

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

		A 01 :
Sr	Questions	Answers Choice
1	Which of the following is an example of a discrete varible.	A. Daily income of a shop B. Leight of a student C. Children in a family D. Both a and c
2	Statistics shoud be.	A. Collected in a systematic manner     B. Comparable     C. Numerated or estimated     D. All of these
3	In statistics, collection of related obserations is called.	A. Data B. Information C. Attribute
4	Statistics are.	A. Collected for a predetermined purpose     B. Always numerically expressed     C. Aggregate of facts     D. All of these
5	Who was first to use the word ' Statistics.	A. Gatfried Achenwall B. Webster C. Croxton and Cowents D. Horace secrist
6	Level of satisfaction is.	A. Qualitative variable B. Quantitative variable C. Discrete variable
7	The probability of an event always lies between:	A1 and +1 B1 and 0 C. 0 and +1 D. 0 and∞
8	Statistics is a quantity computed from.	A. Population B. Sample C. Universe D. Census
9	Statistics is defined as the numerical data in.	A. Plural sense B. Singular sense C. Both in singular and plural
10	Colour of flowers, beauty, educatinal level, eye colour, intellegence are example of.	A. Qualitative data B. Numerical data C. Quantative data D. Countinius data
11	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. Percntage of students in a class
12	Statistics has origin in.	A. Latin word 'Status' B. Italian word ' Statista" C. German word 'Statistik' D. All of these
13	Data-collected from house to house represent.	A. Primary data B. Secondary data C. Grouped data D. Both a and c
14	Statistics are always.	A. Estimated values B. Exact values C. Constant values D. None of above
15	Un arranged and unrefined data represent.	A. Primary data B. Secondary data C. Publshed data D. All of above

16	Statistics is the back bone of.	A. Mathematics B. Science C. Accounting D. Research
17	A qualitative variable is also caled.	A. Statistic B. Parameter C. Constant D. Attribute
18	Another name of population	A. Parameter B. Unierse C. Census D. Attribute
19	Types of Statistics .	<ul><li>A. Descriptive statistics</li><li>B. Inferential statistics</li><li>C. Applied Statistics</li><li>D. All of the above</li></ul>
20	Sedondary data , grouped data and published data are.	A. Antonymous terms B. Synonymous terms C. Opposite terms