## <u>Syllabus 2023-24</u>

## Subject: Mathematics

## Std: V

SR. NO.	TOPICS	MARKS
1	Knowing Basic Mathematics (Tables 1-20, Numbers in words and figures 1-100, Place Values, Addition, Subtraction, Multiplication and Division)	12
2	Fractions (Types of fractions, Addition of fractions, Subtraction of fractions, multiplication of fractions and Division of Fractions)	8
3	Fish Tale (Word Problems)	8
4	Shapes and Angles	6
5	Be My Multiple (Common multiples, Lowest Common Multiple [LCM])	5
6	Constructions	7
7	Boxes on Sketches	4
End of Semester - 1		
8	Perimeter	6
9	Profit and Loss	9
10	Measurements	7
11	Number Theory	4
12	Patterns	4
13	Decimal Fractions (Integral part, Decimal part, Decimal numbers in words, Expansion of decimals, Ascending order/Descending order of decimals, Addition, Subtraction, Multiplication and Division of decimals, Multiplication and Division of decimals by multiples)	12
14	Practical Geometry	8
End of Semester - 2		