

Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	Lower class boundary of 30-35 will be.	A. 35 B. 36 C. 32.5 D. None of above
2	Laspeyre's index number is also called.	A. Current year weighted index number B. Base year weighted index number C. Ideal index number D. None of above
3	In a given data, the average which has the least value is.	A. Geometric mean B. weighted mean C. Harmonic mean
4	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
5	The process of systematic arrangement of data into rows and columns is called.	A. Presentation B. Classification C. Tabulation D. Distribution
6	The general purchasing power of the currency of a country is determined by.	A. Simple index B. Wholesale price index C. Composite index D. Volume index
7	if frequency curve if the longer tail occurs to the left curve is called.	A. Positively skewed B. Symmetrical C. Negatively skewed D. Dential
8	Five cards are selected at random from a pack of 52 cards without replacement. The possible combinations are.	A. 2704 B. (52)5 C. 2598960 D. 260
9	The sum of the deviations of a set of n values from means is.	A. Zero B. Positive C. Negative D. Least
10	A device of representing statistical data in pictures.	A. Pictograph B. Pictogram C. Cartoram D. Both a and b
11	Only one variable can be represented on.	A. Simple bar diagram B. Multiple bar diagram C. Grouped bar diagram
12	The probability of appearing 5 in rolling a six faced cubic dice is	A. 2/6 B. 1/6 C. 3/6 D. 1/2
13	Statistics is a quantity computed from.	A. Population B. Sample C. Universe D. Census
14	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
15	The prices of rice are compared by.	A. Weighted index B. Simple index C. Composite index D. Compound index

16	The index numbers are calculated in.	A. Ratios B. Percentages C. Decimal D. Fractions
17	Colour of flowers, beauty, educational level, eye colour, intelligence are example of.	A. Qualitative data B. Numerical data C. Quantative data D. Countinius data
18	A graph of cumulative frequency is called.	A. Frequency polygon B. Ogive C. Histogram D. Polygon
19	WPI stand for.	A. Whole sale price index B. Whole price index C. Wider price index D. Weighted price index
20	For the given data 2,4,8,7,-9 , G.M. will be.	A. Undefined B. Zero C. Negative D. Positive