

Business Statistics Icom Part 2 English Medium Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Statistics is defined as the numerical data in.	<p>A. Plural sense B. Singular sense C. Both in singular and plural</p>
2	Level of satisfaction is.	<p>A. Qualitative variable B. Quantitative variable C. Discrete variable</p>
3	Who was first to use the word ' Statistics.	<p>A. Gafried Achenwall B. Webster C. Croxton and Cowents D. Horace secrist</p>
4	Statistics are always.	<p>A. Estimated values B. Exact values C. Constant values D. None of above</p>
5	No. of patients admitted in a hospital.	<p>A. Continuous variable B. Qualitative variable C. Discrete variable D. None of the above</p>
6	Primary data , ungrouped data and unpublishe data are	<p>A. Synonymous terms B. Antonymous terms. C. Opposite terms</p>
7	A qualitative variable is also caled.	<p>A. Statistic B. Parameter C. Constant D. Attribute</p>
8	The number of trees in a garden represent.	<p>A. Continuous data B. Discrete data C. Qualitative data D. Quantitative data</p>
9	Statistics is a quantity computed from.	<p>A. Population B. Sample C. Universe D. Census</p>
10	Statistics has origin in.	<p>A. Latin word 'Status' B. Italian word ' Statista' C. German word 'Statistik' D. All of these</p>
11	Types of Statistics .	<p>A. Descriptive statistics B. Inferential statistics C. Applied Statistics D. All of the above</p>
12	Data-collected from house to house represent.	<p>A. Primary data B. Secondary data C. Grouped data D. Both a and c</p>
13	In statistics, collection of related obserations is called.	<p>A. Data B. Information C. Attribute</p>
14	The probability of an event always lies between:	<p>A. -1 and +1 B. -1 and 0 C. 0 and +1 D. 0 and ∞</p>
15	A descriptive measure of sample is called.	<p>A. Statistics B. Statistic C. Parameter D. None of these</p>
16	Which of the following is an example of a discrete varible.	<p>A. Daily income of a shop B. Leight of a student C. Children in a family</p>

D. Both a and c

17 A measure computed on the basis of sample data is termed as.

- A. Statistic
- B. Discrete
- C. Parameter
- D. Continuous

18 Census returns are.

- A. Secondary data
- B. Raw data
- C. Primary data

19 Population represents.

- A. Universe
- B. All cases in a particular study
- C. Some cases in a particular study
- D. Both a and c

20 Statistics are.

- A. Collected for a predetermined purpose
- B. Always numerically expressed
- C. Aggregate of facts
- D. All of these