SYLLABUS

TERM-I

**Class I**

MATHS: Number Names; What comes Before, After, In-between; Skip Counting (2, 3 & 5); Ordinal Numbers; Addition and Subtraction.

EVS: Our body Parts; Food; Weather; Family; Means of Transport.

ENG: Nouns: Singular and Plural; Gender of Nouns; Articles; Adjectives; Verbs.

**CLASS II**

MATHS: Ordinal Numbers; Three Digit Numbers; Even and Odd Numbers; Addition; Subtraction.

EVS: Inside My Body; Health is Wealth; I Love My Family; Food for Health; Types of Clothes; Home Sweet Home; Let Us Be Safe; Directions and Time.

ENG: Comprehension Passage; Kinds of Sentences; Subject and Predicate; Noun: Countable and Uncountable Nouns; Singular and Plural Nouns; Gender: Masculine and Feminine; Pronoun; This, That, These, Those.

**CLASS III**

MATHS: Numbers; Roman Numerals; Addition; Subtraction; Problems on Addition and Subtraction; Multiplication; Fractions.

SCIENCE: Food and Feeding Habits of Animals; Safety and Home; Precious Soil; Living and Non Living Animals and Plants; Parts of a Plant.

ENG: Comprehension Passage; Sentence and its Kind; The Noun; The Noun: Number; The Noun: Gender; The Pronoun; The Adjective; Comparison of Adjectives.

**CLASS IV**

MATHS: Roman Numerals; Number System; Multiplication and Division; Factors and Multiples; Decimals; Money.

SCIENCE: Food and Digestion; Teeth and Microbes; Solids, Liquids and Gases; Plants: Preparing and Storing Food; Animals: How Life Goes On.

ENG: Comprehension Passage; Sentence and its Kind; Negative Sentences; Interrogative Sentences; The Noun; The Noun: Number; The Noun: Gender; The Noun: Possessive Form; Pronoun and its Kind; Adjective; Verbs
CLASS V

MATHS: Large Numbers; Operation on Large Numbers; Decimals; Percentage; Basic Geometrical Concepts; Concepts of Angles; Circles; Pictograph and Bar Graph; Average.

SCIENCE: Plants: Increasing the Numbers; Food and Health; Safety and First Aid; Houses all around; Rocks and Minerals.

ENG: Comprehension Passage; Sentence and its Kind; Subject and Predicate; Negative Sentences; Interrogative Sentences; The Noun; The Noun: Number; The Noun: Gender; The Noun: Possessive Form; Pronoun and its Kind.

CLASS VI

MATHS: Knowing our Numbers; Whole Numbers; Playing with Numbers; Integers; Fractions; Decimals; Symmetry.

SCIENCE: Food: Where does it come from; Components of Food; Fiber to Fabric; Sorting Material into Groups; Separation of Substances; Changes Around Us; Plant- Structure and Function.

ENG: Reading: Comprehension Passage.
Grammar: The Sentence; Kinds of Sentence; Formation of Interrogative Sentences; The Noun; Kinds of Noun; Formation of Abstract Noun; Gender, Articles; The Pronoun; Adjectives; The Verb: Kinds of Verbs; Affirmative and Negative Sentences.

CLASS VII

MATHS: Integers; Fractions and Decimals; Rational Numbers; Exponents; Lines and Angles; Algebraic Expressions; Symmetry.

SCIENCE: Nutrition in Plants; Heat; Physical and Chemical Changes; Nutrition in Animals; Acids; Bases and Salts; Fiber to Fabric; Winds, Storms and Cyclones; Weather; Soil; Climate and Adaptation of Animals to Climate.

ENG: Reading: Comprehension Passage.
Grammar: Phrases; Clauses; The Sentence; Kinds of Sentences; Subject and Predicate; Formation of Interrogative Sentences; The Noun; Kinds of Noun; Formation of Abstract Noun; Gender, Articles; The Pronoun; Adjectives; The Verb; Affirmative and Negative Sentences; Subject- Verb Agreement.

Class VIII

MATHS: Rational Number, Exponent, Direct & Inverse Variation, Data Handling Cube and Cubes Roots, Comparing Quantities, Introduction To Graph, Playing With Numbers.


ENGLISH:
Grammar: Time and Tense, Describing the Past and Future Happening, Understanding Time of Action, Phrasal Verbs, Finite Verbs, Non Finite Verbs, Use of ‘Although and Inspite of’; Use of - Because, So Since, For and As, Use of Than and Then, Use of Each and Every, Use of both Neither and Either, Gerunds and Infinitives, Hyphenated Compound Words, Root Words and Derived Words and Integrated Grammar & Reading Comprehension.