








LESSON PLAN
SUBJECT: MATH
STD: III
MARCH 2025

Period	Topic	LOs	Content + Source	Classwork (Dictated/ Done by student)	Homework	Technology used	Activities
Day 1 3/3/25	Solid Shapes	Students will be able to: - understand the number of faces, edges, and vertices in different solid shapes. - identify objects in daily life that resemble solid shapes.	The concept of the number system will be revised and questions will be done.	Worksheet	Few questions as HW	Interactive Panel- Math Mela Workbook- Page no 16 & 17	Self-attempt after the discussion/ explanation
Day 2 4/3/25	Solid Shapes	Students will be able to: - understand the number of faces, edges, and	The concept of the number system will be revised and questions will be done.	Worksheet		Interactive Panel- Math Mela Workbook- Page no 18 & 19	Self-attempt after the discussion/ explanation

		<p>vertices in different solid shapes.</p> <p>- identify objects in daily life that resemble solid shapes.</p>					
Day 3 5/3/25	Solid Shapes	<p>Students will be able to:</p> <p>- understand the number of faces, edges, and vertices in different solid shapes.</p> <p>- identify objects in daily life that resemble solid shapes.</p>	The concept of the number system will be revised and questions will be done.	Worksheet	Few questions as HW	<p>Interactive Panel-</p> <p>Math Mela Workbook- Page no 20 & 21</p>	Self-attempt after the discussion/ explanation
Day 4 6/3/25	Fun with Shapes	<p>Students will be able to:</p> <p>- understand the number of sides, corners (vertices), and edges of different shapes.</p>	The concept of the number system will be revised and questions will be done.	Worksheet		<p>Interactive Panel-</p> <p>Math Mela Workbook- Page no 47-49</p>	Self-attempt after the discussion/ explanation

Day 5 7/3/25	Fun with Shapes	Students will be able to: - understand the number of sides, corners (vertices), and edges of different shapes.	The concept of the number system will be revised and questions will be done.	Worksheet	Few questions as HW	Interactive Panel- Math Mela Workbook- Page no 50 & 51	Self-attempt after the discussion/ explanation
Day 6 10/3/25	Fun with Shapes	Students will be able to: - understand the number of sides, corners (vertices), and edges of different shapes.	The concept of the number system will be revised and questions will be done.	Worksheet		Interactive Panel- Math Mela Workbook- Page no 52 & 53	Self-attempt after the discussion/ explanation
Day 7 11/3/25	2-digit and 3-digit Addition	Students will be able to: - arrange numbers correctly in columns and perform step-by-step addition.	The concept of the number system will be revised and questions will be done.	Worksheet	Few questions as HW	Interactive Panel- Google docs  Math Brid...	Self-attempt after the discussion/ explanation

Day 8 12/3/25	2-digit and 3-digit Subtraction	Students will be able to: - arrange numbers correctly in columns and perform step-by-step addition.	The concept of the number system will be revised and questions will be done.	Worksheet		Google docs  Math Brid...	Self-attempt after the discussion/explanation
Day 9 14/3/25	Multiplication	Students will be able to: - multiply two-digit numbers by one-digit numbers without and with regrouping.	The concept of the number system will be revised and questions will be done.	Worksheet	Few questions as HW	Google docs  Math Brid...	Self-attempt after the discussion/explanation
Day 10 17/3/25	Multiplication	Students will be able to: - multiply two-digit numbers by one-digit numbers without and with regrouping.	The concept of the number system will be revised and questions will be done.	Worksheet		Google docs  Math Brid...	Self-attempt after the discussion/explanation

Day 11 18/3/25	Division	Students will be able to: - divide two-digit numbers by one-digit numbers with and without remainders.	The concept of the number system will be revised and questions will be done.	Worksheet	Few questions as HW	Google docs  Math Brid...	Self-attempt after the discussion/explanation
Day 12 19/3/25	Division	Students will be able to: - divide two-digit numbers by one-digit numbers with and without remainders.	The concept of the number system will be revised and questions will be done.	Worksheet		Google docs  Math Brid...	Self-attempt after the discussion/explanation
Day 13 20/3/25	Time	Students will be able to: - understand and use time units: seconds, minutes, hours, days, weeks, months, and years.	The concept of the number system will be revised and questions will be done.	Worksheet	Few questions as HW	Google docs  Math Brid...	Self-attempt after the discussion/explanation

Day 14 21/3/25	Time	Students will be able to: - understand and use time units: seconds, minutes, hours, days, weeks, months, and years.	The concept of the number system will be revised and questions will be done.	Worksheet		Google docs ☰ Math Brid...	Self-attempt after the discussion/explanation
---------------------------------	------	--	--	-----------	--	---	---