

HOMEWORK

YEAR 3

Thursday 29th February

Homework Tasks (Year 3):

- **Maths:** Please complete and mark- the 'Length and Perimeter' tasks on the next pages of this document and record your responses in your homework jotter book.

*Please place your homework books in the homework box by **Wednesday 6th March***

- **Spelling:** A spelling test, on **Spring Term 2 -Week 1 Red words** will take place next **Thursday** (see the separate spelling sheet for this term – it is split into weeks and you will be instructed which week we are currently learning).
- **Times Tables:** Please complete - and mark- Spring Term : Workout 7 p38 - 39 of your CGP 10-minute weekly workout book and your weekly test on the **8x** table will be next **Friday**.
- **Reading:** Please read for 45mins throughout the week.

Length and perimeter

B

Name _____

1 How long is the line?



_____ cm



1 mark

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

centimetres metres millimetres



can of cola

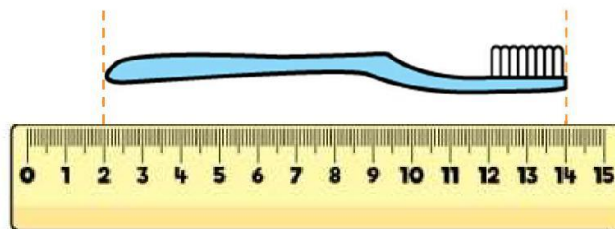


giraffe



2 marks

3 How long is the toothbrush?



_____ cm



1 mark

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

2 cm

1 cm

10 cm

2 m

10 mm

100 cm

1 m

100 mm

200 cm

20 mm



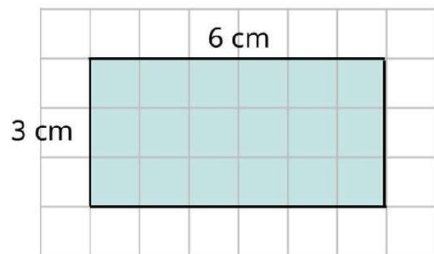
2 marks

5 Complete the bar model.



1 mark

6 Calculate the perimeter of the rectangle.



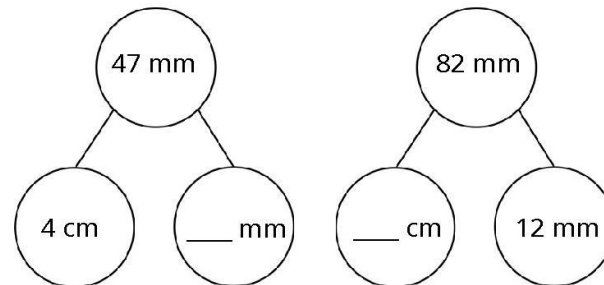
2 marks

7 Write the lengths in order from shortest to longest.

1 m 71 mm 17 cm
_____ _____ _____
shortest longest

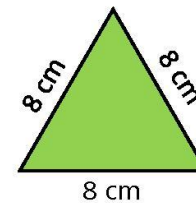
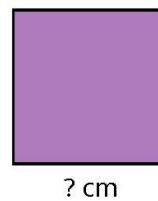
2 marks

8 Complete the part-whole models.



2 marks

9 The triangle and square have the same perimeter. Calculate the length of one side of the square.



2 marks

Answers for marking

Length and perimeter

B

Name _____

1 How long is the line?



9 cm



1 mark

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

centimetres metres millimetres



can of cola

centimetres



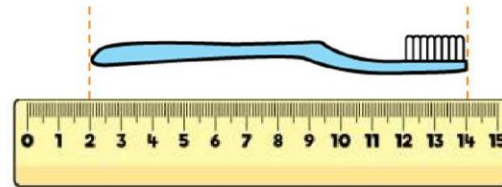
giraffe

metres



2 marks

3 How long is the toothbrush?



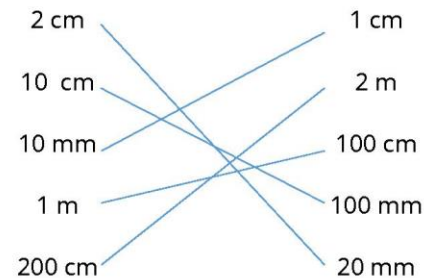
12 cm



1 mark

4 Match the equivalent measurements.

One has been done for you.



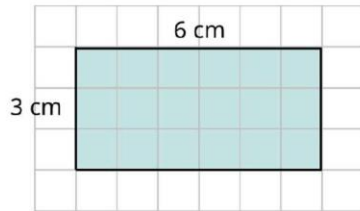
2 marks

- 5 Complete the bar model.



1 mark

- 6 Calculate the perimeter of the rectangle.



18 cm

2 marks

1 mark for 18 with no unit of measurement.

- 7 Write the lengths in order from shortest to longest.

1 m 71 mm 17 cm

71 mm

17 cm

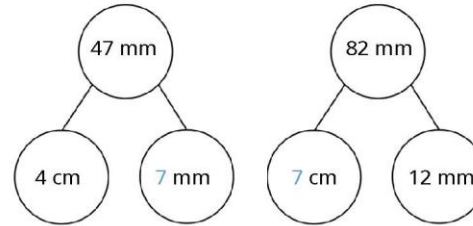
1 m

shortest

longest

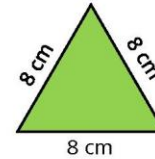
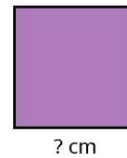
2 marks

- 8 Complete the part-whole models.



2 marks

- 9 The triangle and square have the same perimeter. Calculate the length of one side of the square.



Children receive 2 marks for the correct answer of 6 cm and 1 mark for calculating the perimeter of the square as 24 cm.

6 cm

2 marks