

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

Sr	Questions	Answers Choice
1	Median is graphically obtained by using.	A. Histogram B. Ogive C. Frequency curve D. None of these
2	Which of the following steps is not involved in the formation of frequency distribution.	A. Editing B. Range C. Number of classes D. Class interval
3	The arrangement of sector in a pie chart is.	A. Random B. Ascending order C. Clock wise D. Anti clock wise
4	Classification of data on the basis of difference in quantity is called	A. Spatial classification B. Temporal classification C. Qualitative classification D. Quantitative classification
5	Classification of data on the basis of characteristics or attributes like social status etc is called.	A. Spatial classification B. Temporal classification C. Qualitative classification D. Quantitative classification
6	Classification of data on the basis of place is called.	A. Temporal classification B. Spatial classification C. Geographical classification D. Both b and d
7	A sector diagram is also called.	A. Angular diagram B. Histogram C. Pie diagram D. Both a and c
8	A device of representing statistical data in pictures.	A. Pictograph B. Pictogram C. Cartogram D. Both a and b
9	Only one variable can be represented on.	A. Simple bar diagram B. Multiple bar diagram C. Grouped bar diagram
10	The term bar means. a.	A. Thick wide line B. Thin wide line C. Thick narrow line
11	Histogram is a.	A. Bar graph of frequency distribution B. Line graph of frequency distribution C. Bar graph of time series.
12	A graph containing set of rectangles.	A. Histogram B. Histogram C. Frequency polygon
13	A graph which is used to show the maximum and minimum values of a variable is called.	A. Line graph B. Bar graph C. Range graph D. None of above
14	Graph of time series is also called.	A. Band graph B. Line graph C. Range graph D. None of above
15	The arrangement of data according to its time of occurrence is known as.	A. Chronological classification B. Spatial classification C. Temporal classification D. Both a and c