



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Mode

Middle

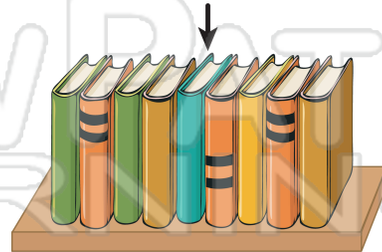
Average

Median

Mean (average)

Central tendency

1. _____ - halfway; midway between two points



2. _____ - the result you get by adding two or more _____ sum of the numbers

num
num



3. _____
sing
â€œ

PREVIEW

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4. _____

6

the mean is 4

5. _____ - the middle number when a data set is in numerical order

Example:

10, 11, 12, 15, 17, 20, 22

the median is 15

6. _____ - the number that occurs most often in a set of data

Example:

1, 2, 3, 5, 5, 6, 5

the mode is 5



ANSWER KEY

Match each of the following terms to its definition:

Mode

Middle

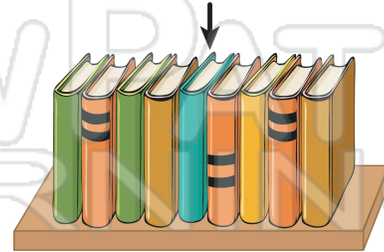
Average

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Mean (average)

Central tendency

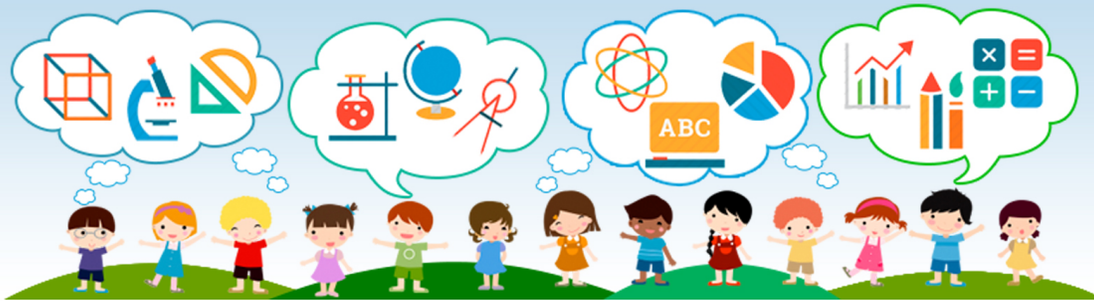
1. **Middle** - halfway; midway between two points



2. **Average** - the result you get by adding two or more

sum of the numbers

num
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3. C
sing
â€œ

PREVIEW

4. M

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6

the mean is 4

5. **Median** - the middle number when a data set is in numerical order

Example:

10, 11, 12, **15**, 17, 20, 22

the median is 15

6. **Mode** - the number that occurs most often in a set of data

Example:

1, 2, 3, **5**, **5**, 6, **5**

the mode is 5