MATHS SYLLABUS (2019-20)

THE VEDIC ERA PROGRESSIVE SCHOOL Prescribed Book : MATHS TRICK

MONTH	CHAPTER NAME	LAB ACTIVITY	TABLES	SEA (SUBJECT
WONTH	CHAPTER WAIVIE	(to be taken by subject teacher)	IADLLS	ENRICHMENT ACTIVITIES)
APRIL	Chapter-1 (Numbers upto 9999) Shape : Cylinder	Identification of faces, edges and vertices of cylinder using different objects.	 Revision of Tables 2 to 15 Table of 16 	
MAY	Chapter-2 (Addition) Chapter-3 (Subtraction) Shape: Cube	Form the greatest and the smallest 4-digit numbers using tokens	Table of 17	Greatest and Smallest 4-digit number
JUNE	SUMMER BREAK			
JULY	Chapter-3 (Subtraction) Chapter-4 (Multiplication) Mental Maths Exercises: 1, 2	Multiplication by showing bundles of straws.	Revision of Tables + Dodging Tables (2 to 17)	Addition and Subtraction using beads
AUGUST	Chapter-7 (Fractions) Chapter-12 (Data Handling) Mental Maths Exercise: 3	To study Data Handling using Birthday cards and Registers To study Fractions using balls	Revision of Tables + Dodging Tables (2 to 17)	Add two given numbers & tell the twice of that number
SEPTEMBER	HALF YEARLY EXAMS			
OCTOBER	Chapter-5 (Division) Basic Operations Shape : Cone, Cuboid	Identification of faces, edges and vertices of cone and cuboid using different objects	Revision of Tables + Dodging Tables (2 to 17)	
NOVEMBER	 Chapter-6 (Geometry) Chapter-10 (Money) Mental Maths Exercises: 4, 5 	Geometry (Revision of Shapes with the help of different objects) Buying things by using money.	Revision of Tables + Dodging Tables (2 to 17)	A) Divide the beads in groups B) Tell the shape of given object
DECEMBER	Chapter-9 (Time)	 Showing the time using clock. Showing date and day using calendar 	Revision of Tables + Dodging Tables (2 to 17)	Activity based on money
JANUARY	Chapter-8 (Measurement) (Assignment) Mental Maths Exercise : 6	Measurement of length, weight and capacity by showing different objects	Revision of Tables + Dodging Tables (2 to 17)	Questions based on measurement
FEBRUARY	REVISION		Revision of Tables + Dodging Tables (2 to 17)	
MARCH	ANNUAL EXAMS			

Class – 3rd

TERM – 1	TERM – 2
SYLLABUS FOR	SYLLABUS FOR
PERIODIC ASSESSMENT – 1	PERIODIC ASSESSMENT – 2
• Chapter-1 (Numbers upto 9999)	• Chapter-5 (Division)
• Shape : Cylinder	 Basic Operations (Addition,
• <u>Tables</u> : 2 to 16	Subtraction, Multiplication,
 <u>Dodging Tables</u>: 2 to 16 	Division)
	Shape : Cone
	• <u>Tables</u> : 2 to 17
	 <u>Dodging Tables</u>: 2 to 17
SYLLABUS FOR HALF YEARLY EXAMS	SYLLABUS FOR ANNUAL EXAMS
• Chapter-1 (Numbers upto 9999)	• Chapter-5 (Division)
Chapter-2 (Addition)	 Chapter-6 (Geometry)
Chapter-3 (Subtraction)	 Chapter-8 (Measurement)
Chapter-4 (Multiplication)	(Assignment)
Chapter-7 (Fractions)	 Chapter-9 (Time)
 Chapter-12 (Data Handling) 	 Chapter-10 (Money)
• Shapes : Cylinder, Cube	 Basic Operations (Addition,
• <u>Tables</u> : 2 to 17	Subtraction, Multiplication,
 <u>Dodging Tables</u> – 2 to 17 	Division)
• Mental Maths Exercises : 1, 2, 3	• <u>Shapes</u> : Cone, Cuboid
	• <u>Tables</u> : 2 to 17
	 <u>Dodging Tables</u>: 2 to 17
	• Mental Maths Exercises : 4, 5, 6

SYLLABUS FOR ORAL EXAMS				
SYLLABUS FOR HALF YEARLY EXAMS	SYLLABUS FOR ANNUAL EXAMS			
 Tables – 2 to 17 Successor and Predecessor of 4-digit numbers Questions related to shapes (cylinder, cube) Properties of Addition, Subtraction and Multiplication Fractions 	 Tables – 2 to 17 Dodging Tables – 2 to 17 Questions related to shapes (cone, cuboid) Time: Tell the time Set the time Questions related to measurement 			