

Statistics Ics Part 1 Online Test

Sr	Questions	Answers Choice
1	The number of ways in which a person enters by one door and leaves by a different door in a room with three doors is.	A. 6 B. 9 C. 5 D. None of these
2	There sets on a sofa can be occupied by four persons in.	A. 12 ways B. 7 ways C. 24 ways D. None of these
3	A person can choose a tie and a suit from 3 suits and 5 ties in	A. 8 ways B. 15 ways C. 30 ways D. None of these
4	Composite index number involves commodities.	A. One B. Two C. Three D. More than one
5	Consumer price index is obtained by.	A. Paasche's formula B. Marshall Edgeworth formula C. Fisher's ideal formula D. Family Budget Method formula
6	For computing chain index, we compute	A. Price relative B. Link relative C. Weighted indices D. None of these
7	CPI falls in the category of.	A. A simple index B. An aggregative C. An inflationary index D. Wholesale price index
8	When all the commodities are not of equal importance, the index numbers are called.	A. Simple B. Weighted C. Value D. Un weighted
9	In a fixed base method which period is taken always 100	A. Preceding B. Following C. Base D. Current
10	In fixed base method, the base period should be.	A. Far away B. Normal C. Un reliable D. Abnormal
11	How many basic types of index numbers.	A. 2 B. 3 C. 4 D. 5
12	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
13	Price relatives is a ratio of current year price and.	A. Base year quantity B. Previous year quantity C. Base year price D. Current year quantity
14	If Laspeyres's index number is 200, Paasche's index number is 200, then Fisher's index number is.	A. 100 B. 200 C. Zero D. 1000
15	Link relatives can be obtained dividing P_n by	A. P_0 B. P_{n-1} C. q_0 D. q_{n-1}

16	Index for base period is always take as.	A. zero B. one C. 200 D. 100
17	Base yar weighted index number are.	A. Laspeyre's B. Paasche's C. Fisher's D. C.P.I