

Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	Classification of data on the basis of difference in quantity is called	A. Spatial classification B. Temporal classification C. Qualitative classification D. Quantitative classification
2	In venn diagram universal set U is represented by a.	A. Rectangle B. Square C. Circle D. Both a and b
3	The foot notes are normally represented by.	A. B. Four Star C. D. ???
4	A card is drawn from an ordinary pack of 52 cards. The probability that it is red, and either an ace or a heart is.	A. 2/52 B. 1/13 C. 1/52 D. 2/13
5	When a pair of dice is rolled, the sample space consists of.	A. 2 outcomes B. 8 outcomes C. 36 outcomes D. 30 outcomes
6	If any value in the data is zero, then it is not possible to have.	A. H.M B. A.M C. G.M D. Median
7	A measure computed on the basis of population data is called.	A. Parameter B. Statistics C. Statistic D. None of these
8	The probability of drawing club cards from a pack of 52 cards is.	A. 12/52 B. 13/52 C. 4/52 D. 26/52
9	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
10	Lower class boundary of 30-35 will be.	A. 35 B. 36 C. 32.5 D. None of above
11	The mathematical science of making decisions and drawing conclusions from data in situations of uncertainty is called.	A. Statistics B. Applied mathematics C. Experimental science D. Mathematical
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	Graph of time series.	A. Histogram B. Histogram C. Frequency polygon D. Ogive
14	The index numbers are calculated in.	A. Ratios B. Percentages C. Decimal D. Fractions
15	A sector diagram is also called.	A. Angular diagram B. Histogram C. Pie diagram D. Both a and c

16 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

17 Frequency polygon is a.

A. Circular graph
B. Square graph
C. Bar graph
D. Line graph

18 We must arrange the data before calculating.

A. Mode
B. G.M
C. Mean
D. Medium

19 A normal year shuld be free from.

A. Floods
B. Strikes
C. War
D. All of above

20 In a symmetrical distribution, mean , median and mode are always.

A. Different
B. Zero
C. Identical
D. Negative
