

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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