

1a. How long are these objects in centimetres?



2a. How many centimetres is the arrow showing?

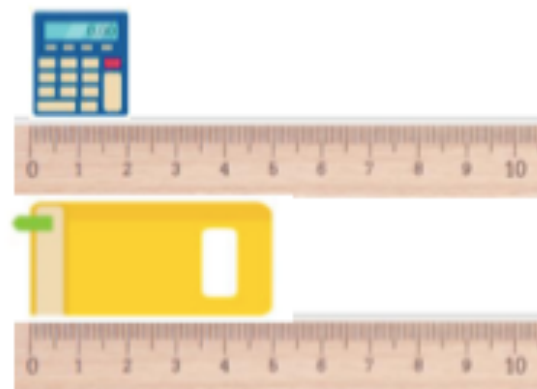


3a. True or false?

This toy suitcase is 7cm long.



4a. Match the measurement to the object.

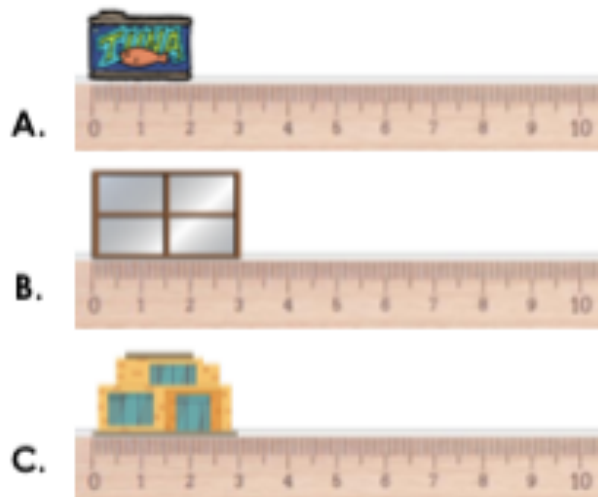


5cm

2cm



1b. Which is the odd one out?



Explain your answer.



R

2b. Marlin and Harriet are measuring the length of a shelf in a dolls house.



Marlin says,



This shelf is 7cm long.

Harriet says,

This shelf is 9cm long.



Who is correct? Explain your answer.



R

3b. Josie's doll measures between 6cm and 10cm.

Find two possible measurements for her doll.



PS

5a. How long are these objects in centimetres?



VF

6a. Sam draws a 3cm line. He starts at the arrow. What number will he finish at?



VF

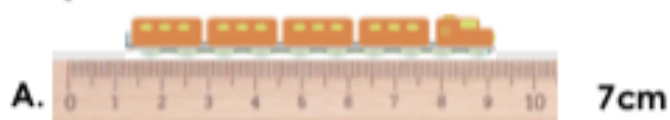
7a. True or false?

This flower is 5cm long.



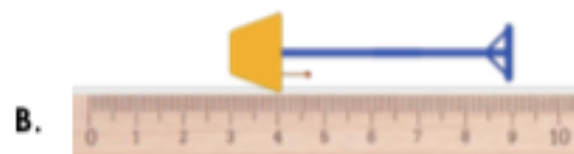
VF

8a. Match the measurement to the toy object.



VF

4b. Which is the odd one out?



Explain your answer.



R

5b. Niall and Sarah are measuring the length of a shape.



Niall says,



The shape is 7cm long.

Sarah says,



This shape is 9cm long.

Who is correct? Explain your answer.



R

6b. Pippa's colouring pencils measure between 9cm and 14cm.

What are the possible measurements her colouring pencils could be?



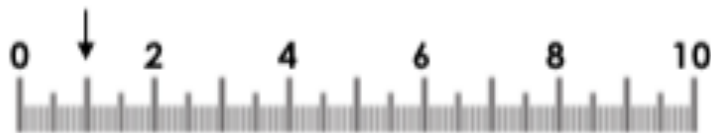
PS

9a. How long are these toy objects in centimetres?



VF

10a. Ben draws a 6cm line. He starts at the arrow. What number will he finish at?



VF

11a. True or false?

This rectangle is 8cm long.



VF

12a. Match the measurement to the object.



VF

7b. Which is the odd one out?



Explain your answer.



R

8a. William and Isabel are measuring the length of a toy spear.



William says,



The spear is 9cm long.

Isabel says,



The spear is 7cm long.

Who is correct? Explain your answer.



R

9b. Frank's teddy measures between 5cm and 15cm.

What are the possible measurements his teddy could be if his answer is an odd number?



PS

