

S.B.P.D.A.V.C.PUBLIC FATEHABAD**Class V (Maths)****Session-2023-24****Syllabus for 1st Semester**

MONTH AND CHAPTER	CONTENT	ACTIVITIES
April Chapter:-1 (Numbers up to 99,99,99,999)	<ol style="list-style-type: none">1. Indian place value chart2. International Place value chart	Using place value chart to given the knowledge of different places
Chapter 2 (Operation on large numbers)	<ol style="list-style-type: none">1. Addition and subtraction of large numbers2. Multiplication and division of large numbers	Students will make a chart showing properties of addition , subtraction , multiplication and division.
May Chapter 3 (Multiples and factors)	<ol style="list-style-type: none">1. Multiples2. Even and odd numbers3. Factors4. L.C.M5. H.C.F	Using chart about the concept of L.C.M & H.C.F
July Chapter 4 (Fractional Numbers)	<ol style="list-style-type: none">1. Fraction in the lowest term2. Comparing fractions3. Addition ,Multiplication and division of fractional numbers	Using foldable to give the knowledge of types of fractions
Chapter 5 (Decimal)	<ol style="list-style-type: none">1. Decimal part and whole part2. Expanded form of a decimal3. Like and unlike decimals	Student will make a chart of whole number part and decimal number part of a decimal number on A4 Sheet.

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

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 11(Profit & Loss)	Determining selling price and cost price	Chart of different terms of profit and loss will be prepared
December		
Chapter 12(Percentages)	Conversions , finding the percent of a number 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	
Chapter 15 (Temperature)	Converting Celsius scale into Fahrenheit scale and vise versa	Students will make a chart of minimum and maximum temperature of whole months
February	Revision	
March	2 nd Term Exams.	