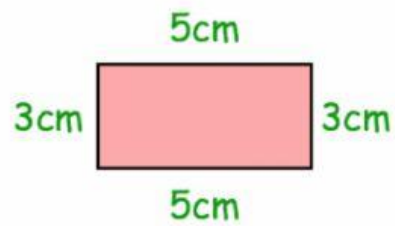
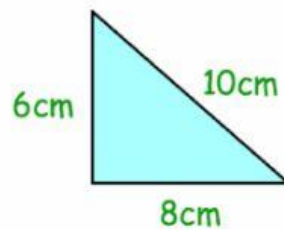


1. Work out the perimeter of this rectangle



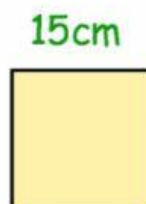
cm

2. Work out the perimeter of this triangle



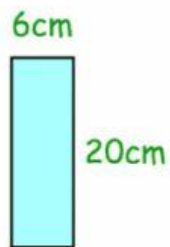
cm

3. Work out the perimeter of this square



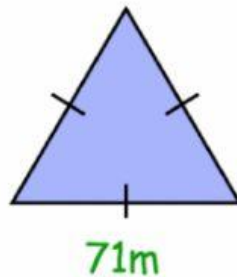
cm

4. Work out the perimeter of this rectangle



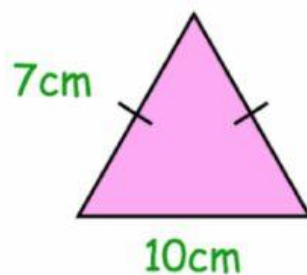
cm

5. Work out the perimeter of this equilateral triangle



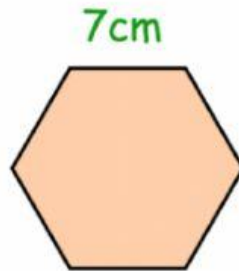
m

6. Work out the perimeter of this isosceles triangle



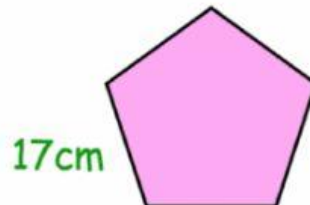
cm

7. Work out the perimeter of this regular hexagon



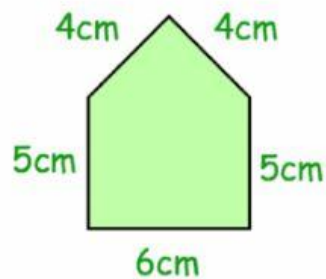
cm

8. Work out the perimeter of this regular pentagon



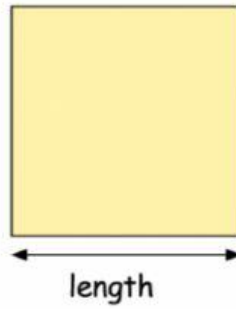
cm

9. Work out the perimeter of this pentagon



cm

10.



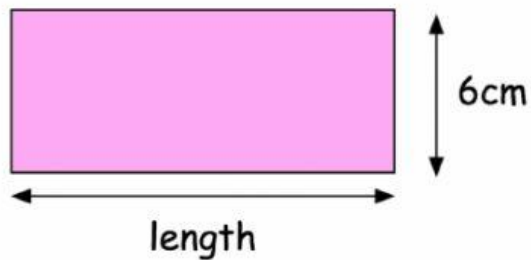
Not actual size

The perimeter of this square is 36 centimetres

Calculate the length of the square

cm

11.

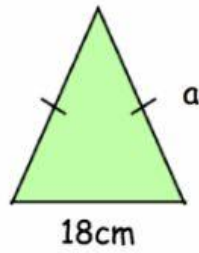


The perimeter of this rectangle is 30 centimetres

Calculate the length of the rectangle

cm

12.



The perimeter of this isosceles triangle is 60 centimetres

Calculate the length of the size labelled **a**

cm

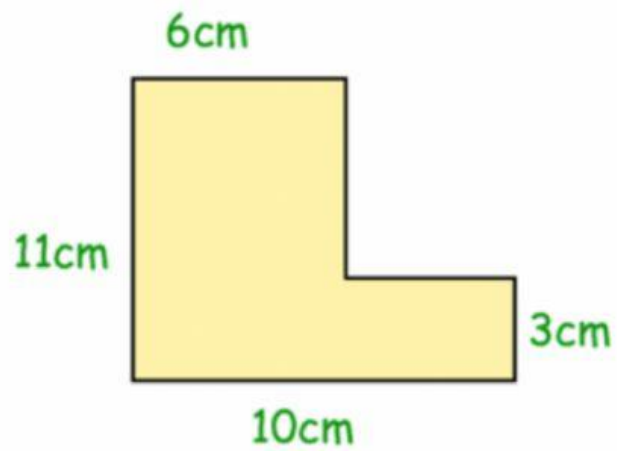
13. Both rectangles have the same perimeter.

Find the length of the blue rectangle



cm

14. Work out the perimeter of the shape

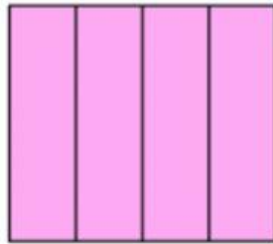


cm

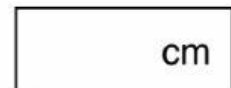
15. Lauren has some identical rectangles.
They are 13cm long and 4cm wide.



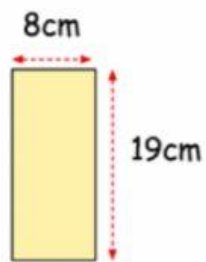
She uses four rectangles to make the larger rectangle below



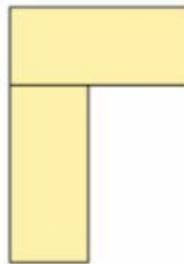
Work out the perimeter of the large rectangle



16. A shape is made from two rectangular tiles like this



This is the shape

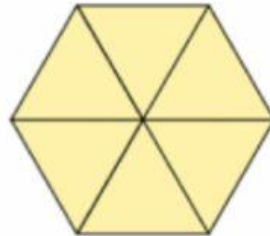
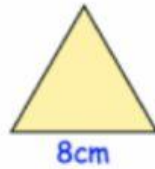


Work out the perimeter of the shape

cm

17. Jamie has equilateral triangle tiles with side length of 8cm.

He uses six triangle tiles to make a larger shape.



What is the perimeter of the larger shape?

cm