

## Business Statistics Icom Part 2 English Medium Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Level of satisfaction is.	A. Qualitative variable B. Quantitative variable C. Discrete variable
2	Types of Statistics .	A. Descriptive statistics B. Inferential statistics C. Applied Statistics D. All of the above
3	Collection of data by village patwari an example of.	A. Secondary data B. Primary data C. Grouped data D. Non of above
4	A qualitative variable is also called.	A. Statistic B. Parameter C. Constant D. Attribute
5	Counting of data about all cases in a particular study is called.	A. Sample B. Population C. Census D. Universe
6	Census returns are.	A. Secondary data B. Raw data C. Primary data
7	Statistics test the laws of.	A. Literary nature B. Social science C. Pure science D. Both B and c
8	First -hand collected data is called.	A. Grouped data B. Primary data C. Secondary data D. Both a and c
9	All elements in a particular case represent.	A. Universe B. Sample C. Population D. Both a and c
10	Un arranged and unrefined data represent.	A. Primary data B. Secondary data C. Published data D. All of above
11	Statistics should be.	A. Collected in a systematic manner B. Comparable C. Numerated or estimated D. All of these
12	A descriptive measure of sample is called.	A. Statistics B. Statistic C. Parameter D. None of these
13	A measure computed on the basis of population data is called.	A. Parameter B. Statistics C. Statistic D. None of these
14	Statistics comes from the Latin word.	A. Status B. Statistica C. Statistik
15	Statistics is defined as the numerical data in.	A. Plural sense B. Singular sense C. Both in singular and plural
16	Statistics is a quantity computed from.	A. Population B. Sample C. Universe D. Census

17	The mathematical science of making decisions and drawing conclusions from data in situations of uncertainty is called.	A. Statistics B. Applied mathematics C. Experimental science D. Mathematical
18	A measure computed on the basis of sample data is termed as.	A. Statistic B. Discrete C. Parameter D. Continuous
19	The probability of an event always lies between:	A. -1 and +1 B. -1 and 0 C. 0 and +1 D. 0 and $\infty$
20	Statistics are.	A. Collected for a predetermined purpose B. Always numerically expressed C. Aggregate of facts D. All of these