

First Term Curriculum Session: 2023-24 Subject -Mathematics Class- V

	FEB/MARCH	APRIL	MAY	JUNE
Concepts	Ch. 1 Large Numbers Ch. 2 Four Operations	Ch. 3 Multiples and factors Ch.4 Fractions	Ch. 4 Fractions (Contd.) Ch. 5 Decimals	Ch.6 Geometry Ch.7 Patterns and Symmetry
Learning Outcomes	 Students will be able To read, write and compare 7, 8, digit numbers in the Indian and international system of numeration. To round off numbers. To read and write roman numerals. To perform addition, subtraction, multiplication and division of numbers by understanding the place value of numbers. To find estimation on four operations. 	 Students will be able To understand multiples and factors. To apply the rules of Divisibility. To find common factors and common multiples. To find the Highest common factor (HCF) and the Lowest common multiple (LCM) of the given pairs of numbers. To understand like and unlike fractions. To reduce fractions to lowest terms. To compare fractions. 	Students will be able To add, subtract, multiply and divide fractions. To convert fractions to decimals and vice versa. To convert unlike decimals to like decimals. To compare decimals. To add, subtract, multiply and divide decimals.	Students will be able To understand and measure angles. To draw angles less than 180° with a protractor. To understand solid shapes and their nets. To understand symmetric or asymmetric shapes. To understand reflection and rotation. To express patterns in a calendar.
Skills	Understanding/Knowledge /Application	Understanding/Knowledge/ Application	Understanding/ Knowledge /Application	Understanding/ Knowledge/Application/creativity/ Analysis/Synthesis
Activities	Competency -skills based activity/ Experiential learning activities: • Flash cards • My experiments with Math	Competency -skills based activity/ Experiential learning activities: • Pulses activity	Competency -skills based activity/ Experiential learning activities: Dice activity Jodo Gyan Activity	Competency -skills based activity/ Experiential learning activities: • Angle Paper Activity • Butterfly Activity

Assessments	

- Pen Paper Test
 Quiz/Questionnaire
 CW/HW Assignment
 Notebook Maintenance
 Main Book: 'I did It 'Mathematics



Final Term Curriculum Session : 2023-24 Subject -Mathematics

Class - V

	JULY/AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	
Concepts	Ch.8 Metric Measures Ch.9 Time and Temperature	Ch.9 Time and Temperature (Contd.) Ch. 10 Mathematics in daily life	Ch. 11 Perimeter, Area and Volume	Ch.12 Data handling	
Learning Outcome s	 Students will be able To express length, mass, capacity in different units of measurement. To convert bigger to smaller units and vice versa. To operate on metric measure. To estimate measures. To understand 12- hour and 24 - hour clocks. To convert a bigger unit to a smaller unit. 	Students will be able To find the duration of days and time. To convert Fahrenheit scale to Celsius scale. To find out cost price, selling price, profit and loss. To solve problems using unitary method.	To find the perimeter and area of a rectangle, a square and a triangle. To find the relationship between area and perimeter. To find the volume of a cube and a cuboid using formula.	Students will be able To understand and read pie charts, circle and line graph.	
Skills	Understanding/ Knowledge/Application/Analysi s	Understanding/ Knowledge/Application/Analysi s	Understanding/Knowledg e /Application/Analysis/ Synthesis	Understanding/Knowledge / Application/Analysis/ Synthesis	
Activities	Competency -skills based activity/ Experiential learning activities: • Measure your height	Competency -skills based activity/ Experiential learning activities: • Flash Cards (Conversion of time) • Role Play (Profit/Loss	Competency -skills based activity/ Experiential learning activities: • Daily life activity	Competency -skills based activity/ Experiential learning activities: • Diet Chart	

٨	66	6	c i	m	eı	nte

- Pen Paper Test
- Quiz/Questionnaire
- CW/HW Assignment
- Notebook Maintenance
- Main Book: 'I did It 'Mathematics