Pascal's Triangle Coloring Primes

Problem

If you haven't already done so, do Pascal's Triangle and Pascal's Triangle Coloring problems first.

The first few primes are 2,3,5,7,11,13. Choose a prime, and then color hexagons containing a multiple of that prime number.

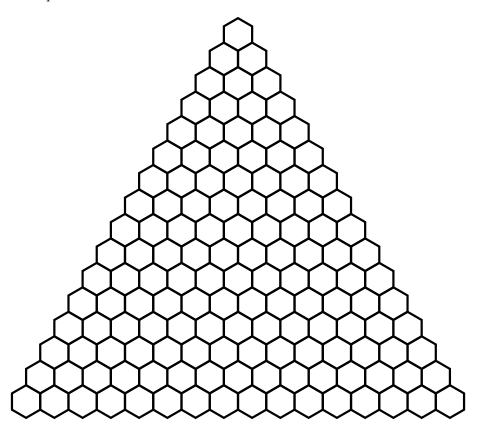


Figure 1: Pascal's Triangle