## Robot Maths - Averages (mode)

Example: Find the mode of...
$4 \mathrm{~cm}, 8 \mathrm{~cm}, 3 \mathrm{~cm}, 6 \mathrm{~cm}, 4 \mathrm{~cm}$

1) Circle the numbers/words which appear the most


2) Tick the box which applies to your data

| In my data... | Tick | This means that... |
| :---: | :---: | :---: |
| ...one number/word appears the |  |  |
| most |  |  |$\quad$...this number/word is the 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

2) Tick the box which applies to your data

| In my data... | Tick | This means that... |
| :---: | :---: | :---: |
| most |  | ...this number/word is the mode |
| mumber/word appears the <br> motwo or more numbers/words ap- <br> pear 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


## Robot Maths - Averages (mode)

Example: Find the mode of...

$$
5^{\circ} \mathrm{C}, 8^{\circ} \mathrm{C}, 4^{\circ} \mathrm{C}, 10^{\circ} \mathrm{C}, 3^{\circ} \mathrm{C}, 7^{\circ} \mathrm{C}
$$



1) Circle the numbers/words which appear the most


2) Tick the box which applies to your data

| In my data... | Tick | This means that... |
| :---: | :---: | :---: |
| most |  | ...this number/word is the mode |
| mumber/word appears the <br> motwo or more numbers/words ap- <br> pear 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


