

Qu	estion 1: If Standard Deviation is 3 what will be the value of Variance?
	3
	6
\bigcirc	9
	12
Qu	estion 2: Which of the following is NOT a measure of variability?
	Median
	Variance
	Standard deviation
	Range
Qu	estion 3: In Excel, Rows are labeled as
	A, B, C, etc
\bigcirc	1, 2, 3, etc
	A1, A2, etc
	\$A\$1, \$A\$2, etc
Qu	estion 4: The cell reference for cell range of G2 to M12 is
	G2:M12
	G2.M12
	G2;M12
	G2-M12
Qu	estion 5: Convert the value 0.125 into two-decimal places.
	0.1
_	0.12
\bigcirc	0.13
	0.12
Qu	estion 6: When data is arranged, middle value in set of observations is classified as
⊘	Median
	Mean
	Variance
	Standard deviation