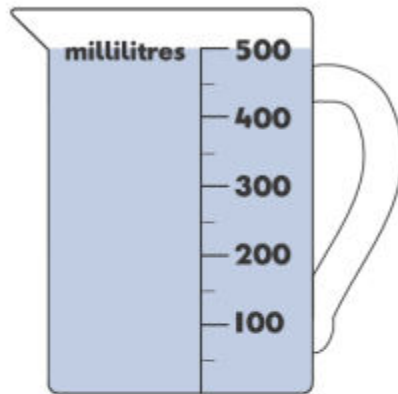


MEASUREMENT PROBLEMS

KS1 – 2001 Paper

1.

This jug has water in it.



Ravi pours **150 millilitres** of water out of this jug.

35 How much water will be left in the jug?

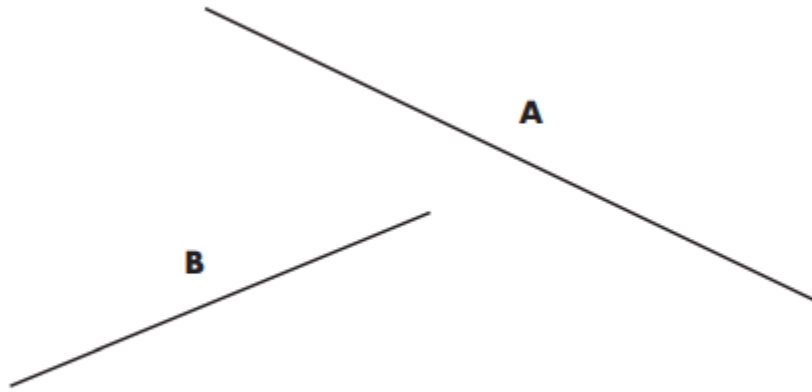
millilitres

KS1 – 2005 Paper 1

2.

22

Measure these two lines.

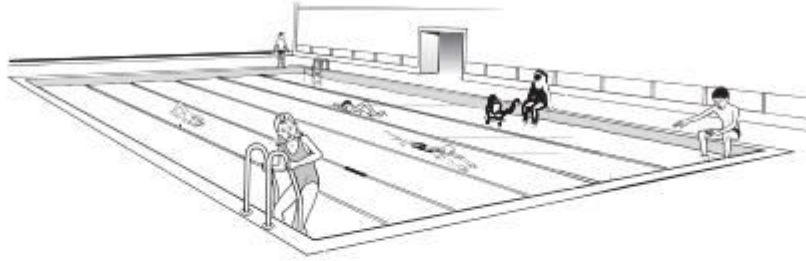


How much **longer** is line **A** than line **B**?



KS1 – 2005 Paper 2

3.



One length of the swimming pool is **25 metres**.

- a Jane swims **5** lengths of the pool.

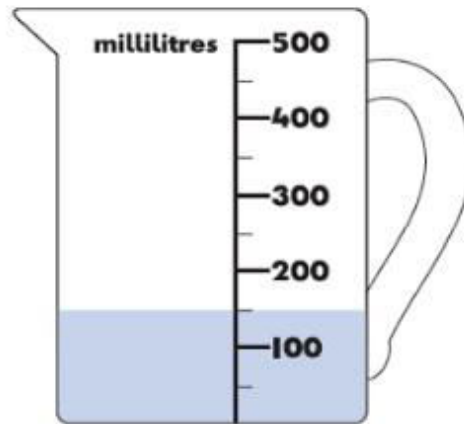
How far does Jane swim altogether?

metres

- b Kiz swims **225 metres** in the pool.

How many **lengths** does he swim?

lengths



Kemi needs **450** millilitres of water.

How much **more** water does she need to put in the jug?

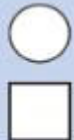
millilitres

27 Three sticks fit along one side of this book.



Estimate how many sticks fit around **all four sides** of the book.

sticks



21

Ravi walks through the front door of his house.



Tick (✓) the height the door is most likely to be.

1 metre

2 metres

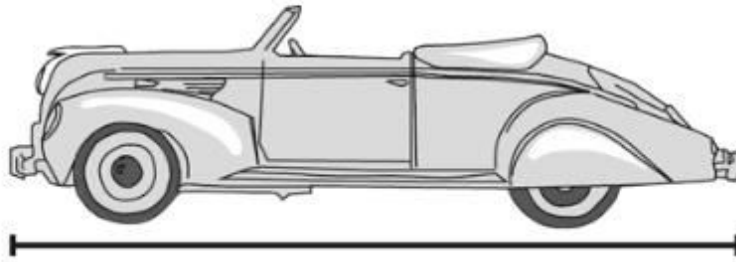
5 metres

10 metres

100 metres



11 Use a ruler to measure the length of the toy car.



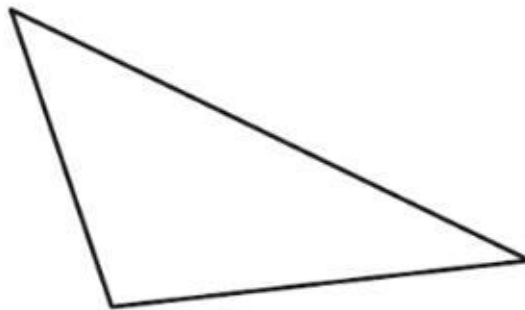
cm



KS1 – 2017 Paper – Reasoning

8.

12 Measure the longest line.
Use a ruler.



cm



1 mark