

SYLLABUS 2021 – 2022

CLASS -1

SUBJECT : MATHEMATICS

Unit	Content
TERM I	
1. Geometry	1.1 Comparisons (Learn and Practice) 1.2 Shapes (Learn and Practice)
2. Numbers	2.1 Numbers from 1 to 9 (Travel Through) Number 1 to 9 (Learn and Practice) Comparison (Learn and Practice) 2.2 Addition (Learn and Practice) 2.3 Subtraction (Learn and Practice) 2.4 Zero (Learn and Practice)
4. Information Processing	4.1 Systematic listing (Travel Through and Learn) 4.2 Organizing information (Learn)
TERM II	
1. Geometry	1.1 Introduction to basic shapes (Learn and Practice) 1.2 Introduction to straight lines (Learn and Practice)
2. Numbers	2.1 introduction to number 10 (Learn and Practice) 2.2 Numbers from 10 to 20 (Learn and Practice) 2.3 Addition (Learn and Practice)
3. Patterns	3.1 Patterns in shapes (Learn and Activity)
4. Measurement	4.1 Comparisons -(Learn and Practise)

TERM III	
1. Geometry	1.1 Rolling and Sliding (Learn and Practice)
2. Numbers	2.1 Subtracting Zero (Learn and Practice) 2.2 Subtraction (upto 20) (Learn and Practice) 2.3 Numbers from 21 to 99 (Learn and Practice)
3. Money	(Learn and Practice)
4. Time	(Learn and Practice)
5. Information Processing	5.1 Assembling parts (Travel Through and Learn)