

## Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	6 C	A. 15 B. 12 C. 36 D. 8
2	Frequency polygon is a.	A. Circular graph B. Square graph C. Bar graph D. Line graph
3	The digit 1,2,3,4,5 are the roll numbers of 5 students their roll numbers are written on the paper slips and two paper slips are selected of random without replacement. The possible combinations are.	A. 2 B. 5 C. 10 D. 25
4	For fair coins are tossed what is the probability that exactly one head turn up.	A. 4/52 B. 13/52 C. 26/52 D. 12/52
5	When the price of the year is divided by the price of a particular year we get.	A. Price relative B. Link relatives C. Simple relatives D. All of the above
6	The index numbers are calculated in.	A. Ratios B. Percentages C. Decimal D. Fractions
7	Index numbers are divided into following two 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
8	In a given data, the average which has the least value is.	A. Geometric mean B. weighted mean C. Harmonic mean
9	Consumer price index numbers are obtained by.	A. Fisher's ideal formula B. Marshall Edgeworth's formula C. Paasche's formula D. Laspayre's formula
10	The heading for different rows are called.	A. Rows captions B. Column captions C. Stubs D. Both a and c
11	A bio model frequency curve consists of.	A. Two maxima B. One maxima C. Three maxima D. No maxima
12	Un arranged and unrefined data represent.	A. Primary data B. Secondary data C. Published data D. All of above
13	An index number having a wide scope is called.	A. Special purpose index number B. Price index number C. General purpose index number D. Quantity index number
14	The sum of the deviations of a set of n values from means is.	A. Zero B. Positive C. Negative D. Least
15	A qualitative variable is also called.	A. Statistic B. Parameter C. Constant

D. Attribute

16	A device of representing statistical data in pictures.	A. Pictograph B. Pictogram C. Cartoram D. Both a and b
17	The graph of mid points and frequency is called.	A. Pie diagram B. Bar diagram C. Histogram D. None of above
18	A fair coin is tossed 100 times, the expected number of heads are.	A. 75 B. 200 C. 50 D. 100
19	In chain base method, the base period is.	A. Constant B. Fixed C. Not fixed D. None of these
20	Data gathered through the publication of the State Bank of Pakistan represent.	A. Basic Data B. Primary data C. Secondary data D. First hand data