				(	CLASS IV N	IATHEMAT	TICS SYLLABUS	(SESSION 20	25-26)			
			BOOK : NE	W L	EARNING C	OMPOSITE	E MATHAEMATIC	S-BySCH	AND SCHOO	OL BOOKS		
Month	No.of Teaching	No. of To	aching Dari	odc	N	ama of the	o chantor		Conto	nt of the o	hantar	Periodwise
April	Days 22	1 Anril - 7 Anril			Chapter-1 Numeration			Poading and Writing of Nos				
		7						Place Value and Eace Value				2
		8 April- 15 April			Chapter-1 Numeration			Expanded form Successor and Predecessor Comparison of nos.				3
												4
	16 April -23 April			oril								2
		8						Ordering of nos				4
		†						Building of nos.				2
		24 April - 30 April			Chapter -2 Roman Numerals			Roman symbols, Rules for forming numerals				4
		7						Roman numerals for nos 1-39, Activity 1				3
May	11	1 May-7May			Chapter- 3 Addition and Subtraction			Addition o	f 5-6 digit n	OS		2
		7					Problems l	based on re	al life situa	tions	5	
		8 May-16 May			Chapter- 3 Addition and Subtraction			Subtraction of 5-6 digit nos				2
		5						Problems based on real life situations				3
July	24	1 July - 7 July			Chapter- 3 Addition and Subtraction			Addition and Subtraction together				2
		7			Chapter - 13 Visualising 3D shapes			Difference between 2D and 3D shapes				1
								Faces, Edges and Vertices of solid figures				4
		8 July- 15July			Chapter - 13 Visualising 3D shapes			Nets of a cube				3
		7						Views of a 3D shape , Activity 2				4
		16 July- 23 July			Chapter -4 Multiplication			Properties of Multiplication				2
		8						Multiplication by multiples of 10, 100, 1000				3
								Multiplication by 1, 2- digit number				3
		24 July - 31 July			Chapter -4 Multiplication			Multiplication by 3- digit number				2
		7						Problems based on real life situations, Activity 3				5
August	21	1 Aug -7 Aug			Chapter - 11 Geometry			Open And Closed Shapes				2
		6			ļ			Polygons , Activity 4				4
		8 Au	ıg- 15 Aug		Chapter - 1	1 Geomet	ry	Triangle ar	nd its types			2

		6		Circle	4
		16 Aug - 23 Aug	Chapter - 10 Time and Calendar	Reading of time	3
		8		Using AM/PM Time	3
				Conversion of units in time	2
		24 Aug - 31 Aug	Chapter - 10 Time and Calendar	24-hr time notation , Activity 5	3
		7		Addition and Subtraction of time	4
September	9	1 Sep - 7 Sep	Chapter - 10 Time and Calendar	Elapsed Time	2
		7	Revison	Revision of Half Yearly Syllabus	5
		8 Sep - 11 Sep	Revison	Revision of Half Yearly Syllabus	5
		5			
October	15	1 Oct - 7 Oct	Chapter - 5 Division	Circle4Reading of time3Using AM/PM Time3Conversion of units in time224-hr time notation , Activity 53Addition and Subtraction of time4Elapsed Time2Revision of Half Yearly Syllabus5Revision of Half Yearly Syllabus5Properties of Division2Division by 1 digit no.2Division by 2 digit no.5Division by 10, 100, 10002Division by multiples of 10, 1002Properties of factors2Finding factors by multiplication1Finding factors by division3Common Factors2Properties of Multiples2Common Multiples , Activity 72Symmetry , Activity 85Reflection / Mirror Image2Patterns5Fraction (part of a whole/collection)4Addition/ Subtraction of like fractions2Fractional part of a whole no.2	2
		2			
		8 Oct - 15 Oct	Chapter - 5 Division	Division by 1 digit no.	2
		7		Division by 2 digit no.	5
		16 Oct - 23 Oct	Chapter - 5 Division	Division by 10, 100, 1000	2
		2			
		24 Oct-31Oct	Chapter - 5 Division	Division by multiples of 10, 100	2
		7		Problems based on real life situations ,Activity 6	5
November	19	1 Nov- 7 Nov	Using AM/PM Time3Conversion of units in time2hapter - 10 Time and Calendar24-hr time notation , Activity 53Addition and Subtraction of time4hapter - 10 Time and CalendarElapsed Time2RevisonRevision of Half Yearly Syllabus5RevisonRevision of Half Yearly Syllabus5RevisonRevision of Half Yearly Syllabus5Appter - 5 DivisionProperties of Division2hapter - 5 DivisionDivision by 1 digit no.2Lington Division by 2 digit no.55hapter - 5 DivisionDivision by 100, 10002Hapter - 5 DivisionDivision by 100, 10002Hapter - 5 DivisionDivision by 10, 100, 10002Hapter - 6 Factors and MultiplesProperties of factors2Finding factors by multiplication11Hapter - 6 Factors and MultiplesFinding factors by division3Common Factors22Hapter - 6 Factors and MultiplesCommon Multiples2Hapter - 14 Patterns and SymmetrySymmetry , Activity 72Hapter - 14 Patterns and SymmetryReflection / Mirror Image2Patterns55hapter - 7 FractionsFraction (part of a whole/collection)4Comparison and ordering of like fraction , Activity 93Chapter - 7 FractionsKinds of Fraction4Addition/ Subtraction of like fractions2Chapter - 9 MeasurementConversion of units in measurem		
		3		Finding factors by multiplication	1
		8 Nov - 15 Nov	Chapter - 6 Factors and Multiples	Finding factors by division	3
		7		Common Factors	2
				Properties of Multiples	2
		16 Nov - 23 Nov	Chapter - 6 Factors and Multiples	Common Multiples , Activity 7	2
		7	Chapter - 14 Patterns and Symmetry	Symmetry , Activity 8	5
		24 Nov - 31 Nov	Chapter - 14 Patterns and Symmetry	Reflection / Mirror Image	2
		7		Patterns	5
December	24	1 Dec - 7 Dec	Chapter - 7 Fractions	Fraction (part of a whole/collection)	4
		7		Comparison and ordering of like fraction, Activity 9	3
		8 Dec-15Dec	Chapter - 7 Fractions	Kinds of Fraction	4
		8		Addition/ Subtraction of like fractions	2
				Fractional part of a whole no.	2
		16 Dec - 23 Dec	Chapter - 9 Measurement	Conversion of units in measurement of length	2

			8					Addition and subtraction of units of length				
								Conversion of units in measurement of weight				2
		24 De	ec - 31 Dec	Chapter -	9 Measure	ment	Addition	Addition and subtraction of units of weight			ght	3
			6					Conversion of units in measurement of capacity				
								Addition and subtraction of units of capacity				
January	11	16 Ja	ın - 23 Jan	Chapter ·	Chapter - 12 Perimeter and Area			Perimeter of rectilinear figures				
			7			Perimeter of rectangle and square, Activity 10				ity 10	3	
				Chapter	15 Data Han	5 Data Handling Reading of Bar Graph					2	
		24 Ja	ın - 31 Jan	Chapter	Chapter 15 Data Handling			of Bar Grap	h			4
			4									
February	16	1 Fe	b - 7 Feb	Revision	Revision Revision			Revision of Annual Syllabus				8
			8									
		8 Fel	b - 15 Feb	Revision				Revision of Annual Syllabus				7
		7 16 Feb - 20 Feb F 4										
				Revision	Revision		Revision					
									1	1		
								-	-	-		
										+		
			Class · 4 PF			L	5					
Period	lic Test			nter		Marks						
P'	T1	Chanter-1	Numeration			17		_				
· ·		Dodging ta	bles 2-20			3						
						20		-				
PT2 Chanter- 3 Additio			Addition and	d Subtraction		11						
		Chapter - 1	3 Visualising	3D shapes	•	6						
		Dodging tables 2-20				3						
		TOTAL MA	RKS			20						
P.	Т3	Chapter - 5	5 Division			10				1		
		Chapter - 1	L4 Patterns a	nd Symmetr	y	7						

Dodging ta	ables 2-20	3			
TOTAL MA	ARKS	20			
CLASS: 4 HALF - Y	'EARLY/ANNUAL EXAM MARKING SCH	EME 2025-26			
Exam	Chapter	Marks			
Half Yearly examination	Chapter-1 Numeration		6		
	Chapter -2 Roman Numerals		5		
	Chapter- 3 Addition and Subtraction	8			
	Chapter -4 Multiplication		7		
	Chapter - 10 Time and Calendar		8		
	Chapter - 11 Geometry (8 marks)		8		
	Chapter - 13 Visualising 3D shapes	5			
	Dodging tables 2-20		3		
	TOTAL MARKS	50			
Annual Examination	Chapter - 5 Division		8		
	Chapter - 6 Factors and Multiples		6		
	Chapter - 7 Fractions		6		
	Chapter - 9 Measurement		6		
	Chapter - 12 Perimeter and Area		7		
	Chapter - 14 Patterns and Symmetry		6		
	Chapter 15 Data Handling		8		
	Dodging tables 2-20		3		
		50			