

Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	The six faces of the die are called equality likely if the die is.	A. Six -faced B. Round C. Fair D. Steeper
2	An index number calculated for more than on items is called.	A. Simple index number B. Compound index number C. composite index number D. Relative index number
3	Sedondary data , grouped data and published data are.	A. Antonymous terms B. Synonymous terms C. Opposite terms
4	A device of representing statistical data in pictures.	A. Pictograph B. Pictogram C. Cartoram D. Both a and b
5	Arithmetic mean of a data is 32. If 5 is added to each item of the same data., what would the new arithmetic mean be.	A. 32 B. 27 C. 37 D. 42
6	A sector diagram is also called.	A. Angular diagram B. Histogram C. Pie diagram D. Both a and c
7	A graph containing set of rectangles.	A. Historigram B. Histogram C. Frequency polygon
8	The numebr of tally count for each value is called its.	A. Class mark B. Class interval C. Frequency
9	Level of satisfaction is.	A. Qualitative variable B. Quantitative variable C. Discrete variable
10	Population represents.	A. Universe B. All cases in a particular study C. Some cases in a paticular study D. Both a and c
11	In statistics, collection of related obserations is called.	A. Data B. Information C. Attribute
12	Aggregative expenditure method and family budget method always give.	A. Approximate results B. Same results C. Antonymous results D. Different results
13	Extreme scores willhave the following effecton the median of an examination.	A. They land to raise it B. They may tend to lower it C. They may have no effect on it D. They tend to lower it
14	Consumer price index numbers are obtained by.	A. Fisher's ideal formula B. Marshall Edgeworth's formula C. Paasche's formula D. Laspayre's formula
15	A measure computed on the basis of sample data is termed as.	A. Statistic B. Discrete C. Parameter D. Continuous
16	The difference between the upper and the lower class boundaries of a class is known as.	A. Class marks B. Class limit C. Class interval D. Range

17	Suitable average for averaging the shoe sizes for children is	A. Median B. Mode C. Mean D. G.M
18	Which of the following is an example of a discrete variable.	A. Daily income of a shop B. Weight of a student C. Children in a family D. Both a and c
19	When the price of the year is divided by the price of a particular year we get.	A. Price relative B. Link relatives C. Simple relatives D. All of the above
20	The graph of mid points and frequency is called.	A. Pie diagram B. Bar diagram C. Histogram D. None of above
