## **KENDRIYA VIDYALAYA SANGATHAN (JABALPUR REGION)**

## <u>CLASS II SPLIT UP SYLLABUS (2024-25)</u>

## **SUBJECT: MATHEMATICS**

## **TEXTBOOK: JOYFUL MATHEMATICS-II**

SL.NO.	MONTH	CHAPTER	LEARNING OUTCOMES	NO. OF PERIODS
1	APRIL	1. A Day at theBeach (Counting in Groups)	<ul> <li>Reads and writes numerals for numbers up to 99.</li> <li>Uses place value in writing and comparing two digit numbers.</li> <li>Forms the greatest and smallest two digit numbers (with and without repetition of given digits).</li> </ul>	24
2.	MAY	2. Shapes Around Us (3D Shapes)	<ul> <li>Describes basic 3D and 2D shapes with their observable characteristics.</li> <li>Identifies basic 3d-shapes such as cuboid, cylinder, cone and sphere by their names.</li> <li>Distinguishes between straight and curved lines.</li> </ul>	12
				E TEST-I
3.	JUNE/ JULY	3. Fun with Numbers (Numbers 1 to100)	<ul> <li>Forms the greatest and smallest two digit numbers (with and withoutrepetition of given digits).</li> <li>Solves simple daily life problems/ situations based on addition of twodigit numbers.</li> <li>Solves daily life situations based on subtraction of two digit numbers.</li> </ul>	20

10	<ul> <li>Shadow</li> <li>Describes basic 3D and 2D shapes with their observable characteristics</li> <li>2D Shapes)</li> <li>Identifies basic 3D-shapes such as cuboid, cylinder, cone and sphere by their names.</li> <li>Distinguishes between straight and curved lines.</li> </ul>		4.
EST-II	CYCLE TH		
12	<ul> <li>Playing</li> <li>Distinguishes between straight and curved lines.</li> <li>Draws/ represents straight lines in various orientations (vertical, horizontal, slant).</li> </ul>	AUG	5.
EST-III	CYCLE TE		
18	<ul> <li>Decoration or Festival Addition and bubtraction)</li> <li>Solves simple daily life problems/ situations based on addition of two digit numbers.</li> <li>Solves daily life situations based on subtraction of two digit numbers.</li> </ul>	SEPT	6.
EST-IV	CYCLE TE		
12	<ul> <li>Rani's Gift</li> <li>Estimates and measures length/distances and capacities of containers using uniform non-standard units like a rod/pencil, cup/ spoon/bucket etc.</li> <li>Compares objects as heavier/lighter than using simple balance</li> </ul>	OCT	7.
<b>TEST-V</b>	CYCLE TI	·	

8	NOV.	8. Grouping and Sharing (Multiplication and Division)	• Works with two digit numbers	12	
· · · · · · · · · · · · · · · · · · ·			CYCLE TEST-VI		
9.	DEC.	9. Which Season is	• Identifies the days of the week and months of the year.	18	
		it? (Measuremen tof Time)	• Sequences the events occurring according to their duration in terms of hours/days		
			CYCLE T	EST-VII	
10	JAN.	10. Fun at theFair (Money)	• Represents an amount up to Rs. 100 using 3-4 notes and coins (of same/ different denominations of play money.	16	
11.	FEB.	11. Data Handling	<ul> <li>Draws inference based on the data collected.</li> <li><b>REVISION</b></li> </ul>	12	
	CYCLE TEST-VIII				