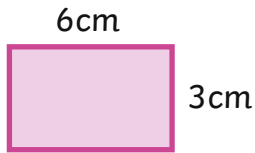


Area and Perimeter

Calculate the area and perimeter of the following shapes. Type your answers into the boxes and select the correct measure for each answer from the drop-down menu. The shapes are not to scale.

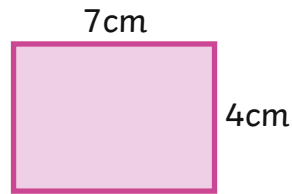
1.



area =

perimeter =

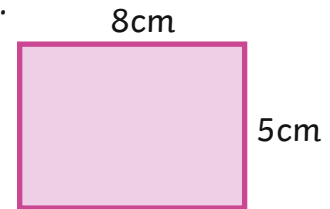
2.



area =

perimeter =

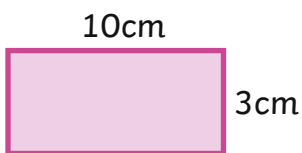
3.



area =

perimeter =

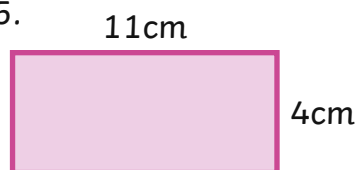
4.



area =

perimeter =

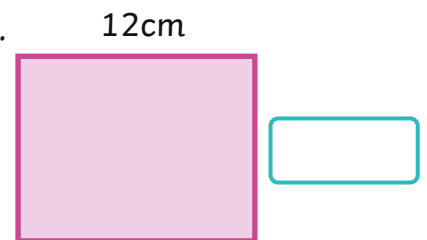
5.



area =

perimeter =

6.



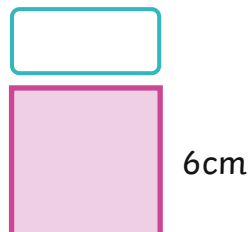
area =

7.



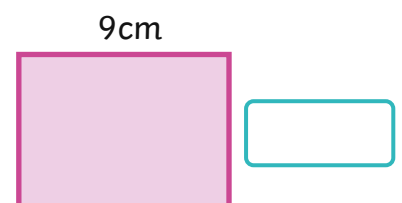
area =

8.



perimeter of square =

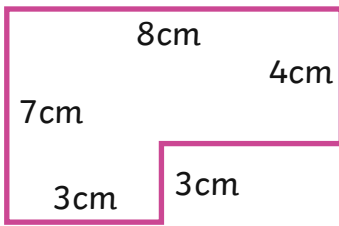
9.



area =

Find the missing side lengths and then calculate the area and perimeter of each shape.

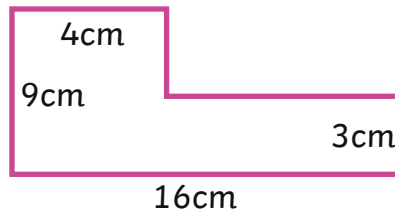
10.



area =

perimeter =

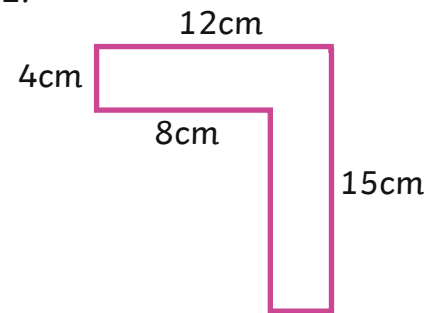
11.



area =

perimeter =

12.



area =

perimeter =

13. By clicking on the squares in the grid below, make two rectilinear shapes which each have an area of 24cm^2 . What is the perimeter of each of your shapes?

