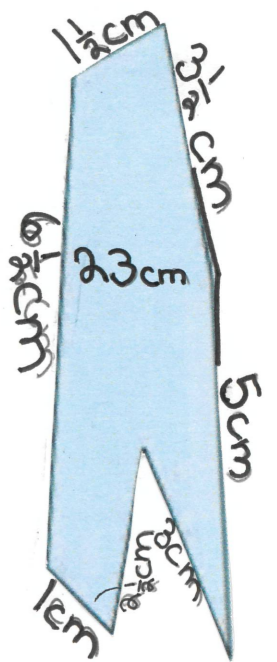
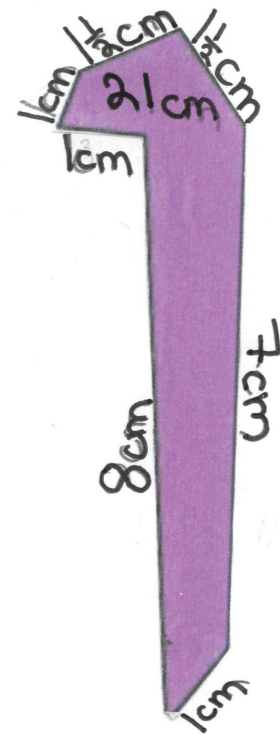
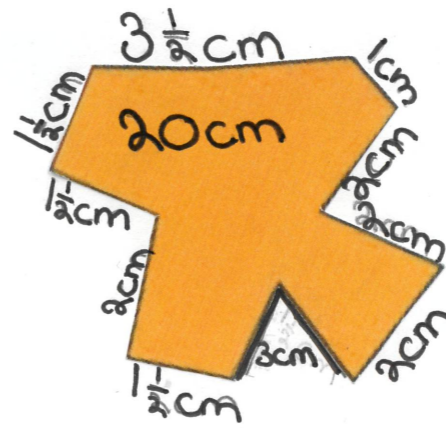
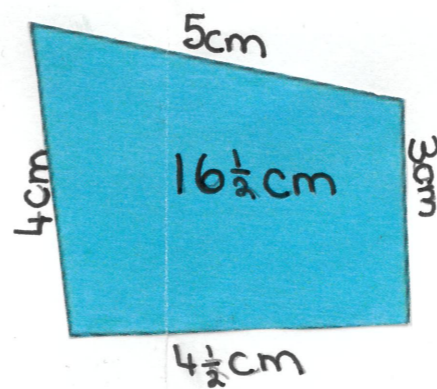
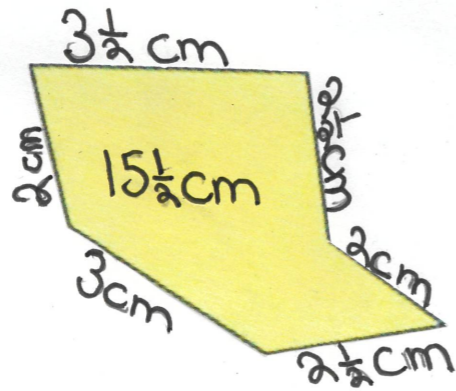
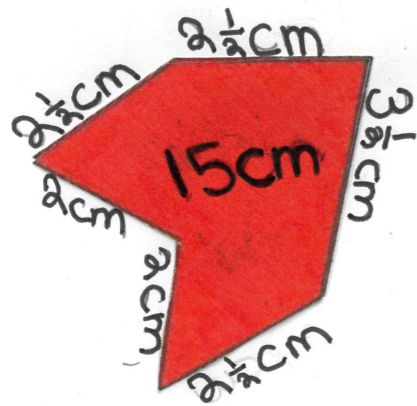
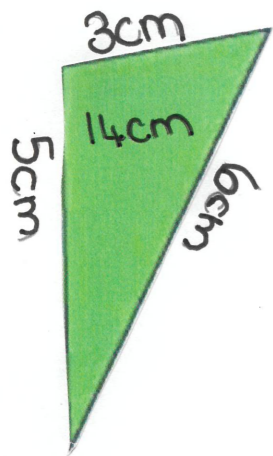


What Shape Is Bigger?

Arrange these shapes in order of size. Put the smallest first.

Smallest

largest



Problem Solving

I found the answer to the problem, I decided to measure each shape and find the perimeter, from there I looked at each shape and placed it from smallest to largest.

By: Anka ISB

Sizing Them up!

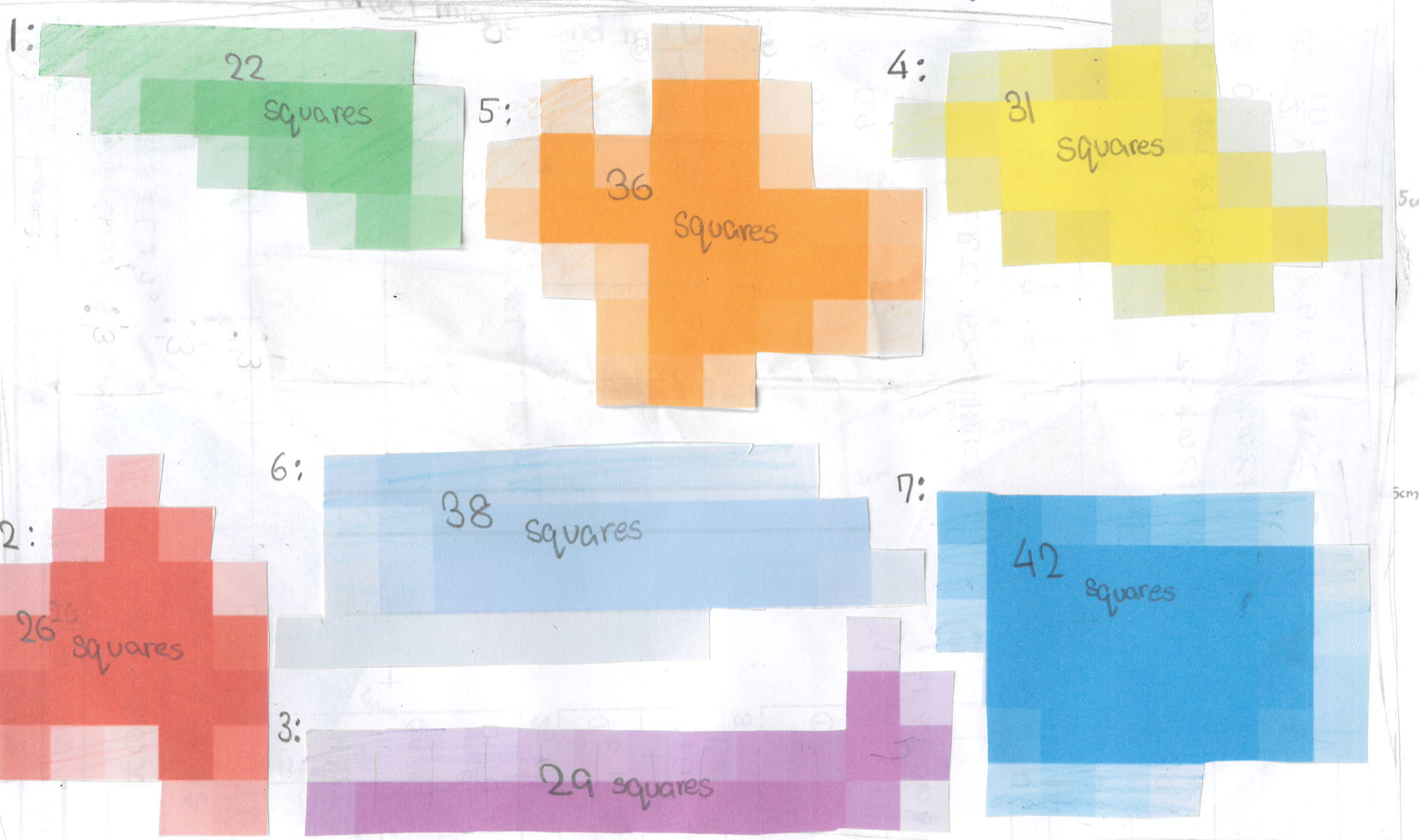
21
5M

LUMINA.y

Question to Solve: Arrange these shapes in order of size.

Put the Smallest first.

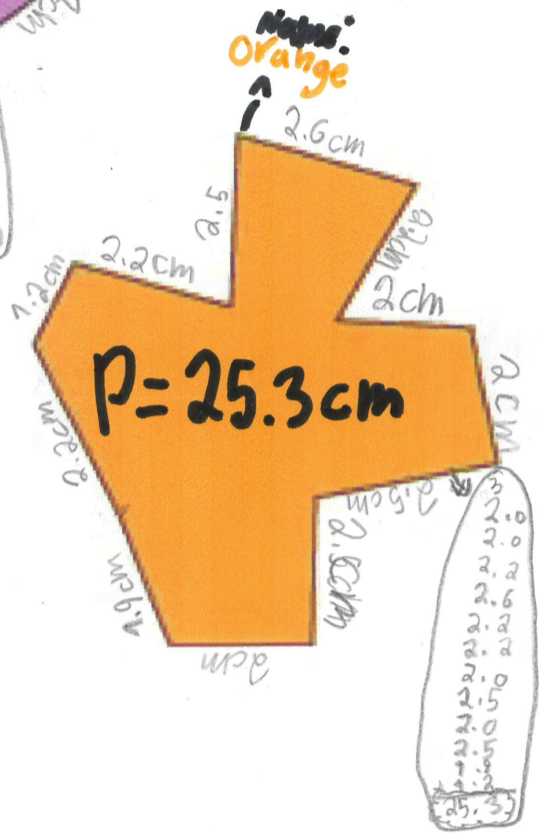
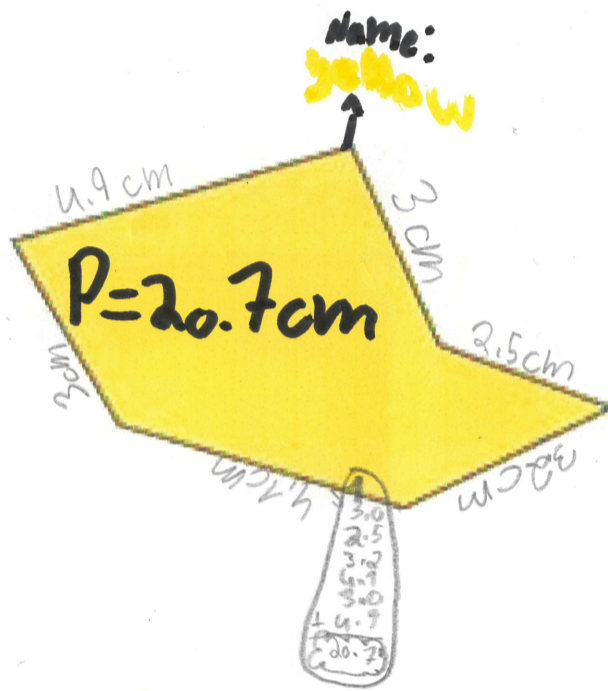
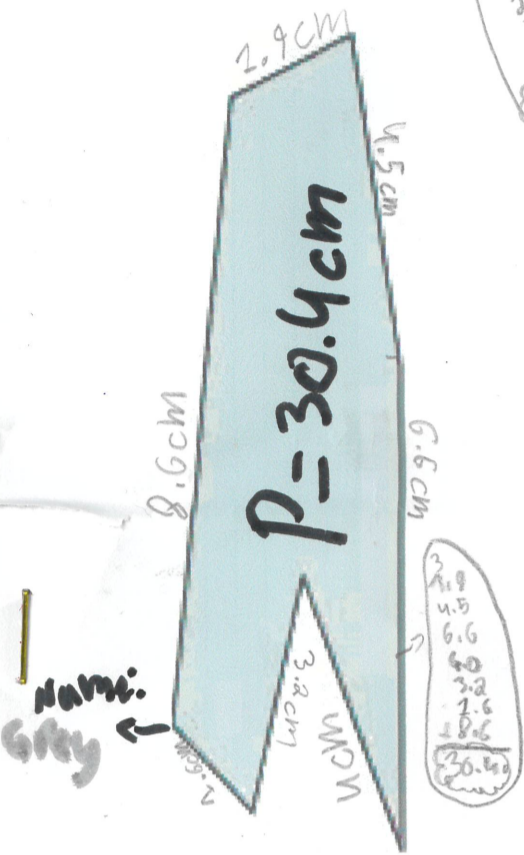
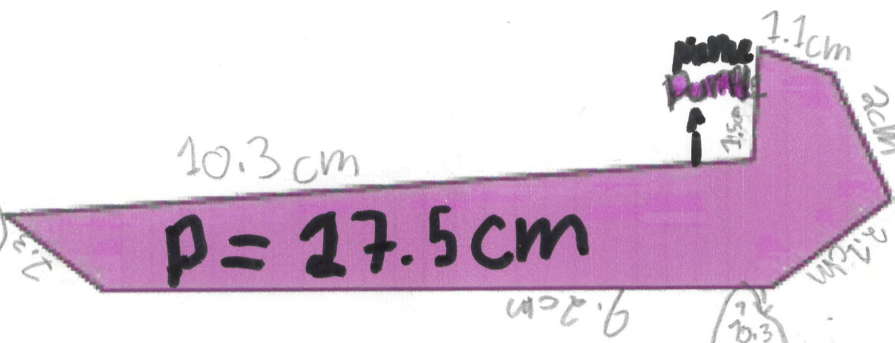
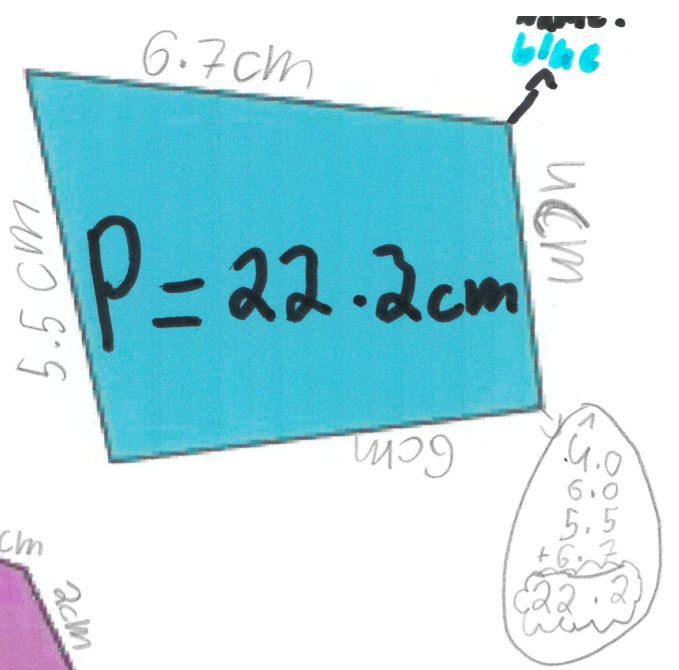
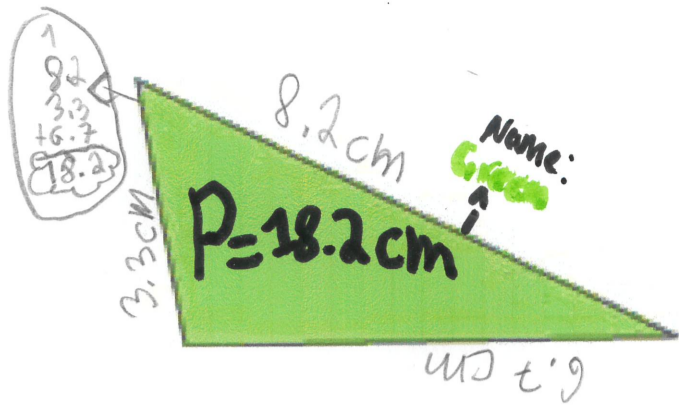
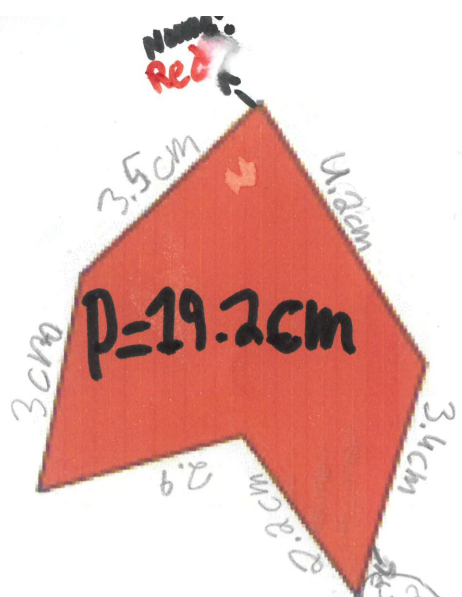
Solution: I drew 1cm grids on every shape, and counted the squares.



From here, ↑ we can see that the Green one is the Smallest, and the Dark Blue one is the biggest.

Counting the Grids, were much more easier, & faster for me, than solving the area. And this is why I think "Counting by Grids" are the most effective.

BY: LUMINA | ISB |



BIG -----small

Grey
30.4cm

Purple
27.5cm

Orange
25.3cm

blue
22.2cm

yellow
20.7cm

Red
19.2cm

Green
18.2cm

By: NORAH