

Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	From a bag containing 4 white and 5 black balls 2 balls are drawn as random the probability that they ac of same colour is.	A. 3/9 B. 2/9 C. 4/9 D. 5/9
2	The probbability of an event lies between.....	A. 0 and 1 B. -1 and 1 C. 0 and -1 D. 1 and -1
3	Only one variable can be represented on.	A. Simple bar diagram B. Multiple bar diagram C. Grouped bar diagram
4	A sector diagram is also called.	A. Angular diagram B. Histogram C. Pie diagram D. Both a and c
5	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 D. Paasche's index number
6	The term 'even' is used for.	A. Sample space B. A sub -set of the sample space C. Probability D. Total number of out comes
7	A measure computed on the basis of sample data is termed as.	A. Statistic B. Discrete C. Parameter D. Continuous
8	Collection of data by village patwarl an example of.	A. Secondary data B. Primary data C. Grouped data D. Non of above
9	Statistics is the back bone of.	A. Mathematics B. Science C. Accounting D. Research
10	When two dice are rolled, the maximum total on the two faces of the dice will be.	A. 1 B. 4 C. 12 D. 36
11	The term bar means. a.	A. Thick wide line B. Thin wide line C. Thick narrow line
12	If the data contains an extreme value, the suitable average is.	A. Mode B. Median C. Mean D. G.M
13	Geometric mean of the relatives is.	A. Non -reversible B. Reversible C. Both a and b D. None of above
14	Statistics shoud be.	A. Collected in a systematic manner B. Comparable C. Numerated or estimated D. All of these
15	Types of Statistics .	A. Descriptive statistics B. Inferential statistics C. Applied Statistics D. All of the above

16	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
17	The number of tally count for each value is called its.	A. Class mark B. Class interval C. Frequency
18	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
19	The probability of drawing a picture card from a pack of 52 cards is.	A. $12/26$ B. $12/56$ C. $4/52$ D. $13/52$
20	The process of systematic arrangement of data into rows and columns is called.	A. Presentation B. Classification C. Tabulation D. Distribution