



Class 1 curriculum

My Body My Family; Food; Housing and Clothing; Good Habits, Safety Rules; Living and Non-living Things; Animals with their Science

Babies and Homes; Plants; Sun, Moon and Earth; Air, Water and

Weather

Numbers; Addition; Subtraction; Comparison; Maths

Measurement; Time and Calendar; Money; Shapes;

Patterns; Data Handling

Making New Words; Rhyming Words; Picture Word Association;

Animals and Their Babies; Words and their Opposites; English

Vocabulary; Nouns; One and Many; Gender; Adjectives; Articles;

Verbs; Prepositions; Tenses; Comprehension; Punctuation

Class 2 curriculum

My Body; Family, Society and Festivals; Food, Housing and Clothing; Transport and Communication; Good Habits, Safety Rules and First Science

Aid; Living and Non-living Things; Plants; Animals; Earth, Universe

and Rocks; Air, Water and Weather

Numbers; Addition; Subtraction; Multiplication; Division;

Measurement; Time and Calendar; Money; Shapes; Patterns;

Data Handling

Maths

Making New Words; Rhyming Words; Picture Word Association; English

Animals and Their Babies; Words and their Opposites;

Vocabulary; Nouns; One and Many; Gender; Adjectives; Articles;

Verbs; Prepositions; Tenses; Comprehension; Punctuation





Class 3 curriculum

Science

Plants; Animals Birds; Human Body; Food and Food Chain; House and Occupation; Transport and Communication; Matter, Material and Motion; Soil; Earth and Universe; Air, Water and Weather; Light

and Sound; Logical Reasoning

Maths

Numbers; Addition; Subtraction; Multiplication; Division; Fractions; Measurement; Time and Calendar; Money; Shapes; Patterns; Data Handling; Logical Reasoning

English

Rhyming and Non-Rhyming Words; Vocabulary; Parts of Speech; Noun; Pronoun; Adjective; Verb; Adverb; Preposition; Conjunction; Interjection; Sentence and Its Kinds; Punctuation and

Capitalization; Tense-Present, Past, and Future; Synonyms and

Antonyms; Comprehension

Class 4 curriculum

Science

Human Body; Food and Nutrition; HealthandHygiene; Clothes; Plants; Animals; Ecosystem, Habitat and Adaptation; Matter and Material; Weather; Rocks to Soil; Solar System; Work, Energy and Force; Protecting the environment; Logical Reasoning

Numbers; Addition and Subtraction; Multiplication and Division; Factors and Multiples; Fractions; Decimals; Measurement and Money; Time and Calendar; Geometrical

Maths

Figures; Perimeters and Areas; Patterns and Symmetry; DataHandling;Logical

Reasoning

Compound Words; Parts of Speech; Noun and Its Kinds; Pronoun

and Its Kinds;

English

Adjective and Its Kinds; Verbs and Its Kinds and Forms; Adverb and Its Kinds;

Preposition and Its Kinds; Conjunction; Sentence and

Clause; Punctuation and Capitalization; Tenses; Animals and

their Shelters;

Homophones and Homonyms; Antonyms and Synoyms;

Comprehension





Class 5 curriculum

Science

Plants; Animals and Birds; Human Body; Food, Health and Hygiene; Matter and Materials; Air, Water, and Weather; Space Science; Soil, Rock and Its Minerals; Environment and Natural Resources; Work, Force and Energy; Logical Reasoning

Maths

Large Numbers; Four Operations; LCM and HCF; Fractions; Decimals; Measurement and Money; Time and Calendar; Basic Geometry; Perimeters and Areas; Solid Figures and Volumes; Patterns and Symmetry; Data Handling; Logical Reasoning

English

Parts of Speech; Noun and Its Kinds; Articles; Pronoun and Its Kinds; Adjective and Its Kinds; Verb and Its Kinds and Forms; Adverb and Its Kinds; Preposition and Its Kinds; Conjunction and Interjection; Sentence; Phrase and Clause; Punctuation and Capitalisation; Tenses; Dictionary Use; Phrasal Verbs and Idioms; Antonyms and Synonyms; Comprehension

Class 6 curriculum

Science

Foodandit'scomponents; Fibreto Fabric; Sorting Materials Into Groups; Separation of Substances; Changes Around Us; Getting to Know Plants; Body Movements; The Living Organisms and their Surroundings; Motion and Measurement of Distances; Light, Shadows and Reflections; Electricity and Circuits; Fun with Magnets; Water; Air Around Us; Garbage In, Garbage Out; Logical Reasoning

Maths

Number System; WholeNumbers; Playing withNumbers; Geometry; Integers; Fractions; Decimals; Mensuration; Algebra; Ratio and Proportion; Data Handling; Symmetry and Practical Geometry; Logical Reasoning

Noun and Its Kinds; Pronoun and Its Kinds; Verb and Its Kinds and Forms; Adjective and Its Kinds; Adverb and Its Kinds; Preposition and Its Kinds; Conjunction and Its Kinds; Interjection; Sentence; Phrase and Clause; Direct and Indirect Speech; Active and Passive Voice; Punctuation;

English

Editing and Capitalizations; Tense; Vocabulary-Nouns and different

Professions

and Places; Antonyms and Synonyms; Phrasal Verbs and Idioms; Comprehension



Right Place to Explore Creativity

Class 7 curriculum

Science

Nutrition In Plants; Nutrition in Animals; Fibre to Fabric; Heat; Acid, Base and Salts; Physical and Chemical Changes; Weather, Climate and Adaptations of Animals to Climate; Winds, Storms and Cyclones; Soil; Respiration in Organisms; Transportation in Animals and Plants; Reproduction in Plants; Motion and Time; Electric Current and Its Effects; Light; Water: Our lifeline; Wastewater Story; Logical Reasoning

Maths

Integers;Fractionsand Decimals; DataHandling;Simple Equations;Lines and Angles; The Triangle and its Properties; Congruence of Triangles; Comparing Quantities; Rational Numbers; Practical Geometry; Perimeter and Area; Algebraic Expressions; Exponents and Powers; Symmetry and VisualisingSolid Shapes; LogicalReasoning

English

Singular and Plural Nouns; Relative Pronoun; Finite, Non-finite, Transitive and Intransitive Verb; Degrees of Adjective; Determiners and Articles; Position of Adverb and Words Followed by Preposition; Correct Usage of Conjunction and Interjection; Sentence, Phrase and Clause; Direct and Indirect Speech; Active and Passive Voice; Subject-Verb Agreement; Punctuation,

Editing and Capitalization; Tenses; Vocabulary: Names of Animals; Birds and Their Young Ones; Antonyms and Synonyms; Comprehension

Class 8 curriculum

Science

Crop Production and Managements; Microorganisms-Friend and Foe; Synthetic Fibres and Plastics; Materials-Metals and Non-Metals; Coal and Petroleum; Combustion and Flame; Conservation of Plants and Animals; Cell Structure and Functions; Reproduction in Animals; Reaching the Age of Adolescence; Force and Pressure; Friction; Sound; Chemical Effects of Electric Current; Some Natural Phenomena; Light; Stars and the Solar System; Pollution of Air and Water; Logical Reasoning

Maths

RationalNumbers; LinearEquations in One Variable; Understanding Quadrilaterals; Practical Geometry; Data Handling; Squares and Square Roots; Cubes and Cube Roots; Comparing Quantities; Algebraic Expressions and Identities; Visualising Solid Shapes; Mensuration; Exponents and Powers; Direct and Inverse Proportions; Factorisation; Introduction to Graphs; Playing withNumbers;Logical Reasoning

English

Noun: Cases, Abstract and Collective Nouns; Finite, Non-Finite, Transitive and Intransitive Verb; Degrees of Adjective of Quality; Determiners and Articles; Position of Adverb and Words Followed by Preposition; Correct Usage of Conjunction and Interjection; Sentence, Phrase and Clause; Direct and Indirect Speech; Active and Passive Voice; Subject-Verb Agreement; Punctuation; Editing and Capitalization; Tenses; Vocabulary: Words Likely to Be Misspelt; One Word Substitution; Phrasal Verbs; Antonyms and Synonyms; Comprehension





Class 9 curriculum

Science

Matter in Our Surroundings; Is matter around us Pure?; Atoms and Molecules; Structure of the Atom; The Fundamental Unit of Life; Tissues; Diversity in Living Organisms; Motion; Force and Laws of Motion; Gravitation; Work and Energy; Sound; Why Do We fall Ill?; Natural Resources; Improvements in Food Resources; Logical Reasoning

Maths

NumberSystem; Polynomials; Coordinate Geometry; Linear Equationsin Two Variables; Basic Geometry; Triangles; Quadrilaterals; Areas of Parallelograms and Triangles; Circles; Areas and Volumes; Statistics and Probability; Logical Reasoning

Collective Nouns and Use of Relative Pronouns; Possessive Pronoun and Apostrophe; Finite, Non-finite, Transitive and Intransitive Verbs; Determiners and

Articles; Position of Adverbs and Words Followed by

Prepositions; Correct Usage of Conjunctions and Interjection; Sentence

and Its

Types; Phrase and Clause; Direct-Indirect Speech and Their Transformation;

Active-Passive Voice and Their Transformation; Subject Verb Agreement and Pronoun-Antecedent Agreement; Punctuation and Capitalization; Tenses; One Word Substitution; Phrasal Verbs and Idioms; Antonyms and Synonyms; Prefixes, Suffixes and Compound Words; Comprehension

English