


	<b>CLASS 4TH</b>		
<b>SYLLABUS 2022-23</b>			
<b>SUBJECT</b>			<b>CLASS</b>
<b>TERM I</b>			
<b>MONTH</b>	<b>TEXT BOOK - TOPIC</b>	<b>E LIBRARY TOPIC</b>	<b>ACTIVITY PROJECT/READING/ ASL</b>
<b>APRIL</b>	Ch -1 large number , ch-2 Addition &Subtraction	Ch -1 large number , ch-2 Addition &Subtraction	ch - 1 Make a chart of expanded form of 4 digit number
<b>MAY</b>	Ch -3 Multiplication, Ch -4 Division	Ch -3 Multiplication, Ch -4 Division	ch-3 Make a booklet of table
<b>JULY</b>	Ch-5 Multiple &factor , Ch -6 Common factor &Common multiple	Ch-5 Multiple &factor , Ch -6 Common factor &Common multiple	Find out the correct factor activitie
<b>AUGUST</b>	Ch 8 Fractional number	Ch 8 Fractional number	Make a 🌸 flower and paste different fraction in each petals
<b>SEPTEMBER</b>	Revision of Mid term syllabus 		
<b>TERM II</b>			
<b>OCTOBER</b>	Ch -9 Decimal, Ch -10 Measurements of length weight and capacity	Ch -9 Decimal, Ch -10 Measurements of length weight and capacity	ch 10 Make cut outs of real life example of weight, length, capacity & exchange these with your partner - Now categories them under length weight and capacity

<b>NOVEMBER</b>	Ch -11 Time &Calendar, Ch -12 Money	Ch -11 Time &Calendar, Ch -12 Money	ch 11 Make a calendar in form of book let and mark the festivals	
<b>DECEMBER</b>	Ch -13 unitary method, Ch 14 line segment	Ch -13 unitary method, Ch 14 line segment	Draw the line, line segment and ray on A4 size sheet	
<b>JANUARY</b>	ch -15 Perimeter of rectilinear figure, ch -17 pictorial representation of data	ch -15 Perimeter of rectilinear figure, ch -17 pictorial representation of data	Cut out the different shapes and find out perimeter of the shapes	
<b>FEBRUARY</b>	Revision of anuall term	