Consider an n-coloring of a triangular grid such that no upright sub-triangle has the same coloring as any other (up to rotation).

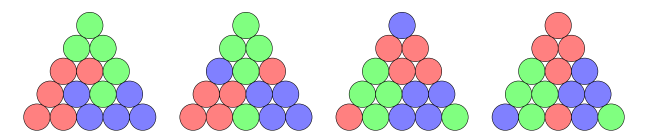


Figure 1: Four examples of 3-colorings of the length 5 triangle. In all cases, 10 different colorings appear exactly once. In the first example, starting from the top: (1) GGG, (2) RRG, (3) RGG, (4) RRB, (5) RGB, (6) GGB, (7) RRR, (8) RBB, (9) GBB, and (10) BBB. (Incidentally, this is *all* of the colorings, so a(5) = 3.)

Question. Given n colors, what is the biggest triangle that can be constructed? Call the side length of such a triangle a(n).

Related.

- 1. What if inverted triangles are counted too?
- 2. What if two triangles with the same coloring but different rotations are counted as different?
- 3. How many patterns exist for a triangle of length k with the minimum number of labels?
- 4. What if diagonal equilateral triangles are also considered? (For example, take the second circle on every side as measured clockwise from each corner.)
- 5. What if this is done on a square grid?
- 6. What if this is done on hexagonal shapes?
- 7. What if this is done on tetrahedra or cuboids?
- 8. Consider the lexicographically earliest infinite case. Does every triangle eventually appear?

References.

https://math.stackexchange.com/a/2416790/121988 https://math.stackexchange.com/a/2636168/121988