

eExam Question Bank

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<input type="checkbox"/>	Question Type	Question	A	B	C D	Answer	Remark
<input type="checkbox"/>	FBQ	The degree of asymmetry, or departure from symmetry of a distribution is known as <input type="text"/>	skewness				eExam
<input type="checkbox"/>	FBQ	The third moment about the mean of the data 2,3,4,5,6 is <input type="text"/>	88	Eighty-eight			eExam
<input type="checkbox"/>	FBQ	The range of the set of data 20,21,23,25,28,30,35,37,38,40 is <input type="text"/>	20	twenty			eExam
<input type="checkbox"/>	FBQ	The arithmetic mean of 5,5,5,5,7,7,7,8,8,8,8,8,6,6,4,4 is <input type="text"/>	6.31				eExam
<input type="checkbox"/>	FBQ	Sampling distribution is the <input type="text"/>	Most fundamental of inductive statistics				eExam
<input type="checkbox"/>	FBQ	<input type="text"/> analysis is the modern approach to decision making both in economics and in business	Decision				eExam
<input type="checkbox"/>	FBQ	Pearson's coefficient of skewness uses the difference between the <input type="text"/>	mean and the median of the distribution				eExam
<input type="checkbox"/>	FBQ	A complete absence of skewness would have a coefficient of skewness equal to <input type="text"/>	zero	0			eExam
<input type="checkbox"/>	FBQ	leptokurtic, platykurtic and mesokurtic is otherwise known as <input type="text"/> _distribution curve	normal				eExam
<input type="checkbox"/>	FBQ	<input type="text"/> measures the degree of peakedness of a distribution. It is usually taken relative to a normal distribution	Kurtosis				eExam
<input type="checkbox"/>	FBQ	The moment coefficient of kurlosis is used to calculate the <input type="text"/> of a distribution	peakedness				eExam
<input type="checkbox"/>	FBQ	Pearson's first coefficient of skewness and Pearson's second coefficient of skewness is called <input type="text"/>	measures of skewness				eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is useful in the comparison of two or more sets of data which are measured in the same units but differ to such an extent that a direct comparison of the respective standard deviations is not very helpful	coefficient of variation				eExam

Question Type	Question	A	B	C D	Answer	Remark
FBQ	Consider the arrayed data, X = 2,5,8,9,12,13,18. Find mean deviation which is <input type="text"/>	3.796				eExam
FBQ	<input type="text"/> can be said to measure the degree of uniformity of observations in a given set of data	variation				eExam
FBQ	<input type="text"/> can be an unsatisfactory measure of dispersion because it is affected by extreme values or items which renders it unrepresentative of majority of the set of data	range				eExam
FBQ	variables include sex, in religious or party affiliation, genotype, blood group, place of residence know as <input type="text"/>	nominal scale				eExam
FBQ	scale has all the properties of the nominal, ordinal and interval scales including the additional property of having an absolute zero point know as <input type="text"/>	ratio scale				eExam
FBQ	<input type="text"/> can be defined as a management tool for making decision. It is also a scientific approach to presentation of numerical information in such a way that one will have a maximum understanding of the reality represented by such information.	statistics				eExam
FBQ	Government uses <input type="text"/> as a tool for collecting data on economic aggregates such as national income, savings, consumption and gross national product	statistics				eExam
FBQ	<input type="text"/> is a variable whose values are given as numerical quantities	Quantitative Variable				eExam
FBQ	In studying the nutritional well being of pupils in a primary school, the <input type="text"/> is a pupil in the school.	entity				eExam
FBQ	<input type="text"/> is a characteristic that assumes different values for different entities	Variable				eExam
FBQ	<input type="text"/> is the part of the population that is selected for a study	Sample				eExam
FBQ	<input type="text"/> _variable that can assume both decimal and non decimal values	Continuous				eExam
FBQ	The mean deviation of the set of data 7,6,3,4,10 is <input type="text"/>	2.45				eExam
FBQ	The mean deviation of the set of data 8,7,11,6,16,4,11 which is <input type="text"/>	11	Eleven			eExam
FBQ	Find the mode of the data below 2,3,3,4,2,6,3,3,4,4,4 which is <input type="text"/>	3.5				eExam
FBQ	Find the median of the following data 8,3,5,2,6,7,3,9 which is <input type="text"/>	5.5				eExam

Question Type	Question	A	B	C D	Answer	Remark
<input type="checkbox"/> FBQ	Find the root mean square of the heights in fit of 5 students in a class – 3,2,4,6,7 which is <input type="text"/>	4.775				eExam
<input type="checkbox"/> FBQ	Obtain the harmonic mean of the following data 3,2,6,4, which is <input type="text"/>	3.2				eExam
<input type="checkbox"/> FBQ	Obtain the geometric mean of the following data 3,2,6,4 which is <input type="text"/>	3.46				eExam
<input type="checkbox"/> FBQ	The advantages of arithmetic mean are as follows, it is easy to compute, it has determinate exact value, except <input type="text"/>		it can be distorted by extreme values in the distribution			eExam
<input type="checkbox"/> FBQ	The number of employees in commercial banks in Ibadan are given as 4368, 4387, 4331, 4383, 4356, 4369. Find the mean <input type="text"/>	4370				eExam
<input type="checkbox"/> FBQ	The heights in meters of 12 walnut seeding, after twenty years growth are 4, 5, 6, 3, 7, 2, 8, 5, 3, 4.8, 4.5, 7.2, 5.2, which is <input type="text"/>	5.17				eExam
<input type="checkbox"/> FBQ	The problems encountered in the construction of index numbers except <input type="text"/>		the choice of considered			eExam
<input type="checkbox"/> FBQ	Forecast simply means statement <input type="text"/>		that predicts future with the help of both past and present			eExam
<input type="checkbox"/> FBQ	It has been found that 2% of the tools produced by a certain machine are defective. What is the probability that in a shipment of 400 such tools is <input type="text"/>	0.007				eExam
<input type="checkbox"/> FBQ	One way in which a representative sample may be obtained from a population is by <input type="text"/>		simple random sampling			eExam
<input type="checkbox"/> FBQ	Sampling distribution is the <input type="text"/>		Most fundamental of inductive statistics			eExam
<input type="checkbox"/> FBQ	A particular value of the population, such as the mean income or the level of formal education, is called <input type="text"/>		parameter			eExam
<input type="checkbox"/> FBQ	<input type="text"/> combine the features of cross-sectional and time-series data.		panel data			eExam
<input type="checkbox"/> FBQ	The two sources of data are <input type="text"/>		primary and secondary			eExam
<input type="checkbox"/> FBQ	Data collected for cross-section of subjects (population under study) at a time is called <input type="text"/>		cross sectional data			eExam
<input type="checkbox"/> FBQ	Data collected on a particular variable or set of variables over time is known as <input type="text"/>		time series data			eExam
<input type="checkbox"/> FBQ	<input type="text"/> advocate that the current year quantities are taken as weights		Paasche's price			eExam

Question Type	Question	A	B	C D	Answer	Remark
FBQ	<input type="text"/> advocated the geometric cross of Laspeyre's and Paasche's Price index numbers	Irving Fisher				eExam
FBQ	Aggregate of prices of all the selected commodities in the current year as a percentage of the aggregate of prices in the base year known as <input type="text"/>	unweighed method				eExam
FBQ	reflect changes in the retail prices of different commodities, the are normally constructed for different classes of consumers known as <input type="text"/>	retail price index number				eExam
FBQ	reflect changes in the volume of goods produced or consumed know as <input type="text"/>	quantity index number				eExam
FBQ	most common index numbers are the price index numbers which study changes in price level of commodities over a period of time is known as <input type="text"/>	price index number				eExam
FBQ	<input type="text"/> are indicators which reflect the relative changes in the level of certain phenomenon in any given period	Index numbers	Index number			eExam
FBQ	Under certainty, the decision maker simply <input type="text"/> the outcome of each alternative and selects the one that best meets his/her objective	appraises	appraise			eExam
FBQ	<input type="text"/> looks for the attributes or qualities of the product .i.e. comparison of the best one	attribute listening				eExam
FBQ	<input type="text"/> is the comparison of one thing with another that has similar features	analogies	analogy			eExam
FBQ	<input type="text"/> is a method base on two head is better than one.	brain storming				eExam
FBQ	<input type="text"/> Is the logical approach, it answers questions like What, Who, Where, How, When and Why	critical examinations	critical examination			eExam
FBQ	<input type="text"/> defined as the logical and quantitative analysis of all the factors influencing a decision	Decision analysis				eExam
FBQ	<input type="text"/> thinking considers end rather than means	creative				eExam
FBQ	The art of problem solving and decision making is base on <input type="text"/>	common sense				eExam
FBQ	The scientific method for collecting, organizing, summarizing, presenting and analysing data is called <input type="text"/>	statistic	Statistics			eExam
FBQ	The two main types of statistics are <input type="text"/>	inductive and decriptive				eExam
FBQ	The number of times that a variable occur is called <input type="text"/>	frequency				eExam
FBQ	Frequency distribution involves <input type="text"/>	table showing values of variable(s) and rates of occurrence	table showing values of variables			eExam

Question Type	Question	A	B	C D Answer	Remark
FBQ	The probability that an event will occur is <input type="text"/>	$0 < P(E) < 1$			eExam
FBQ	The probability of obtaining an even number in a single toss of a fair die is <input type="text"/>	$\frac{1}{2}$	0.5		eExam
FBQ	The mode of the set of data 1,2,3,3,2, 1 is <input type="text"/>	1	One		eExam
FBQ	If a die is tossed once. What is the probability of obtaining even or prime number? <input type="text"/>	$\frac{5}{6}$	0.833		eExam
FBQ	Find the mode of the data 2,3,3,4,2,6,3,3,4,4,4 <input type="text"/>	3.5			eExam
FBQ	The range of the set of data 5,4,4,3,3,3,3 is <input type="text"/>	2	two		eExam
FBQ	The probability of obtaining at least two heads in a toss of a fair die trice is <input type="text"/>	0	Zero		eExam
FBQ	The harmonic mean of 2,4,6 is <input type="text"/>	3.27			eExam
FBQ	Obtain the geometric mean of the set of data 2,4,6 is <input type="text"/>	3.63			eExam
FBQ	The sum of the absolute difference between consecutives set of data x_j and mean \bar{x} of the data divided by the number of data is <input type="text"/>	mean deviation			eExam
FBQ	Two events A and B are said to be <input type="text"/> if they cannot occur together	mutually exclusive event			eExam
FBQ	The mean deviation of the set of data 7,6,3,4,10 is <input type="text"/>	2.45			
FBQ	The mean deviation of the set of data 8,7,11,6,16,4,11 which is <input type="text"/>	11	Eleven		
FBQ	Find the mode of the data below 2,3,3,4,2,6,3,3,4,4,4 which is <input type="text"/>	3.5			
FBQ	Find the median of the following data 8,3,5,2,6,7,3,9 which is <input type="text"/>	5.5			
FBQ	Find the root mean square of the heights in fit of 5 students in a class – 3,2,4,6,7 which is <input type="text"/>	4.775			
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FBQ	<input type="text"/> combine the features of cross-sectional and time-series data.	panel data		
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FBQ	Data collected for cross-section of subjects (population under study) at a time is called <input type="text"/>	cross sectional data		
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FBQ	most common index numbers are the price index numbers which study changes in price level of commodities over a period of time is known as []	price index number			
FBQ	[] are indicators which reflect the relative changes in the level of certain phenomenon in any given period	Index numbers	Index number		
FBQ	Under certainty, the decision maker simply [] the outcome of each alternative and selects the one that best meets his/her objective	appraises	appraise		
FBQ	[] looks for the attributes or qualities of the product .i.e. comparison of the best one	attribute listening			
FBQ	[] is the comparison of one thing with another that has similar features	analogies	analogy		
FBQ	[] is a method base on two head is better than one.	brain storming			
FBQ	[] Is the logical approach, it answers questions like What, Who, Where, How, When and Why	critical examinations	critical examination		
FBQ	[] defined as the logical and quantitative analysis of all the factors influencing a decision	Decision analysis			
FBQ	[] thinking considers end rather than means	creative			
FBQ	The art of problem solving and decision making is base on []	common sense			
FBQ	The scientific method for collecting, organizing, summarizing, presenting and analysing data is called []	statistic	Statistics		
FBQ	The two main types of statistics are []	inductive and decriptive			
FBQ	The number of times that a variable occur is called []	frequency			
FBQ	Frequency distribution involves []	table showing values of variable(s) and rates of occurrence	table showing values of variables		
FBQ	The probability that an event will occur is []	$0 < P(E) < 1$			
FBQ	The probability of obtaining an even number in a single toss of a fair die is []	$\frac{1}{2}$	0.5		
FBQ	The mode of the set of data 1,2,3,3,2, 1 is []	1	One		
FBQ	If a die is tossed once. What is the probability of obtaining even or prime number? []	$\frac{5}{6}$	0.833		

<input type="checkbox"/> Question Type	Question	A	B	C D Answer Remark
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<input type="checkbox"/> FBQ	The range of the set of data 5,4,4,3,3,3,3 is	2	two	

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