BIFURCATION OF SYLLABUS (2023-24) SUBJECT: - MATHEMATICS

CLASS: - VIII

TEXT BOOK – NCERT MATHEMATICS

TERM I	ASSESS MENT	MONTH	WORK ING DAYS	CHAPTE R	SUB TOPICS	LEARNING OBJECTIVES	ACTIVITY	SYLLABUS COVERAGE
APRIL TO SEPTE MBER	PT-1 Max M:40 (Weightag e 5 m)	April	April 15	1. Rational numbers	Introduction to Rational Numbers Representation of Rational Numbers on the Number Line Rational Numbers between Two Rational Numbers	 Define rational number, additive and multiplicative identity of rational numbers Apply the properties of natural numbers, whole numbers and integers with respect to all the arithmetic operations and extend them for rational numbers. Apply Distributive property of multiplication over addition for rational numbers and simplify a given expression. Extend the concepts of number line and represent rational number on the number line. Calculate and find rational numbers and prove that there are infinite rational numbers between any two given rational numbers. 	Pick and locate rational numbers in the number line.	30% of Term-1.
				2. Linear equations in one variable	Meaning of Linear Equation in one variable and its solution Solving Equations which have Linear Expressions on one	 Identify the variable(s) and the highest power of the variable in a given algebraic equation and distinguish whether it is a linear equation in one variable or not. Substitute the given values of variable and verify whether it is the solution of the equation or not. Transpose terms to the other side and solve linear equations which have linear expression on one side and numbers on the other side. 	To solve some linear equation in one variable using paper cut outs.	

				Side and Numbers on the other Side	
	June	15	2. Linear equations in one variable (Cont.)	Applications of Linear Equations with one variable Solving Equations having the Variable on both Sides Reducing Equations to Simpler Form Equations Reducible	 equations in one variable and find its solution. Transpose terms to the other side in order to solve linear equations in one variable which have variable on both sides.
	July	23	3. Understa nding quadrilate rals	to the Linear Form Classification of Polygons Angle sum property of polygons	 List the properties of a polygon in order to classify the given figures as a polygon and the properties of different types of polygons and classify them as regular or irregular, concave or convex. To design a floor tile pattern using different types of quadrilaterals (ART)-
				Sum of the Measures of the Exterior Angles of a Polygon	

			Kind of Quadrilaterals Some special Parallelograms	to classify them as trapezium, kite and parallelogram
		4. Practical geometry	Constructing a Quadrilateral	 Discuss and list the minimum number of elements required in order to construct a unique quadrilateral. List and execute steps of construction in order to construct a quadrilateral given information Construction of Quadrilaterals Parallelogram, Rhombus, Quadrilaterals
			Some Special Cases	 Identify the minimum number of elements required in order to construct special cases of quadrilaterals
			Looking for Information	 Recall the different types of graphical representation (namely pictograph, bar graph and double bar graph) of data in order to represent the given data in the most suitable representation and interpret them Make a survey in your locality to find the following: How many old age people are there.
		5. Data handling	Organising raw data	 Use tally marks in order to organise the given raw data in a frequency distribution table 2. Number of children below 5 years.
A	August 24		Grouping data	 Use tally marks in order to prepare a grouped frequency distribution table for large ungrouped data Construct histogram in order to represent the given grouped data and discuss the elements of the given histogram in order to represent interpret it Number oF women and men. Number of CANDIDATES ELIGIBLE FOR VOTING Draw a Bar Graph
			Circle graph or Pie Chart	 List and execute steps of construction in order to construct a circle graph and read a given circle graph in order to infer a variety of information from it for the above data. Reprsent these data in as a Pie Chart and

	Chance and Probability	 List all the possible outcomes of an experiment in order to define the equally likely outcomes List all the possible outcomes of an event in order to calculate the probability of a given event 	Histogram for the marks obtained.
6. Squares and square roots	Properties of Square Numbers Finding the Square of a Number	 Define perfect squares in order to classify the given numbers as perfect squares or non-perfect squares Observe the number in order to find the unit place of its square, different number patterns in order to deduce square numbers Use the rule that there are exactly 2n non-perfect square numbers between the squares of the number n and (n+1) in order to find how many numbers, lie between the squares of the given two consecutive numbers Use the rule that a perfect square number (n^2) can be written as the sum of first n odd natural numbers in order to distinguish between square and non- 	Calculating square of a given number using pattern and verifying it numerically.
	Square Roots	 square numbers Use Pythagoras theorem in order to find the Pythagorean triplet Apply inverse operations on a given perfect square in order to deduce square root of this number Use method of repeated subtraction, prime factorization method and long division method in order to find the square root of the given square number. Use prime factorization method and long division method in order to find the smallest number to be operated (all the 	

	PT-2			7. Cubes and Cube roots	Square Roots of Decimals Estimating Square Root Cubes	four arithmetic operations) on given number to get a perfect square and then find the square root of the new number> Use long division method in order to find the square root of the given decimal number> Use estimation in order to approximate the value of the square root of the given number to the nearest whole> Define perfect cube or cube number and classify the given numbers as cube numbers or non-cube numbers.> Observe the properties of cube numbers.> Observe the properties of cube numbers.> Use prime factorisation to determine whether the given number is a perfect cube or not and to find the smallest number to be operated (Multiplication or division) on a given number.> Use estimation and find the cube root of a number.> Use estimation and find the cube root of a given perfect cube.		
		(Weightag		September	22	8. Comparin g quantities	Recalling Ratios and Percentages Discount, Profit, Loss Simple Interest and Compound Interest	Convert ratios to percentage in order to solve the given questionsPrepare and analyse budget of a birthday party including the concepts30+20=50 of Annua Syllabus including the concepts> Apply the formula for discount and discount percentage in order to solve the given problem on discountbirthday party including the conceptsSyllabus of Annua Syllabus> Calculate the discount in given situations in order to comment whether the seller has made a profit/loss in the given transactioninterest, discount, tax of different

2 OCT (Wei	PT-3 Max M:40	x M:40 ^{sightag} October 14		9. Algebraic expressio	Rate Compounded Annually or Half Yearly Introduction Classification	 Define the terms 'compounded annually', 'compounded half yearly' and 'compounded quarterly' and give examples in order to differentiate between the three Define algebraic expressions, like and unlike terms. Identify like and unlike terms in algebraic expressions and add or subtract the given algebraic expressions. Classify algebraic expressions as monomial, binomial, trinomial and polynomial in general. Generalisation of identities using colour papers 30% of Term-2
	(Weightag e 5 m)		14	ns and identities	Multiplication	 Use rules of exponents and powers and multiply a monomial by monomial. Use distributive property of multiplication over addition and subtraction to obtain the product of a monomial and a binomial, a binomial and a binomial and in general a polynomial by a polynomial.
					Standard Identities and its applications	 Use multiplication of binomials in order to explore and verify the standard identities for squares of binomials Use identities in order to simplify the given algebraic expressions Use identities in order to find the product of the given numbers
		November		10. Visualizin g solid shapes	Views of 3DShapes	 Compare 2D shapes and 3D shapes in order to classify a given shape into either Identify different shapes in nested objects in order to match the object with its shape Visualize 3D objects in order to draw them from different perspectives Discuss the given front, top and side view of an object in order to identify the object Mapping the locality Making prisms, pyramids and verify Euler's formula
					Mapping Space Around Us	 Discuss the elements in a map in order to differentiate between a map and a picture Read and interpret simple map in order to answer questions based on them Choose appropriate scale and use symbols

	22	11. Mensurati on	Faces, Edges and Vertices Area of plane figures Surface Area of Cube, Cuboid and Cylinder	 to denote landmarks in order to draw a simple map Identify faces, edges and vertices in a given solid in order to classify it as a polyhedron or a non-polyhedron Count vertices, edges and faces in 3D figures with flat faces in order to verify Euler's formula Calculate area and perimeter of circle, square, rectangle, triangle, trapezium, polygon in order to calculate area and perimeter of adjoint shapes Calculate the surface area of a cube, cuboid and cylinder to determine the cost of painting/covering their surface
			Volume of Cube, Cuboid and Cylinder	 Calculate the volume of a given cuboid, cylinder in order to determine the time taken to fill it with a liquid at a given rate
	E: s P		Powers with Negative Exponents	 Simplify powers with negative exponents in order to calculate the multiplicative inverse of a number 1)Exponents Maze 2)To find the value
December		12. Exponent s and Powers	Laws of Exponents	 Give examples in order to show that is valid for all integer exponents. Apply the first law of exponents () and principles of negative exponents in order to derive the rest of the laws of exponents Apply laws of exponents in order to simplify a given expression of aⁿ (where a and n are natural numbers) using paper folding
			Express Small Numbers in Standard Form	Express very large and very small numbers in the standard form in order to compare and estimate quantities
		13. Direct and Inverse Proportio ns	Direct proportion and Inverse proportion	 Examine situations in order to decide whether two quantities are proportional to each other or not Complete a given table showing two proportional quantities in order to answer questions based on them Write daily life examples for the following I. Direct Proportion

					 Convert the given statement on relationship (directly or inversely proportional) between two quantities into a table in order to identify the missing quantity and solve for its value Convert the given statement on 2. Inverse Proportion
		nuary 22	14. Factorisat ion	Factors of algebraic expressions Method of common factors Factorisation by regrouping terms Factorisation using identities	 Express each term as a product of irreducible factors in order to find the common factors of the given terms Use the method of common factors in order to factorize the given algebraic expression Regroup the terms in order to factorize the given algebraic expressions Apply the standard algebraic identities in order to factorize the given algebraic expressions
	January			Division of Algebraic Expressions Find the Error	 Use the common factor method in order to divide a monomial by a monomial, polynomial by a monomial and polynomial by a polynomial Check the given mathematical statements in order to find and give reasons for the possible errors in them
			15. Introducti on to graphs	A line graph Linear graph and Location of a	 Draw a line graph in order to represent the given data that changes continuously over periods of time Interpret the given line graph in order to answer the given questions Plot a point on the graph in order to describe its coordinates By plotting the points given. To identify the face formed by joining the points in order.
				point/coordinates Some applications	 Plot the given points on the graph in order to verify if they lie on the same line or not Construct the line graph in order to discuss the relationship between independent and dependent variable in a given mathematical situation

11		February	22	16. Playing with numbers	Games with Numbers Tests of Divisibility	AAA	Use the concepts of place value and express the given numbers in their generalised form. Use addition and multiplication and find the values of the letters in the given puzzles. Apply the divisibility rules of 2, 3, 5, 9, 10 and find the missing digits of a numbers. Revision	Puzzles	
12	ANNUAL EXAMIN ATION Max M:80 (Weightag e 80 m)	March	23				Annual Exam and Results		30% of Term-1 + Entire syllabus of Term-2