

Robot Maths - Averages (mode)

Example: Find the mode of...



4cm, 8cm, 3cm, 6cm, 4cm



1) Circle the numbers/words which appear the most

4cm, 8cm, 3cm, 6cm, 4cm

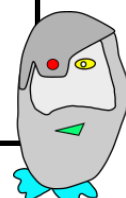


2) Tick the box which applies to your data

In my data...	Tick	This means that...
...one number/word appears the most	<input type="checkbox"/>	...this number/word is the mode
...two or more numbers/words appear the most	<input type="checkbox"/>	...these numbers/words are the mode
...every number/word is different	<input type="checkbox"/>	...there is no mode



3) Make your final answer clear using a full sentence, including the correct unit of measure

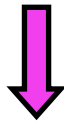


Robot Maths - Averages (mode)

Example: Find the mode of...



Blue, blue, brown, brown, green



1) Circle the numbers/words which appear the most

Blue, blue, brown, brown, green

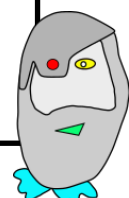


2) Tick the box which applies to your data

In my data...	Tick	This means that...
...one number/word appears the most	<input type="checkbox"/>	...this number/word is the mode
...two or more numbers/words appear the most	<input type="checkbox"/>	...these numbers/words are the mode
...every number/word is different	<input type="checkbox"/>	...there is no mode



3) Make your final answer clear using a full sentence, including the correct unit of measure

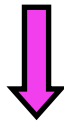


Robot Maths - Averages (mode)



Example: Find the mode of...

5°C, 8°C, 4°C, 10°C, 3°C, 7°C



1) Circle the numbers/words which appear the most

5°C, 8°C, 4°C, 10°C, 3°C, 7°C



2) Tick the box which applies to your data

In my data...	Tick	This means that...
...one number/word appears the most		...this number/word is the mode
...two or more numbers/words appear the most		...these numbers/words are the mode
...every number/word is different		...there is no mode



3) Make your final answer clear using a full sentence, including the correct unit of measure

