$$1 \text{ kg} = \dots g$$

$$\frac{1}{2}kg = \dots g$$

$$2000g =kg$$

$$2 kg = \dots g$$

$$\frac{1}{4} kg = \dots g$$

$$4000g =kg$$

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



Put in order.
207cm 2m 70cm

65p

How much water is in the jug?

50 ml was poured out.

How much is in the jug now?



How many days are in January?

How many days are in March?

1000ml=L

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

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

10mm=cm

How long is the crayon?

How long is the crayon?

2 cm of the crayon broke off.

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

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

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

What is the time?

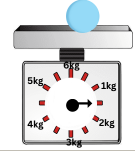
0 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

What time will it be in 5 minutes?



What is the mass of the ball?

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



How many more minutes till 11 o'clock?

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

YEAR 3: Measurement

$$1 \text{ kg} = \frac{1000}{9}$$

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

$$2000g = ... \frac{2}{1000}$$
 kg

$$2 \text{ kg} = 2000.g$$

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

$$4000g = ...4...kg$$

Sue bought an apple.

She paid with £1. How much change did she get? 35p





Put in order.
207cm 2m 70cm

70cm < 2m < 207cm

How much water is in the jug? 300 ml

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

1 minute
$$=$$
 60 seconds

1 week =
$$..7$$
.....days

1 year =
$$.12$$
...months

1000ml = ...1...L

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

$$3L = .3000 \, \text{ml}$$

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

$$2L = 2000 \text{ ml}$$

 $10mm = \frac{1}{1}$cm

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

$$200cm = ...m$$

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

$$2 \text{ m} = ...200 \text{ m}$$

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

What is the time?

0 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

How long is the crayon? 10 cm 4mm

How long is the crayon? 8cm 4mm

2 cm of the crayon broke off.

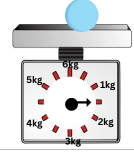
What time will it be in 5 minutes? 27 to 11



What is the mass of the ball?

1kg 500g

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



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?

halfpasteight