

Statistics Ics Part 1 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Statistics is a characteristics calculated from.	A. Sample data B. Fictitious data C. Arrayed data D. Population data
2	Continuous variable can be measured at.	A. Specific points B. Integer points C. All possibel points D. No points
3	A collection of some of the elements from a group is called.	A. Census B. Population C. Registration D. Sample
4	A collection of all elements in a group is called.	A. Sample B. Data C. Registration D. Population
5	Issuing a national identity card is an example of.	A. Census B. Registration C. Sampling D. Investigatin through enumerators
6	The data whiich have not undergone any statistical treatment are.	A. Primary data B. Secondary data C. Qualitative data D. Discrete data
7	The number 136.500 rounded off to nearest unit is.	A. 136 B. 137 C. 136.5 D. 136.0
8	The number 5.0435001 rounded off to nearest thousandth is.	A. 5.043 B. 5.044 C. 5.050 D. 5.000
9	The numebr 143.9500 rounded off to nearest tenth is.	A. 143.9 B. 144.0 C. 143.0 D. 144
10	The number 5.56500 rounded off to nearest hundredth is.	A. 5.57 B. 5.56 C. 6.00 D. 5.00
11	The number 4.50001 rounded off to nearest unit is.	A. 4 B. 5 C. 4.5 D. 4.01
12	A statistic which is not measurable is called.	A. A constant B. An attribute C. A variable D. A parameter
13	A constant can assume.	A. Only one value B. More than one value C. Different values D. No value at all
14	Life of a T.V. tube is a.	A. Discrete variable B. Continuous varaible C. Constant D. Qualitative variable
15	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

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	the phase of statistics that is concerned with the procedures and methodology for obtaining valid conclusions is called.	A. Descriptive staticis B. Deductive statistics C. Inferential statistics D. Sample statistics