

Statistics Ics Part 1 Chapter 5 Online Test

0	Overtions	A
Sr	Questions	Answers Choice
1	The changes in whole sale or retail price are studies in	A. Price index numbers B. Volume index numbers C. Aggregate index numbers D. Chain index numbers
2	Which index numbers are used to measure the buying power of the money	A. Wholesale Price index number B. Money index number C. Simple index number D. Price index number
3	Index number are called:	A. Mathematical barometer B. Economic barometer C. Statistical barometer D. Both A and C
4	The weights used in a quantity index are	A. Percentage of total quantity B. Prices C. Average of quantities D. None of these
5	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
6	Both quantities and prices are used in	A. Link relatives B. Chain relatives C. Average of relatives D. Aggregative index numbers
7	Question Image	A. The Laspeyres index B. The Paasches index C. The value index D. None of these
8	The index number are generally classified into types.	A. Two B. Four C. Five D. Three
9	The base period in fixed base should be	A. Current year B. Normal year C. Highest year D. Lowest year
10	Composite inde numebr involves commodities.	A. One B. Two C. Three D. More than one
11	In a fixed base method which period is taken always 100	A. Preceding B. Following C. Base D. Current
12	For computing chain index , we compute	A. Price relative B. Link relative C. Weighted indices D. None of these
13	Geometric mean of the relative is.	A. Reversible B. None - Reversible C. Both A and B D. None of these
14	the base period can be described as a normal period if	A. it is neither the peak nor the trough of a fluctuation B. It is the most recent period for which we have data C. It is the average of several consecutive pariods D. None of these
		A. Quantity

15	While dealing with price we use as weights	B. Quality C. Volume D. Both (b) and (c)
16	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
17	If all the values considered in calculating an inxed are of equal importance, teh index is.	A. Weighted B. Simple C. Un weighted D. None of these
18	Which is the most useful average in chain base method	A. Arithmetic mean B. Median C. Geometric mean D. Weighted arithmetic mean
19	An index that measures the change for a fixed time period is called.	A. Chain base method B. Fixed base method C. Simple aggregative method D. Cost of living method
20	If an unweighed average of revalives index pn/po x 100 is calculated for each product in the compostive, what is then done with these values to finish the calculation.	A. The values are multiplied together. B. The largest values is found C. The valeus are averaged D. None of them