

SYLLABUS FOR CLASS III

SR. No.	Subjects	Contents
SCHOLASTIC SUBJECTS		
1.	Mathematics	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Homophones, Word Meanings, Synonyms & Antonyms • Idioms & One Word • Noun & Pronoun • Conjunctions & Punctuation • Adjectives & Simple Tenses • Gender, Jumbled Words, Unseen Passage (Short)
5.	Hindi	<ul style="list-style-type: none"> • अध्याय १ – स्वर और व्यंजन स्वर और व्यंजनों की पहचान तथा सही उच्चारण की समझ। • अध्याय २ – समानार्थक और विपरीत शब्द समानार्थक एवं विपरीत शब्दों की पहचान और प्रयोग। • अध्याय ३ – शब्दार्थ एवं अनेक शब्दों के लिए एक शब्द शब्दों के अर्थ की समझ तथा एक अर्थ को व्यक्त करने वाले शब्दों की पहचान। • अध्याय ४ – संज्ञा और सर्वनाम संज्ञा और सर्वनाम की पहचान तथा वाक्य में उनका सही प्रयोग। • अध्याय ५ – शुद्ध-अशुद्ध शब्द शब्दों की शुद्ध वर्तनी और अशुद्ध शब्दों की पहचान। • अध्याय ६ – मुहावरे एवं लोकोक्तियाँ मुहावरों और लोकोक्तियों की पहचान तथा उनके अर्थ की समझ।
CO-SCHOLASTIC SUBJECTS		
6.	STEM	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Patterns, Series, and Sequences • Logical Reasoning (e.g., solving puzzles) • Critical Thinking Skills • Analogy and Classification • Mathematical Reasoning (word problems) • Problem-solving Strategies