Maths Syllabus for Admission into Class 5

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1. Whole Numbers	 Numbers to 100,000 Place value of numbers up to 100,000 Standard and expanded forms Comparing and ordering numbers Number patterns Rounding off to the nearest 10, 100, 1000 and 10,000 and hundred thousand Negative numbers
2. Multiplication and Division	 Multiplication without regrouping Multiplication with regrouping Multiplication with 2 digit numbers Solving word problems Quotient and remainder Division without regrouping Division with regrouping Solving Word problems Divisibility test of 2,3,4,5,6, and 9 Forming and solving word problems.
3. Factors, Multiples and Prime Numbers	 Understanding Factors and common factors Understanding HCF Understanding multiples and common multiples Difference between prime and composite numbers Prime factorization using small numbers Calculating LCM by common multiples and short division
4. Fractions	 Knowing mixed numbers Simplifying mixed numbers Knowing improper fractions Simplifying improper fractions Converting mixed numbers to improper

	fractions Converting improper fractions to mixed fractions Addition and subtraction of like Fractions
5. Decimals	 Simple subtraction and addition Subtraction and addition with regrouping Nearest whole number Nearest tenth and hundredth Converting fractions into decimals Converting decimals into fractions
6. Measurement	 Estimation and approximation. Measuring length in metric system. Measuring Capacity in litres and ml Measuring weight in g and kg Conversions
7. Time	Adding and subtracting timeDuration in hours and minutes
8. Area and Perimeter	 Areas of composite figures Estimating areas of irregular shapes Perimeter Perimeter of regular/ irregular polygons
9 Handling Data	 Organizing, categorizing and representing data Collecting data Draw bar graph/ pictogram Venn diagrams
10. Shapes and Solids	Regular and irregular polygonsDrawing polygons
11. Angles	 Measuring and drawing angles Using a protractor Types of angles Turns and right angles