

MEAN, MEDIAN, MODE, RANGE & QUARTILES Name _____

Score _____

MM:23

| Fill in the blanks. | | | | |
|---------------------|--|------------------|--|--|
| 1) | A quartile divides data into | points. | | |
| 2) | You have 5 balls in order. Red, blue, green, yellow and orange. Which ball is the median position? | | | |
| 3) | Which among the following measures can have more than one value for a set of data? | | | |
| | a) Mean | c) Mode | | |
| | b) Median | d) none of these | | |
| 4) | The most repeated value is called | | | |
| 5) | The sum of 10 numbers is X. Equation for mean is | | | |
| 6) | The second quartile is denoted as | | | |

| 000 | MEAN, MEDIAN, MO RANGE & QUARTIL Answer key | DDE, | me ore MM:23 | | |
|---------------------|---|---|---------------------|--|--|
| Fill in the blanks. | | | | | |
| 1) | A quartile divides data into | <mark>:hree</mark> poin [:] | ts. | | |
| 2) | You have 5 balls in order. Red, blu ball is the median position? | ie, green, yellow <mark>Green</mark> | and orange. Which | | |
| 3) | Which among the following mea for a set of data? | sures can have n | nore than one value | | |
| | a) Mean | Mode | | | |
| | b) Median | d) none of these | e | | |
| 4) | The most repeated value is called <u>Mode</u> | | | | |
| 5) | The sum of 10 numbers is X. Equa | ition for mean is | 10 | | |
| 6) | The second quartile is denoted a | s Q2 | | | |

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