## Starter

- Are larger objects always heavier than smaller objects?



## Use symbols to compare the weights

Use scales to record the mass of objects in grams.


Order the items from heaviest to lightest.


What would the mass of two cups be?

What would the total mass of the banana and the coke be?


Question 3
How heavy could this elephant be?

$5 g$

500 g

5 kg

5000 kg

Question 4
How much might this butterfly weigh?


1 g

1 kg

10 kg

100 g

How much might this little mouse weigh?

- Question 5


20kg

20 g

2 kg

2 g

## Question 6

Which unit would we use to measure how much water the boy will put in the pool?


Litres

Grams

Metres

Millilitres

## Question 7

What units could we use to measure his height?


Kilometres and metres

Litres and millilitres

Kilograms and grams

Metres and centimetres

## Question 8

Which unit would we use to measure the temperature on the island?


Litres

Centimetres
${ }^{\circ} \mathrm{C}$

Grams

## Question 9

- Write down 2 measurements



## Question 10

Which is heavier? 1 kg of feathers or 1 kg of bananas?


