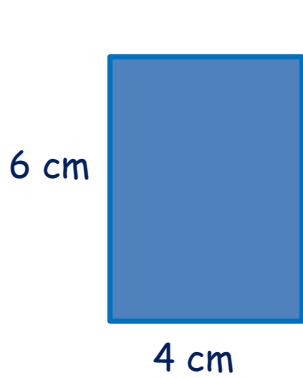
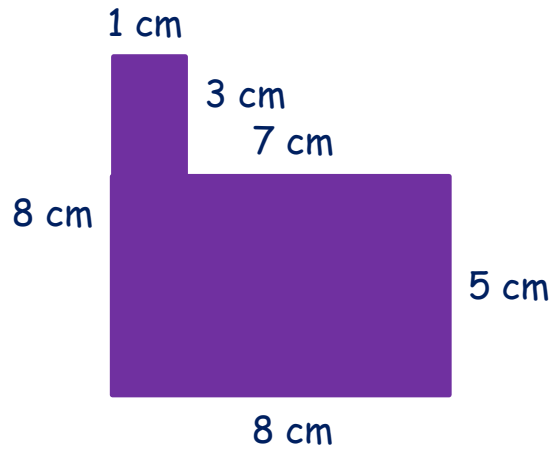
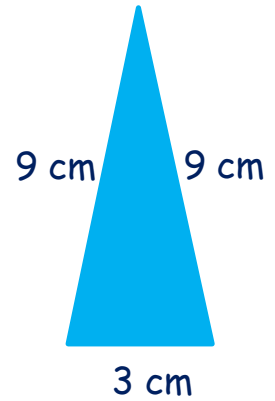
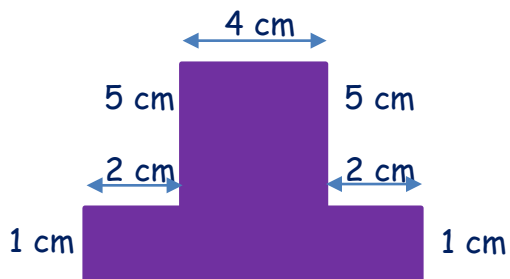
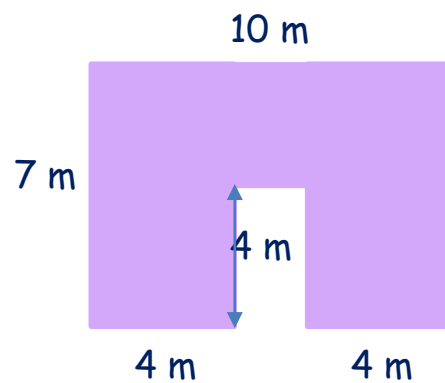




1) Find the perimeter of each shape.

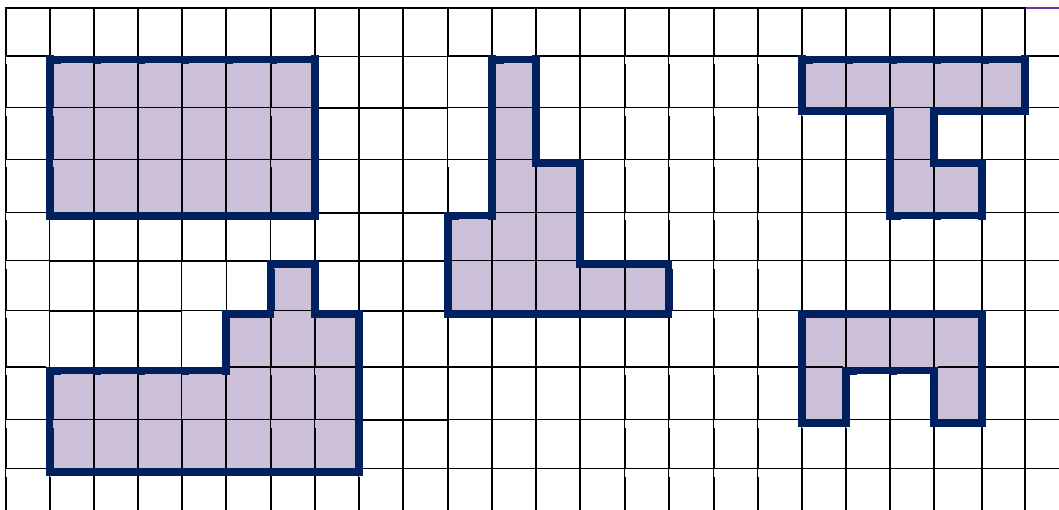

 cm

 cm

 cm

2) Find the perimeter of these shapes.

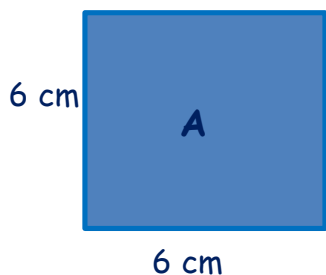

 cm

 m

3) This is a drawing of shapes on a grid. Each square represents  $1\text{cm}^2$ . Find the area of the shapes below:

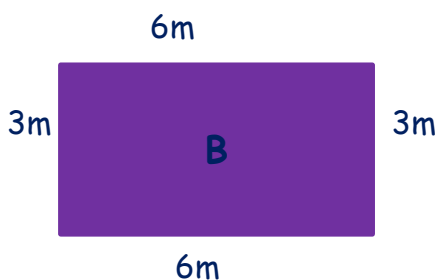
4) Place a P on two shapes that have the same perimeter. Place an A on two shapes that have the same area.



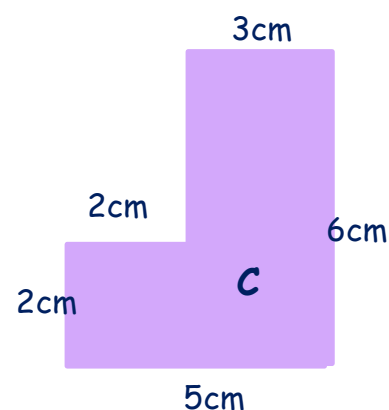
5) Find the area of these shapes.



A =

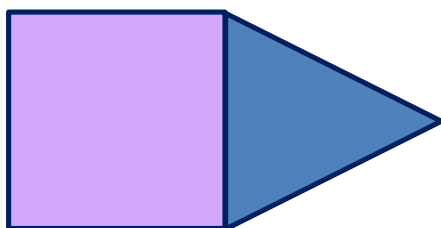


B =



C =

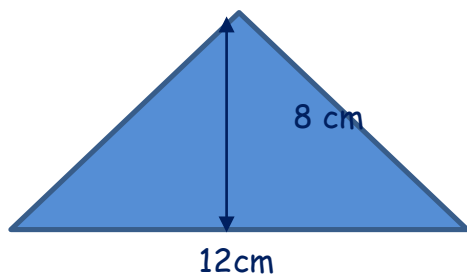
6) Use the information provided to find the area of the square.



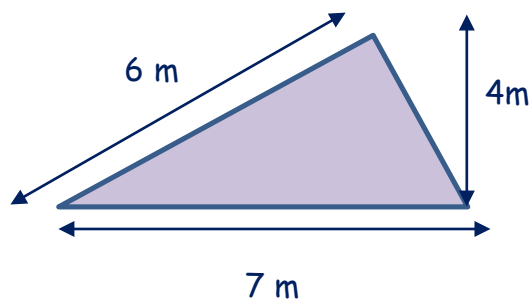
The equilateral triangle has the perimeter of 24 cm. What is the area of the square?

cm<sup>2</sup>

7) Calculate the area of the triangles.

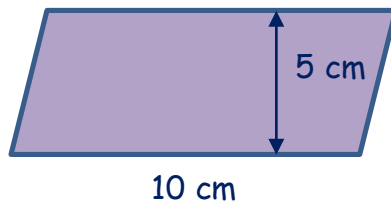


area =



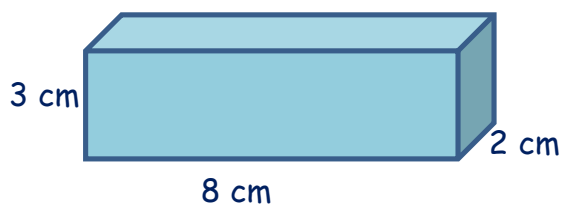
area =

8) Find the area of the parallelogram



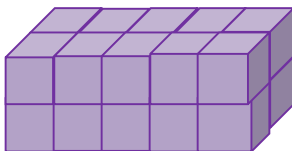
area =

9) Find the volume of this cardboard box.



volume =

10) Find the volume of this cuboid.



volume =                       $\text{cm}^3$

11)  $5^2 =$

12)  $3^3 =$