

Statistics Ics Part 1 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	A quantity calculated from a population is called.	A. Frequency B. Statitics C. Parameter D. Sample
2	First hand collected data are called:	A. secondary B. Primary C. Constant D. Discrete
3	The data about the weights of plants:	A. Discrete data B. Qualitative data C. Continuous data D. Quantitative data
4	A numerical characteristics of a sample is called.	A. Parameter B. Variable C. Sample D. Statistics
5	Data used by an agency which orginally collected them are.	A. Primary data B. Raw data C. Secondary data D. Grouped data
6	Information recorded in its original form, whether counts or measurements in referred to as.	A. Continuous data B. Raw data C. Discrete data D. Arrayed data
7	In 60- 70 , the lower limit is.	A. 50 B. 55 C. 60 D. 70
8	Countings or enumerations usualy privide.	A. Continuous data B. Qualitative data C. Discrete data D. Grouped data
9	Statistical laws are true.	A. On the average B. Always C. A and C D. In the long run
10	Hourly temperature recorded by Weather Bureau repeaents.	A. Discrete data B. Continuous data C. Secondary datar D. Primary data
11	Numebr of accidents recorded yesterday n Lahore is a.	A. Discrete variable B. Continuous variable C. Qualitative variable D. Constant
12	The word statistics is at present used in	A. Two senses B. Three senses C. Four senses D. None of these
13	The number 5.0435001 rounded off to nearest thousandth is.	A. 5.043 B. 5.044 C. 5.050 D. 5.000
14	The data which have already been collected by some one are called.	A. Secondary data B. Primary data C. Arrayed data D. None of these
15	The purpose of the sample is to draw inference about:	A. statistic B. Population C. Parameter D. Primary

16	Continuous data are differentiated from discrete data in that.	A. Discrete data classes are represented by fractions B. Continuous data classes may be represented by fractions C. Continuous data take on only whole numbers D. Discrete data can take on any real number
17	Major area of statistics today is concerned with drawing conclusion from.	A. Complete studyB. SamplesC. PopulationsD. Complete universe
18	The data whiich have not undergone any statistical treatment are.	A. Primary dataB. Secondary dataC. Qualitative dataD. Discrete data
19	Statistics is a characteristics calculated from.	A. Sample dataB. Fictitious dataC. Arrayed dataD. Population data
20	Statistics must be	A. Comparable B. Not comparable C. Qualitative only D. NOne of these