

## Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	In venn diagram universal set U is represented by a.	A. Rectangle B. Square C. Circle D. Both a and b
2	All elements in a particualr case represent.	A. Universe B. Sample C. Population D. Both a and c
3	Collection of data by village patwarl an example of.	A. Secondary data B. Primary data C. Grouped data D. Non of above
4	In a symmetrical distribution, mean , median and mode are always.	A. Different B. Zero C. Identical D. Negative
5	Data-collected from house to house represent.	A. Primary data B. Secondary data C. Grouped data D. Both a and c
6	Statistics test the laws of.	A. Literary nature B. Social science C. Pure science D. Both B and c
7	The most suitable average for computation of index numbers is.	A. G.M B. Median C. A.M D. Mode
8	Types of Statistics .	A. Descriptive statistics     B. Inferential statistics     C. Applied Statistics     D. All of the above
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	The cumulatative frequency polygon is also called.	A. Ogive B. Bar graph C. Rectangular graph D. Histogram
11	The graph of the symmetrical distribution is.	A. U-Shaped B. J- Shaped C. Bell - Shaped D. None of above
12	Histogram is a.	A. Bar graph of frequency distribution B. Line graph of frequency distribution C. Bar graph of time series.
13	A measure computed on the basis of sample data is termed as.	A. Statistic B. Discrete C. Parameter D. Continuous
14	Statistics is the back bone of.	A. Mathematics B. Science C. Accounting D. Research
15	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
The probability of drawing a picture card from apack for 52 cards is.	A. 12/26 B. 12/56 C. 4/52 D. 13/52
The probability f an event always lics between.	A. 0 & p; 1 B1 & p; +1 C2 & p; +1 D1 & p; 0
The probability of drawing red cards from a pack of 52 cards is	A. 13/52 B. 12/52 C. 4/52 D. 26/52
Coded method of calculation is nly used in	A. A.M B. Median C. Combined mean D. None of above
Laspeyre's index number is also called.	A. Current year weighted index number B. Base year weighted inxed number C. Ideal index number D. None of above
	The probability f an event always lics between.  The probability of drawing red cards from a pack of 52 cards is  Coded method of calculation is nly used in