

## MISSING Help Code: 033 LENGTHS FROM DIAGRAMS

A stack of 20 identical boxes is 140 cm tall.

Stefan takes three boxes off the top.

FORGION TIME TO UPDATE

How tall is the stack now?

Not actual

size 140 cm

Show your method cm

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16 SATS

MISSING LENGTHS

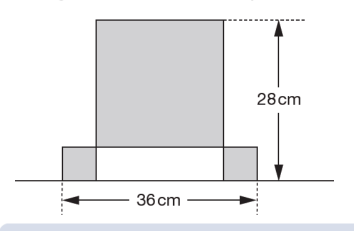
FROM DIAGRAMS



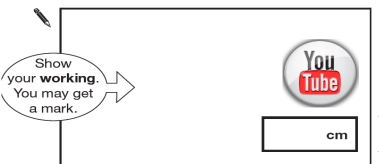
2009A KS2 Q24

This design has **one large square** and **two identical small squares**.

The design measures 36 centimetres by 28 centimetres.



Calculate the length of a side of the large square







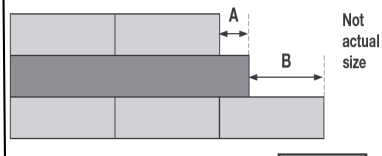
You

Help Code: 033

Liam has two different sizes of rectangle.



He makes this pattern with them



Calculate the lengths of **A** and **B**.

Joe uses the two strips to make this shape.



cm

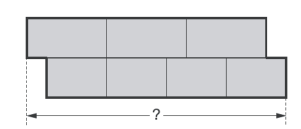
## 2011A KS2 Q25

Joe has two strips of card.

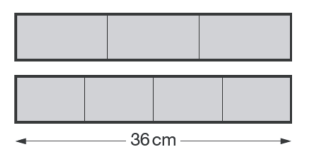
Each strip is 36 centimetres long.

One strip is divided into three equal parts.

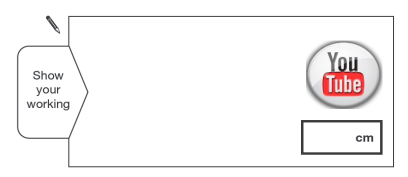
The other strip is divided into four equal parts.



What is the total length of Joe's shape?



Not actual size



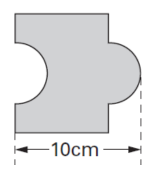


Josh has some tiles.

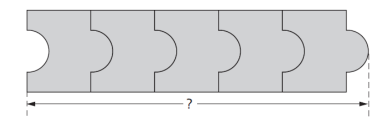
Not actual size



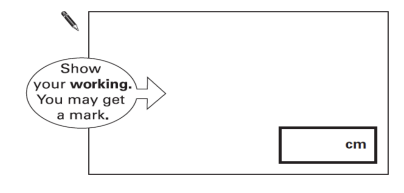
Each tile is 10cm long.



18cm



Calculate the length of five tiles fitted together.

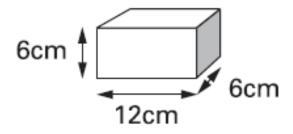


Two tiles fitted together are 18cm long.

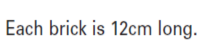


Martin has some bricks.

They are 12cm long, 6cm high and 6cm deep.

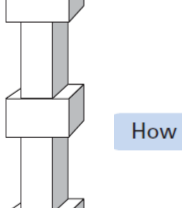


He builds this tower with five bricks.





Martin makes a line of bricks 132cm long.



How tall is the tower?





How many bricks does he use?



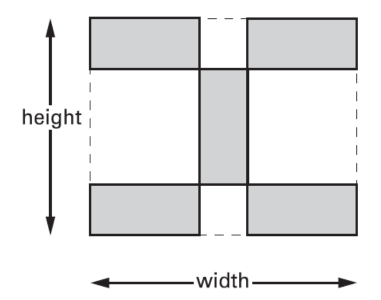
## 2000A KS2 Q16

Kim has some rectangular tiles.

Each one is 4 centimetres by 9 centimetres.



She makes a design with them.

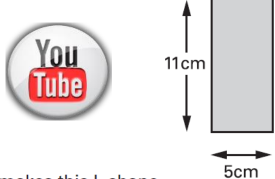


Calculate the width and height of her design.

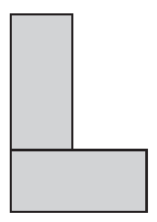


## 2000A KS2 Q19

Liam has two rectangular tiles like this.



He makes this L shape.



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

