

## Curriculum Subject- Mathematics (041) Class – X Session – 2025-26

Month	April	Мау	June	July	
Concepts	Ch. 1 Real Numbers Ch.2 Polynomials	Ch. 3 Pair of Linear equations in two variables	Ch. 4 Quadratic Equations  Ch. 5 Arithmetic Progression	Ch. 6 Triangles	
Learning Outcomes	<ul> <li>Students will be able to:</li> <li>Describe Fundamental theorem of arithmetic.</li> <li>Explain the proofs of irrationality of √2, √3, √5 etc.</li> <li>Recall the concept of Polynomials.</li> <li>Find Zeros of Polynomials.</li> </ul>	Students will be able to:  Identify different Coordinate axis and plot points on them. Describe the conditions of consistency for linear equations. Identify the correct method for solving the linear equations. Solve linear equations with different methods.	Students will be able to:  Differentiate between a quadratic polynomial and a quadratic equation. Find the different methods to solve quadratic equations. Applications of the concept to solve everyday problems. Recognise an Arithmetic Progression. Find the given terms and sum of the given Arithmetic Progression. Solve a given application based question through real life situations.	Students will be able to:  Identify the difference between Congruency and Similarities of triangles.  Apply Basic Proportionality theorem and its converse.  Describe the criteria for Similarity of triangles.	
Skills	Logical and Analytical Thinking/Numeracy and Computational/Personal Development	Logical and Analytical Thinking/Numeracy and Computational/Personal Development	Logical and Analytical Thinking/Numeracy and Computational/Persona I Development	Logical and Analytical Thinking/Spatial And Visual Understanding/Personal Development	
Activities	Competency-skill based activity/Experiential Learning: Based on HCF and LCM.	Competency-skil I based activity/Experien tial Learning: Graph Paper  - Based on the conditions for consistency of a system of linear equations in two variables by graphical representation.	Competency-skill based activity/ Experiential Learning: Based on Factorisation.	Competency-skill based activity/Experiential Learning: Based on the Arithmetic Progression and its sums.	
Art Integration	History, English	English, Science	English, Science	English, Art	
Assessments	Periodic Tests  Multiple Assessments  Portfolio Student Enrichment Activities-practical work Main Book: NCERT				



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Month	August	September	October	November/December	
Concepts	Ch. 7 Coordinate Geometry	<b>Ch.9</b> Applications of Trigonometry	<b>Ch.11</b> Areas related to Circles	Ch.12 Surface Area and Volume Ch.13 Statistics Ch.14 Probability	
	<b>Ch.8</b> Introduction to Trigonometry	Ch.10 Circles		, and the second	
Learning	Students will be able to:	Students will be able to:	Students will be able to:	Students will be able to:	
Outcomes	Describe the concept of Coordinate geometry.     Find the distance between two points using their coordinates.     Use of section formula.     Use Pythagoras theorem in a right angled triangle.     Identify Trigonometry ratios and apply them.     Use different identities to prove the given results.	<ul> <li>Apply Trigonometry to find angle of elevation/depression and in various fields such as Physics, Engineering, Navigation, Seismology and Art.</li> <li>Describe the difference between Secant and Tangents to the circle.</li> <li>Learn that only one tangent can pass through a point lying on the circle.</li> <li>Observe that tangent to any point of a circle is perpendicular to the radius through the point of contact and apply it.</li> </ul>	Calculate the areas and perimeter of the Circle, area of a given segment or sector of the circle, the length of major and minor arc and the area of combination of plane figures.	<ul> <li>Identify the 3-D shapes combined to form an object.</li> <li>Determine Surface area of combination of different solids.</li> <li>Make formulas for Volume of a combination of solids.</li> <li>Convert one solid form to another.</li> <li>Solve the questions based on mean, median and mode of grouped data.</li> <li>Find mean by different methods.</li> <li>Differentiate between experimental and Theoretical Probability.</li> <li>Differentiate between equally likely and not equally likely outcomes.</li> <li>Describe Sure and impossible events.</li> <li>Solve the problems based on single events.</li> </ul>	
Skills	Logical and Analytical Thinking/Spatial And Visual Understanding/Perso nal Development	Logical and Analytical Thinking/Spatial And Visual Understanding/Personal Development	Logical and Analytical Thinking/Spatial And Visual Understanding/Perso nal Development	Logical and Analytical Thinking/Numeracy and Computational/Spatial And Visual Understanding/Personal Development	
Activities	Competency-skill based activity/Experiential Learning: Based on Proportionality theorem and Pythagoras theorem.	Competency-skills based activity/Experiential Learning: Based on Trigonometry.	Competency-skills based activity/Experiential Learning: Area of sector formed at the vertices of the triangle.	Competency-skills based activity/Experiential Learning: Based on Surface area and volume of cylinder and cone.	
Art Integrated	English, Art, Physics	English, Art, Physics	English, Art, Physics	English, Art, Physics	
Assessments	Periodic Tests     Multiple Assessments     Portfolio     Student Enrichment Activities-practical work Main Book: NCERT				