

## Statistics Ics Part 1 Online Test

Sr	Questions	Answers Choice
1	The index number given by formula $\Sigma p_n q_n / \Sigma p_n q_n$ x100 is:	A. Laspeyres index B. The paasche's index C. The value index D. None of these
2	If we went to compare the prices of wheat then we have to compute.	A. Price index number B. Quantity index number C. Volume index number D. Both B and C
3	The index number are generally classified into types.	A. Two  B. Four C. Five D. Three
4	Both quantities and prices are used in:	A. Link relatives B. Chain relatives C. Average of relatives  D. Aggregative index number
5	If Laspeyres index = 104.5, Paasche's index = 107.9, then, Fisher's ideal index is equal to:	A. 100 B. 104.1 C. 106.2 D. 110.2
6	Paasche's index number is:	A. Simple index number B. Weighted index number C. Un-weighted index number D. Composite index number
7	Index number are called:	A. Mathematical barometer     B. Economic barometer     C. Statistical barometer     D. Both A and C
8	Laspeyres index number is also called as:	A. Base year weight index number     B. Current year weight index number     C. Ideal index number     D. Fisher index number
9	If all the value of have equal importance, then we have to assigned certain values is such index number are called.	A. Weighted index number B. Un-weighted index C. Both A and B D. Average
10	The most suitable average for computing of index number is:	A. A.M B. G.M C. Median D. H.M
11	An index having a wide scope is called:	A. Price index number B. General purpose index number  C. Special purpose index number D. None of these
12	In the price relative, the given year price is divided by the	A. Base year price B. Current year price C. Previous year price D. None of these
13	Geometric mean is a suitable average in method.	A. Price index B. Chanin bases C. Quantity index D. Index mean
14	The base period in fixed bases should be	A. A normal year B. Abnormal year C. Special D. General
15	The volume or quantity of goods are compared by	A. Price index number  B. Volume index number C. Quantity

		D. None of these
16	The change is whole sale or retail are studied	A. Price index number B. Quantity index number C. Volume index number D. None of these
7	Standard deviation is always calculate form:	A. Mean B. Median C. Mode  D. All of the above