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	Question Type 🎼	Question 1	A	11	в	ţ,	с	ļţ	D II	Answ	er 👫	Remark 🌡
	FBQ	A is a rectangular array of numbers with reference to specific rules governing the array	Matrix									eExam
	FBQ	A salesman has below record for products sold during peak season of October to December. The products are in three variants A, B & C. How many units of product C only is he expected to sell to earn 900 commission?	60									eExam
	FBQ	The 7th term of an A.P is 15 and the fourth term is 9. Find the sequence of tenth term	21									eExam
	FBQ	The 7th term of an A.P is 15 and the fourth term is 9. Find the sequence of fifth term	11									eExam
	FBQ	The 7th term of an A.P is 15 and the fourth term is 9. Find the common difference of the sequence	2									eExam
	FBQ	The 7th term of an A.P is 15 and the fourth term is 9. Find the sequence of first term	3									eExam

FBQ	Find the 7th term of an A.P whose first term is 102 and common difference is -3	84			eExam
FBQ	If the two numbers 20 and x + 2 are in the ratio 2:3, find x	2	two		eExam
FBQ	The buying price of a basket of oranges is N1000 and the selling price is N5 per orange. What is the profit per basket if 250 oranges are found in the basket?	N250			eExam
FBQ	What is the break even point (quantity) if the buying price of a basket remains N1000 and the selling price is N5	200 Oranges			eExam
FBQ	The buying price of a basket of oranges is N1000 and the selling price is N5 per orange. What is the profit per basket if 300 oranges are found in the basket?	N500			eExam
FBQ	There are types of Vectors	4	four		eExam
FBQ	is a matrix in which all its diagonal elements are one	Identity			eExam
FBQ	Rename 3/8 as a decimal	37.5			eExam
FBQ	Round 2.748 to the nearest hundred	2.748			eExam
FBQ	A sequence is one whose first and last element are known	Finite			eExam

FBQ	If the two numbers 20 and x + 2 are in the ratio 2:3, find x	2	two		eExam
FBQ	allows the principal amount to grow at a faster rate than simple interest	Compound Interest			eExam
FBQ	have magnitude and direction but have no particular position associated with them	Free Vectors			eExam
FBQ	is defined to be the matrix obtained by replacing every number ij a of the given matrix A by its cofactor in the determinant of A	Cofactor Matrix			eExam
FBQ	Use Cramer"s rule to solve the following: 2x+3y=1, 5x+6y=0	4	four		eExam
FBQ	Use Cramer's rule to solve the following: x+2y=3, 3x+4y=1	-5	minus five		eExam
FBQ	Any matrix, which has the same number of rows and columns, is called a matrix	Square			eExam
FBQ	could be said to be the inverse of integration	Differential			eExam
FBQ	For Multiplication of two matrices to be possible, they must be	comformable			eExam
FBQ	To find the determinant of a matrix, the matrix must be a matrix	Square			eExam
FBQ	All polynomial functions are	continous			eExam

FBQ	A could be described by its centre (fixed) and its radius.	circle	eExam
FBQ	A vector can be represented by directed , where the length and direction of the segment corresponds to the magnitude and direction of the vectors.	line segment	eExam
FBQ	is a physical quantity which as magnitude and direction.	Vectors	eExam
FBQ	This are defined as quantities, which are completely specified by numbers, which measure their magnitude in terms of some chosen units, but have no definite direction in space, is refered as	Scalars	eExam
FBQ	is a rectangular array of numbers with reference to specific rules governing the array	Matrix	eExam
FBQ	is a mathematical model which allows the enumeration, display, manupulation and processing of both small and large volumes of vectors easily in orther to achieve a desired result	Matrix algebra	eExam
FBQ	is paid by a borrower of assets to the owner as a form of compensation for the use of the assets	Interest	eExam
FBQ	Simple Interest is only calculated on the	Principal	eExam

FBQ	The are the amount of time available for material purchases and construction	Constraint	eExam
FBQ	is the point at which the curve is neother a maximum nor a minimum value	Point of Inflexion	eExam
FBQ	Differentiation could be said to be the of intergration	inverse	eExam
FBQ	A continous function is one which has no in its curveq	Curve	eExam
FBQ	With we can define intervals on the number scale.	Inequalities	eExam
FBQ	The curve is the relationship between quantity and price of goods	Demand	eExam
FBQ	parallel lines have equal rate of	Change	eExam
FBQ	A good application of intercept of two lines is the	Market Equilibrium	eExam
FBQ	describe what happens to a function f(x) as its variable x approaches a particular number, say c	Limits	eExam
FBQ	An sequence is one whose terms are uncountable.	Infinite	eExam
FBQ	A sequence is one whose first and last element are known	Finite	eExam

FBQ	A sequence is a succession of terms spanned by a rule or	Formula			eExam
FBQ	The coefficient of the two variables x and y of a circle must be	The same			eExam
FBQ	A circle could be described by its and its radius.	Centre			eExam
FBQ	The is the distance between the centre of the circle and the circumerence	Radius			eExam
FBQ	This are defined as quantities, which are completely specified by numbers, which measure their magnitude in terms of some chosen units, but have no definite direction in space, is refered as	Scalars			θExam
FBQ	is a rectangular array of numbers with reference to specific rules governing the array.	Matrix			eExam
FBQ	is a mathematical model which allows the enumeration, display, manupulation and processing of both small and large volumes of vectors easily in orther to achieve a desired result	Matrix algebra			eExam
FBQ	is paid by a borrower of assets to the owner as a form of compensation for the use of the assets	Interest			eExam
FBQ	Simple Interest is only calculated on the	Principal			eExam

FBQThe are the amount of time available for material purchases and constructionConstraintImage: ConstraintFBQImage: Constraint available for material purchases and constructionPoint of InflexionImage: ConstraintFBQImage: Constraint is the point at which the curve is neother a maximum nor a minimum valuePoint of InflexionImage: ConstraintFBQDifferentiation could be said to be the of intergrationInverseImage: ConstraintFBQDifferentiation could be said to be the of intergrationCurveImage: ConstraintFBQA continous function is one which has no in its curveCurveImage: ConstraintFBQTwo numbers are in the ratio 3.4. If 10 is subtracted from both of them the ratio will be 1.2. So the numbers are?15 and 20 and 20 gearsfifteen and twentyFBQThe mean of age of 5 men are of same age and they are excluded. The mean of the remaining two is 25. Age of on of the excluded person in years is?200 years arestwo hundred years							
FBQImage: Second se	eExam			Constraint	The are the amount of time available for material purchases and construction	FBQ	
FBQDifferentiation could be said to be the of integrationinverseI setI setI setI setI setFBQA continous function is one which has no in its curveCurveI setI set<	eExam			Point of Inflexion	is the point at which the curve is neother a maximum nor a minimum value	FBQ	
FBQA continuous function is one which has no in its curveCurveIse and selectionIse and 	eExam			inverse	Differentiation could be said to be the of intergration	FBQ	
FBQTwo numbers are in the ratio 3:4. If 10 is subtracted from both of them the ratio will be 1:2. So the numbers are?15 and 20fifteen and twentyImage: Comparison of the subtracted 	eExam			Curve	A continous function is one which has no in its curve	FBQ	
FBQ   The mean of age of 5 men is 40 years. Three of them are of same age and they are excluded. The mean of the remaining two is 25. Age of one of the excluded person in years is?   200 years   two hundred years     Image: the text of tex of text of tex	eExam		fifteen and twenty	15 and 20	Two numbers are in the ratio 3:4. If 10 is subtracted from both of them the ratio will be 1:2. So the numbers are?	FBQ	
	eExam		two hundred years	200 years	The mean of age of 5 men is 40 years. Three of them are of same age and they are excluded. The mean of the remaining two is 25. Age of one of the excluded person in years is?	FBQ	
FBQ With Equalities   we can define intervals on the number scale. FBQ FBQ	eExam			Equalities	With we can define intervals on the number scale.	FBQ	
FBQ   The demand curve can be represented in many forms such as   Quadratic	eExam			Quadratic	The demand curve can be represented in many forms such as	FBQ	
FBQ   is the amount of goods requested for by customers at any point in time.   supply	eExam			supply	is the amount of goods requested for by customers at any point in time.	FBQ	

FBQ	The of a straight line can be defied in respect to the angle of inclination of the line with the x -axis	slope			eExam
FBQ	are quantities, which are completely specified by numbers, which measure their magnitude in terms of some chosen units, but have no definite direction in space.	scalers			eExam
FBQ	is a single row or column matrix	vector			eExam
FBQ	is a matrix in which its transpose is equal to itself.	Symmetirc			eExam
FBQ	Any matrix of dimension (m x n) with all its elements equal to zero is called a matrix	Null	Zero		eExam
FBQ	One important instrument for communication, but not easily mentioned is the use of	Figures			eExam
FBQ	Compute the simple interest on N5,700 for 2 years at 2.5% p.a.	N285.00	two hundred and eighty five naira		eExam
FBQ	The mean of 4 numbers is 9. If one number is excluded the mean becomes 8. Find the excluded number	12	twelve		eExam
FBQ	if the mean proportional between x and 2 is 4, find x.	8	eight		eExam
FBQ	A bill of N1020 is due in 6 months. True discount in rupees at interest rate 4% per annum is	20	twenty		eExam

FBQ	Ram lends Hari Rs. 1000 and Hari repays Rs. 13000 to Ram at the end of 3 years in simple interestfully. The rate of interest Ram charged to Hari per annum for repayment of Ioan is?	0.1					eExam
MCQ	A is a rectangular array of numbers with reference to specific rules governing the array	Matrix	Meter	Data	Plot	A	eExam
MCQ	A salesman has below record for products sold during peak seson of October to December. The products are in three variants A, B & C. How many units of product C only is he expected to sell to earn 900 commission?	60	50	40	30	A	eExam
MCQ	The 7th term of an A.P is 15 and the fourth term is 9. Find the sequence of tenth term	20	21	22	23	В	eExam
MCQ	The 7th term of an A.P is 15 and the fourth term is 9. Find the sequence of fifth term	20	15	11	13	С	eExam
MCQ	The 7th term of an A.P is 15 and the fourth term is 9. Find the common difference of the sequence	5	4	3	2	D	eExam
MCQ	The 7th term of an A.P is 15 and the fourth term is 9. Find the sequence of first term	2	3	4	5	В	eExam
MCQ	Find the 7th term of an A.P whose first term is 102 and common difference is -3	88	44	48	84	D	eExam
MCQ	A statement or (proposition) in the context of logic is a declarative sentences or an expression of words which are	YES	NO	Either	Neither	С	eExam

MCQ	The buying price of a basket of oranges is N1000 and the selling price is N5 per orange. What is the profit per basket if 250 oranges are found in the basket?	N120	N250	N50	N30	В	eExam
MCQ	What is the break even point (quantity) if the buying price of a basket remains N1000 and the selling price is N5	200 oranges	40 oranges	1000 oranges	60 oranges	A	eExam
MCQ	The buying price of a basket of oranges is N1000 and the selling price is N5 per orange. What is the profit per basket if 300 oranges are found in the basket?	N150	N200	N300	N500	D	eExam
MCQ	There are types of Vectors	1	2	3	4	D	eExam
MCQ	is a matrix in which all its diagonal elements are one	Identity	Identify	Identified	ID	A	eExam
MCQ	Find the gradient of the straight lines and their angles of inclination A(-2, 0) and B(6, -4)	60	45	30	15	В	eExam
MCQ	Find the gradient of the straight lines and their angles of inclination A(2, -3) and B(4, 5)	15	30	45	60	С	eExam
MCQ	Ram lends Hari Rs. 1000 and Hari repays Rs. 13000 to Ram at the end of 3 years in simple interestfully. The rate of interest Ram charged to Hari per annum for repayment of loan is?	0.13	0.12	0.1	none of the above	С	eExam
MCQ	A man bought three qualities of tea in the ratio 5:4:3 with prices per kg. N390, N375 and N450 respectively and mixed them together. The cost price of the mixture per kg. in Rs. Is?	395	420	400	none of the above	С	eExam

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MCQ	The mean of age of 5 men is 40 years. Three of them are of same age and they are excluded. The mean of the remaining two is 25. Age of one of the excluded person in years is?	100	150	200	400	С	eExam
MCQ	The mean of age of 5 men is 40 years. Three of them are of same age and they are excluded. The mean of the remaining two is 25. Age of one of the excluded person in years is?	20	25	40	none of the above	D	eExam
MCQ	Two numbers are in the ratio 3:4. If 10 is subtracted from both of them the ratio will be 1:2. So the numbers are?	15 and 20	25 and 20	11 and 15	10 and 20	A	€Exam
MCQ	If a business grew by 212 percent in one year, what would be the decimal equivalent?	21.2	21.22	0.0212	2.12	С	eExam
MCQ	A bicycle has been marked down by 40percent to N120. what was its original price?	N200	N195	N210	N180	D	eExam
MCQ	A dress selling for N45 was reduced by N9. by what percent was the item discounted?	20percent	22percent	36percent	5percent	A	eExam
MCQ	What is the total cost including shipping and handling for a N20.15 order with a rate of 10 percent and minimum charge of 3.00?	N22.20	N24.15	N25.35	N23.15	D	eExam
MCQ	If the two numbers 20 and x + 2 are in the ratio 2:3, find x	2	3	6	8	A	eExam
MCQ	Round 2.748 to the nearest hundred	2.8	2.75	2.74	2.7	D	eExam
MCQ	Rename 3/8 as a decimal	0.375	0.0375	3.75	37.5	D	eExam
MCQ	Find the due date of a three month loan made on April 15	41470	41440	Jule 16	41501	С	eExam

MCQ	Find the amount of trade discount offered for a purchase of N7,800 less a 25 percent discount	N19.50	N19,500	N1,950	N195	D	eExam
MCQ	Rename 63 percent as decimal	0.0063	6.3	0.63	63	С	eExam
MCQ	when homes and other real estate are financed, the installment loans are known as:	purchase prices	mortgages	unsecured loans	open credit	D	eExam
MCQ	The smallest number that can be divided evenly by each original denominator is the	least commont denominator	prime number	most common denominator	sum of the numerators	В	eExam
MCQ	When requesting an order of merchandise of materials , the originating documents Is referred to as a:	net price	purchase order	discount price	sales invoice	D	eExam
MCQ	When multiplying any number times zero, the resulting product is always	a three digit number	a two digit number	one hundred	zero	A	eExam
MCQ	The symbol < means:	to round the number	greater than	to pont to the left	less than	D	eExam
MCQ	When changing from one unit of measurement to another, a conversion factor is used to:	multiply one unit of measure to obtain the equivalent of the other unit of measure	add to one unit of measure of obtain the equivalent of the the other unit of measure	divide one unit of measure to obtain the equvalent of the other unit of measure	substract from one unit of measure to obtain the equivalent of the other unit of measure	A	eExam
MCQ	In statiistics, the word "mean" is	the ordinary arithmetic average	of no value	the middle number in a series of number	the most frequent number in a listed series of numbers	В	eExam
MCQ	Roll a die 18 times. On each roll, define a success as the event that the face value is one. Find the probability of getting at least 3 ones in 18 rolls of the die	0.597	0.01	0.008	0.023	A	eExam
MCQ	Find the bank interest to the nearest cent. Prinicipal N2,500. Rate: 9%; Time: 180days: Interest: ?	N104.32	N109.75	N112.50	N10.96	D	eExam

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MCQ	Mr John has N600 in his savings account earning 5 3/4 annual interest. After 12 months, and using the simple interest method, what amount of interest will he earned?	N342.00	N31.50	N34.50	N315.00	С	eExam
MCQ	With we can define intervals on the number scale.	Equalities	Gradients	Inequalities	Justice	С	eExam
MCQ	The curve is the relationship between quantity and price of goods	Demand	Supply	Parallel	Dynamic	A	eExam
MCQ	Any matrix, which has the same number of rows and columns, is called a matrix	Circle	Rectangular	Square	None of the listed	С	eExam
MCQ	could be said to be the inverse of integration	Calculus	Algorithim	Differences	Differentiation	D	eExam
MCQ	For Multiplication of two matrices to be possible, they must be	Complex	Confounding	Comfortable	Conformable	D	eExam
MCQ	To find the determinant of a matrix, the matrix must be a matrix	Circle	Square	Triangle	Polar	В	eExam
MCQ	All polynomial functions are	Repetitive	Limited	Continuous	Strange	С	eExam
MCQ	is a matrix in which all its diagonal elements are one	Identity	Identify	Identified	ID	A	eExam
MCQ	The necessary and sufficient conditions for two lines to intercept are that they must be consistent and	Dependent	Straight	Independent	Linear	С	eExam
MCQ	A matrix is said to be singular if the determinant is equal to	3	2	1	0	D	eExam
MCQ	The of a matrix is the interchanging of its row with the column.	Reversal	Transpose	Transfer	Drawing	В	eExam
MCQ	Two or more matrices can be added or subtracted if they are of same	Dimension	Diameter	Design	Deeds	A	eExam

MCQ	A is a rectangular array of numbers with reference to specific rules governing the array	Matrix	Meter	Data	Plot	A	eExam
MCQ	If the angle between two lines is zero it means that they are	Short	Parallel	Curve	Long	В	eExam
MCQ	Which line is called y-axis	Horizontal	Slope	Vertical	Long	С	eExam
MCQ	On a graph which line is referred to as the x axis	Horizontal	Slope	Vertical	Long	A	eExam
MCQ	Fill in the blank- Two lines are said to be when their gradient is the same	Vertical	Horizontal	Parallel	Single	С	eExam
MCQ	A statement or (proposition) in the context of logic is a declarative sentences or an expression of words which are	YES	NO	Either	Neither	С	eExam
MCQ	Mathematics can also be applied to some real life happening	YES	NO	Unthinkable	Reasonably	A	eExam
MCQ	Mathematics is the science of numbers and	Shapes	Drawings	Graphs	All of the listed	A	eExam
MCQ	In order to apply linear programming, there must be as its title suggests a linear relationship between the	Sizes	Factors	People	Boards	В	eExam
MCQ	A is the term wise summation of a sequence.	Data	Equation	Pack	Series	D	eExam
MCQ	A sequence is a sequence in which each successive terms of the sequence are in equal ratio.	Geometric	Arithmetic	Mathematic	Systematic	A	eExam
MCQ	A sequence may be	Infinite.	Finite	All the Listed	None of the listed	С	eExam
MCQ	In a circle, the coefficient of the two variables x and y must be the same	YES	NO	Sometimes	Don't know	A	eExam
MCQ	A circle is the locus of a curve (equidistant from a point).	Oval	Square	Circle	None of the listed	С	eExam
MCQ	With we can define intervals on the number scale.	Inequalities	Equalities	Linear	Data	A	eExam

MCQ	The demand curve can be represented in many forms such as	Linea	Quadratic	Cubic	All the listed	D	eExam
MCQ	is the amount of goods requested for by customers at any point in time.	Demand	Supply	Price	Cost	A	eExam
MCQ	The of a straight line can be defied in respect to the angle of inclination of the line with the x -axis	Depth	Slope	Length	Width	В	eExam
MCQ	are quantities, which are completely specified by numbers, which measure their magnitude in terms of some chosen units, but have no definite direction in space.	Scholar	Scalars	Data	Information	В	eExam
MCQ	is a single row or column matrix	Dummy	Line	Vector	Victor	С	eExam
MCQ	is a matrix in which its transpose is equal to itself.	Symmetric	Null	Transpose	All the listed	A	eExam
MCQ	Any matrix of dimension (m x n) with all its elements equal to zero is called a matrix	Zero	Null	Void	All the listed	D	eExam
MCQ	One important instrument for communication, but not easily mentioned is the use of	English	Paper	Charts	figures	D	eExam

Showing 1 to 150 of 150 entries

Previous 1 Next