

Subject : Math
Grade : II
Year : 2019-20

Year Planner

Text book used: Sangam with Gulmohar

Month & No. of Teaching Days	Units	Objectives	Activities Planned	Assessment / Recap
March & April (14 days)	Ch 1: 2-Digit Numbers Table 1	Enable the students to: ❖ recognize numerals and number names from 1-99 ❖ recognize Odd and Even Numbers ❖ arrange numbers in Ascending and Descending numbers ❖ work on abacus for 2 digit numbers	❖ Art activity in scrap book ❖ Group activity for Odd or Even ❖ Group Activity for Ascending and Descending order	
June (13 days)	Ch 3: 3-Digit Numbers Tables 2,3	❖ numerals and number names 100-999 ❖ recognize odd and even numbers ❖ sequence & Compare numbers ❖ work on abacus for 3digit numbers	❖ Activity using marbles and disposable cup to understand place value	
July (22 days)	Ch: 2 - Addition and Subtraction of 2-digit Numbers Tables 4,5	❖ add and subtract 2-digit numbers with and without regrouping	❖ Activity for addition and subtraction with different objects.	Revision Worksheet - 1 DIY - 1
August (19 days)	Ch: 2 - Addition and Subtraction of 3-digit Numbers Ch: 5 - Shapes and Patterns Tables 6,7	❖ add and Subtract 2-digit numbers with and without regrouping ❖ identify flat shapes ❖ identify sides and corners of flat shapes ❖ identify faces, edges and corners of solid shapes	❖ Activity for subtraction using kidney beans.	

Month & No. of Teaching Days	Units	Objectives	Activities Planned	Assessment / Recap
September (11 days)	Ch.: 6 - Time Tables 8,9	<ul style="list-style-type: none"> ❖ read the time on a clock the nearest 5 minutes ❖ read the time on a clock as half past, quarter past & quarter to ❖ state the names of days of the week & months of the year in proper order ❖ state the number of days in each month 	<ul style="list-style-type: none"> ❖ Make a wall clock out of waste material. (Reusable Materials) 	Revision Worksheet - 2 DIY - 2
October (16 days)	Ch: 1- Multiplication	<ul style="list-style-type: none"> ❖ multiply 2 and 3digit numbers by a single digit with and without regrouping 	<ul style="list-style-type: none"> ❖ Activity using chart, ice-cream sticks and cups 	
November (19 days)	Ch: 5 – Handling Data Ch: 3 - Money	<ul style="list-style-type: none"> ❖ understand Pictograph and answer questions about the data shown in the pictograph. ❖ recognize Indian currency ❖ do addition and subtraction of money ❖ recognize Indian current 	<ul style="list-style-type: none"> ❖ Preparing a Pictograph of their stationery in scrap book and answering the questions given on pictograph ❖ Pasting of fake currency in scrap book ❖ Exchange of money using different denominations ❖ Create a mini market in class 	
December (19 days)	Ch: 4 - Measurement	<ul style="list-style-type: none"> ❖ measure using standard units of length, weight and capacity ❖ do conversion of metric measures ❖ do addition and subtraction of metric measure 	<ul style="list-style-type: none"> ❖ Measuring the objects and furniture in the classroom using different denominations 	Revision Worksheet - 3
January (18 days)	Ch: 2 - Division	<ul style="list-style-type: none"> ❖ divide a group into equal parts, by repeated subtraction and using multiplication tables ❖ apply of properties of division ❖ solve statement problem 	<ul style="list-style-type: none"> ❖ Sharing equally - using chocolates and beads. 	DIY -3
February (16 days)	Ch: 6- The concept of Fractions	<ul style="list-style-type: none"> ❖ divide a whole into equal parts ❖ show fractions on geometrical shapes <p>Revision for DIY 4</p>	<ul style="list-style-type: none"> ❖ Paper folding activity. 	Revision Worksheet - 4 DIY - 4