

First Term Curriculum Session – 2023-24 Subject- Mathematics Class- II

Class- II							
	February/March	April	May	June			
Concepts	Ch-1 2 Digit Numbers Ch- 4 Numbers up to 1000	Ch-2 Addition Ch- 5 Addition and Subtraction of bigger Numbers (Only addition)	Ch- 3 Subtraction Ch- 5 Addition and Subtraction of bigger Numbers (Only subtraction)	Ch -10 Shapes Ch- 11 Patterns			
Learning Outcomes	Students will be able to Recognize and write numbers up to 1000. Identify numbers as successor and predecessor. Compare and order numbers. Apply place values for writing greatest / smallest numbers using 3 digits.	Students will be able to • Add 2 and 3- digit numbers. • Solve simple daily life problems/ situations based on addition of 3 digit numbers with and without carryover.	Students will be able to Subtract 3-digit numbers. Solve simple daily life problems/ situations based on subtraction of 3 digit numbers with and without borrowing. Learn multiplication tables- 2 to 5	 Students will be able to Distinguish between straight lines and curved lines. Describe basic 2D and 3D shapes based upon their characteristics. Observe, extend and create patterns of shapes and numbers. Learn multiplication tables- 6 to 9 			
Skills	Knowledge/Understanding/ Application/Critical thinking	Knowledge/Understanding/ Application/Critical Thinking.	Knowledge/Understanding/ Application/Critical Thinking.	Knowledge/Understanding/Construction, Application/Critical Thinking.			
Activities	Competency-skills based activity/ Experiential learning activity: • Flash Card Activity	Competency-skills based activity/ Experiential learning activity: • Dice Numbers	Competency-skills based activity/ Experiential learning activity: • Cards in the bag	Competency-skills based activity/ Experiential learning activity: • Patterns with bindi			
Assessments	 Periodic Test Notebook maintenance Quiz/Questionnaire/Games CW/HW Assignment Main Book: 'I Did It' Mathematics 						



Final Term Curriculum Session – 2023-24 Subject- Mathematics Class- II

	July/August	September	October	November	
Concepts	Ch- 6 Multiplication Ch- 9 More about Multiplication	Ch-7 Division	Ch-8 Measurement Ch-12 Time	Ch -13 Money Ch- 14 Data Handling	
Learning Outcomes	Students will be able to Multiply 2 digit and 3 digit numbers by 1 digit number. Use the multiplication in daily life situations.	Students will be able to Acquire understanding of division. Explain the meaning of division.	Students will be able to Estimate and measure length, weight and capacity of container using non standard units. Express weight, length and capacity in standard units. Read time to half past the hour. Identify the days of the week and months of the year. Read a calendar.	Students will be able to Identify the value of currency notes and add and subtract money. To interpret and represent data in tabular form.	
Skills	Knowledge/ Understanding/ Application/Critical Thinking.	Knowledge/ Understanding/Application/ Critical Thinking.	Knowledge/Understanding/ Application/Critical Thinking.	Knowledge/ Understanding/ Application/ Critical Thinking.	
Activities	Competency-skills based activity/ Experiential learning activity: • Bingo Game	Competency-skills based activity/ Experiential learning activity: • Game of Race to the Moon	Competency-skills based activity/ Experiential learning activity: Time Line Get Set Go	Competency-skills based activity/ Experiential learning activity: • Market Scene • Shapes Sorting	
Assessments	 Periodic Test Quiz/Questionnaire/Games Notebook maintenance C.W./ H.W. Assignment Main Book: 'I Did It' Mathematics				