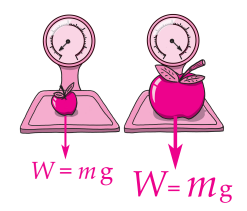
Weight

Weight is the non-contact force of gravity.

As weight is a force, it is measured in units called newtons. The symbol for the unit is N. A medium apple has a weight of about 1 N.

An object's weight depends on how much stuff it contains. This is called its mass (measured in kilograms or grams).

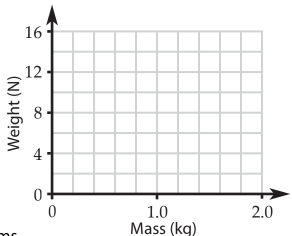
The weight also depends on the strength of the local gravity.



- 1 Are these describing weight or mass? Decide each one separately.
 - (a) It is measured in kilograms.
- (d) It is measured in newtons.

- (b) It makes things hard to lift.
- (e) It makes moving things hard to stop.
- (c) It measures the amount of stuff.
- (f) It would be larger in stronger gravity.
- 2 The weights of some objects (on Earth) are given in the table. 1 kg = 1000 g

Object	Mass (g)	Mass (kg)	Weight (N)
Apple	100		1.0
Full bottle	1200		12
Rat	400		4.0
Kitten	1600		16



- (a) Fill in the column with masses in kilograms.
- (b) Plot a graph of weight against mass. Add a straight line of best fit.
- (c) What is the weight of a 0.6 kg bag of flour? Use the graph.
- (d) What is the weight of a 3 kg melon? (Look for a pattern in the numbers.)
- (e) Complete the equation: weight (in newtons) = mass (in kilograms) \times

- At a port in Brazil, $15\,000$ kg of sugar is loaded onto a ship. The sugar weighs $146\,820$ N. The ship travels to the UK. The Earth's gravity field is stronger in the UK than in Brazil.
 - (a) Is the sugar's mass in the UK smaller than, equal to, or larger than $15\,000$ kg? Why?
 - (b) Is the sugar's weight in the UK smaller than, equal to, or larger than 146 820 N? Why?
- 4 Work out the numbers which need to go in the boxes to make the equations true.

$$= 60 \times 10$$

$$= 24 \times 10$$

$$=20\times3$$

5 Work out the numbers which need to go in the boxes to make the equations true.

$$75 = \times 10$$

$$12 = \times 3$$

weight (N) on Earth = mass (kg)
$$\times 10$$

weight (N) on Mars = mass (kg)
$$\times 3$$

- 6 Will a 1 kg bag of flour weigh more on Earth or Mars?
- 7 Is the gravity stronger on Earth or Mars? How do the equations tell you this?
- 8 Work out these weights using the equations:
 - (a) 5 kg cat on Earth

weight (N) = mass (kg)
$$\times$$
 3 = 4000 \times 3

- 9 Work out these masses using the equations:
 - (a) 650 N teacher on Earth

weight (N) = mass (kg)
$$\times$$
 10
650 = \times 10

$$\begin{array}{c|cccc} \text{weight (N)} & = & \text{mass (kg)} & \times & 3 \\ \hline & 9 & & = & & & \times & 3 \\ \end{array}$$

- 10 Calculate the weight of each mass. Remember that 1 kg = 1000 g.
 - (a) 2.0 kg on Earth
- (b) 3.0 kg on Mars
- (c) 540 g on Earth

- 11 Calculate the mass (in kg) of each weight.
 - (a) 20 N on Earth
- (b) 60 N on Mars
- (c) 0.7 N on Earth

12	Calculate the mass	(in g)	of each	weight or	Earth.
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(a) 8.0 N

(b) 0.5 N

(c) 0.02 N

The weight of a kilogram depends on the strength of gravity.

On Earth, one kilogram weighs 10 N. On the Moon, one kilogram weighs 1.7 N.

On Mars, each kilogram weighs 3 N. On Venus, one kilogram weighs 7 N.

13 What is the weight of...

(a) 5 kg on Mars?

(c) 50 kg on the Moon?

(b) 2 kg on Venus?

(d) 60 kg on Mars?

14 How many kilograms of mass would you need to weigh...

(a) 15 N on Mars?

(c) 34 N on the Moon?

(b) 28 N on Venus?

(d) 300 N on Mars?

The weight of each kilogram is called the gravitational field strength. Its symbol is g and it is measured in N/kg.

The gravitational field strength on Earth is $10\ \mathrm{N/kg}$.

15 Write down the gravitational field strength (giving the units) on

(a) the Moon

(b) Mars

(c) Venus

16 Complete the word equations using **weight**, **mass** and g.

(a) weight =

(b) mass =

(c) g =

17 Rewrite your word equations using symbols. W is weight and m is mass.

(a) W =

(b) m =

(c) g =

18 Calculate the gravitational field strength (g) on

(a) Neptune if a 300 kg rocket weighs 3300 N.

(b) Jupiter if a 3 kg rabbit weighs 69 N.

