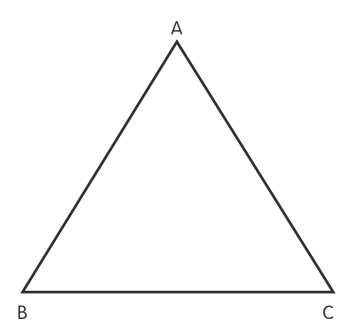
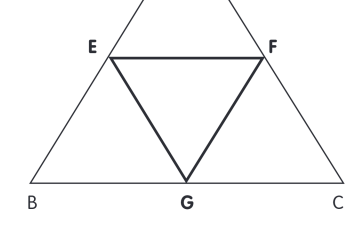
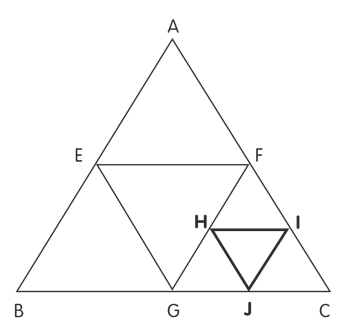
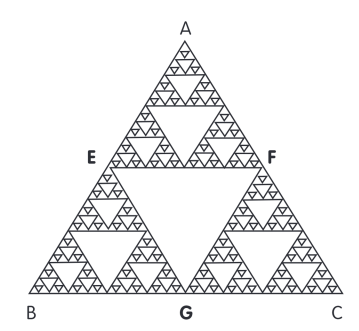
HOW TO MAKE A SIERPINSKI TRIANGLE - Fractals





- 1.
- Draw an equilateral triangle pointing up ABC.
- 2
- Mark the mid points of AB E, AC F, and BC G
- Connect EFG to make a small triangle pointing down inside the big triangle.





- 3.
- Mark the mid points of FGC HiJ
- Connect HiJ to make a small triangle pointing down inside that triangle.
- 4.
- Repeat these steps for each of the outside triangles as many times as you like.

