

## Statistics Ics Part 1 Online Test

Sr	Questions	Answers Choice
1	The index number given by formula $\Sigma p_n q_n / \Sigma p_0 q_n \times 100$ 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. Chain 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. ...

D. None of these

16 The change in whole sale or retail are studied \_\_\_\_\_

- A. Price index number
- B. Quantity index number
- C. Volume index number
- D. None of these

17 Standard deviation is always calculate from:

- A. Mean
- B. Median
- C. Mode&nbsp;
- D. All of the above