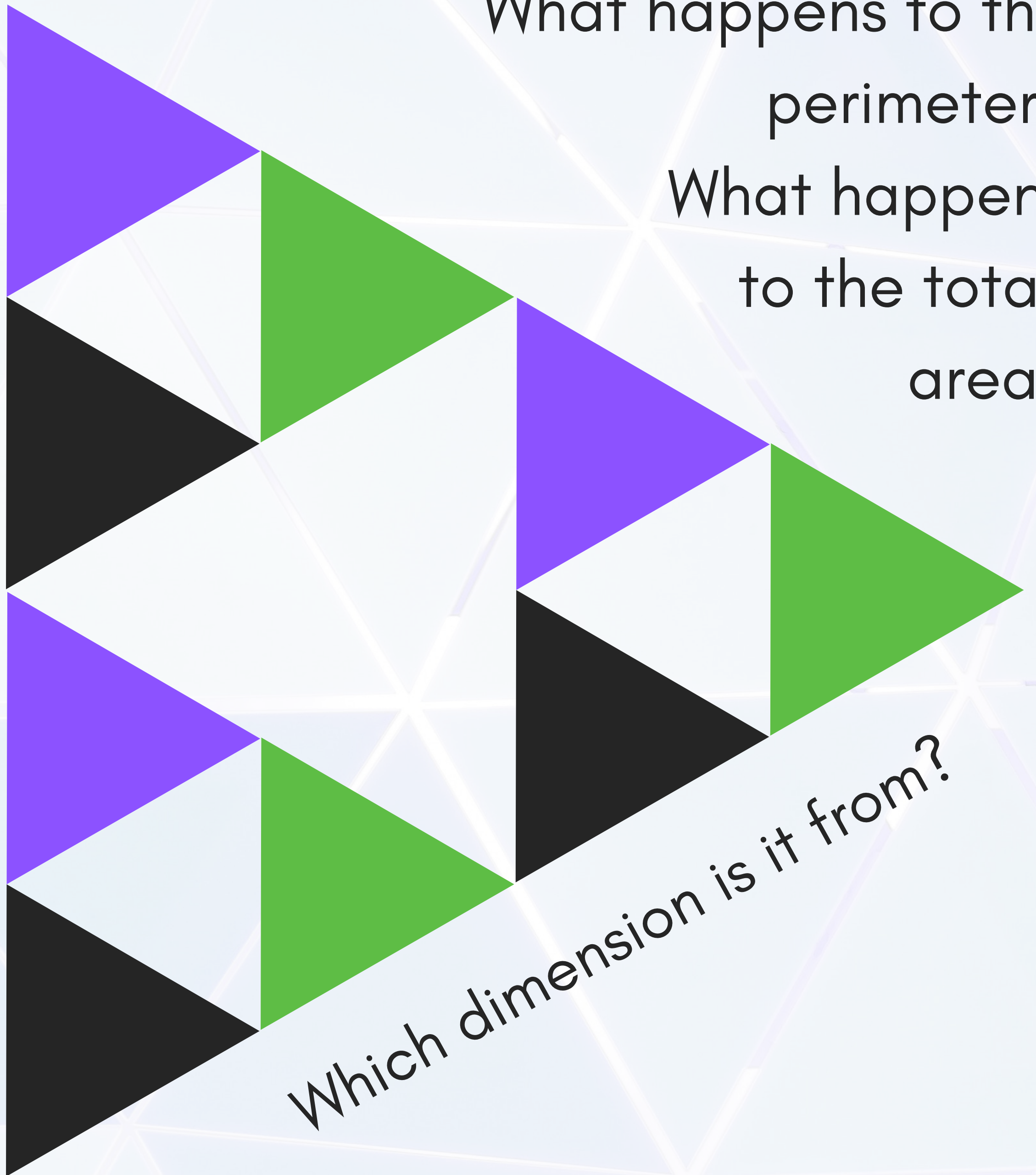


SIERPINSKI TRIANGLE

Divide an **Equilateral Triangle** into 4 congruent equilateral triangles and remove the central one.

Keep repeating this process.

What happens to the perimeter?
What happens to the total area?



Which dimension is it from?