Year 3

Length and Perimeter

Name ____

Measure the line with a ruler.

cm

I mark

Rose Maths

From the list, choose an appropriate unit of measure for the height of each object.

centimetres metres millimetres



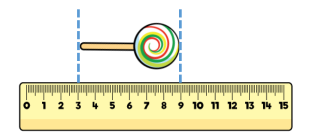
Lighthouse



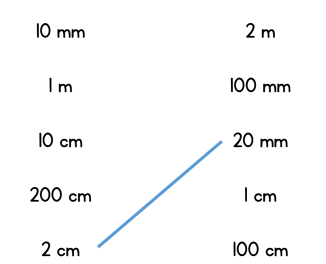
Tin of beans

2 marks

3 How long is the lollipop?



Match the equivalent measurements.
One has been done for you.

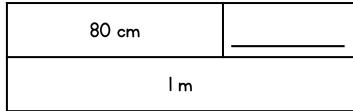


cm

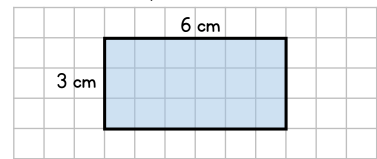
l mark

2 marks

Complete the bar model.



Calculate the perimeter of the rectangle. Write units with your answer.



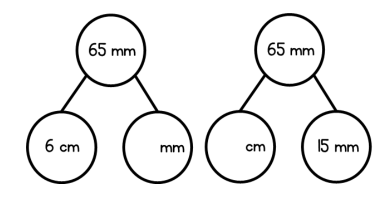
Write the lengths in order of size starting with the shortest.

l m

16 cm

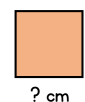
61 mm

shortest longest Complete the part-whole model.



The perimeter of the triangle is equal to the perimeter of the square.

What is the length of the square?



12 cm 12 cm 12 cm

cm	CITI
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2 marks

2 marks

Circle how confident you feel with length & perimeter.

2 marks

I mark

Not

confident

3

Very confident

5