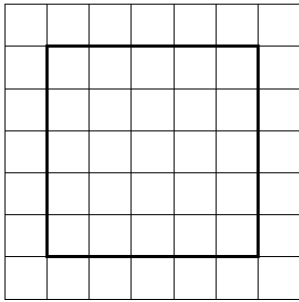


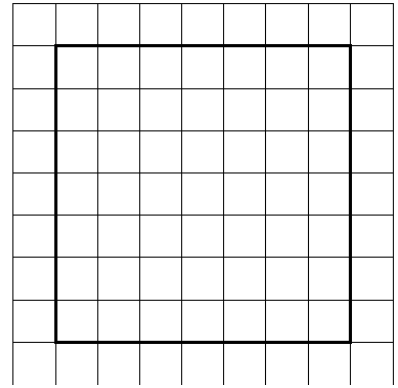
mm

Finding the Area of Rectangles and Squares

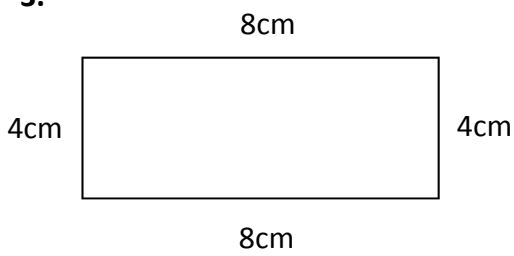
1.



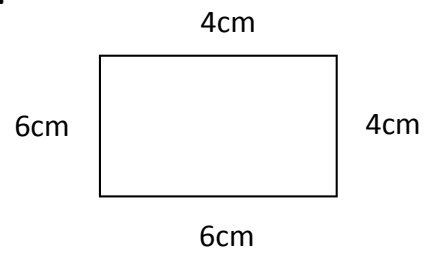
2.



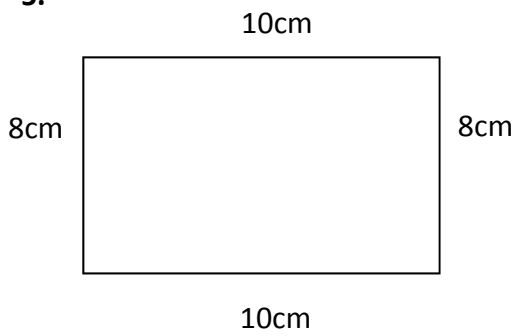
3.



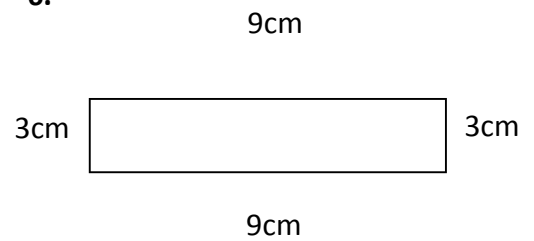
4.



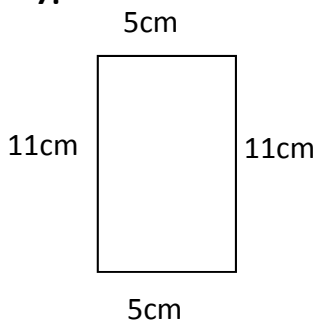
5.



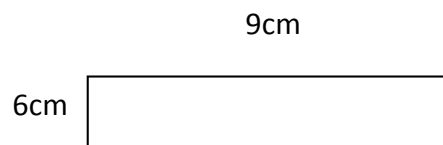
6.



7.



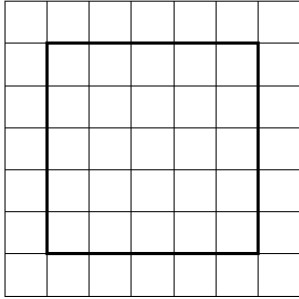
Challenge



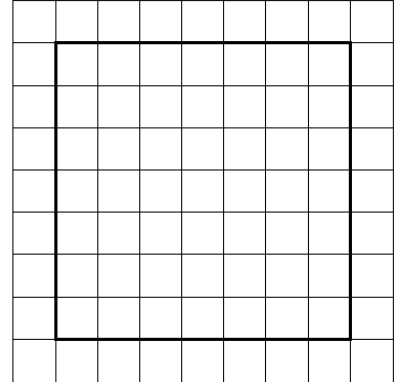
## Cm/Inches

### Finding the Area of Rectangles and Squares

1.



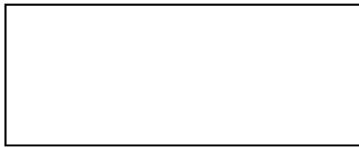
2.



3.

18cm

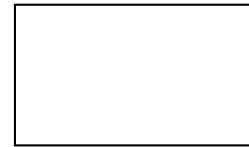
14cm



4.

17cm

16cm



5.

12cm

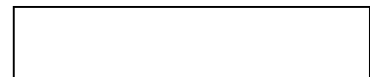
8cm



6.

31cm

9cm



7.

5cm

11cm



#### Challenge

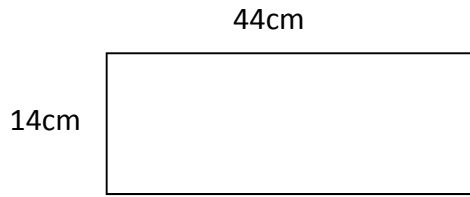
The area of a square is  $25\text{cm}^2$

What is its perimeter?

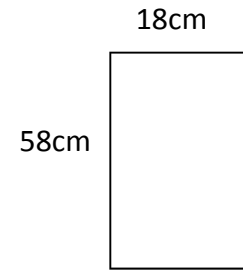
# Metres/Km

## Finding the Area of 2D shapes

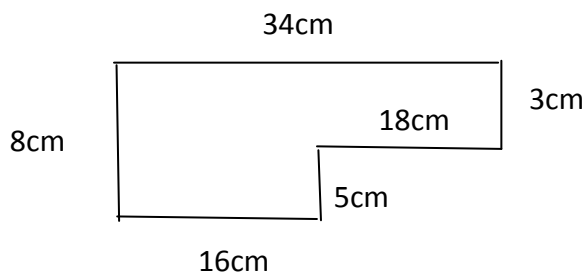
1.



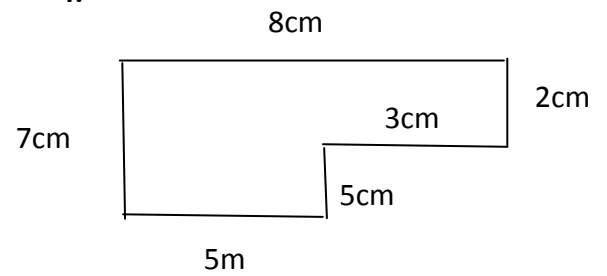
2.



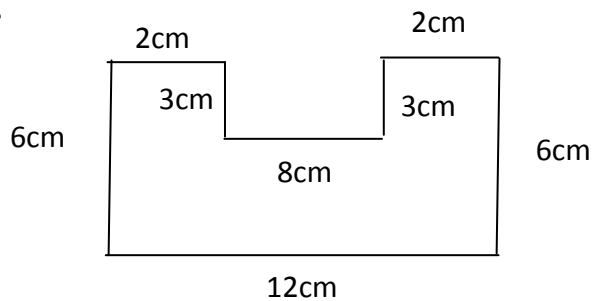
3.



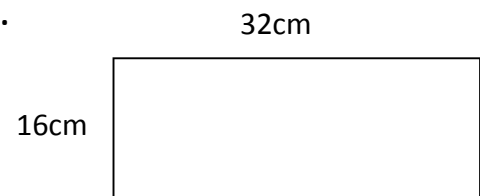
4.



5.



6.



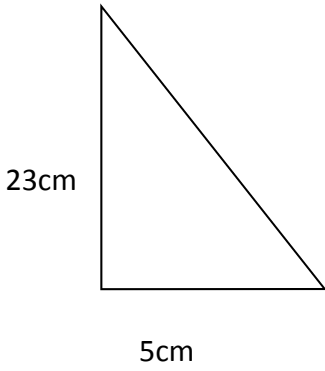
### Challenge

A rectangle has an area of  $32\text{cm}^2$   
What are its possible dimensions?

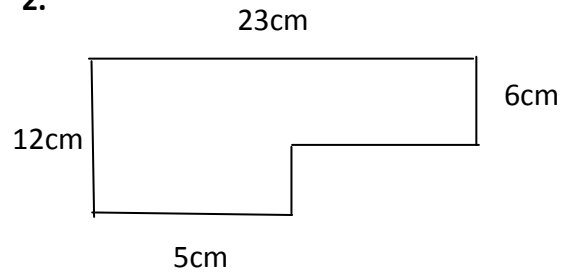
**Miles/Feet**

**Finding the Area of 2D and Compound Shapes**

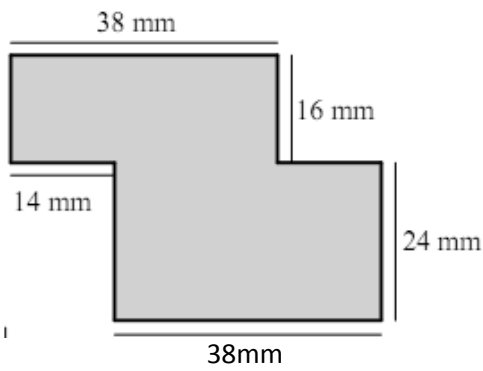
1.



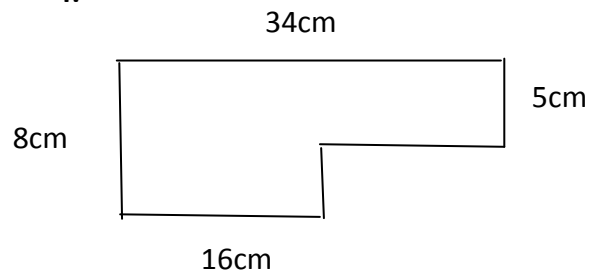
2.



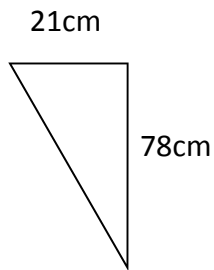
3.



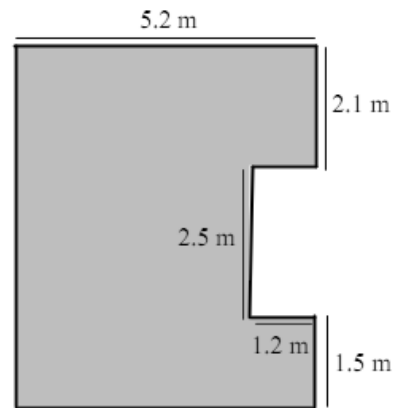
4.



5.



7.



**Challenge**

