	Class 9 (Optional Mathe	matics)			
	Annual Lesson Plan 2		1		
Area	Topics	1 st	2 nd	3 rd	4 th
	Order Pair	All	term	term	term
Algebra	Cartesian Product	All			
	Relation	All			
	Function	7.01	All		
	Polynomials		All		
	Sequence and Series			All	
Limit	Limit			All	
-	Types of matrices	All			
. <u>×</u>	Operations of matrices	All			
Matrix	Transpose of Matrix	All			
Σ	Multiplication of matrices by a Scalar		All		
	Multiplication of Matrices		All		
İ	Locus	All			
	Section Formula	All			
<u>></u>	Equation of Straight lines				
net	Parallel to axes		All		
eor	Slope intercept form		All		
Ō	Intercept form		All		
nat	Perpendicular form			All	
Coordinate Geometry	Reduction to standard form			All	
000	Point slope form and two points form				All
	Distance between a point and a straight line				All
	Area of triangle and quadrilateral using				All
	coordinates Measurement of Angles	All			
^	Measurement of Angles Introduction to trigonometric Ratios	All			
ometry	Trigonometric identities	All			
om	Conversion of Trigonometric Ratios	7 (11	All		
Trigono	Trigonometric Ratios of Standard Angles		All		
Tri	Trigonometric Ratios of Different Angles			All	
	Trigonometric Ratios of Compound Angles				All
	Magnitude and Direction of Vector			All	
tor	Operation of Vectors			All	
Vector	Multiplication of Vectors by Scalar			All	
	Law of Vector Addition				All
_	Reflection		All		
Transfor mation	Rotation			All	
Transfo mation	Translation				All
⊢ ⊑	zmargement of neutron				All
S	Partition Values	All			
isti	Q.D. and its coefficient	All		All	
Statistics	M.D. and its coefficient			All	All
S	S.D. and its coefficient				All

First Terminal Examination

S.N	Contents	Workin g Hours	Knowledg e 1marks	Understandin g 2marks	Applicatio n 3marks	Higher Ability 4mark s	Total No. of Question	Total Mark s
1.	Algebra	10	1	1	1	1	\$ 4	10
2.	Matrix	6	1	1	1		3	6
3.	Coordinate Geometry	9	2	1	1	1	5	11
4.	Trigonometr y	13	2	2	3		7	15
5.	Statistics	4		1	2		3	8
	Total No. of Question		6	6	8	2	22	
	Weightage	42	6	12	24	8		50

Second Terminal Examination

S.N	Contents	Workin	Knowledg	Understandi	Applicatio	Higher	Total No.	Total
		g Hours	е	ng	n	Ability	of	Mark
			1marks	2marks	3marks	4mark	Question	s
						S	S	
1.	Algebra	10+12	1	1	1	1	4	10
2.	Matrix	6+8	1	1	1		3	6
3.	Coordinate	9+10	2	1	1	1	5	11
	Geometry							
4.	Trigonometry	13+10	1	2	3		6	14
5.	Transformati	5	1		1		2	4
	on							
6.	Statistics	4		1	1		2	5
	Total No. of		6	6	8	2	22	
	Question							
	Weightage	87	6	12	24	8		50

Third Terminal Examination

S.N	Contents	Workin	Knowledg	Understandi	Applicatio	Higher	Total No.	Total
		g Hours	е	ng	n	Ability	of	Mark
			1marks	2marks	3marks	4mark	Question	s
						S	S	
1.	Algebra	22+6	2	2	2	1	7	16
2.	Limit	8	1		1		2	4
3.	Matrix	14	1	1	1		3	6
4.	Coordinate	19+6	2	1	1	1	5	11
	Geometry							
5.	Trigonometry	23+5	2	2	3		7	15
6.	Vectors	6	1	1		1	3	7
7.	Transformati	5+6	1		1	1	3	8
	on							
8.	Statistics	4+4		1	2			8
	Total No. of		6	6	8	2	22	
	Question							
	Weightage	128	6	12	24	8		75

Annual Examination

S.N.	Contents	Knowledge	Understanding	Application	Higher	Total	Total
		1marks	2marks	3marks	ability 4marks	No. of Question	marks
1.	Algebra	2	2	2	1	7	16
2.	Limit	1	-	1	-	2	4
3.	Matrix	1	1	1	-	3	6
4.	Coordinate	2	1	1	1	5	11
	Geometry						
5.	Trigonometry	2	2	3	-	7	15
6.	Vectors	1	1	-	1	3	7
7.	Transformations	1	-	1	1	3	8
8.	Statistics	-	1	2	-	3	8
	Total No. of	10	8	11	4	33	-
	Questions						
	Total Marks	10	16	33	16		75

Internal Evaluation Scheme

S.N.	Criteria of internal Evaluation	Marks
1.	Participation (Attendance, Active Participation in Learning Activities)	3
2.	Practical and Project Works	16
3.	Terminal Examinations	6
	Total Marks	25

Note: The method of internal evaluation is same as in Compulsory Mathematics.

Model Question

First Terminal Examination-2081

Class-9 Time:2hrs F.M.:50

Sub: Optional Mathematics P.M.:17.5

Group-A [6x1=6]

1. Define inverse relation.

2. Write down the type of matrix $\begin{bmatrix} 2 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 2 \end{bmatrix}$.

- 3. Write down the coordinates of midpoint of line segment having end points of line segment (x_1, y_1) and (x_2, y_2) .
- 4. Define locus of moving point.
- 5. Express $tan\theta$ in terms of $sec\theta$.
- 6. How many grades equal to one right angles?

Group-B [6x2=12]

- 7. For what values of p and q, (p + 5, q + 2) and (7,5) are equal to each other?
- 8. Construct a 2x2 matrix whose elements is in the form of $a_{ij} = 3i 2j$.
- 9. Find the coordinates of a point which divides the line joining the points (1,2) and (3,4) in the ratio 4:5 externally.
- 10. Find the ratio of an angles 48^o and 80^g .
- 11. Prove that: $\frac{1+\cos A}{1-\cos A} = (\cos ecA + \cot A)^2$
- 12. 12,17,2x+3,3x+5,36,43 are in ascending order. If its 50th percentile is 29, find the value of x.

Group-C [8x3=24]

13. Let $A=\{1,2,3\}$, express the relation $R=\{(x,y)\colon y=x^2\}$ on A by

. Set of ordered pairs ii. Tabulation method iii. Arrow diagram

14. If
$$A = \begin{pmatrix} 1 & 2 \\ -3 & 6 \\ 0 & 1 \end{pmatrix}$$
 and $B = \begin{pmatrix} 0 & 3 \\ 5 & 7 \\ 1 & -4 \end{pmatrix}$, then prove that: $(A + B)^T = A^T + B^T$.

- 15. Find the locus of a point which moves so that it is equidistant from the points (4,3) and (5,4).
- 16. Three angles of a triangle are $\left(\frac{20x}{9}\right)^g$, $3x^o$ and $\left(\frac{\pi x}{75}\right)^c$. Find all angles in degrees.
- 17. Prove that radian is a constant angle.
- 18. Prove that: $(3 2\sin^2\theta)(2\cot^2\theta 3) = (1 + 3\cot^2\theta)(2 5\sin^2\theta)$
- 19. Find the third deciles from the following data:

Wages (Rs)	35	45	55	65	75
No. of workers	50	54	85	45	30

20. Find quartile deviation.

Age (in years)					
No. of people	6	10	16	23	5

Group-D [2x4=8]

- 21. If $A = \{1,2,3\}$, $B = \{4,5\}$ and $C = \{6,7,8\}$, then prove that the cartesian products $A \times (B \cup C) = (A \times B) \cup (A \times C)$
- 22. Find the coordinates of the points of trisection of the line segment joining the points P(1,2) and Q(4,2).

Model Question

Second Terminal Examination-2081

Class-9 Time:2hrs F.M.:50

Sub: Optional Mathematics P.M.:17.5

Group-A [6x1=6]

- 1. Define Cartesian product of any two non-empty sets.
- 2. Write any one example of scalar matrix.
- 3. Write down the coordinates of the centroid of triangle whose vertices are (x_1, y_1) , (x_2, y_2) and (x_3, y_3) .
- 4. Write down the equation of straight lines parallel to x-axis and at a distance of 'a' units.
- 5. In a right-angled triangle ABC, $cosA = \frac{AB}{AC}$, write the ratio of sinA.
- 6. Write a property of reflection.

Group-B [6x2=12]

- 7. If $f: A \to B$ is defined by f(x) = 2x 1 and $A = \{1, 2, 3\}$, then find the range of function.
- 8. For the matrix $A = \begin{pmatrix} 2 & 1 \\ -2 & -1 \end{pmatrix}$. Prove that $A^2 = A$.
- 9. In what ratio does X-axis divide the line joining the points (2, -3) and (5, 8)? find.
- 10. Find the value of $\frac{4}{tan^260^o} + \frac{4}{cos^230^o} sin^245^o$.
- 11. If degree and radian measure of an angle are D and C respectively, prove that $\frac{D}{90} = \frac{2C}{\pi}$.
- 12. Find the 20th percentile from the given data: 10,20,30,40,50,60,70,80,90.

Group-C [8x3=24]

- 13. If f(x) = mx + c, f(2) = 7 and f(3) = 10, find the value of m and c. Also, find f(x).
- 14. If $A B = \begin{pmatrix} 5 & 6 \\ 7 & 8 \end{pmatrix}$ and $B = \begin{pmatrix} 2 & -1 \\ 3 & -4 \end{pmatrix}$ then find the product of (A + B) and (A B).
- 15. Show that the points P(3,4), Q(7,7) and R(11,10) are collinear.
- 16. A cow is tied to a pole with a rope of length 14 m. If the cow grazes such that it describes a circle of radius 14 m, how far will it have moved when the rope traces an angle of 45^{o} at the pole?
- 17. Prove that: $\frac{tan\theta + sec\theta 1}{tan\theta sec\theta + 1} = \frac{1 + sin\theta}{cos\theta}.$
- 18. If $5sin\theta + 12cos\theta = 13$ then find the value of $tan\theta$.
- 19. Reflect a trapezium PQRS with vertices P(-3,5), Q(1,5), R(3,1) and S(-2,1) about the line x=1 to get the trapezium P'Q'R'S'. find the vertices of trapezium P'Q'R'S'. Also present both the trapeziums on the same graph paper.
- 20. Find quartile deviation.

Scores	12	13	14	15	16	18
Frequency	5	5	5	6	1	1

Group-D

[2x4=8]

- 21. If p(x) = q(x), then find the value of a, b and c if $p(x) = 7x^6 + (a+3)x^4 + (b+2)x^2 + (c+3)x + 5$ and $q(x) = 7x^6 + (2a-1)x^4 + (3b-4)x^2 + 5c$.
- 22. Find the equation of straight lines which passes through the points (3, 4) and sum of its intercept on the axes is 14.