## THE VEDIC ERA PROGRESSIVE SCHOOL Prescribed Book: MATHS TRICK

Class-2<sup>nd</sup>

## MONTH WISE MATHS SYLLABUS (2019-20)

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

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

Show the timeShapes – Oval, Cylinder