

Capacity



capacity = volume
capacity is how much liquid an object holds

Mass is measured using a measuring jug

We use

- MILLILITERS ml

- LITRES L

1000 ml = 1 Litre

To convert mls to L - divide by 1000

To convert L to mls - multiply by 1000

eyedropper 1 ml



a glass of water



250 mls



a can of coke

375 mls



a bottle of milk

1L



1 bucket of water



15L

Mark the correct answer with a X

What is the best estimate for the capacity of a glue cap?

300 L 30 L 30 ml 300 ml

What is the best estimate for the capacity of a bucket?

20 L 200L 20 ml 200 ml

What is the best estimate for the capacity of a plastic cup?

300 L 30L 30 ml 300 ml

What is the best estimate for the capacity of a saucepan?

100 L 10 L 10 ml 100 ml

What is the best estimate for the capacity of medicine cup?

40 L 4L 4 ml 40 ml

What is the most appropriate unit to measure the volume of sandpit?

M KG L M³

What is the most appropriate unit to measure a babies' bottle in?

ml

g

cm

cm²

What is the most appropriate unit to measure the area of box covers?

cm

mg

ml

cm²

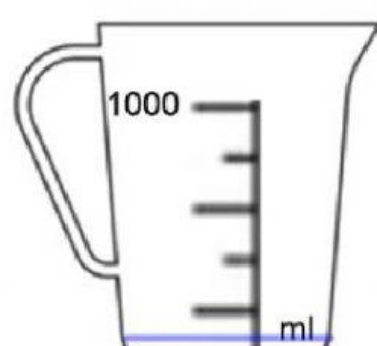
What mass is shown on the scales in **grams and kilograms**



ml L



ml L



ml L



ml L



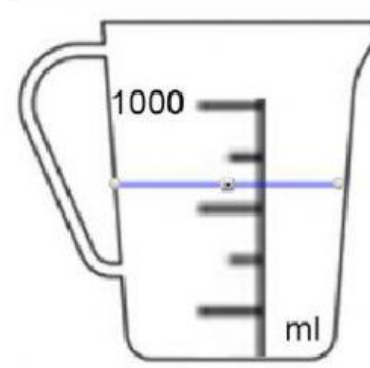
ml L



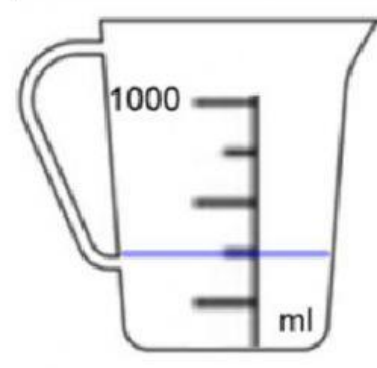
ml L



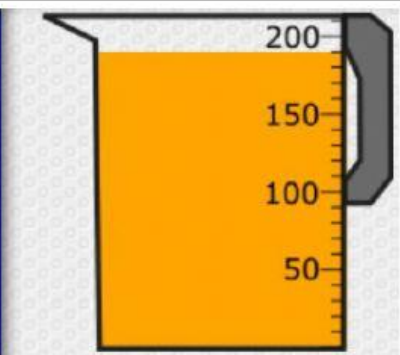
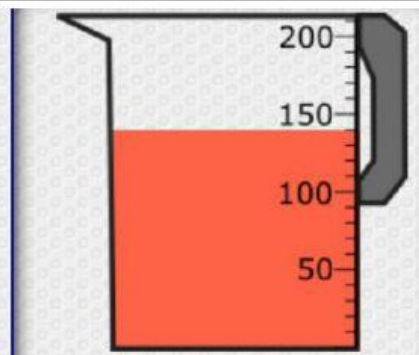
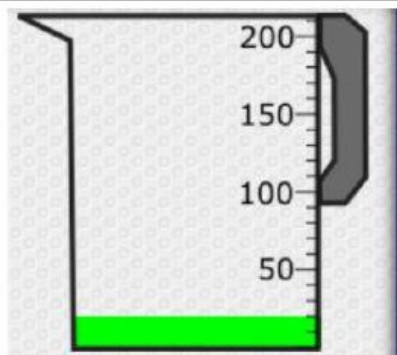
ml L



ml L



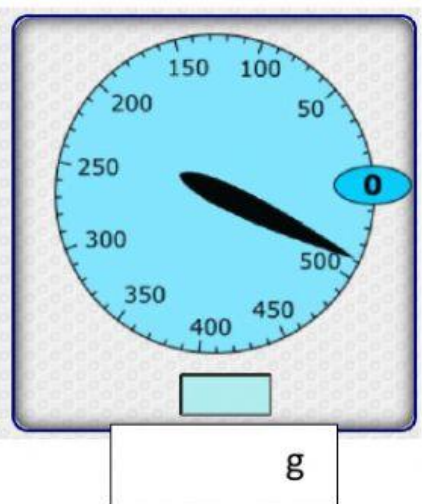
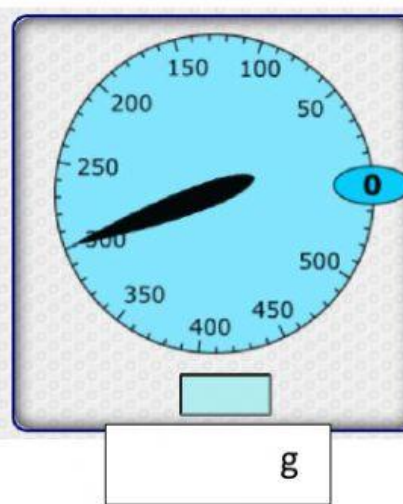
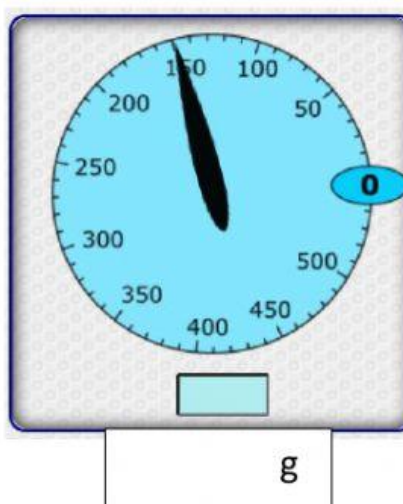
ml L



ml L

ml L

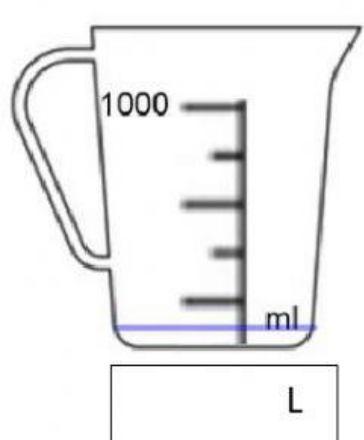
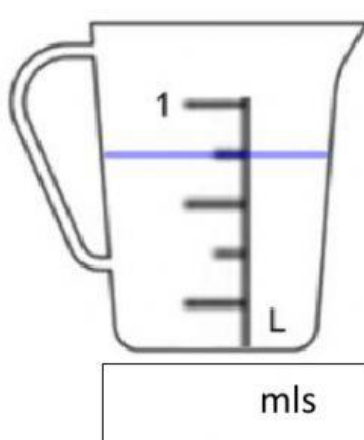
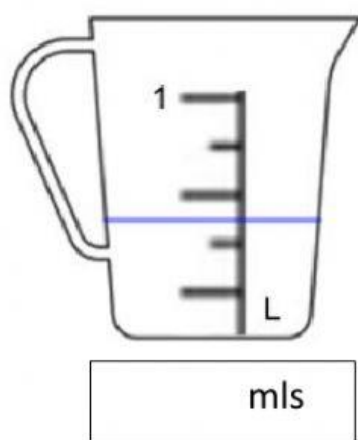
ml L



g

g

g



mls

mls

L