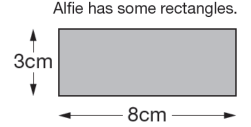


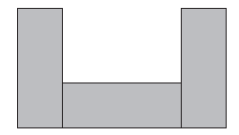
# PERIMETER

 $Help\ Code: 024$ 

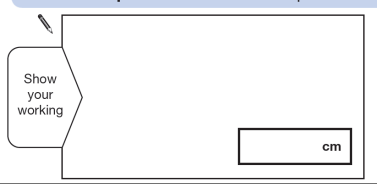


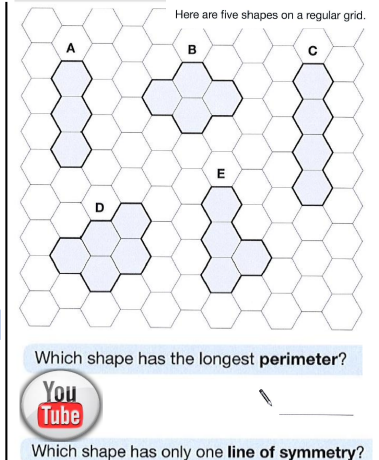


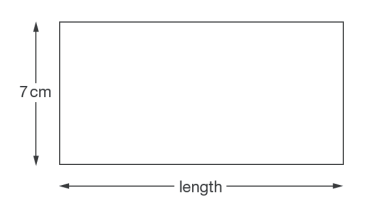
He makes this shape using three of the rectangles.



What is the **perimeter** of Alfie's shape?

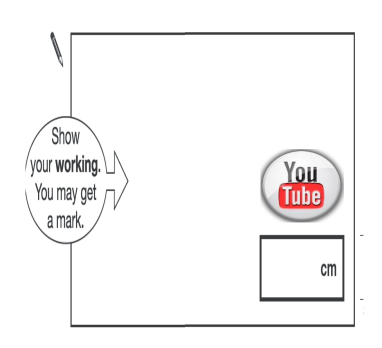






The perimeter of this rectangle is 50 centimetres.

Calculate the length of the rectangle.

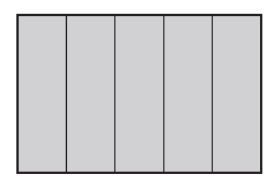




Lara has some identical rectangles.

They are 7 centimetres long and 2 centimetres wide.

She uses **five** of her rectangles to make the large rectangle below.



What is the perimeter of the large rectangle?

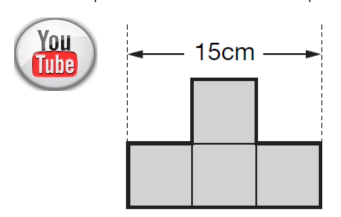


What is the area of the large rectangle?

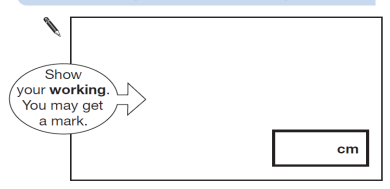


## 2006A KS2 Q19

This shape is made from 4 shaded squares.



Calculate the perimeter of the shape.

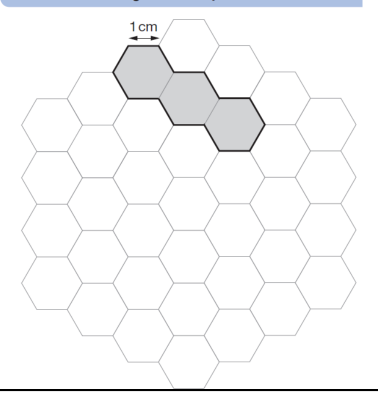


Here is a grid of regular hexagons.



The shaded shape has an area of 3 hexagons and a perimeter of 14cm.

Draw another shape on the grid which has an **area** of 4 hexagons and a **perimeter** of 14cm.



## 2004A KS2 Q15



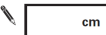
Millie has some star-shaped tiles.

Each edge of a tile is 5 centimetres long.

She puts two tiles together to make this shape.

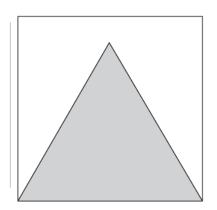


Work out the perimeter of Millie's shape.



## 2004A KS2 Q25

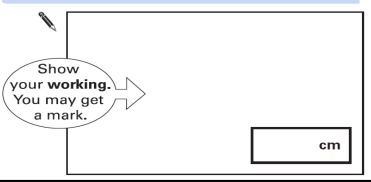
Here is an equilateral triangle inside a square.





The perimeter of the triangle is 48 centimetres.

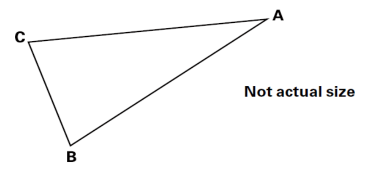
#### What is the perimeter of the square?



### 2001A KS2 Q21

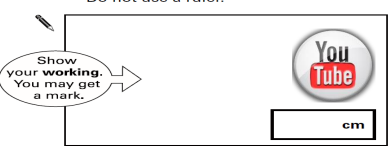
Triangle **ABC** is isosceles and has a perimeter of 20 centimetres.

Sides AB and AC are each twice as long as BC.



## Calculate the length of the side BC.

Do not use a ruler.



## 2003A KS2 Q20



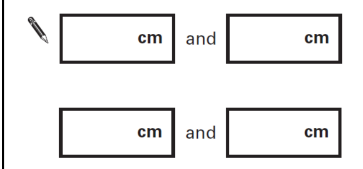
An isosceles triangle has a perimeter of 12cm.

One of its sides is 5cm.

What could the length of each of the other two sides be?

Two different answers are possible.

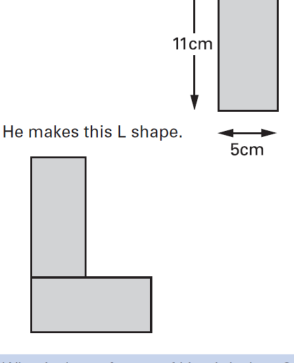
Give both answers.



## 2000A KS2 Q19



Liam has two rectangular tiles like this.



What is the **perimeter** of Liam's L shape?

