

Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	The graph of the symmetrical distributiion is.	A. U-Shaped B. J- Shaped C. Bell - Shaped D. None of above
2	When the price of a year is divided by the price of the preceding year we get.	A. Price index B. simple relative C. Link relative D. Value index
3	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
4	Three books of different colours are to be arranged in a rack the possible arrangement are.	A. 3 B. 6 C. 9 D. 12
5	Questionnarire method is used in collection of.	A. Secondary data B. Primary data C. Internet data
6	A bio model frequency curve consists of.	A. Two maxima B. One maxima C. Three maxima D. No maxima
7	For a given class 34-36, the mid point will be.	A. 32 B. 33 C. 34 D. 35
8	In a table, foot note and source notes are.	A. Same B. Identical C. Different D. None of above
9	A set having no element is called.	A. Infinite set B. Null Set C. Zero set D. Empty set
10	If the sets A and B have no elements in common , these sets are called.	A. Disjoints sets B. Universal set C. Sigleton sets D. Overlapping sets
11	In a given data, the average which has the least value is.	A. Geometric mean B. weighted mean C. Harmonic mean
12	First -hand colleted data is called.	A. Grouped data B. Primary data C. Secondary data D. Both a and c
13	Base year quantities are used as weights in.	A. Paasche's index number B. fisher's index number C. Marshall Edgeworth index number D. Lespeyre's index number
14	Fisher index number is the G.M. of the.	A. Marshall Edgeworth index number B. Liaspeyre's and Paasche's index number C. Laspeyre's index number
15	Total possible sample space by rolling 3 dice would be.	D. Paasche's index number A. 144 B. 216 C. 256 D. 42
		5. 72

16	A measure computed on the basis of sample data is termed as.	A. Statistic B. Discrete C. Parameter D. Continuous
17	Index numbers are divided into following tow types.	A. Un- weighted and weighted index numbers B. Simple and un-weighted index numbers C. Price and quantity index numbers D. Simple and composite index numbers
18	Statistics is the back bone of.	A. Mathematics B. Science C. Accounting D. Research
19	The foot notes are normally represented by.	A B. Four Star C. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
20	The probability f an event always lics between.	A. 0 & amp; 1 B1 & amp; +1 C2 & amp; +1 D1 & amp; 0