

Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	A graph containing set of rectangles.	A. Historigram B. Histogram C. Frequency polygon
2	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
3	Marshall Edgeworth price index was proposed by.	A. Two english economist B. Two English mathematician C. Three English economist D. the English Scientist
4	Probability of head on tossing a coin is.	A. 1/2 B. 1/3 C. 1/4 D. 1/5
5	We must arrange the data before calculating.	A. Mode B. G.M C. Mean D. Mediam
6	The heading for different columns are called.	A. Column captions B. Rows captions C. Box -Head D. Both a and c
7	Scores that differ greatly from the measures of central tendency are called.	A. The best scores B. Extreme scores C. Raw scores D. None of above
8	The numebr of tally count for each value is called its.	A. Class mark B. Class interval C. Frequency
9	Six digits are selected at random again and again from a random number table and the evendigit are counted each time. In most of the cases, the number of even digits will be.	A. 36 B. 3 C. 6 D. 23
10	An event that contains more than one sample point is called.	A. Compound event B. Independent event C. Simple event D. Multiple event
11	A device of representing statistical data in pictures.	A. Pictograph B. Pictogram C. Cartoram D. Both a and b
12	Statistics are always.	A. Estimated values B. Exact values C. Constant values D. None of above
13	Data-collected from house to house represent.	A. Primary data B. Secondary data C. Grouped data D. Both a and c
14	Classification of data on the basis of characteristics r attributes like social status etc is called.	A. Spatial classification B. Temporal classification C. Qualitative classification D. Quantitative classification
15	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
		A. 2/6

16	The probability of appearing 5 in rolling a six faced cubic dice is	<p>B. $\frac{1}{6}$ C. $\frac{3}{6}$ D. $\frac{1}{2}$</p>
17	Classification of data on the basis of difference is quantity is called	<p>A. Spatial classification B. Temporal classification C. Qualitative classification D. Quantitative classification</p>
18	The general purchasing power of currency is determined by.	<p>A. Volume index B. Composite index C. Whole sale price index D. Retail price index</p>
19	Coded method of calculation is nly used in	<p>A. A.M B. Median C. Combined mean D. None of above</p>
20	The graph of the symmetrical distributiion is.	<p>A. U-Shaped B. J- Shaped C. Bell - Shaped D. None of above</p>