

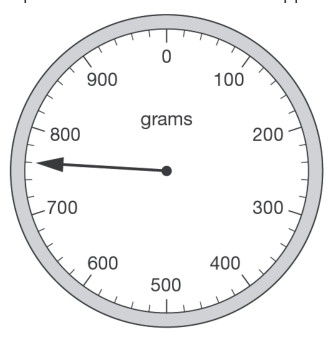
Reading Scales
+ Number Lines

BOOSTEP<sub>IO</sub>

2011A KS2 Q14

Joe places some apples on a weighing scale.

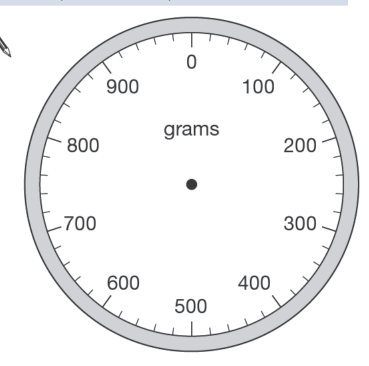
The pointer shows the mass of the apples.



He takes away one apple.

The mass goes down by 120 grams.

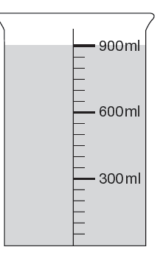
Draw the pointer in its new position on the scale below.

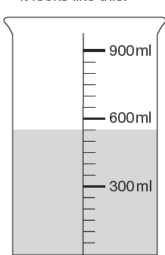


#### 2009A KS2 Q16

This container has 900 millilitres of water in it. Lara pours out some water so that it looks like this.

Tube



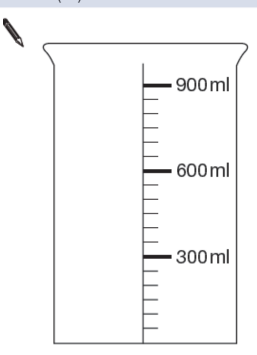


How much water has Lara poured out?



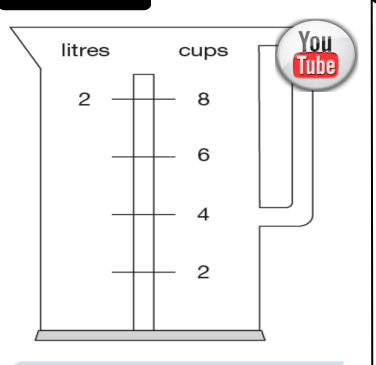
Then she pours out another 150ml of water.

Draw an arrow (→) to show the new level of the water.



2008A KS2 Q22

Nisha's kettle holds 2 litres of water.



# 2006A KS2 Q14



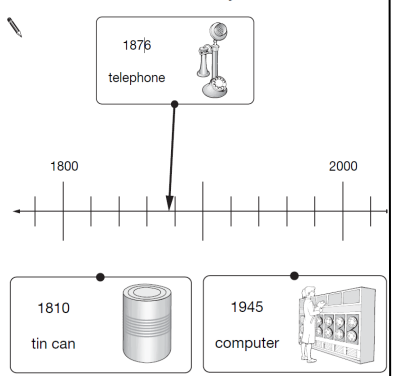
ml

Here is part of a time line.

Draw a line from each invention to the correct point on the time line.

How many millilitres are equal to 1 cup?

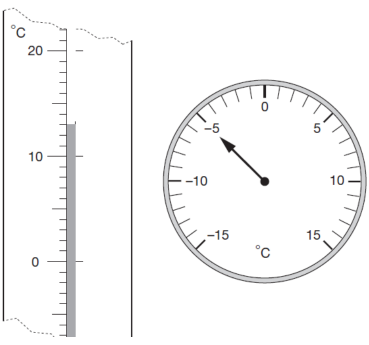
One has been done for you.



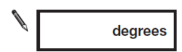
### 2007A KS2 Q13

Here are two thermometers.

They show two different temperatures.



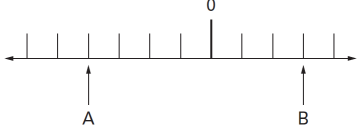
What is the difference between the two temperatures?



# 2005A KS2 Q23

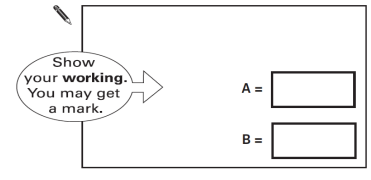


**A** and **B** are two numbers on the number line below.



The difference between A and B is 140

Write the values of A and B.



# 2004A KS2 Q16 2003A KS2 Q2 Mr Khan makes a blackcurrant drink for a party. Jamie is cooking pasta. He weighs 350 grams of pasta. He pours blackcurrant squash into a jug. Draw an arrow on the scale to show 350 grams. 500 400 300 900 100 200 grams 800 200 100 You 700 300 ml 600 400 How much water must he add to make 500 millilitres

2000A KS2 Q8

of drink?

These are the temperatures in York and Rome on a day in winter.

ml



°C

°C

500

