

## Business Statistics Icom Part 2 English Medium Chapter 3 Online Test

Sr	Questions	Answers Choice
1	In a given data, the average which has the least value is.	A. Geometric mean B. weighted mean C. Harmonic mean
2	The measures of central tendency listed below are.	A. the mean B. The range C. Standard deviation D. The variance
3	Scores that differ greatly from the measures of central tendency are called.	A. The best scores B. Extreme scrores C. Raw scores D. None of above
4	Suitable averagefor averaging the shoe sizes for children is	A. Median B. Mode C. Mean D. G.M
5	If any value in the data is zero, then it is not possible to have.	A. H.M B. A.M C. G.M D. Median
6	The sum of deviation in zero when deviations are taken from	A. Median B. Mode C. Mean D. Geometric mean
7	If the data contains an extreme value, the suitable average is.	A. Mode B. Median C. Mean D. G.M
8	In a symmetrical distribution, mean , median and mode are always.	A. Different B. Zero C. Identical D. Negative
9	The sun of deviation of observation is zero, when deviations are taken from.	A. Mode B. Median C. Mean D. None of above
10	Extreme scores willhave the following effecton the median of an examination.	A. They land to raise it B. They may tend to lower it C. They may have no effect on it D. They tend to lower it
11	We must arrange the data before calculating.	A. Mode B. G.M C. Mean D. Mediam
12	The elimination of extreme scores at the top of the set has the effect of.	A. Raising the mean B. Lowering the mean C. No effect D. None of above
13	Artithmetic mean of a data is 32. If 5 is added to each item of the same data., what would the new arithmetic mean be.	A. 32 B. 27 C. 37 D. 42
		A. Difficult to tell B. Lowering the mean
14	The elimination of extreme scores at the bottom of the set has the effect of.	C. Raising the mean D. No effect
15	The sun of the deviations of a set of n values from means is.	A. Zero B. Positive C. Negetive D. Least

. . . . . .

16	Sample mean is	A. Variable     B. Statistic     C. Parameter     D. Constant
17	Coded method of calculation is nly used in	A. A.M B. Median C. Combined mean D. None of above
18	For the given data 2,4,8,7,-9 , G.M. will be.	A. Undefined B. Zero C. Negative D. Positive
19	The mode of the letters in the word STATISTICS is.	A. I B. S C. S and T D. T
20	The sum of the deviations is zero when the deviations are taken from	A. Mean B. Median C. Mode D. Weighted mean
21	The mean of a constant 'a' is.	A. a/2 B. a2 C. 0 D. None of above