

Statistics Ics Part 1 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Primary data are same:	A. Group B. Ungroup C. Random D. None of these
2	Colour of hair is a	A. Continuous variable B. Discrete variable C. Qualitative variable D. Quantitative variable
3	Registration is the source of.	A. Ogive B. Secondary data C. Primary data D. Histogram
4	Life of a T.V. tube is a.	A. Discrete variable B. Continuous variable C. Constant D. Qualitative variable
5	A quantitative variable whose value are countable is called.	A. Categorical variable B. Continuous variable C. Discrete variable D. None of these
6	Statistics must be	A. Comparable B. Not comparable C. Qualitative only D. None of these
7	$\Sigma(Y_i + a) = ?$	A. $\Sigma Y + na$ B. $a\Sigma Y_i$ C. $a\Sigma Y$ D. Σa
8	Smoking habits of residents of a city are.	A. Qualitative data B. Quantitative data C. Discrete data D. Continuous data
9	The phase of statistics that is concerned with the description and analysis of sample or population data is called.	A. Inferential statistics B. Deacriptive statistics C. Sample statistics D. Inductive statistics
10	A portion of populatin selected for study is called.	A. Parameter B. Statistic C. Population D. Sample
11	Weight of students in a class make	A. Discrete data B. Continuous data C. Constant data D. Qualitative data
12	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
13	The word statistic was used first time by:	A. Yule B. Gottifried Achenwall C. E.A.W Zimmermann D. Baron
14	The number 5.56500 rounded off to nearest hundredth is.	A. 5.57 B. 5.56 C. 6.00 D. 5.00

15	Where 'a' is any constant.	<p>A. $a^1 + a^2 + a^3 + \dots$</p> <p>B. na</p> <p>C. $n^1x^1 + a^2x^2 + \dots$</p> <p>D. Σna</p>
16	The data which have not undergone any statistical treatment are.	<p>A. Primary data</p> <p>B. Secondary data</p> <p>C. Qualitative data</p> <p>D. Discrete data</p>
17	A constant can assume.	<p>A. Only one value</p> <p>B. More than one value</p> <p>C. Different values</p> <p>D. No value at all</p>
18	The purpose of the sample is to draw inference about:	<p>A. statistic</p> <p>B. Population</p> <p>C. Parameter</p> <p>D. Primary</p>
19	When statistics is applied in Biology then it is called:	<p>A. Econometrics</p> <p>B. Statistical inference</p> <p>C. Statistical biology</p> <p>D. Biometry</p>
20	The life time of fans, data is.	<p>A. Discrete</p> <p>B. Continuous</p> <p>C. Unchanged</p> <p>D. Qualitative</p>