

Business Statistics Icom Part 2 English Medium Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Statistics has origin in.	A. Latin word 'Status' B. Italian word ' Statista" C. German word 'Statistik' D. All of these
2	Colour of flowers, beauty, educational level, eye colour, intelligence are example of.	A. Qualitative data B. Numerical data C. Quantitative data D. Countinious data
3	The probability of an event always lies between:	A. -1 and +1 B. -1 and 0 C. 0 and +1 D. 0 and ∞
4	Census returns are.	A. Secondary data B. Raw data C. Primary data
5	Level of satisfaction is.	A. Qualitative variable B. Quantitative variable C. Discrete variable
6	Statistics comes from the Latin word.	A. Status B. Statistica C. Statistik
7	Example of inferential statistics is.	A. Percentage of skilled workers in Pakistan B. Estimate of increase in prices in the next year C. Both a and b D. Percentage of students in a class
8	Statistics is defined as the numerical data in.	A. Plural sense B. Singular sense C. Both in singular and plural
9	Primary data , ungrouped data and unpublished data are	A. Synonymous terms B. Antonymous terms. C. Opposite terms
10	In statistics, collection of related observations is called.	A. Data B. Information C. Attribute
11	Statistics are always.	A. Estimated values B. Exact values C. Constant values D. None of above
12	Statistics should be.	A. Collected in a systematic manner B. Comparable C. Numerated or estimated D. All of these
13	Statistics is the backbone of.	A. Mathematics B. Science C. Accounting D. Research
14	All elements in a particular case represent.	A. Universe B. Sample C. Population D. Both a and c
15	Who was first to use the word ' Statistics.	A. Gottfried Achenwall B. Webster C. Croxton and Cowents D. Horace Secrist
16	Statistics test the laws of.	A. Literary nature B. Social science C. Pure science

		D. Both B and c
17	The data which have not undergone any statistical treatment represent.	A. Primary data B. Secondary data C. Refined data
18	Students divided into different groups according to their intelligence will generate..	A. Numerical data B. Quantitative data C. Qualitative data D. None of these
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	A descriptive measure of sample is called.	A. Statistics B. Statistic C. Parameter D. None of these