SYLLABUS FOR CLASS III

SR. No.	Subjects		Contents			
	SCHOLASTIC SUBJECTS					
1.	Mathematics	 Numbers up to 1000 and Number Patterns Multiplication and Division (basic concepts) Measurement (Length, Weight, Volume, Time) 	 Addition and Subtraction within 1000 Basic Geometry (Shapes, Angles, Symmetry) Introduction to Fractions and Decimals 			
2.	Science	 Plant Life Cycle and Parts of a Flower Properties of Matter (Solid, Liquid, Gas) Basic Concepts of Light and Sound 	 Animal Classification and Adaptations Earth and its Features (Landforms, Water Bodies) Simple Experiments on Magnetism and Electricity 			
3.	SST	 Our Environment and Ecosystems Solar System and Planets Weather Patterns and Climate 	 Conservation of Resources (water, air, and soil) Importance of Biodiversity Impact of Human Activities on Nature 			
4.	English	 Phonics and Reading Comprehension Sentence Structure and Grammar Comprehension of Longer Texts 	 Vocabulary Building and Word Usage Creative Writing (short stories, poems) Speaking and Listening Skills 			
5.	Hindi	• स्वर और व्यंजन • समानार्थक शब्द • विपरीत शब्द	• पत्र लेखन • पद्य और गद्य • कहानी लेखन			

CO-SCHOLASTIC SUBJECTS				
6.	STEM	 Exploration of Simple Machines and Their Functions Engineering Design and Building Structures Scientific Inquiry and Experimental Design 	 Robotics Concepts (basic programming) Electricity and Circuits (basic principles) Introduction to Environmental Engineering 	
7.	General Knowledge	 World Geography and Continents Flags and Capitals of Countries Knowledge of Wildlife and Conservation 	 Famous Personalities and Historical Events Cultural Diversity and Traditions Current Affairs for Children 	
8.	Computer	 Understanding Computer Hardware and Software Word Processing Skills (typing, formatting) Introduction to Spreadsheets and Data Representation 	 Basic Coding Concepts (sequencing, loops) Internet Safety and Cyber Ethics Basic Understanding of Algorithms 	
9.	Aptitude & Reasoning	 Patterns, Series, and Sequences Logical Reasoning (e.g., solving puzzles) Critical Thinking Skills 	 Analogy and Classification Mathematical Reasoning (word problems) Problem-solving Strategies 	