

Statistics Ics Part 1 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	If data is arranged in increasing order of magnitude that data is said to be arranged in:	A. Descending order B. Ascending order C. Statistic order D. Both A and B
2	The data about the sex of new babies is called:	A. Continuous data B. Qualitative data C. Quantitative data D. Discrete data
3	Data in the population Census Reports are.	A. Ungrouped data B. Secondary data C. Primary data D. Arrayed data
4	A portion of population selected for study is called.	A. Parameter B. Statistic C. Population D. Sample
5	The number 5.56500 rounded off to nearest hundredth is.	A. 5.57 B. 5.56 C. 6.00 D. 5.00
6	Information recorded in its original form, whether counts or measurements is referred to as.	A. Continuous data B. Raw data C. Discrete data D. Arrayed data
7	Major area of statistics today is concerned with drawing conclusion from.	A. Complete study B. Samples C. Populations D. Complete universe
8	The number 143.9500 rounded off to nearest tenth is.	A. 143.9 B. 144.0 C. 143.0 D. 144
9	Countings or enumerations usually provide.	A. Continuous data B. Qualitative data C. Discrete data D. Grouped data
10	The amount of milk given by a cow is a.	A. Qualitative variable B. Discrete variable C. Continuous variable D. Constant
11	If 'a' is a constant, then $5/2 a$ is equal to.	A. $a_1 + a_2 + a_3 + a_4 + a_5$ B. a C. 52 D. None
12	The ratio of A to B is the fraction:	A. $B/A + B$ B. A/B C. $\frac{B}{A}$ D. $A/A + B$
13	In 60-70, the lower limit is.	A. 50 B. 55 C. 60 D. 70
14	The data about the weights of plants:	A. Discrete data B. Qualitative data; C. Continuous data D. Quantitative data;
15	A constant can assume.	A. Only one value B. More than one value C. Different values D. No value at all

16	Life of a T.V. tube is a.	A. Discrete variable B. Continuous variable C. Constant D. Qualitative variable
17	In the singular sense, statistics means.	A. Methodology B. Numerical data C. Sample values D. Count data
18	Hourly temperature recorded by Weather Bureau repeaents.	A. Discrete data B. Continuous data C. Secondary data D. Primary data
19	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
20	Where 'a' is any constant.	A. $a_{1} + a_{2} + a_{3} + \dots$ B. na C. $n_{1}x_{1} + n_{2}x_{2} + \dots$ D. Σna
