

Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	The cumulatative frequency polygon is also called.	A. Ogive B. Bar graph C. Rectangular graph D. Histogram
2	If Laspayer's price index = 109.5, Paasche's price inded = 112.5, then fisher's ideal index will be equal to.	A. 104.1 B. 111 C. 100 D. 110.2
3	Which of the following is an example of a discrete varible.	A. Daily income of a shop B. Leight of a student C. Children in a family D. Both a and c
4	A graph containing set of rectangles.	A. Historigram B. Histogram C. Frequency polygon
5	If every element of a set A is also an element of B, then A set is called.	A. Subset of B B. Sub set of A C. Universal Set D. Null Set
6	The elimination of extreme scores at the bottom of the set has the effect of.	A. Difficult to tell B. Lowering the mean C. Raising the mean D. No effect
7	The six faces of the die are called equality likely if the die is.	A. Six -faced B. Round C. Fair D. Steeper
8	Tabulation means, the process of arranging the data into.	A. Rows and columns B. Columns C. Rows D. Different classes
9	Statistics test the laws of.	A. Literary nature B. Social science C. Pure science D. Both B and c
10	In construction of frequency distribution, the first step is.	A. To find class boundaries B. To calculate the class marks C. To find range of the data D. None of above
11	As event that contains more than one sample point is called.	A. Compound event B. Independenet event C. Multiple event D. Simple event
12	Sedondary data , grouped data and published data are.	A. Antonymous terms B. Synonymous terms C. Opposite terms
13	The prices of rice are compared by.	A. Weighted index B. Simple index C. Composite index D. Compound index
14	In fixed base method the base period should be.	A. Normal year B. Abnormal year C. Fluctuatingyear D. Both b and c
15	Counting of data about all cases in a particualr study is called.	A. Sample B. Population C. Census D. Universe
		A. 144

16	Total possible sample space by rolling 3 dice would be.	B. 216 C. 256 D. 42
17	A fair coin is tossed 100 times, the expected number of heads are.	A. 75 B. 200 C. 50 D. 100
18	Index number calculated by Fisher's formula is ideal because it satisfies.	A. Factor reversal test B. Time reversal test C. Circular test D. All of above
19	As a generela rule, statisticians tend to use which of the following numebr of classes when arranging the data.	A. Between 5 and 20 B. Fewer than 5 C. Between 1 and 5 D. More than 20
20	Lower class boundary of 30-35 will be.	A. 35 B. 36 C. 32.5 D. None of above