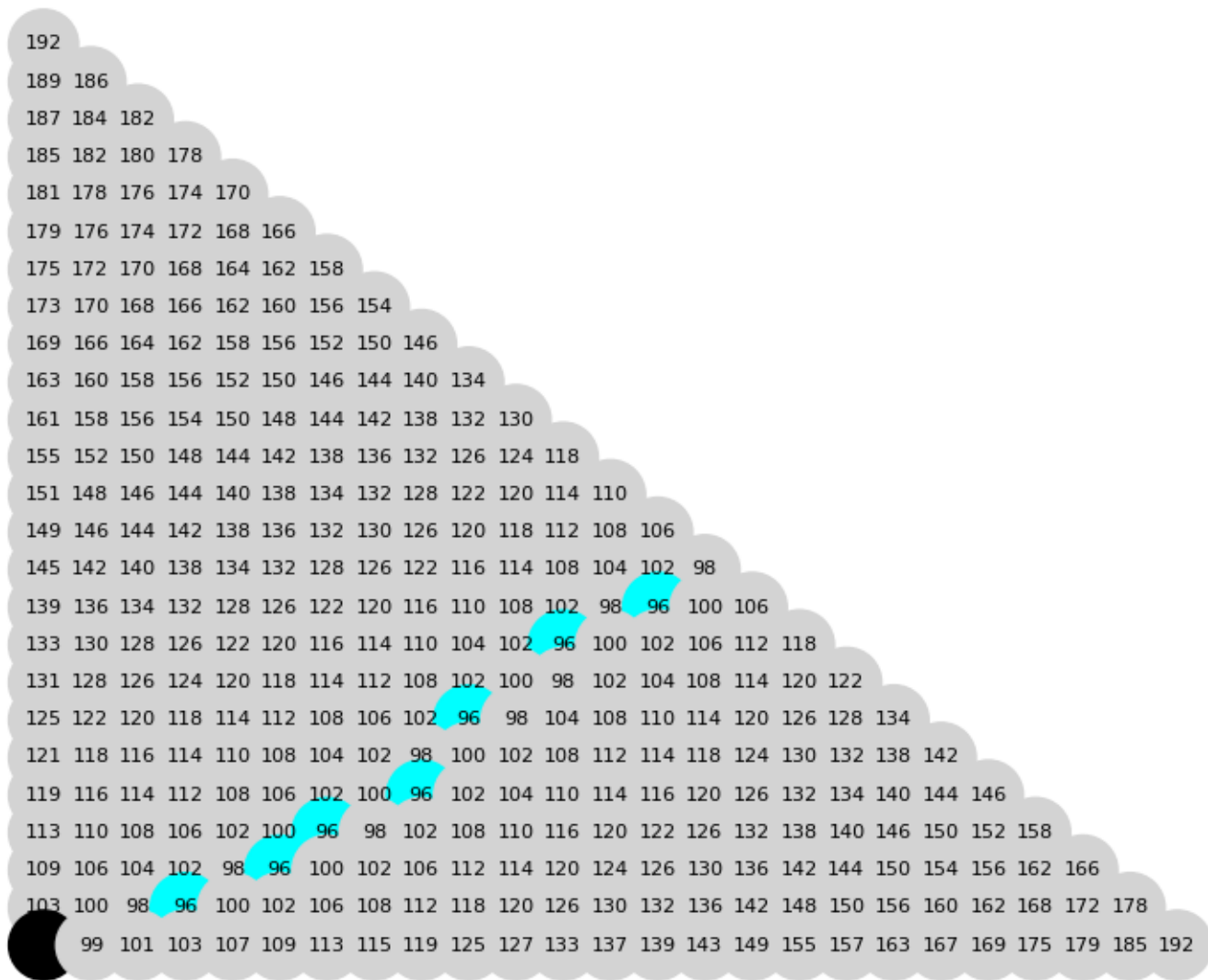
Triangle 24x24 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



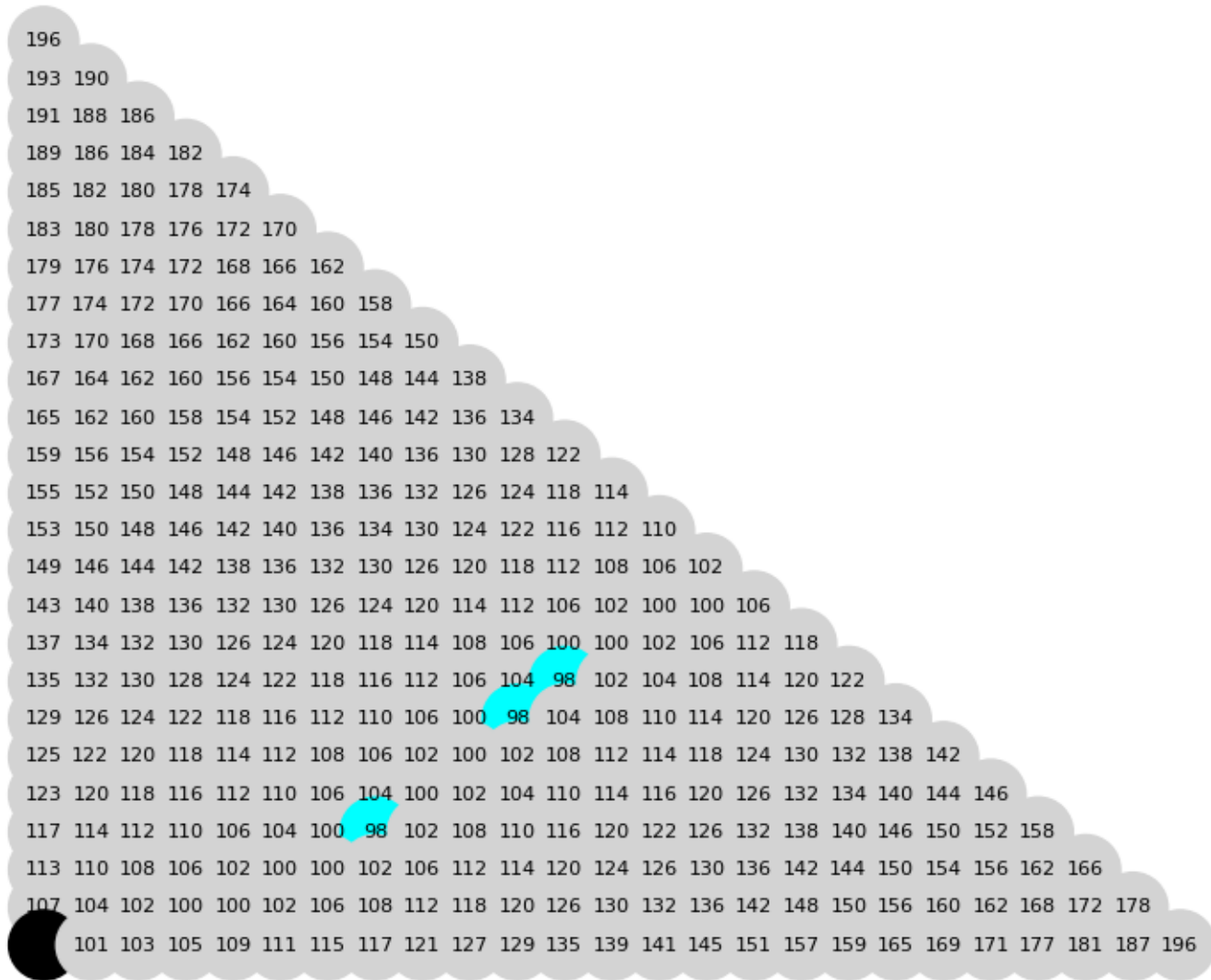
Triangle 25x25 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



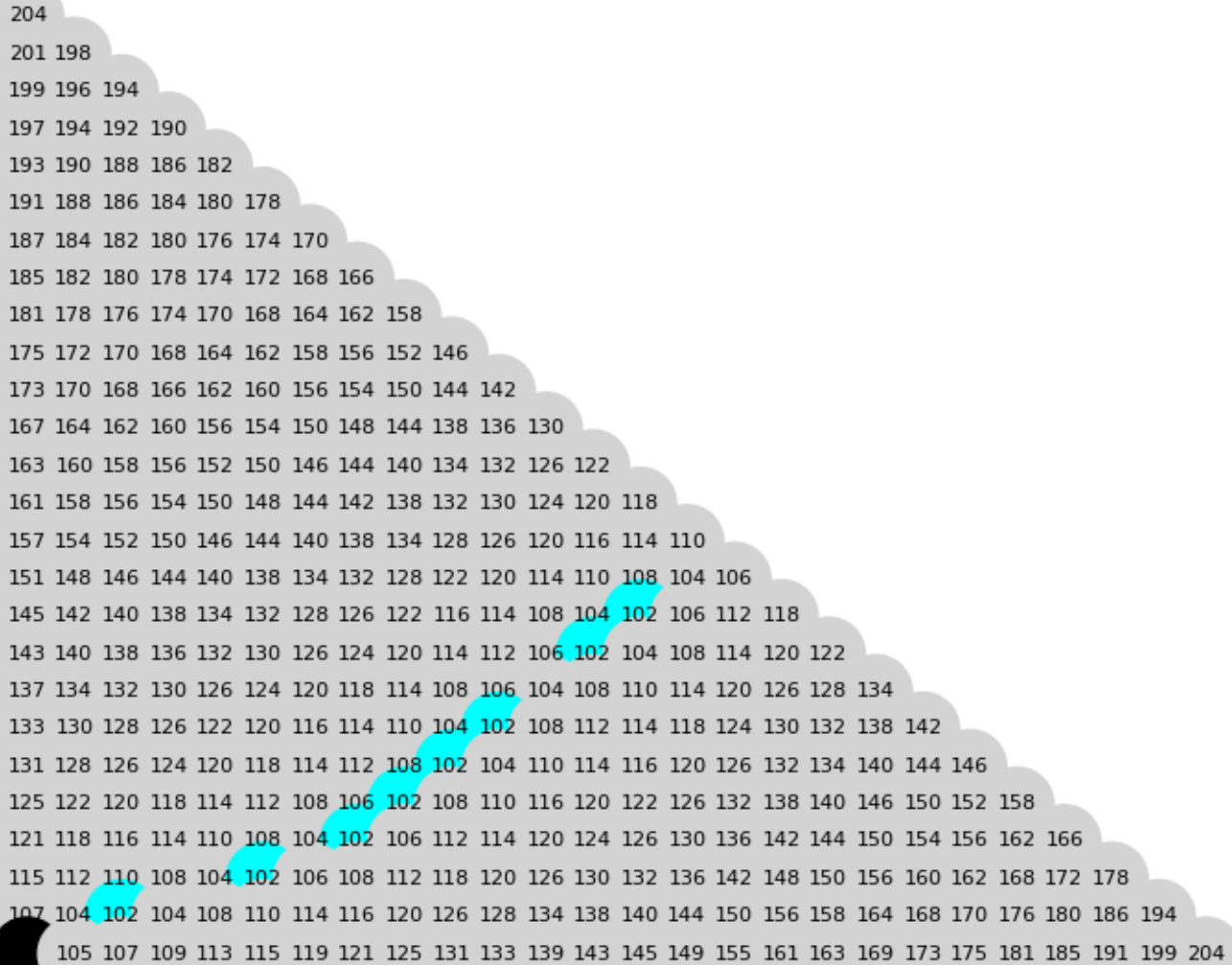
Triangle 25x25 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



Triangle 25x25 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



Triangle 26x26 : Coin exclu (X, noir)
Centres du 'gros' graphe en CYAN



204
201 198
199 196 194
197 194 192 190
193 190 188 186 182
191 188 186 184 180 178
187 184 182 180 176 174 170
185 182 180 178 174 172 168 166
181 178 176 174 170 168 164 162 158
175 172 170 168 164 162 158 156 152 146
173 170 168 166 162 160 156 154 150 144 142
167 164 162 160 156 154 150 148 144 138 136 130
163 160 158 156 152 150 146 144 140 134 132 126 122
161 158 156 154 150 148 144 142 138 132 130 124 120 118
157 154 152 150 146 144 140 138 134 128 126 120 116 114 110
151 148 146 144 140 138 134 132 128 122 120 114 110 108 104 106
145 142 140 138 134 132 128 126 122 116 114 108 104 102 106 112 118
143 140 138 136 132 130 126 124 120 114 112 106 102 104 108 114 120 122
137 134 132 130 126 124 120 118 114 108 106 104 108 110 114 120 126 128 134
133 130 128 126 122 120 116 114 110 104 102 108 112 114 118 124 130 132 138 142
131 128 126 124 120 118 114 112 108 102 104 110 114 116 120 126 132 134 140 144 146
125 122 120 118 114 112 108 106 102 108 110 116 120 122 126 132 138 140 146 150 152 158
121 118 116 114 110 108 104 102 106 112 114 120 124 126 130 136 142 144 150 154 156 162 166
115 112 110 108 104 102 106 108 112 118 120 126 130 136 142 148 150 156 160 162 168 172 178
107 104 102 104 108 110 114 116 120 126 128 134 138 140 144 150 156 158 164 168 170 176 180 186 194
105 107 109 113 115 119 121 125 131 133 139 143 145 149 155 161 163 169 173 175 181 185 191 199 204