### **Class 1:**

1. **Numbers and Counting:**
   * Recognizing and writing numbers up to 100.
   * Counting objects and writing numbers.
   * Counting by 2s, 5s, and 10s.
   * Introduction to place value: ones, tens.
   * Comparing numbers (greater than, less than, equal to).
2. **Addition and Subtraction:**
   * Simple addition and subtraction (within 20).
   * Word problems for addition and subtraction.
   * Using objects or pictures for visual understanding.
3. **Shapes and Patterns:**
   * Identifying 2D shapes (circle, square, rectangle, triangle, etc.).
   * Recognizing patterns and sequences in numbers and shapes.
   * Basic symmetry concepts (folding paper to identify symmetry).
4. **Measurement:**
   * Measurement of length using non-standard units (hand spans, feet).
   * Measuring weight using non-standard units (stones, blocks).
   * Introduction to time: hours and half-hours on the clock.
5. **Data Handling:**
   * Introduction to pictorial representations of data (e.g., tally marks).
   * Simple bar graphs for representation.

### **Class 2:**

1. **Numbers and Place Value:**
   * Writing and reading numbers up to 1000.
   * Place value: hundreds, tens, ones.
   * Number patterns (skip counting, counting in tens, hundreds).
2. **Addition and Subtraction:**
   * Addition and subtraction up to 1000 (with carry and borrowing).
   * Word problems for addition and subtraction.
   * Using objects or number lines for visualization.
3. **Multiplication and Division:**
   * Introduction to multiplication: multiplying by 2, 3, 5, and 10.
   * Division: simple division through equal sharing (up to 20).
   * Understanding and solving simple word problems.
4. **Geometry:**
   * Recognizing 2D shapes (circle, square, triangle, rectangle, etc.).
   * Simple geometric patterns.
   * Introduction to the concept of symmetry.
5. **Measurement:**
   * Length (cm, m), weight (g, kg), and volume (ml, l) using standard units.
   * Time: telling time in hours and minutes.
   * Introduction to money: recognizing coins and notes, simple addition and subtraction of money.
6. **Data Handling:**
   * Simple data collection and representation.
   * Understanding basic pictographs.

### **Class 3:**

1. **Numbers and Place Value:**
   * Place value up to 10000 (thousands, hundreds, tens, and ones).
   * Expanded form, comparison of numbers, ordering numbers.
2. **Addition, Subtraction, Multiplication, and Division:**
   * Addition and subtraction of 3-digit numbers.
   * Multiplication of single-digit numbers by multi-digit numbers.
   * Division with remainders.
3. **Fractions:**
   * Understanding fractions (1/2, 1/3, 1/4, 1/5, etc.).
   * Identifying equivalent fractions.
   * Comparing fractions with the same denominator.
4. **Measurement:**
   * Length (m, cm), weight (g, kg), volume (l, ml).
   * Conversion between units of measurement.
   * Perimeter of simple geometric shapes (rectangle, square).
5. **Geometry:**
   * Basic geometric shapes (circle, square, triangle, rectangle).
   * Symmetry, lines of symmetry in shapes.
   * Introduction to angles (right angle, acute, obtuse).
6. **Time:**
   * Telling time on both analog and digital clocks.
   * Simple time word problems.
7. **Data Handling:**
   * Simple bar graphs and pictorial graphs.

### **Class 4:**

1. **Numbers and Place Value:**
   * Numbers up to 100000 (units, tens, hundreds, thousands, and ten-thousands).
   * Rounding numbers to the nearest 10, 100, 1000.
2. **Operations:**
   * Long addition and subtraction.
   * Multiplying 2-digit by 2-digit numbers.
   * Division (long division with 2-digit divisors).
3. **Fractions:**
   * Addition and subtraction of fractions with the same denominator.
   * Converting between fractions and decimals (up to two decimal places).
   * Simplification of fractions.
4. **Measurement:**
   * Perimeter and area of rectangles and squares.
   * Volume and surface area of simple 3D shapes (cubes, cuboids).
   * Conversion of units: length (cm to m, g to kg, etc.).
5. **Data Handling:**
   * Reading and interpreting bar graphs and pictograms.
   * Simple data collection and representation.
6. **Geometry:**
   * Properties of 2D shapes (circle, square, triangle, quadrilateral).
   * Symmetry in geometric shapes.
   * Types of angles (acute, obtuse, right angles).
7. **Patterns:**
   * Recognizing number patterns and sequences.
   * Completing number patterns (e.g., 2, 4, 6, \_\_).

### **Class 5:**

1. **Numbers and Operations:**
   * Multiplication and division of large numbers (multi-digit).
   * Prime numbers, factors, and multiples.
   * Divisibility rules (by 2, 3, 5, 10).
2. **Fractions, Decimals, and Percentages:**
   * Addition, subtraction, and multiplication of fractions.
   * Converting fractions to decimals and vice versa.
   * Introduction to percentages (finding percentages, converting fractions to percentages).
3. **Measurement:**
   * Conversion between metric and customary units.
   * Area and perimeter of irregular shapes.
   * Volume and surface area of cubes, cuboids, and cylinders.
4. **Data and Statistics:**
   * Mean, median, mode, and range of a dataset.
   * Interpreting and creating line graphs and bar graphs.
5. **Geometry:**
   * Identifying and drawing different types of triangles (equilateral, isosceles, scalene).
   * Properties of quadrilaterals (parallelograms, rhombus, trapezium).
   * Symmetry and transformations (translations, reflections).
6. **Ratio and Proportion:**
   * Solving problems involving ratios and proportions.
   * Understanding and applying ratio concepts in real-world problems.

### **Class 6:**

1. **Numbers and Operations:**
   * Operations on integers (addition, subtraction, multiplication, and division).
   * Prime factorization, LCM and HCF.
2. **Fractions, Decimals, and Percentages:**
   * Advanced fraction operations (addition, subtraction, multiplication, and division).
   * Converting between fractions, decimals, and percentages.
   * Simple percentage problems (e.g., percentage increase/decrease).
3. **Algebra:**
   * Introduction to algebraic expressions.
   * Solving simple algebraic equations (e.g., 2x + 3 = 7).
   * Understanding variables and coefficients.
4. **Geometry:**
   * Perimeter and area of compound shapes.
   * Introduction to angles: measuring angles using a protractor.
   * Properties of 3D shapes (prisms, pyramids, cones).
5. **Measurement:**
   * Conversion of time, weight, and volume units.
   * Volume of cuboids, cylinders, and prisms.
6. **Data Handling:**
   * Advanced bar graphs, pie charts, and histograms.
   * Probability: simple experiments and events.
7. **Ratios and Proportions:**
   * Understanding direct and inverse proportions.
   * Solving real-life problems involving ratios.

### **Class 7:**

1. **Numbers and Operations:**
   * Rational numbers: understanding, ordering, and comparing.
   * Operations on integers and rational numbers (addition, subtraction, multiplication, and division).
2. **Algebra:**
   * Simplification of algebraic expressions.
   * Solving linear equations (one variable).
   * Introduction to polynomials (addition and subtraction).
3. **Geometry:**
   * Properties of triangles and types (equilateral, scalene, isosceles).
   * Pythagoras' theorem.
   * Congruence and similarity of shapes.
4. **Ratio and Proportion:**
   * Solving problems involving direct and inverse proportions.
   * Applying ratios to practical situations (e.g., scaling recipes, maps).
5. **Measurement:**
   * Conversion between different units (time, mass, volume, area, etc.).
   * Surface area and volume of 3D shapes (cones, spheres, pyramids).
6. **Statistics and Probability:**
   * Interpreting data through line graphs and histograms.
   * Basic probability and simple events (coin toss, dice rolls).
7. **Linear Graphs:**
   * Understanding and drawing linear graphs.
   * Solving real-world problems using linear equations.

### **Class 8:**

1. **Numbers and Operations:**
   * Operations on rational numbers and real numbers.
   * Laws of exponents.
   * Square roots and cube roots.
2. **Algebra:**
   * Solving linear equations in one variable.
   * Factorization of polynomials.
   * Introduction to quadratic equations.
3. **Geometry:**
   * Understanding the properties of quadrilaterals and circles.
   * Volume and surface area of complex 3D shapes (sphere, cone, cylinder).
   * Introduction to coordinate geometry: plotting points on the Cartesian plane.
4. **Measurement:**
   * Converting between complex units (e.g., time, distance, area).
   * Surface area and volume of spheres, cones, cylinders.
5. **Data Handling:**
   * Advanced probability (experimental and theoretical probability).
   * Statistics: mean, median, mode, range.
   * Creating and interpreting pie charts, histograms, and frequency tables.
6. **Linear Graphs:**
   * Plotting and interpreting linear graphs.
   * Finding slopes and intercepts.
   * Solving real-world problems using linear equations.
7. **Transformations:**
   * Reflection, rotation, and translation in the plane.
   * Applications of transformations in real life.

### **Class 1:**

1. **Living and Non-Living Things:**
   * Characteristics of living things (movement, growth, reproduction).
   * Identifying living and non-living things around us.
2. **Plants:**
   * Parts of a plant (roots, stem, leaves, flowers).
   * Basic plant needs (water, sunlight, air).
3. **Animals:**
   * Types of animals (wild, domestic).
   * Habitats of animals (forest, ocean, desert).
4. **Human Body:**
   * Basic body parts (head, hands, legs, etc.).
   * Introduction to senses (sight, smell, touch, taste, hearing).
5. **Our Environment:**
   * The importance of trees and plants.
   * Pollution and its effects on the environment.
6. **Water and Air:**
   * Importance of water and air for life.
   * How plants and animals depend on water and air.

### **Class 2:**

1. **Animals:**
   * Classification of animals (herbivores, carnivores, omnivores).
   * Animal homes and their importance.
2. **Plants:**
   * Growth of plants from seeds.
   * Different types of plants (trees, shrubs, herbs).
3. **Human Body:**
   * Understanding the five senses in detail.
   * How different body parts work together.
4. **Water and Air:**
   * The water cycle (evaporation, condensation, precipitation).
   * The importance of clean air.
5. **Soil:**
   * Types of soil (sand, clay, loam).
   * How soil is important for plants.
6. **Force and Motion:**
   * Introduction to force (push, pull).
   * Simple machines (lever, pulley, inclined plane).

### **Class 3:**

1. **Living and Non-Living Things:**
   * Difference between living and non-living things.
   * How living things grow and reproduce.
2. **Plants and Animals:**
   * Parts of a plant and their functions.
   * Animal classification: vertebrates and invertebrates.
3. **Human Body:**
   * The skeletal system and its functions.
   * The muscular system and its functions.
4. **Materials Around Us:**
   * Types of materials: solids, liquids, gases.
   * Properties of materials: hardness, flexibility, transparency.
5. **Force and Motion:**
   * Simple concepts of motion and force.
   * Types of motion (linear, circular, oscillatory).
6. **Water and Air:**
   * Uses of water in daily life.
   * Importance of clean air and air pollution.
7. **Energy:**
   * Introduction to types of energy (light, heat, sound).
   * Sources of energy (renewable and non-renewable).

### **Class 4:**

1. **Plants:**
   * Parts of a plant and their functions.
   * Photosynthesis and the role of sunlight in plant growth.
2. **Animals:**
   * Classification of animals based on habitats (aquatic, terrestrial, aerial).
   * The food chain and food web.
3. **Human Body:**
   * Digestive system and its process.
   * Circulatory system and the role of the heart.
4. **Matter and Materials:**
   * Properties of matter (states of matter: solid, liquid, gas).
   * Changes in matter (melting, freezing, evaporation).
5. **Force and Energy:**
   * Work and energy.
   * Simple machines: pulley, wheel and axle.
6. **Water:**
   * The water cycle (evaporation, condensation, precipitation).
   * Conservation of water.
7. **Environment:**
   * Ecosystems and types of ecosystems.
   * Importance of biodiversity.

### **Class 5:**

1. **Plants:**
   * Photosynthesis in detail.
   * Types of plants: flowering, non-flowering, trees, shrubs.
2. **Animals:**
   * Animal adaptations to environment (camouflage, migration).
   * Endangered species and their conservation.
3. **Human Body:**
   * The nervous system: brain, spinal cord, and nerves.
   * The respiratory system and how breathing works.
4. **Matter and Materials:**
   * Properties of materials: transparency, hardness, flexibility, etc.
   * Separation of substances (filtration, evaporation, decantation).
5. **Force and Motion:**
   * Forces in action (push, pull, friction).
   * Simple machines: lever, inclined plane, screw, pulley.
6. **Earth and Space:**
   * The solar system: planets, stars, and the Moon.
   * Phases of the Moon and eclipses.
7. **Energy:**
   * Forms of energy: mechanical, light, sound, heat, electrical.
   * Energy conservation.
8. **Our Environment:**
   * Pollution (air, water, land) and its effects.
   * Conservation of natural resources.

### **Class 6:**

1. **Food:**
   * Types of nutrients: carbohydrates, proteins, fats, vitamins, minerals.
   * Balanced diet and its importance.
2. **The Human Body:**
   * The digestive system in detail.
   * The respiratory system and its components.
3. **Materials and their Properties:**
   * Physical and chemical properties of materials.
   * Changes in matter (physical and chemical changes).
4. **Motion and Force:**
   * Concepts of force, speed, and velocity.
   * Laws of motion by Newton.
5. **Electricity and Magnetism:**
   * Electric circuits (simple circuits with bulbs).
   * Magnetic materials and poles of magnets.
6. **The Earth and its Resources:**
   * Layers of the Earth: crust, mantle, core.
   * Natural resources: water, air, soil, minerals.
7. **Natural Phenomena:**
   * Earthquakes and volcanoes.
   * Lightning, thunder, and weather phenomena.
8. **The Universe:**
   * Introduction to astronomy (planets, stars, galaxies).
   * The Earth’s movement: rotation and revolution.

### **Class 7:**

1. **Nutrition in Plants and Animals:**
   * Photosynthesis and its process.
   * Digestion in animals, herbivores, carnivores, and omnivores.
2. **The Human Body:**
   * The circulatory system: heart, blood vessels, and blood.
   * The excretory system and its functions.
3. **Reproduction in Plants and Animals:**
   * Types of reproduction in plants (asexual and sexual reproduction).
   * Reproduction in animals (internal and external fertilization).
4. **Heat:**
   * Transfer of heat: conduction, convection, radiation.
   * Thermometers and measurement of temperature.
5. **Motion and Time:**
   * Types of motion (rectilinear, rotational, oscillatory).
   * Speed, distance, and time calculations.
6. **Light and Sound:**
   * Reflection and refraction of light.
   * Properties of sound, vibrations, and propagation of sound.
7. **Electricity and Magnetism:**
   * Conductors and insulators.
   * Magnetic fields and their applications.
8. **Our Environment:**
   * Ecosystem and food chain.
   * Biodegradable and non-biodegradable waste.
9. **Water:**
   * Water cycle and its stages.
   * Conservation of water.

### **Class 8:**

1. **Cells and Tissues:**
   * Structure of plant and animal cells.
   * Types of tissues in plants and animals.
2. **Reproduction:**
   * Asexual and sexual reproduction in plants and animals.
   * Human reproduction (male and female reproductive systems).
3. **Metals and Non-Metals:**
   * Properties of metals and non-metals.
   * Uses of metals and non-metals.
4. **Friction:**
   * Types of friction (static, sliding, rolling).
   * Applications and effects of friction.
5. **Sound:**
   * Production and propagation of sound.
   * Speed of sound in different mediums.
6. **Light:**
   * Reflection and refraction of light.
   * Lenses and their uses in everyday life.
7. **Chemical Effects of Electric Current:**
   * Chemical effects of electric current (electrolysis).
   * Practical applications of electrolysis.
8. **Force and Pressure:**
   * Pressure exerted by solids, liquids, and gases.
   * Atmospheric pressure and its effects.
9. **Conservation of Plants and Animals:**
   * Endangered species and their conservation.
   * Sustainable practices for preserving biodiversity.
10. **Pollution and its Control:**
    * Types of pollution (air, water, land, noise).
    * Measures to reduce pollution.
11. **The Universe and Solar System:**
    * Stars, planets, satellites, and their movements.
    * Space exploration and human space missions.

### **Class 1:**

1. **Our Earth:**
   * Introduction to the Earth and its surface (land and water).
   * Continents and oceans.
2. **Our Body:**
   * Parts of the body.
   * Our senses and their importance.
3. **My Family:**
   * Types of families (nuclear, joint).
   * Family members and their roles.
4. **Our Neighbors:**
   * Neighbors and neighborhoods.
   * Importance of helping and living together.
5. **Our Festivals:**
   * National and cultural festivals.
   * Importance of festivals in different cultures.
6. **Our Environment:**
   * Living and non-living things.
   * Protecting our environment.

### **Class 2:**

1. **Myself:**
   * Learning about oneself.
   * Good habits and hygiene.
2. **Our Country:**
   * National symbols (flag, emblem, anthem).
   * Our country’s capital.
3. **Neighbors and Neighborhood:**
   * Importance of good relationships with neighbors.
   * Community helpers (policeman, doctor, teacher).
4. **Transport and Communication:**
   * Different means of transport (land, water, air).
   * Communication tools (telephone, post, internet).
5. **Our Festivals:**
   * Religious and national festivals.
   * Celebrations and their significance.

### **Class 3:**

1. **The Earth and the Universe:**
   * The Earth, Sun, Moon, and Stars.
   * The Solar System.
2. **My Family and Neighborhood:**
   * Types of families and relationships.
   * The role of a neighborhood in a community.
3. **Our Country and Its States:**
   * Introduction to states and capitals of India.
   * Indian states and their major features.
4. **Work and Play:**
   * Types of work: physical and mental.
   * The importance of play and leisure activities.
5. **Food We Eat:**
   * Different types of food.
   * The importance of a balanced diet.
6. **Clothing:**
   * Different types of clothing for different seasons.
   * Traditional clothes in India.
7. **Natural Resources:**
   * Water, air, land, and their importance.
   * Conservation of resources.

### **Class 4:**

1. **The Earth and the Solar System:**
   * The Earth’s structure (land, water, atmosphere).
   * Planets, the Sun, and the Moon.
2. **Our Neighbors:**
   * Countries around India.
   * The importance of good relations with neighboring countries.
3. **Diversity in India:**
   * The diversity of language, culture, and religion in India.
   * Unity in diversity.
4. **The Continents:**
   * The seven continents of the world.
   * Geographical features of each continent.
5. **Our Government:**
   * Different levels of government: local, state, and central.
   * The roles and responsibilities of the government.
6. **Our Environment:**
   * Natural and man-made resources.
   * How human activities affect the environment.
7. **Famous Personalities:**
   * The lives of great leaders and personalities (Mahatma Gandhi, Jawaharlal Nehru).
   * Their contribution to the nation.

### **Class 5:**

1. **The Earth and Its Resources:**
   * The Earth’s structure (core, mantle, crust).
   * Natural resources and their conservation.
2. **Our Environment and Conservation:**
   * Importance of conserving natural resources.
   * Pollution and its effects on the environment.
3. **Diversity in India:**
   * Cultural, linguistic, and religious diversity.
   * Festivals and their importance in different cultures.
4. **Indian Government and Constitution:**
   * The Indian Constitution and its importance.
   * Basic principles of democracy and the role of citizens.
5. **Transport and Communication:**
   * Modern transportation methods.
   * How communication has evolved over time.
6. **Historical Monuments and Sites:**
   * Famous historical sites and their significance.
   * Monuments like the Taj Mahal, Qutub Minar, etc.

### **Class 6:**

1. **The Earth in the Solar System:**
   * The Earth, Moon, Sun, and their movements.
   * Phases of the Moon and eclipses.
2. **Maps and Globes:**
   * The use of maps and globes.
   * Latitude, longitude, and time zones.
3. **Our Past:**
   * Prehistoric period: Early humans and their lifestyle.
   * Early civilizations: Indus Valley Civilization.
4. **Governance in Ancient India:**
   * Early forms of government.
   * Rulers and their administration in ancient India.
5. **Diversity of India:**
   * Language, food, and clothing in different regions of India.
   * The different cultural practices in India.
6. **Natural Resources:**
   * Types of resources: renewable and non-renewable.
   * Importance of conserving resources.
7. **Human Environment:**
   * The relationship between humans and their environment.
   * Environmental degradation and conservation efforts.

### **Class 7:**

1. **The Earth and Its Environment:**
   * Layers of the Earth.
   * Natural disasters: earthquakes, floods, cyclones.
2. **Geographical Features of India:**
   * Mountains, plains, rivers, deserts.
   * Important rivers of India (Ganga, Yamuna, Brahmaputra).
3. **History and Culture of India:**
   * Early kingdoms and dynasties (Maurya, Gupta).
   * Cultural heritage of India.
4. **Indian Economy:**
   * Primary, secondary, and tertiary sectors.
   * Agriculture, industry, and services in India.
5. **Our Government:**
   * The structure of the Indian government.
   * Rights and duties of citizens.
6. **Social and Economic Issues:**
   * Poverty, unemployment, education.
   * Efforts to improve the conditions of disadvantaged groups.
7. **Understanding Democracy:**
   * Principles of democracy.
   * How democracy functions in India.
8. **Globalization and its Impact:**
   * The process of globalization.
   * Effects of globalization on culture, economy, and politics.

### **Class 8:**

1. **The Earth:**
   * Structure and composition of the Earth.
   * The movement of the Earth (rotation, revolution).
2. **Climate and Weather:**
   * Difference between weather and climate.
   * Factors affecting climate.
3. **The National Movement in India:**
   * The Indian freedom struggle: key events and leaders.
   * The role of Mahatma Gandhi and other leaders in independence.
4. **The Indian Constitution:**
   * The making of the Constitution.
   * Fundamental Rights and Duties.
5. **Government and Politics:**
   * Local, state, and central governments.
   * Political parties and their role in elections.
6. **The Economy:**
   * Types of resources: natural, human, capital.
   * Indian economy: agriculture, industry, services.
7. **Urbanization and Rural Development:**
   * Challenges of urbanization.
   * Development of rural areas and the role of government.
8. **Social Issues and Reforms:**
   * Issues like caste, gender, and poverty.
   * Social reformers and their contributions (Dr. Ambedkar, Raja Ram Mohan Roy).
9. **World Geography:**
   * The continents and countries of the world.
   * Major rivers, mountains, and important landmarks.
10. **Environment and Conservation:**
    * Conservation of forests, wildlife, and water.
    * Sustainable development and green technology.

### **Class 1:**

1. **Reading Skills:**
   * Simple stories and rhymes.
   * Recognition of common words and vocabulary.
2. **Writing Skills:**
   * Writing simple sentences.
   * Introduction to punctuation (full stops, capital letters).
3. **Grammar:**
   * Nouns: Common and proper nouns.
   * Verbs: Action words.
   * Adjectives: Describing words.
4. **Listening Skills:**
   * Listening to short stories and answering questions.
   * Understanding basic instructions.
5. **Vocabulary:**
   * Everyday vocabulary (e.g., animals, fruits, colors).
   * Opposites (big-small, fast-slow).
6. **Poetry:**
   * Simple poems like “Twinkle, Twinkle Little Star.”
   * Rhyming words and patterns.
7. **Conversation Skills:**
   * Greetings and introductions.
   * Talking about self, family, and friends.

### **Class 2:**

1. **Reading Skills:**
   * Short stories and paragraphs.
   * Comprehension questions.
2. **Writing Skills:**
   * Writing about daily activities.
   * Simple letter writing (formal and informal).
3. **Grammar:**
   * Nouns, Pronouns, and their uses.
   * Simple present tense and action words.
   * Plural forms of nouns.
4. **Vocabulary:**
   * Days of the week, months, seasons.
   * Common adjectives (happy, sad, tall, short).
5. **Poetry:**
   * Simple poems with rhythm and rhyme.
   * Understanding the theme of a poem.
6. **Conversation Skills:**
   * Talking about likes and dislikes.
   * Asking and answering questions about daily routines.

### **Class 3:**

1. **Reading Skills:**
   * Short stories with comprehension.
   * Retelling stories in own words.
2. **Writing Skills:**
   * Paragraph writing (e.g., about self, family, a place).
   * Writing invitations and thank-you notes.
3. **Grammar:**
   * Verbs: Present, past, and future tense.
   * Simple conjunctions (and, but, or).
   * Adverbs: Describing actions (quickly, slowly).
4. **Vocabulary:**
   * Animals, birds, and their homes.
   * Synonyms and antonyms.
5. **Poetry:**
   * Poems with simple themes and rhymes.
   * Learning about poetic devices (alliteration, rhyme).
6. **Conversation Skills:**
   * Talking about hobbies and interests.
   * Expressing preferences and opinions.

### **Class 4:**

1. **Reading Skills:**
   * Comprehension passages with detailed questions.
   * Identifying the main idea of a paragraph.
2. **Writing Skills:**
   * Descriptive writing (about a person, place, or object).
   * Writing short stories.
3. **Grammar:**
   * Types of sentences: Assertive, Interrogative, Exclamatory, Imperative.
   * Nouns and pronouns: Singular and plural.
   * Using adjectives to describe nouns.
4. **Vocabulary:**
   * Action words (verbs) and their usage in sentences.
   * Common idioms and phrases.
5. **Poetry:**
   * Understanding themes, rhyme schemes, and stanzas.
   * Writing simple poems.
6. **Conversation Skills:**
   * Talking about past events using the past tense.
   * Expressing emotions (happiness, sadness, excitement).

### **Class 5:**

1. **Reading Skills:**
   * Understanding and interpreting stories.
   * Answering detailed comprehension questions.
2. **Writing Skills:**
   * Writing informal letters (to friends, family).
   * Writing essays on familiar topics.
3. **Grammar:**
   * Different types of nouns (collective, abstract).
   * Tenses: Present continuous, past continuous, future tense.
   * Prepositions (in, on, at, under).
4. **Vocabulary:**
   * Homophones and homonyms.
   * Common prefixes and suffixes.
5. **Poetry:**
   * Exploring figurative language (similes, metaphors).
   * Writing own poems.
6. **Conversation Skills:**
   * Asking for and giving directions.
   * Expressing opinions on topics of interest.

### **Class 6:**

1. **Reading Skills:**
   * Reading and understanding short stories and fables.
   * Identifying the theme and moral of stories.
2. **Writing Skills:**
   * Formal letter writing (complaints, requests).
   * Writing articles and reports.
3. **Grammar:**
   * Sentence structure and types of sentences.
   * Direct and indirect speech.
   * Punctuation marks and their proper usage.
4. **Vocabulary:**
   * Synonyms, antonyms, and their use in sentences.
   * Compound words and their meanings.
5. **Poetry:**
   * Themes and ideas in poems.
   * Understanding rhyme schemes and rhythm.
6. **Conversation Skills:**
   * Describing past events using the past tense.
   * Expressing future plans using the future tense.

### **Class 7:**

1. **Reading Skills:**
   * Reading long comprehension passages.
   * Identifying the character, plot, and setting in a story.
2. **Writing Skills:**
   * Writing formal letters (applications, invitations).
   * Writing speeches, debates, and essays.
3. **Grammar:**
   * Parts of speech: Adverbs, adjectives, pronouns, etc.
   * Conditionals: First, second, and third conditionals.
   * Active and passive voice.
4. **Vocabulary:**
   * Idioms and phrases with meanings.
   * Phrasal verbs and their uses.
5. **Poetry:**
   * Understanding themes, style, and tone of poems.
   * Exploring poetic devices (personification, alliteration, onomatopoeia).
6. **Conversation Skills:**
   * Debating on various issues (environment, health).
   * Role plays and discussions.

### **Class 8:**

1. **Reading Skills:**
   * Reading and analyzing complex texts.
   * Identifying themes, characters, and conflicts in stories.
2. **Writing Skills:**
   * Writing formal essays on a given topic.
   * Writing applications, notices, and advertisements.
3. **Grammar:**
   * Tenses: Present perfect, past perfect, future perfect.
   * Reported speech and transformation of sentences.
   * Modals (can, could, should, must, etc.).
4. **Vocabulary:**
   * Vocabulary building exercises (root words, prefixes, suffixes).
   * Synonyms, antonyms, and homonyms.
5. **Poetry:**
   * Analyzing complex poems and understanding hidden meanings.
   * Writing poems using advanced poetic devices.
6. **Conversation Skills:**
   * Engaging in group discussions and debates.
   * Giving presentations on topics of interest.

### **CLASS 1:**

1. **पढ़ाई कौशल:**
   * छोटी कहानियाँ, कविताएँ और गीत।
   * सरल वाक्य और शब्द पहचानना।
2. **लेखन कौशल:**
   * सरल शब्दों और वाक्यों का लेखन।
   * अक्षरों (अ, आ, इ, ई, आदि) का अभ्यास।
3. **व्याकरण:**
   * संज्ञा और उनके प्रकार।
   * क्रिया और उनका उपयोग।
   * सरल वाक्य रचनाएँ।
4. **शब्दावली:**
   * सामान्य जानवर, फल और वस्तुएं।
   * विपरीत (बड़ा-छोटा, ऊपर-नीचे)।
5. **कविता:**
   * सरल रचनात्मक कविताएँ।
   * लय और तुकबंदी को समझना।
6. **वार्तालाप कौशल:**
   * बुनियादी अभिवादन और आत्मपरिचय देना।
   * परिवार और दोस्तों के बारे में बातचीत करना।

CLASS **2:**

1. **पढ़ाई कौशल:**
   * नैतिक संदेश वाली छोटी कहानियाँ।
   * सरल परिच्छेदों को पढ़ना और समझना।
2. **लेखन कौशल:**
   * दैनिक गतिविधियों पर लेखन (जैसे: मेरा परिवार, मेरा स्कूल)।
   * सरल पत्र लेखन।
3. **व्याकरण:**
   * संज्ञा और सर्वनाम।
   * विशेषण और उनका प्रयोग।
   * वर्तमान काल की क्रियाएँ।
4. **शब्दावली:**
   * सप्ताह के दिन, महीने, ऋतुएं।
   * समानार्थक और विपरीतार्थक शब्द।
5. **कविता:**
   * रचनात्मक और लयबद्ध कविताएँ।
   * कविता के रूप और लय को समझना।
6. **वार्तालाप कौशल:**
   * पसंदीदा चीजों के बारे में बातचीत करना।
   * प्रश्न पूछना (कहाँ, क्या, कौन, कैसे)।

### **CLASS 3:**

1. **पढ़ाई कौशल:**
   * छोटी कहानियाँ और कथाएँ पढ़ना।
   * संदर्भ और विषय को समझकर प्रश्नों का उत्तर देना।
2. **लेखन कौशल:**
   * दैनिक गतिविधियों के बारे में लेखन।
   * छुट्टी के आवेदन का लेखन।
3. **व्याकरण:**
   * संज्ञा का लिंग और वचन।
   * विशेषण और उनकी तुलना।
   * भूतकाल की क्रियाएँ।
4. **शब्दावली:**
   * सामान्य क्रियाएँ और उनका प्रयोग।
   * समानार्थक और विपरीतार्थक शब्दों की पहचान।
5. **कविता:**
   * नैतिक संदेश वाली कविताएँ।
   * सरल कविता लेखन।
6. **वार्तालाप कौशल:**
   * पसंद और नापसंद के बारे में बात करना।
   * अनुभव साझा करना।

### **CLASS 4:**

1. **पढ़ाई कौशल:**
   * कहानियाँ और लेख पढ़ना।
   * संदर्भ और विषय को समझना।
2. **लेखन कौशल:**
   * सरल विषयों पर निबंध लेखन (जैसे: मेरा स्कूल, मेरा पसंदीदा त्यौहार)।
   * औपचारिक और अनौपचारिक पत्र लेखन।
3. **व्याकरण:**
   * संज्ञा के प्रकार।
   * सर्वनाम का प्रयोग।
   * विभिन्न कालों में क्रियाओं का प्रयोग (वर्तमान, भूतकाल, भविष्यकाल)।
4. **शब्दावली:**
   * समानार्थक और विपरीतार्थक शब्द।
   * मुहावरे और लोकोक्तियाँ।
5. **कविता:**
   * कविता के रूप और लय को समझना।
   * कविता में साहित्यिक तत्वों की पहचान।
6. **वार्तालाप कौशल:**
   * अपने पसंदीदा विषयों पर बातचीत करना।
   * सरल प्रश्न पूछना और उत्तर देना।

### **CLASS 5:**

1. **पढ़ाई कौशल:**
   * कहानी और आलेख पढ़ना और संदेश समझना।
   * विभिन्न कथाओं से निष्कर्ष निकालना।
2. **लेखन कौशल:**
   * छुट्टी के आवेदन और शिकायत पत्र लेखन।
   * छोटे-छोटे कहानियों का लेखन।
3. **व्याकरण:**
   * वाक्य के प्रकार (सामान्य वाक्य, प्रश्नवाचक वाक्य, नकारात्मक वाक्य)।
   * वर्तमान, भूतकाल और भविष्यकाल की क्रियाएँ।
4. **शब्दावली:**
   * विशेषण, क्रिया, और संज्ञा का प्रयोग।
   * प्रत्यय और उपसर्ग।
5. **कविता:**
   * काव्यात्मक उपकरणों की पहचान (तुकबंदी, अनुप्रास)।
   * कविता लेखन।
6. **वार्तालाप कौशल:**
   * किसी विशिष्ट विषय पर राय व्यक्त करना।
   * बाजार में जाते वक्त संवाद।

### **CLASS 6:**

1. **पढ़ाई कौशल:**
   * कहानियाँ और कविताएँ पढ़कर उनका अर्थ निकालना।
   * व्यक्तित्व और संवादों का विश्लेषण करना।
2. **लेखन कौशल:**
   * निबंध लेखन (स्वास्थ्य का महत्व, पर्यावरण संरक्षण)।
   * औपचारिक और अनौपचारिक पत्र लेखन।
3. **व्याकरण:**
   * कृतिवाचक और कृदंत रूप।
   * वाक्य निर्माण और विराम चिह्न
4. **शब्दावली:**
   * समानार्थक, विपरीतार्थक शब्द और मुहावरे।
   * वाक्य में प्रयोग के लिए शब्दों का चुनाव।
5. **कविता:**
   * काव्यशास्त्र में चित्रकला और अन्य साहित्यिक उपकरणों की समझ।
   * कविता में गूढ़ अर्थों की पहचान।
6. **वार्तालाप कौशल:**
   * परिवार और दोस्तों के बारे में वार्तालाप।
   * विचार-विमर्श और बहस की कला।

### **CLASS 7:**

1. **पढ़ाई कौशल:**
   * लम्बी कहानियाँ और कविताएँ पढ़ना।
   * व्याख्या, संवाद और पात्रों का विश्लेषण करना।
2. **लेखन कौशल:**
   * पत्र लेखन (शिकायत पत्र, प्रशंसा पत्र)।
   * निबंध लेखन (राष्ट्रीय एकता, जीवन का उद्देश्य)।
3. **व्याकरण:**
   * सक्रिय और निष्क्रिय वॉयस।
   * वर्तनी और शब्द-रचना।
4. **शब्दावली:**
   * मुहावरे, लोकोक्तियाँ, और पंक्तियाँ।
   * समानार्थक, विपरीतार्थक शब्दों का प्रयोग।
5. **कविता:**
   * काव्यात्मक रूपों का विश्लेषण (रूपक, अनुप्रास, छंद)।
   * मौलिक कविता लेखन।
6. **वार्तालाप कौशल:**
   * विचार साझा करना और किसी मुद्दे पर बहस करना।
   * समूह चर्चा और प्रस्तुति कौशल।

### **CLASS 8:**

1. **पढ़ाई कौशल:**
   * गहरे विचार वाले पाठों और कहानियों का अध्ययन।
   * पात्रों और उनके संवादों का विश्लेषण।
2. **लेखन कौशल:**
   * रिपोर्ट लेखन, भाषण लेखन, और रचनात्मक लेखन।
   * औपचारिक और अनौपचारिक पत्र लेखन।
3. **व्याकरण:**
   * भूतकाल, वर्तमान काल और भविष्यकाल के सभी रूपों का अध्ययन।
   * कालांतर में वाक्य रचना और वर्णनात्मक लेखन।
4. **शब्दावली:**
   * मुहावरे, पर्यायवाची, विपरीतार्थक शब्द।
   * शब्दों के सही अर्थ और प्रयोग का अभ्यास।
5. **कविता:**
   * कविता के गूढ़ अर्थों की समझ और साहित्यिक उपकरणों का विश्लेषण।
   * मुक्तक काव्य लेखन।
6. **वार्तालाप कौशल:**
   * सामाजिक मुद्दों पर बहस करना।
   * टीमवर्क, प्रस्तुति और चर्चा।