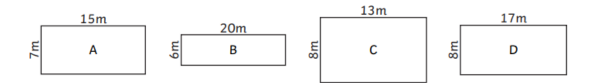
Wednesday 27th January 2021

Blue Group

Can you use your knowledge of short multiplication to work out the area of these shapes?

Calculate and Compare the Area of Rectangles, Squares and Irregular Shapes

Order each set of rectangles by area, from smallest to largest.



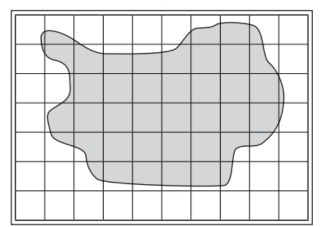
Smallest	←		Largest

3) Order each set of rectangles by area, from smallest to largest.



Smallest	←		Largest

4) Estimate the area of this shape in cm^2 .



Area = ____ cm²

(If each square represents 1cm × 1cm)