



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 _____

How long is the line?



cm

1 mark

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

centimetres

metres

millimetres



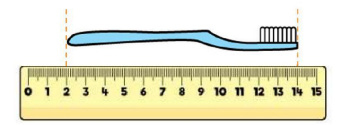
can of cola



giraffe



How long is the toothbrush?



cm

1 mark

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

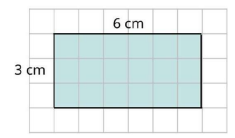




5 Complete the bar model.



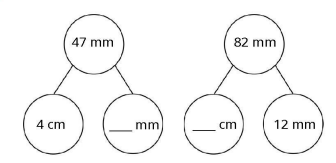
6 Calculate the perimeter of the rectangle.



Write the lengths in order from shortest to longest.

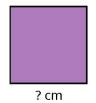
1 m	71 mm	17 cm
shortest		longest

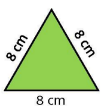
8 Complete the part-whole models.





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

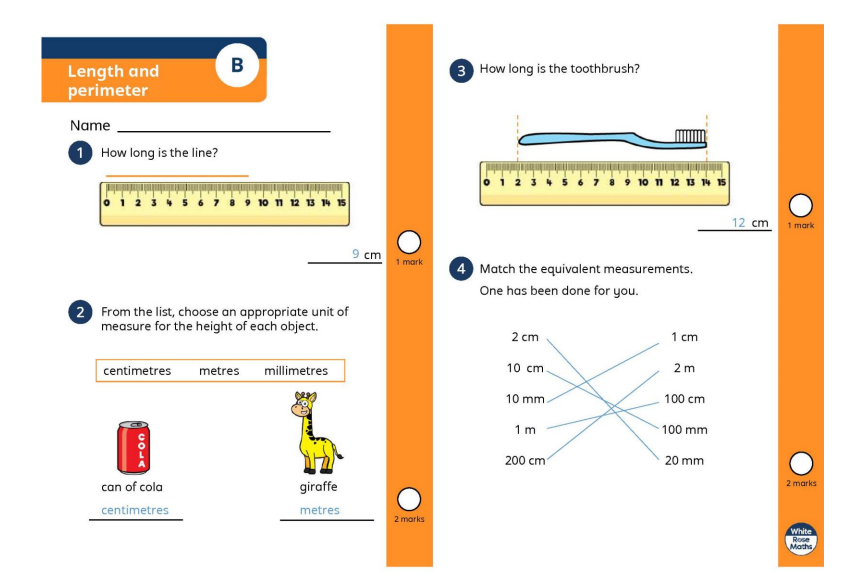








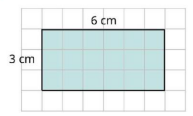
Answers for marking



5 Complete the bar model.

60 cm	40 cm
1 m	

6 Calculate the perimeter of the rectangle.



18 cm

1 mark

2 marks

1 mark for 18 with no unit of measurement.

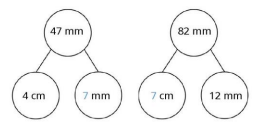
Write the lengths in order from shortest to longest.

1 m 71 mm 17 cm

71 mm 17 cm 1 m

shortest longest

8 Complete the part-whole models.





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



