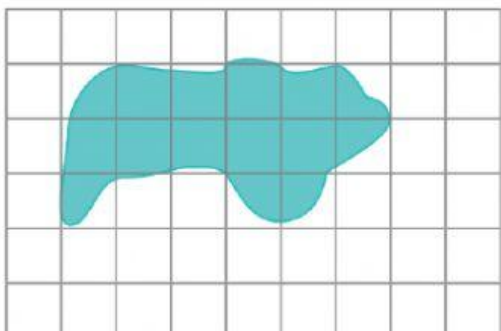


1. Estimate the approximate area of this shape.

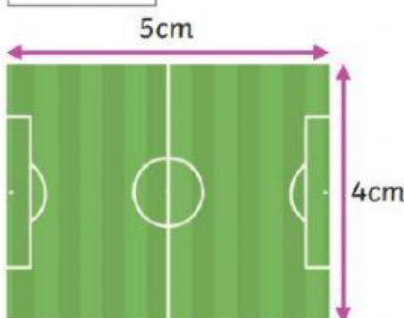
each square = 4m^2



m^2

2. This plan of a football pitch has been drawn to scale. Calculate the area of the real football pitch in square metres.

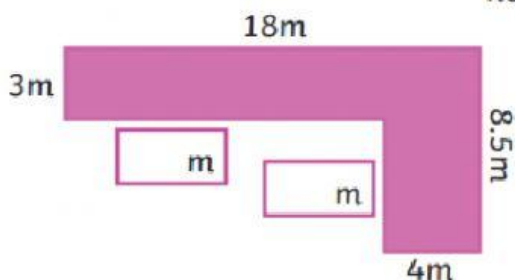
1cm : 4m



m^2

3. Find the missing side lengths and then calculate the perimeter of this shape.

not to scale



perimeter = $\boxed{\hspace{1cm}}$ m

4. a) Amelia writes this equation to express the measurements of her rectangle: $8 + 2a = 40$

a

4cm

perimeter = 40cm

Use Amelia's equation to find the value of a.

 a = cm

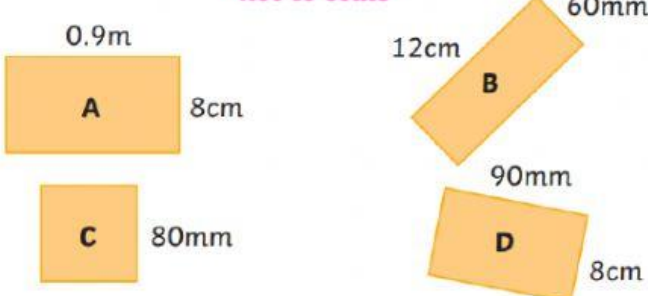
b) Malik writes this equation to express the measurements of his rectangle: $10 + 2b = 60$

Use Malik's equation to find the value of b.

 b = cm

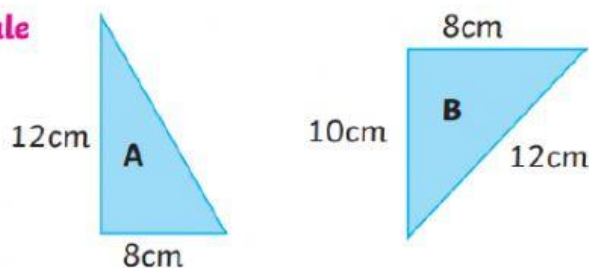
5. Which two of these shapes have the same area?

Explain your answer fully.

not to scale


_____ and _____ because:

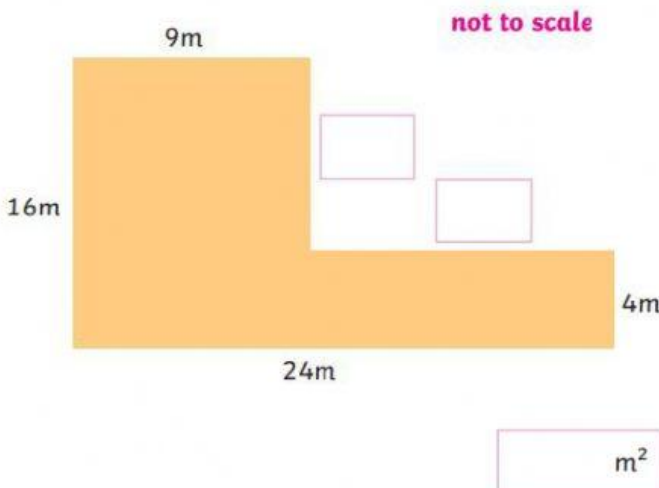
6. Both triangles have the same area. Is this statement true or false? Explain your answer fully.

not to scale

 Area A: _____ cm²

 Area B: _____ cm²

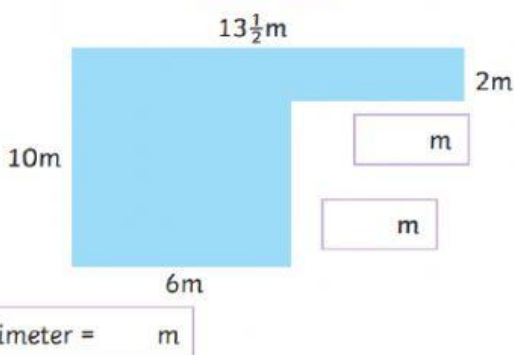
 Explain:

7. Calculate the area of this shape. Give the missing measurements and show your method.

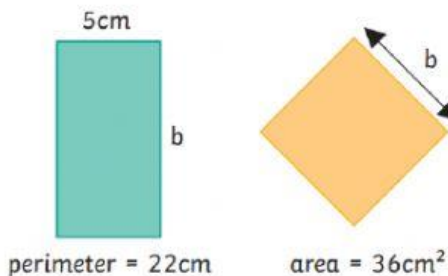


8. Find the missing side lengths and then calculate the perimeter of this shape.

not to scale



9. Aman thinks that the value of the missing measurement b is equal to 7cm for both the rectangle and square. Is he correct? If he is incorrect, what would be the correct value for b ? Explain your answer fully.



Type True or False? And explain the calculation.

_____ because
