| MONTH | CHAPTER NAME | LAB ACTIVITY <br> (to be taken by Subject teacher) | TABLES | SEA (SUBJECT ENRICHMENT ACTIVITIES) |
| :---: | :---: | :---: | :---: | :---: |
| APRIL | Chapter-1 (Numbers upto 999) <br> - Number Names 1-999 <br> - Numerals 1-999 <br> - What comes after/ before/ between <br> - Put the sign (>, < or =) <br> - Place and Place value of encircled digit <br> Expanded and Short Form | - To study Ordinal numbers using things <br> - To study Expanded and short form by using rubber band | Revision of Tables (2 to 9) | ----------- |
| MAY | Chapter-1 (Numbers upto 999) <br> - Ascending and Descending order <br> - Form the Greatest and Smallest 3digit number <br> Chapter-2 (Knowing about Numbers) <br> - Even and Odd Numbers <br> - Skip Counting by 2's, 3 's, 5 's and 10's <br> - Shape - Sphere <br> - Mental Maths Exercise-1 | - Identification of shape (Sphere) using different objects <br> - To study Ascending and Descending order using number cards <br> - Form the greatest and smallest 3digit number using tokens | - Revision of Tables (2 to 9) <br> Tables of 10, 11, 12 | - Form the greatest and smallest 3-digit number using tokens |
| JUNE | ------------ SUMMER BREAK ------------- |  |  |  |
| JULY | - Chapter-3 (Addition) <br> - Shape- Cone <br> - Mental Maths Exercise - 2 <br> - Fractions (Done in copy) | - To study Identification of shape (cone) using different objects <br> - To study Addition by using beads | - Revision of Tables (2 to 12) | - Ordinal numbers using things |
| AUGUST | - Chapter-4 (Subtraction) Mental Maths Exercise-3 | - To study Fractions by using balls \& basket | - Revision of Tables (2 to 12) | - Addition \& Subtraction activity using dice |
| SEPTEMBER | ---------HALF YEARLY EXAMS-------- |  |  |  |
| OCTOBER | - Chapter-5 (Multiplication) <br> - Chapter-7 (Division) <br> - Shape-Cylinder <br> Mental Maths Exercise-4 | - Multiplication by showing bundles of ice-cream sticks <br> - To study Identification of shape (cylinder) using different objects <br> - To study Division by using basket and different things | - Revision of Tables (2 to 12) <br> - Tables of 13 , 14 | - Name the shapes + Multiplication activity using dices |
| NOVEMBER | - Chapter-8 (Measurement) <br> - Chapter-10 (Money) <br> - Shape-Oval <br> - Mental Maths Exercise - 5 | - Measurement by using different objects. <br> - Purchasing things by using money | - Revision of Tables (2 to 14) <br> - Table of 15 | - Purchasing things by using money |
| DECEMBER | - Chapter-9 (Time) <br> - Chapter-12 (Data Handling) <br> - Mental Maths Exercise -6 | - Showing time by using wall clock <br> - To study Data Handling using birthday cards and registers | ------------ | - Activity based on calendar |
| JANUARY | ---------REVISION-------- |  |  |  |
| FEBRUARY | ---------REVISION------- |  |  |  |
| MARCH |  | ----------ANNUAL EXAMS |  |  |


| TERM-1 | TERM-2 |
| :---: | :---: |
| SYLLABUS FOR PERIODIC ASSESSMENT - 1 | SYLLABUS FOR PERIODIC ASSESSMENT - 2 |
| Chapter-1 (Numbers upto 999) <br> - Number Names <br> - Numerals <br> - What comes after/ before/ between <br> - Put the sign ( $>,<$ or $=$ ) <br> - Place and Place value of encircled digit <br> - Expanded and Short Form <br> - Tables 2 to 9 <br> - Dodging Tables -2 to 9 | - Chapter-5 (Multiplication) <br> - Chapter-7 (Division) <br> - Tables 2 to 14 <br> - Shape- Cylinder <br> - Dodging Tables - 2 to 14 |
| SYLLABUS FOR HALF YEARLY EXAMS | SYLLABUS FOR ANNUAL EXAMS |
| - Chapter-1 (Numbers upto 999) <br> - Chapter-2 : (Knowing about Numbers) <br> - Chapter-3 (Addition) <br> - Chapter-4 (Subtraction) <br> - Fractions (Done in copy) <br> - Tables 2 to 12 <br> - Dodging tables 2 to 12 <br> - Shapes - Sphere, Cone <br> - Mental Maths Exercises - 1, 2, 3 | - Chapter-5 (Multiplication) <br> - Chapter-7 (Division) <br> - Chapter-8 (Measurement) <br> - Chapter-9 (Time) <br> - Chapter-10 (Money) <br> - Chapter-12 (Data Handling) <br> - Tables 2 to 15 <br> - Dodging tables 2 to 15 <br> - Shapes - Oval, Cylinder <br> - Mental Maths Exercises - 4, 5, 6 |
| SYLLABUS FOR ORAL EXAMS |  |
| SYLLABUS FOR HALF YEARLY EXAMS | SYLLABUS FOR ANNUAL EXAMS |
| - Tables -2 to 12 <br> - Dodging Tables -2 to 12 <br> - Addition by counting forward <br> - Subtraction by counting backward <br> - Shapes - Sphere, Cone <br> - Fractions (Done in copy) | - Tables -2 to 15 <br> - Dodging Tables -2 to 15 <br> - Questions related to money <br> - Questions related to measurement <br> - Questions related to time <br> $>$ Tell the time <br> > Show the time <br> - Shapes - Oval, Cylinder |

