

| August |  |  |
| :---: | :---: | :---: |
| Chapter <br> 6(Addition and subtraction of Decimal numbers ) | 1. Addition of decimal number <br> 2. Subtraction of decimal numbers |  |
| Chapter 16 <br> ( Triangles) | 1. Properties of a triangle <br> 2. Classification of triangles | Students will make foldables of showing classification of triangles. |
| Chapter 17 <br> ( Data <br> Handling) | Tally marks |  |
| September | $1^{\text {st }}$ Term Exams <br> Syllabus for 2nd semester |  |
| October <br> Chapter7(Multi plication \& division of a decimal numbers ) | 1. Multiplication of a decimal number <br> 2. Division of a decimal numbers | With the help of different properties (+ ,- ) of a decimal numbers will be explain. |
| Chapter8( Simplification of numerical expression ) | Numerical expression involving fractions and decimal numbers. | With the help of different properties ( $x, \div$ ) of a decimal numbers will be explain. |
| November <br> Chapter <br> 9(Rounding off numbers ) | 1. Rounding off to the nearest tens, hundred, thousand, ten thousand, lakh, ten lakh crore, ten crore, ones, tenths, hundredths, thousandths | With the help of "DMAS" simplification will be explained |


| 10(Averages) | Averages of a decimal numbers and fractional numbers | Students will find the averages of age , height and weight of their family members. |
| :---: | :---: | :---: |
| Chapter <br>  <br> Loss) | Determining selling price and cost price | Chart of different terms of profit and loss will be prepared |
| December |  |  |
| Chapter <br> 12(Percentages ) | Conversions, finding the percent of a number <br> Simple interest and Amount |  |
| Chapter 13(Simple interest) |  | Using foldables to show the different terms of principal , rate of interest ,time, simple interest and amount |
| January |  | Shopkeeper customer games . |
| Chapter 14 (Bills) | Uses of bill , preparing a bill | Students will make a chart of |
| Chapter 15 <br> (Temperature) | Converting Celsius scale into Fahrenheit scale and vise versa | minimum and maximum temperature of whole months |
| February | Revision |  |
| March | $2{ }^{\text {nd }}$ Term Exams. |  |

