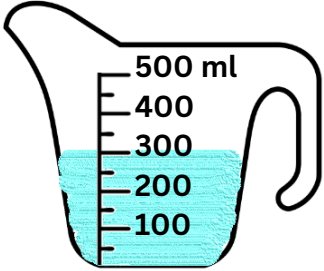

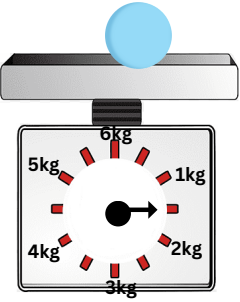



Measurement

<p>1 kg =g</p> <p>$\frac{1}{2}$ kg =g</p> <p>2000g =kg</p> <p>2 kg =g</p> <p>$\frac{1}{4}$ kg =g</p> <p>4000g =kg</p>	<p>How much water is in the jug?</p> <p>50 ml was poured out.</p> <p>How much is in the jug now?</p> 	<p>How many days are in January?</p> <p>How many days are in March?</p>	<p>1000ml =L</p> <p>$\frac{1}{4}$ L =ml</p> <p>3L =ml</p> <p>2000ml =L</p> <p>$\frac{1}{2}$ L =ml</p> <p>2L =ml</p>
<p>Sue bought an apple. She paid with £1. How much change did she get?</p> 	<p>10mm =cm</p> <p>$\frac{1}{4}$ m =cm</p> <p>200cm =m</p>	<p>Luke was given 95p by his mum and 60p by her dad. How much money does he have altogether?</p> <p>.....pounds pence</p>	<p>What is the mass of the ball?</p> <p>Another identical ball were added. What is the mass now?</p> 
<p>Put in order.</p> <p>207cm 2m 70cm</p>	<p>20mm =cm</p> <p>$\frac{1}{2}$ m =cm</p> <p>2 m =m</p>	<p>What is the time?</p> <p>What time will it be in 5 minutes?</p> 	<p>How many more minutes till 11 o'clock?</p> <p>It takes half an hour to walk to school. What time should Sam leave to get there for 9 o'clock?</p>

1 kg = **1000**g

$\frac{1}{2}$ kg = **500**g

2000g = **2**kg

2 kg = **2000**g

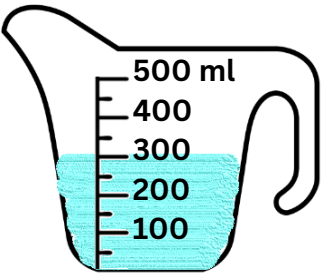
$\frac{1}{4}$ kg = **250**g

4000g = **4**kg

How much water is in the jug? **300ml**

50 ml was poured out.

How much is in the jug now? **250ml**



How many days are in January? **31**

How many days are in March? **31**

1000ml = **1**L

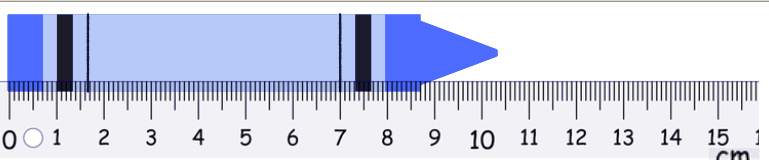
$\frac{1}{4}$ L = **250**ml

3L = **3000**ml

2000ml = **2**L

$\frac{1}{2}$ L = **500**ml

2L = **2000**ml



How long is the crayon? **10 cm 4mm**

2 cm of the crayon broke off.

How long is the crayon? **8 cm 4mm**

1 minute = **60**seconds

1 week = **7**days

1 year = **12**months

Sue bought an apple. She paid with £1. How much change did she get? **35p**



65p

10mm = **1**cm

$\frac{1}{4}$ m = **250**cm

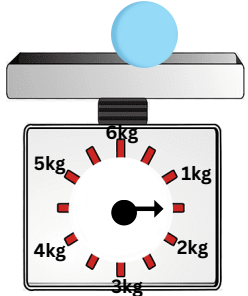
200cm = **2**m

Luke was given 95p by his mum and 60p by her dad. How much money does he have altogether?

1 pounds **55** pence

What is the mass of the ball? **1kg 500g**

Another identical ball were added. What is the mass now? **3kg**



Put in order.
207cm 2m 70cm

70cm < 2m < 207cm

20mm = **2**cm

$\frac{1}{2}$ m = **500**cm

2 m = **200**cm

What is the time?
28 past 10

What time will it be in 5 minutes?
27 to 11



How many more minutes till 11 o'clock? **32 minutes**

It takes half an hour to walk to school. What time should Sam leave to get there for 9 o'clock?
half past eight