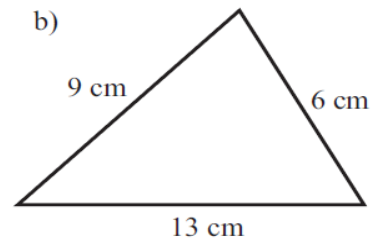
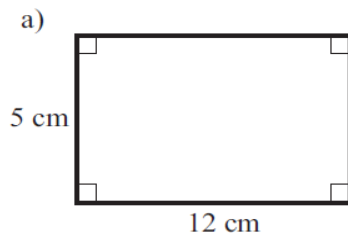


Perimeter of 2D shapes

Target Source..... Name.....

1. Find the perimeters of the following two shapes

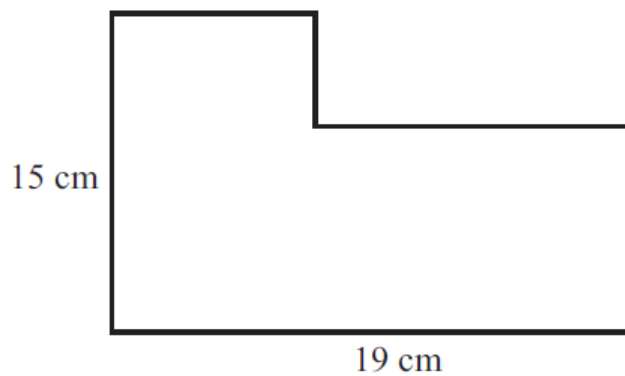


2. The length of a rectangle is 9cm.

The total perimeter is 30cm

Calculate the length of the width of the rectangle

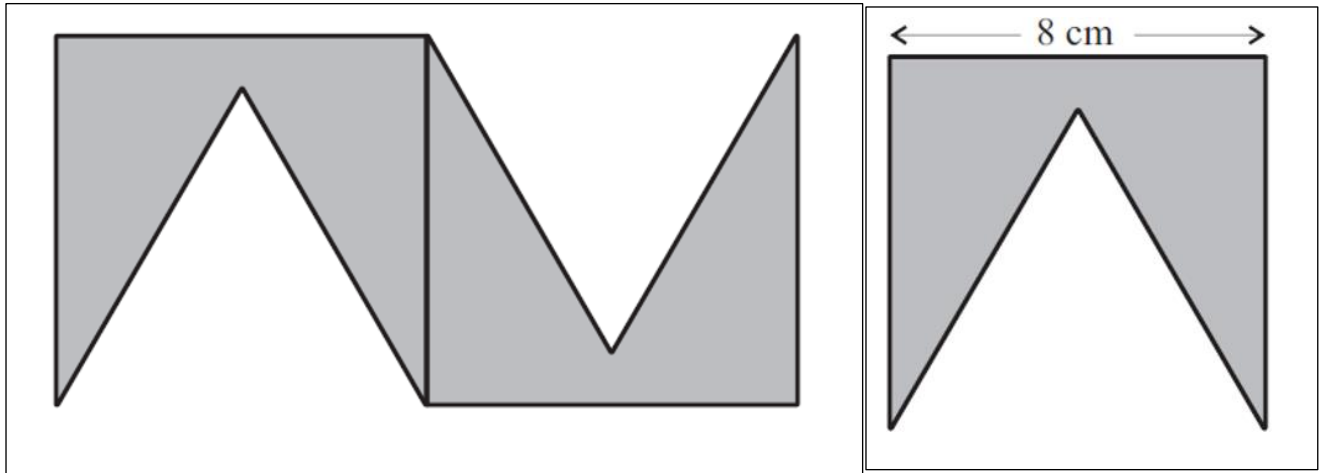
3. Work out the perimeter of this L shape



Perimeter of 2D shapes

4. This shape is made by cutting out an equilateral triangle from a square

Two of these shapes are then put together to make this shape



Work out the perimeter of this new shape

5. There is a tent for refreshments
It is a rectangular 10m by 6m

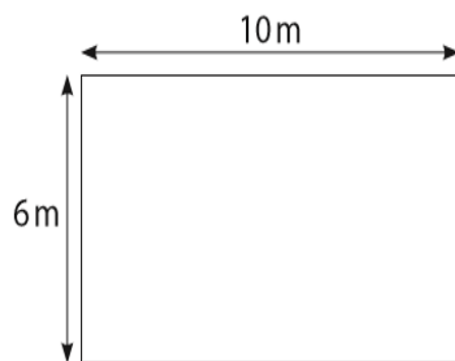


Diagram **not**
accurately drawn

Steve wants to put bunting around all 4 sides of the tent.

Nov 2015

He has 40m of bunting.

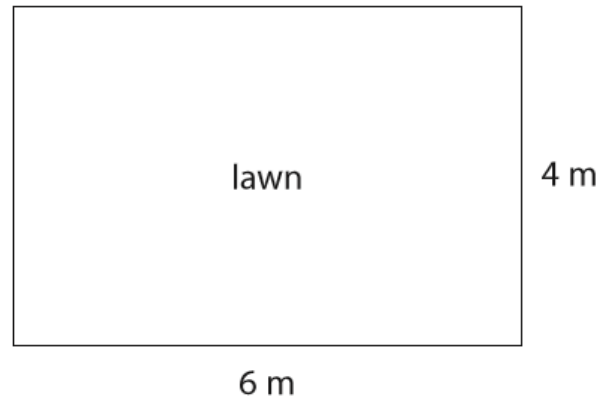
Has Steve got enough bunting?

Show a check of your answer.

3 Marks

Perimeter of 2D shapes

6. Jane wants to put an edging around her lawn.



The edging is sold in 50cm strips.

The edging strips cost £3 each.

Jane wants to know how much it will cost to put edging strips around her lawn.

Find the total cost of the edging strips for Jane.

(5)

Jan 2017