



Let a k-tile multipolyform be a generalized polyform on a tiling, that is, a choice of k tiles in the tiling that are edge-adjacent, up to isometries of the tiling.

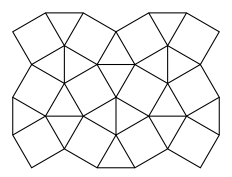


Figure 1: The snub square tiling.

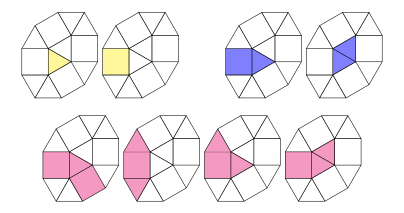


Figure 2: All 1-tile, 2-tile, and 3-tile multipolyforms on a snub square tiling.

Note. It is computationally hard to count polyominos, polyiamonds, polyhexes, etc.

Question. What are the number of multipolyforms on the eleven regular tilings?

Related.

- 1. For a given tiling, what is the smallest region that can contain all k-polyforms? (See Problem 77.)
- 2. What are the number of polysticks on a given tiling? For a given graph?
- 3. Do the multipolyforms described in the example grow significantly faster than polyominos? How does the tiling affect asymptotic growth?
- 4. What about other tilings, such as the 15 pentagonal tilings? Penrose tilings?

References.

https://en.wikipedia.org/wiki/Euclidean_tilings_by_convex_regular_polygons

https://en.wikipedia.org/wiki/Polyform

Square tiling, triangular tiling, hexagonal tiling, snub square tiling.