

## Measuring Mass in Grams



Write the mass of each piece of fruit. Remember to write the units!

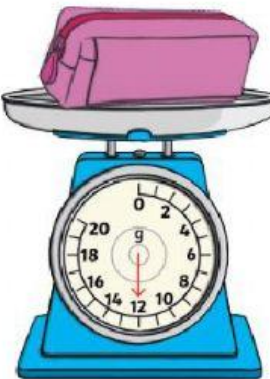


Order the fruits from lightest to heaviest.

## Measuring Mass in Grams



Adam is measuring the mass of two pencil cases.



The pink pencil case has a greater mass than the spotty pencil case.

The spotty pencil case weighs \_\_\_\_ g.

The pink pencil case weighs \_\_\_\_ g.

The spotty pencil case is \_\_\_\_\_ than the pink pencil case.

Can you find two items in your classroom to measure in grams? What is the difference between their masses?

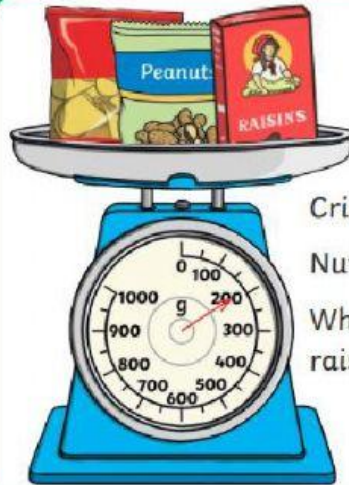
## Measuring Mass in Grams



A large tin of beans has a mass of 100g.



What is the mass of a small tin?



Crisps have a mass of 50g.

Nuts have a mass of 70g.

What is the mass of the raisins?

Use a 100g weight to help you find three things in the classroom that you think feel lighter than 100g. Use a scale to check.

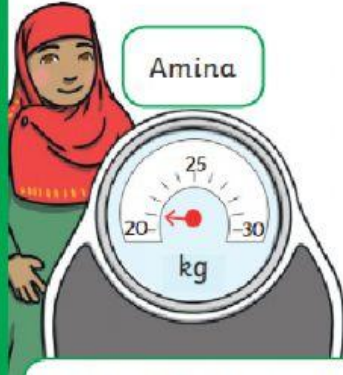
## Measuring Mass in Kilograms



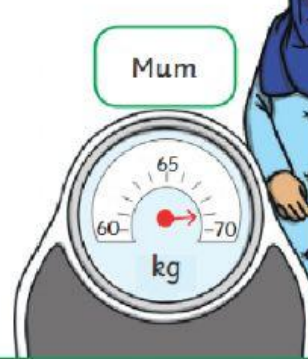
A family measure their masses on some bathroom scales.



Amina



Mum



What is Mum's mass?

How heavy is Amina?

Omar's mass is 6kg more than his sister. What is his mass?

Dad is 20kg heavier than Mum. What is Dad's mass?

Omar's friend, Fola, weighs more than Amina but less than Omar. What could Fola's mass be?