

MEAN, MEDIAN, MODE, RANGE & QUARTILES

Name	
Score	
·	-

MM:24

Fill in the blanks.			
1) The mean of numbers can also be called as			
2) The difference between the highest and lowest values in a set of data is the			
3) The middle value between Q2 and the highest value is			
4) If there is an even number of data points, the median will be the of the middle two numbers.			
a) sum c) average			
b) product d) quotient			
5) The lowest 25% of numbers are called			
6) The value at which exactly half of the data lies below and above the central value is			



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Answer key

MM:24

Fill in the blanks.
1) The mean of numbers can also be called as
2) The difference between the highest and lowest values in a set of data is the Range Output Results of the lowest values in a set of data is the Range
3) The middle value between Q2 and the highest value is Upper quartile
4) If there is an even number of data points, the median will be the of the middle two numbers.
a) sum
b) product d) quotient
5) The lowest 25% of numbers are called <u>First quartile</u>
6) The value at which exactly half of the data lies below and above the central value is Median