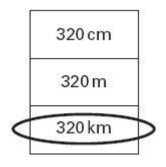
Q1.

Circle one amount each time to make these sentences correct.

One has been done for you.

The distance from London to Manchester is about



A tea cup is likely to hold about



15 ml 150 ml 1500 ml

A hen's egg is likely to weigh about



6g 60g 600g

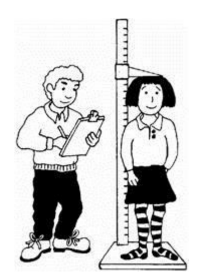
1 mark

Choose one of the words in the box to complete each sentence below.

kilograms litres centimetres

You can measure how tall you are

in _____





You can measure how heavy you are

in ______

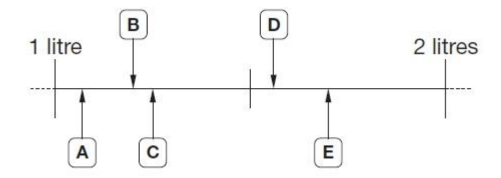


You can measure how much you drink

in

1 mark

Here are five letters on a scale.



Match each letter to one of the capacities in the list below.

1200 <i>ml</i>	
1.7 <i>l</i>	
$1\frac{1}{4}$	
1560 <i>ml</i>	
1.07 <i>l</i>	

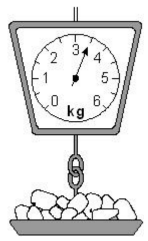
2 marks

Q4.

This table shows the weight of some fruits and vegetables.

Complete the table. (2 marks)

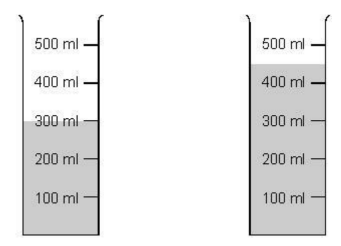
	grams	kilograms
potatoes	3500	3.5
apples		1.2
grapes	3500	
ginger		0.03



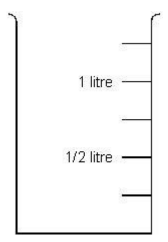
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Q5.

All the water in these two containers is to be poured into the empty container below.



Draw where the water level will be in the container.



1 mark

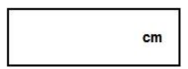
Q6.

Kate has a piece of ribbon one metre long.

She cuts off 30 centimetres.

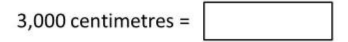


How many centimetres of ribbon are left?



1 mark

Q7.





3 km



3 m



30 m

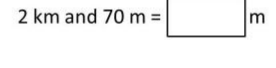


300 m

7 metres and 36 centimetres is the same as



Q9.





Q10.

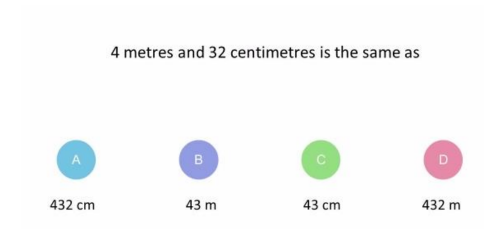
How many km is 3,000 m?



A line is 600 cm long. How many metres is this?

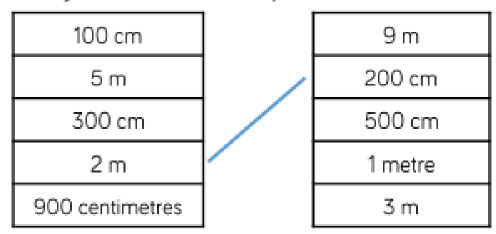


Q12.



Q13.

Can you match the equivalent measurements?

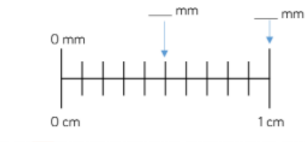


Q14.

Use <, > or = to make the statements correct.

Q15.

Fill in the blanks.



There are ____ mm in 1 cm.

 $\frac{1}{2}$ km

800 m

500 m

