

Month	Working days	Chapter	Topics
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APRIL	23	1. 2	Numbers	<ul style="list-style-type: none"> • 5- Digit & 6- Digit number • Pg no – 3 to 6 • Place value pg no – 6 to 9 • Expanded form pg no. 8-12 • Successor and predecessor • Ascending and decending order pg no. 13-16 • Greatest and smallest number pg no. 17-19 • Rounding off numbers pg no. 19-22 • Table of 6and 7 	
		2.	Roman numerals	<ul style="list-style-type: none"> • Rules of writing roman numerals • Roman numbers • Table of 8 and 9 	
MAY	15	3.	Addition and subtraction	<ul style="list-style-type: none"> • Addition of 5-digit and 6-digit numbers pg no. 34 and 39 • Properties of addition pg no. 40 • Estimating sum pg no. 41 • Subtraction of 5 and 6 – digit number pg no. 43-51 • Table of 8 and 9 	
June	12	4.	Multiplication	<ul style="list-style-type: none"> • Multiplicates on using multiplication table 11-20 • Multiply by 3-digit number pg no. 61 • Lattice multiplication pg no. 62-63 • Multiplying two multiples of 10 pg no. 64-71 	

July	25	5.	Division	<ul style="list-style-type: none"> • Division of 5-digit and 6-digit number pg no. 74-76 • Division by 10s,100s,1000s pb no. 76-83 • Table of 10-12 	
		6.	Fraction and multiples	<ul style="list-style-type: none"> • Finding out factors pg no. 87-90 • Factor tree pg no. 91-92 	
August	24	7.	Fractions	<ul style="list-style-type: none"> • Fractional number pg no. 70-103 • Numerator and denominator pg no. 104-108 • Revision of P.T - 1 	L—1 to 6
		8.	Decimals	<ul style="list-style-type: none"> • Concept of Decimals pg no. 111-113 • Expanded form of decimals pg no. 114-116 • Addition and subtraction of decimal pg no. 116 • Use of decimal in metric measures pg no. 119-122 	
		9.	Length	<ul style="list-style-type: none"> • Conversion of length pg no. 125-126 • Addition of length pg no. 127 • Subtraction of length pg no. 128-129 • Multiplication of length by number • Division of length by 	

				<ul style="list-style-type: none"> number Estimating length pg no. 134-137 	
September	13		Revision for Half Yearly Exam		L—1 to 8
October		10	Weight	<ul style="list-style-type: none"> Conversion of weight Addition of weight Subtraction of weight Multiplication of weight by number Division of weight by a number Exercise pg no -147-148 	
		11	Capacity	<ul style="list-style-type: none"> Conversion of capacity Addition of capacities Subtraction of capacities Multiplication of capacities by a number Division of capacity by a number Estimating capacity 	
November	22	12	Tme	<ul style="list-style-type: none"> Conversion of time Finding time correct to the nearest hour Days in between 	L—9to 11
		13	Money Revision for P.T -2 Exam	<ul style="list-style-type: none"> Conversion of money Addition of money Subtraction of money Multiplication of money by a number Division of money by a number Estimating money 	
December	18	14	geometry	<ul style="list-style-type: none"> Angles and their types Triangles and it s type Circles 	

				<ul style="list-style-type: none"> • Activity • Semi circle • Perimeter and area of a rectangle,square,polygon • Solid shapes • symmetry 		
		15	Patterns	<ul style="list-style-type: none"> • Tiling patterns • Growing patterns • Reducing patterns • activity 		
January	26		Revision for P.T --3			
		16	Data handling	<ul style="list-style-type: none"> • 	<ul style="list-style-type: none"> • Bar graphs & their interpretation • exercise 	L—12 TO 13
february	23		Revision for final exams	<ul style="list-style-type: none"> • 	<ul style="list-style-type: none"> • Whole syllabus 	

