

## Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	Suitable average for averaging the shoe sizes for children is	A. Median B. Mode C. Mean D. G.M
2	The most suitable average for computation of index numbers is.	A. G.M B. Median C. A.M D. Mode
3	The part of the table containing row captions is called.	A. Stub B. Box -head C. Body D. Prefactory
4	The heading for different columns are called.	A. Column captions B. Rows captions C. Box -Head D. Both a and c
5	Relative frequencies are obtained by.	A. Dividing the mid points by the total frequency. B. Dividing the total frequency by the frequency C. Dividing the frequency by total frequency D. Dividing the mid points by the frequency
6	When a die and a coin are rolled together, all possible outcomes are.	A. 12 B. 6 C. 36 D. 2
7	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
8	The sum of the deviations is zero when the deviations are taken from	A. Mean B. Median C. Mode D. Weighted mean
9	A device of representing statistical data in pictures.	A. Pictograph B. Pictogram C. Cartogram D. Both a and b
10	A measure computed on the basis of sample data is termed as.	A. Statistic B. Discrete C. Parameter D. Continuous
11	Primary data, ungrouped data and unpublished data are	A. Synonymous terms B. Antonymous terms. C. Opposite terms
12	The probability of an event cannot be.	A. More than one B. Less than one C. Negative D. Zero
13	In Venn diagram universal set U is represented by a.	A. Rectangle B. Square C. Circle D. Both a and b
14	The process of systematic arrangement of data into rows and columns is called.	A. Presentation B. Classification C. Tabulation D. Distribution

15 The term bar means. a.  
B. Thin wide line  
C. Thick narrow line

16 Lower class boundary of 30-35 will be.  
A. 35  
B. 36  
C. 32.5  
D. None of above

17 The probability of an event lies between.....  
A. 0 and 1  
B. -1 and 1  
C. 0 and -1  
D. 1 and -1

18 In venn diagram universal set U is represented by a.  
A. Rectangle  
B. Square  
C. Circle  
D. Both a and b

19 Statistics should be.  
A. Collected in a systematic manner  
B. Comparable  
C. Numerated or estimated  
D. All of these

20 Statistics are always.  
A. Estimated values  
B. Exact values  
C. Constant values  
D. None of above