MEASURE LENGTH (M)



GET READY



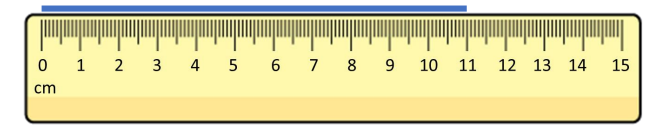
1) Complete the statements



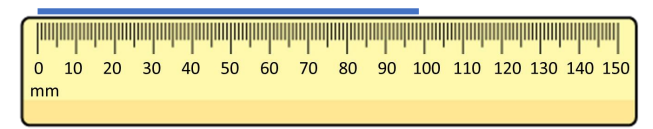
There are centimetres in 1 metre

There are centimetres in half a metre

2) How long is the line?



3) How long is the line?



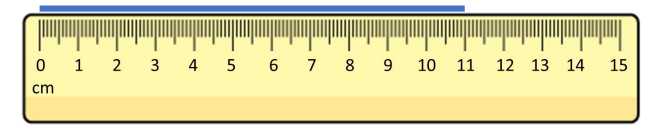
White Rose Maths

1) Complete the statements

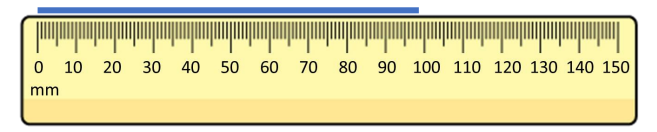
There are 100 centimetres in 1 metre

There are 50 centimetres in half a metre

2) How long is the line? 11 cm



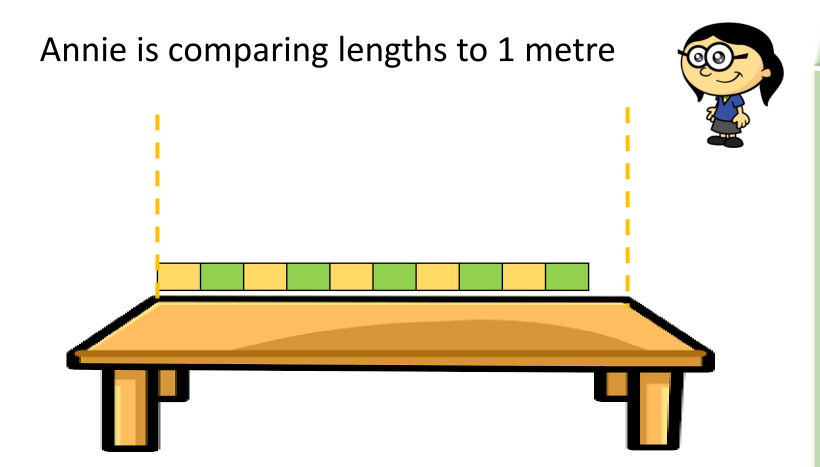
3) How long is the line? 98 mm



LET'S LEARN

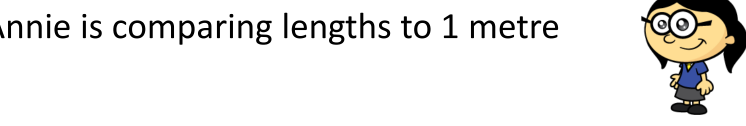






The table is longer than 1 metre

Annie is comparing lengths to 1 metre



The dolls house is shorter than 1 metre 1m 90 cm 80 cm The dolls house is 60 cm tall. 70 cm 60 cm 50 cm 40 cm 30 cm 1 m = 100 cm20 cm 10 cm

Annie makes a table to show her results.





Shorter than 1 m	Longer than 1 m
	T

YOUR TURN

Have a go at question 1 on the worksheet.

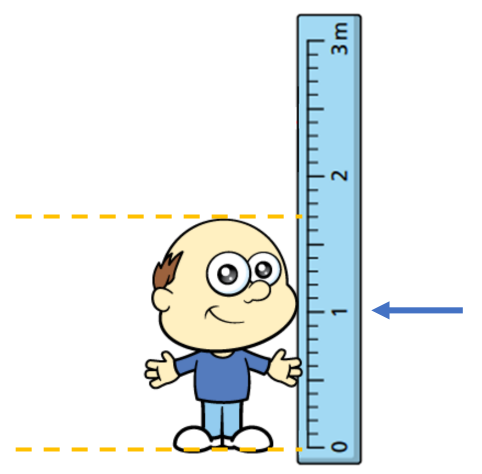




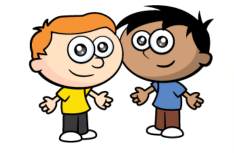


The children are measuring Mr Rose.

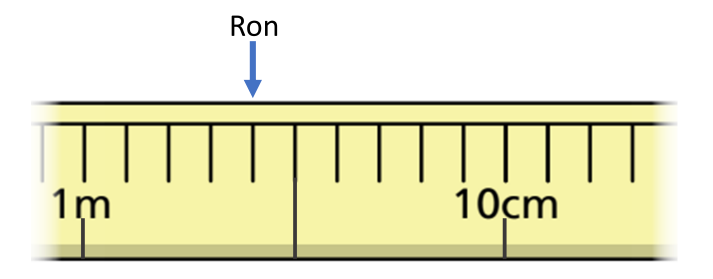
Mr Rose is 1 m and 70 cm tall.



Ron and Amir have been measuring their arm span.



Here is part of a tape measure.

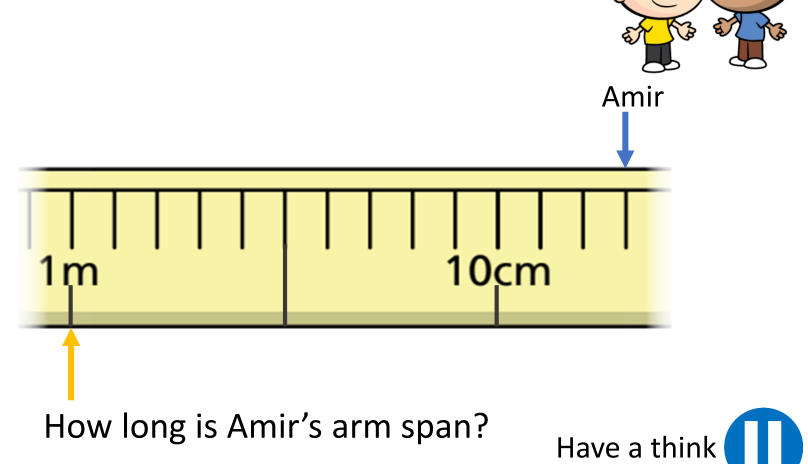


Ron's arm span is 1 m and 4 cm





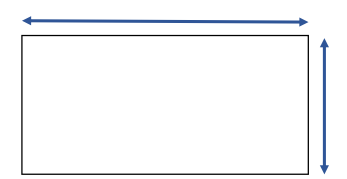




Amir's arm span is 1 m and 13 cm



Ron and Amir decide to measure the length and width of the classroom.





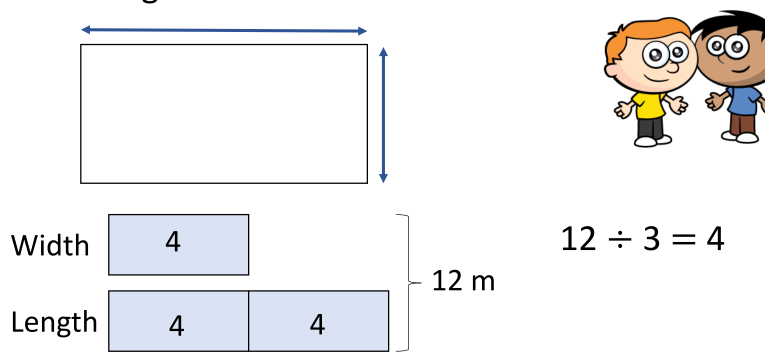
Altogether they measure 12 metres.

The classroom is twice as long as it is wide.

How long and how wide is the classroom?



Altogether they measure 12 metres. The classroom is twice as long as it is wide. How long and how wide is the classroom?



The classroom is 8 m long and 4 m wide.

YOUR TURN

Have a go at the rest of the questions on the worksheet.



