



Theme 1: Numbers

Children will be enabled to understand how the place value system works thereby helping them to think about the size of large numbers that they have not counted. Estimation is an essential skill that demonstrates number sense about base 10 system. Activities based on items such as beans or marbles help children develop strategies for estimating quantities. Numerals are written in both compact form and expanded form is used in algorithms. Rounding is a skill to estimation that requires understanding of a relationship between numbers. Opportunities will be provided to facilitate children's use of the place value frame and place value chart to represent large numbers. They will learn to express numbers in many ways like with words (number names), numerals and words, numerals only and finally develop scientific or exponential notations for large numbers in higher classes.

Learning Outcomes:

Children will be able to:

- read and write large numbers up to crores using the Indian numeration system;
- compare the Indian numeration system with the International system and read, write numbers using International numeration system;
- use place value to write a number in expanded form and vice versa;
- 🧧 compare large numbers using place value;
- ${f v}$ use place value to form greatest and smallest numbers from the given digits;
- round off numbers to nearest 10s, 100s or 1000th;
- represent numbers using roman symbols;
- acquire understanding about fractions;
- find the fractional part of a collection;
- identify and form equivalent fractions of a given fraction;

sum express a given fraction $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$ in decimal notation and vice-versa. For example, in using units of length and money - ₹ 5 is half of ₹ 10.

Numbers				
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources		
 Indian and International system of numbers- 9 digits numbers. Place value and face value. Expanded form. Comparison of the numbers. Ascending and descending order of numbers. Formation of greatest and smallest numbers from the given digits. 	 Collecting and discussing various contexts in which large numbers are used like cost of properties, distance between planets etc. Involving children in collecting information from newspapers and magazines having large numbers should be encouraged to write the equivalent 	 9 Sets of number cards from 0-9 to create large numbers. New papers and magazine cutting having references of large numbers. Spike abacus with 9 spikes to represent numbers up to 9- digits. 		

Numbers				
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources		
 Rounding off numbers-nearest 10, 100, 1000. Construction of Multiplication Tables - 2 to 20. Addition, Subtraction, Multiplication, Division by 2-digit division. Word problems. Roman numerals for large numbers. 	 Indian/International number system. Practicing place value and its understanding through games/activities and concrete materials. Encouraging children to form rules for comparison of large number through exploration/patterns. Using newspapers and other reports to show how approximation of numbers is used in day to day life. Children should also be encouraged to discover rules of rounding off/approximation. 			

Theme 2: Number Operations

The confidence gained in using standard algorithms for operations on whole numbers leads children to use them efficiently for problem solving and in addition, subtraction, multiplication and division of common fractions, decimal fractions and integers in later classes. Using manipulatives like place-value charts, unifix cubes and base ten blocks, 10X10 number grid and number line strengthens the understanding of standard algorithms. In using manipulatives in this context, children can be encouraged to work in pairs, one working with the models and the other recording the steps. It is important that children record the steps as they model them.

Learning Outcomes:

- apply the understanding of place value of numbers beyond 1000 in the four operations;
- divide a given number by another number (up to two digits);
- stimate sum, difference, product and quotient of numbers and verifies the same;
- use standard algorithms in addition subtraction and multiplication of numbers;
- divide a given number by another number (up to 2 digits) by using standard algorithm;
- solve problems involving four operations addition, subtraction, multiplication and division in different real life contexts;
- If a frame word problems based on mathematical statements involving number operations;
- sexplain the meaning of factors, multiples prime and composite numbers;
- find and displays multiples and factors of numbers using various techniques (e.g. factor tree);
- discover prime & composite number in the number sequence up to 100.

	Number Operations			
	Key Concepts	Suggested Transactional Processes		Suggested Learning Resources
۵ ۱	Standard algorithms for addition subtraction and multiplication of large numbers. Division of given number	 Exploring alternate algorithms for all four operations in addition to standard algorithms. Dividing numbers using different strategies like using standard 	>	Number cards and place value cards. (<i>These will</i> be used to demonstrate various algorithms for operations on numbers).
>	by another number (up to 2 digits). Framing and solving Problem from real life contexts involving number operations.	algorithms or breaking a number and then using operation. (For example, to divide 9450 by 25, divide 9000 by 25, 400 by 25, and finally 50 by 25 to obtain the answer by adding all these quotients).	۶	Play money notes and coins (for representation of numbers according to place value).
>	Estimation of the sum, difference, product and quotient of two or more	Providing opportunities to explore the meaning of factors.		

Number Operations			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
numbers.	 Creating contextual problems (within the child's daily life context) as word stories and exchange them with peers to solve. Providing opportunities for children to frame rules for estimation of the net result of four operations applied on numbers in daily life contexts. 		

Life Skills: solving daily life problems

Theme 3: Fractions and Decimals

Children's comprehension of whole numbers and common fractions forms the basis for their understanding of decimal fractions. Real-world examples of things separated into tenths and hundredths are less common than are examples of common fractions. A better understanding will be developed through metric sub units like Deci (onetenth), centi (one-hundredth), milli (one-thousandth) etc. An understanding of decimal fractions and their relationship with common fractions develops gradually, thus the focus will be on work with physical material, diagrams and real life situations.

Learning Outcomes:

- define proper, improper and mixed fractions;
- write equivalent fractions of given fraction by multiplying/dividing numerator and denominator;
- compare 3 or more fractions;
- add and subtract unlike fractions and mixed numbers;
- solve word problems on addition and subtraction of fractions;
- explain multiplication of fraction as 'of';
- Multiply fractions- fraction by a whole number, fraction by fraction;
- relate fractions with denominator 10, 100, 1000 as decimal fraction;
- represent decimal fractions pictorially;
- Ind place value of decimal fractions as -tenths, hundredths, thousandths etc.;
- expand decimal fractions e.g. $234.67 = 200 + 30 + 4 + \frac{6}{10} + \frac{7}{100}$;
- classify decimal fractions as equivalent, like, and unlike;
- compare and order decimal fractions;
- add and subtract decimal fractions;
- solve word problems on addition and subtraction of decimal numbers;
- construct rules to multiply decimal fraction by 10, 100, 1000;
- Multiply decimal number by whole number and decimal number by decimal number.

Fractions and Decimals

Key Concepts

- Suggested Transactional Processes
- Comparison of 3 or more fractions.
- Addition and subtraction of unlike fractions.
- Addition and subtraction of mixed numbers.
- Word problems on addition and subtraction of fractions.
- Multiplication of fractionsfraction by whole numbers and fraction and fraction.
- Division of fractions- whole number by a fraction, fraction by a fraction.
- Relationship between fractions and Decimals fraction.
- Pictorial representation of decimal fraction.
- Place value of decimal fractiontenths, hundredths, thousandths.
- Expanded form: Decimal and fraction expansion
- Types of decimal fractionsequivalent, like, and unlike
- Comparing decimal fractions.
- Ordering of decimal fraction
- Addition and subtraction of decimal fraction.
- Word problems on addition and subtraction of decimal fraction.
- Multiplication of decimal fractions by 10, 100, 1000.
- Multiplication of decimal number by whole number and decimal number by decimal number.

- Using Paper folding to demonstrate like-unlike fractions, addition and subtraction of fractions and equivalent fractions.
- Encouraging children using origami paper for folding into equal number of parts to show fractions and their operations.
- Conducting activities for multiplication of fraction by another fraction as operation "of" through paper folding, coloring and forming rules.

For example, $\frac{1}{2}$ ×

 $\frac{1}{3}$ is half of one – third

- Associating the idea of division of fractions with division of whole numbers as number of times the divisor lies in the dividend. For example, ¹/₂ ÷ ¹/₄ means number of ¹/₄ in ¹/₂ which is nothing but 2.
- Introducing through demonstration -decimal fractions as fraction with 10, 100, 1000 etc. as denominators and discussing the ways in which such numbers can be written using place value system.
- Involving children in framing rules to operate decimal fractions using the rules used for operating fractions.
- Measuring tape and scale can be used to demonstrate fractions, decimals and their relationship.

Suggested Learning Resources

- Origami paper (for showing fractions and their operations by folding in to equal number of parts).
- Bending wire.
- Wooden sticks.
- Number cards.
- Measuring tape and scale.

Theme 4: Playing with Numbers (Factors and Multiples)

There are many relationships in the Numbers system which include even and odd numbers, prime and composite numbers. The classification of numbers into two groups is made on the basis of some properties of the numbers. Factors are one of such properties. Work with prime and composite numbers extends understanding of factors, divisors and multiples encountered in the study of multiplication and division. Children should learn that factors and division mean the same thing and that they can be used interchangeably. When two whole numbers are multiplied they should yield a product and can be called either factors or divisors of their product (exceptionally zero can be a factor but not a divisor). The product of two numbers also called multiple of the two numbers is another concept that is directly related with multiplication of numbers. The children then can adopt any of the two ways of finding factors of numbers; determining by examination and the second more systematic way is using factor trees. children must be advised to use the examination method to factor numbers and to name the greatest of them as HCF. Likewise they should adopt their own ways to find and name the smallest multiple of two or numbers as their LCM.

Learning Outcomes:

- write multiples of numbers;
- Ind factors of numbers;
- identify prime and composite numbers, twin primes and co-prime numbers;
- \mathbf{M} test divisibility of numbers by 2, 3, 4 and 5;
- 🚺 find prime factors- by Factor Tree;
- Ind the Highest Common Factor (HCF)- Listing Method and Common Division;
- Ind the Lowest Common Multiples (LCM) Listing Method and Common division;
- relate HCF and LCM and uses to find one when other is given.

Factors and Multiples			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Factors, common factors and Highest common factors of two numbers. Multiples, common multiples and Lowest Common multiples of two numbers. Prime and composite numbers, Twin primes and co-prime. Prime factors- Factor Tree Method. 	 Exploring counting numbers for multiples of numbers through various strategies like multiplication tables, number line, skipping the number etc. Using various strategies by children monitored by the teacher to find factors of a number. 	 Set of counters. (so that children can make equal groups to understand factors like, 24 counters can be grouped equally in to 24, 12, 8, 6, 4, 3, 2 and 1 groups) Wooden sticks of same and different sizes. 	
 Highest Common Factor(HCF) - Listing Method 	Involving children in finding and displaying		

Factors and Multiples				
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources		
 and Common Division. Lowest Common Multiples(LCM)- Listing Method and Common Division. Relationship between HCF and LCM. Test for divisibility by 2, 3, 4, 5, 9 10, 11 (forming rules by observation). 	 multiples and factors of numbers using various techniques (e.g. <i>factor tree, multiplication tables, skip counting on a number line etc.)</i> Encouraging children to find prime numbers based on factors. Discussion may be held with them focusing on why prime numbers are important and useful. Involving children in discovering prime and 			
	composite numbers in the number sequence up to 100.			

Theme 5: Introduction to Negative Numbers

The concept of a number having a value of less than zero and number indicating a direction are not easily understandable through words alone. In this theme children through situations will be exposed to involving negative and positive number (integers). This will enable children to visualize and understand them better. Number line helps children understand moving up and down the number sequence, magnitude of numbers and the concepts of more than and less than. When used to compare numbers, children see that any number is greater than any other number to its left. The same property holds for negative numbers too. When integers are ordered on a number line, as negatives number get larger their value get smaller and smaller.

Learning Outcomes:

- represent whole numbers through number line;
- develop idea of integers as counting number, zero and negatives of counting numbers;
- compare integers through number line;
- arrange integers in ascending and descending order;
- add and subtract integers.

Introduction to negative numbers			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
Introduction to negative numbers through number line.	Involving children in discussion to have necessity of numbers less than zero like having measurement in	 Number line. Counters of two colours where the colours 	
 Idea of integers as counting number, zero and negatives of counting numbers. 	opposite directions with reference to a point (<i>above and below sea level</i> , <i>temperature above and below zero</i> <i>etc.</i>)	represent opposite numbers.	
Comparison of integers through number line.	Encouraging children to use number line for representation of negative		
Ascending and Descending order of integer.	numbers.Letting children explore the ways to name negative and positive numbers		
Rules for addition, subtraction of integers.	 together along with zero. Using number line to show that negative numbers are mirror image points corresponding to counting numbers (<i>natural numbers</i>) Number line may be used to represent integers and their ascending and descending orders. 		

Theme 6: Geometry

The levels described by the Van Hieles are sequential, and success at one level depends on the development of geometric thinking at the preceding level. Typically, children at the primary level demonstrate characteristics of level 0 and are moving toward level 1 of the Van Hieles' levels of geometric thought. Children entering the class V are most likely functioning in the visualization and analysis levels (0 and 1) of geometric thought. The goal of teaching geometry at this stage is to provide instructional activities that will encourage children to develop thinking and reasoning skills needed to move towards level 2 of the hierarchy, informal deduction (at upper primary stage). Building on children's experiences with non-standard to standard measures they are ready to begin work with acquiring a confidence in using standard units and relate bigger to smaller and vice-versa.

Learning Outcomes:

- explore idea of angles and shapes;
- classify angles into right angle, acute angle, obtuse angle and represents the same by drawing and tracing;
- identify 2D shapes from the immediate environment that have rotation and reflection symmetry like alphabet and shapes;
- identify angles in the environment through observation and paper folding;
- identify rights angles in the objects and in the environment;
- 💋 classify angles into right, acute, obtuse angles based on their visible attributes;
- represent different angles (like acute, obtuse, right angles) by drawing and tracing on the paper;
- explore symmetry in familiar 3D shapes;
- explore reflection symmetry and rotational symmetry w.r.t. to familiar 2D- geometrical shapes;
- construct the shapes of cubes, cuboids, cylinders and cones from the given nets (designed for this purpose).

	Geometry			
	Key Concepts	Suggested Transactional Processes		Suggested Learning Resources
>	Angle and its measures.	> Using paper folding activities (fold	>	Coloured papers,
>	Classification of angles	art angle) right angles can be		cardboards, scissors, etc.
	into right, acute, obtuse	identified in the vicinity and in	>	Small pieces of mirrors
	angles.	objects.		with rounded edge.
≯	Identification and	Buildings, class room door windows	>	Empty card board boxes.
	representation of acute,	etc. can provide excellent concrete	>	Thick card board sheets,
	obtuse and right angles.	support to the concept of an angle.		pencils, markers and
				cutters.
>	Symmetry in familiar 3D			

Geometry			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 shapes like Cube, human body, buildings etc. Reflection and rotational symmetry in familiar 2D-geometrical shapes like circle, rectangle, square, triangle and circles. Nets of cubes, cuboids, cylinders and cones. 	 Classification of angles may be encouraged by finding obtuse and acute angles in surroundings and in the objects around us. Discovering symmetry in the objects/environment may be encouraged. Using concrete materials to explore reflective as well as rotational symmetry. Card board cut out shapes, may be rotated from different points to find out their rotational symmetry. Paper folding, making shapes/designs using carbon papers etc. may be used for developing a deeper understanding of concept of the symmetry. Encouraging children to bring empty boxes, open them up and trace their nets. Also using the nets so traced are able to create boxes. 		

Integration: Science (Solids, Liquids and Gases)

Theme 7: Measurement

The early learning of measurement is largely inventive and investigative by nature. Children up to primary grades begin with activities to establish the everyday contexts for measurement and to introduce measurement with nonstandard units. This theme will enable children to begin to conserve length and area and understand that these concepts do not change, even when an object's position or appearance is altered. Children will also learn to use standard units by providing them frequent opportunities to measure objects so that they construct their understanding of units and of the measurement process.

Learning Outcomes:

Children will be able to:

- relate different commonly used larger and smaller units of length, weight, time and money and convert larger units to smaller units and vice versa;
- estimate the volume of a solid body in known units like volume of a bucket in about 20 times that of a mug;
- apply the four operations in solving problems involving money, length, mass, capacity and time intervals;
- sexplain the terms area and perimeter of simple geometrical shapes;
- compute area and perimeter of simple geometrical shapes.

Measurement				
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources		
 Area and perimeter of simple geometrical shapes; ideas and their measurement. Daily life problems involving length, weight, time, money & volume: Use of four number operations. Idea of larger and smaller units of length, weight, time, money & volume and conversion . 	 Developing and using Square grids, dot grid to facilitate the understanding of concepts related to area and perimeter. Conducting exploration activities with groups of children to infer that area and perimeter are not co-related i.e. figures having same area may have different perimeters. Creating and solving contextual problems regarding calculations of length, weight, volume etc. Providing practice questions for inter conversion of bigger units into smaller units and vice versa in various interesting ways. 	 > Squared grid papers, dot grid printed papers. > Coloured markers, scissors etc. > Daily life objects such as match boxes, sugar cubes, paper weight, etc. (<i>for demonstration of length, area, volume and weight</i>). 		

Integration: Science

Life Skills: solving daily life problems

Theme 8: Introduction to Percentage

This theme will focus on children becoming aware and understanding the importance use and different applications of percentage in a variety of ways in many daily life aspects. Percent expresses a relationship between some number and 100. The symbol % and word percent means per hundred or out of hundred. The children at this stage will be provided opportunities to understand the meaning of percent through their experiences. As percent is common fraction with 100 as denominator, so it is also a decimal fraction representing hundredths. A conscious attempt will be made to extensively build on children's understanding about these earlier learnt concepts to further build their understanding about percent.

Learning Outcomes:

Children will be able to:

- define percentages as fraction with 100 as denominator;
- establish relationship between fractions, decimal fractions and percentages;
- pictorially represent percentage;
- convert fractions to percentages and vice- versa;
- convert decimals to percentages and vice-versa;
- solve simple word problem on percentage.

Introduction to Percentage			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
Introduction of percentages.	> Introducing percentage as	Measuring tape.	
Relationship between	fraction with denominator as	Scale.	
fractions, decimals and	100 and relating it with	Number sticks.	
percentage.	decimal representation.	Paper magazine cuttings.	
Pictorial representation of	Letting children form the		
percentage.	rules for percentage and		
Conversion of fractions to	conversion using the known		
percentages and percentages	rules of fractional and		
to Fractions.	decimals.		
Conversion of decimals to	Encouraging children to relate		
percentages and percentages	their marks obtained in		
to decimals.	different subject with		
Simple word problems on	percentage.		
percentage.	Measuring tapes, scales may		
	be used to explain fractions		
	and decimals.		

Life Skills: solving daily life problems

Theme 9: Data Handling

Various graphs like pie charts, line graphs and bar graphs relate to children's daily life experiences like newspapers and sports transmission shown on TV. Children will be encouraged to devise their own ways of reading and interpreting these pictographs. At this stage children are skilled to attempt the drawing of bar graphs for the data either collected by them or obtained from other sources. The data related to issues related to environment, classroom activities etc. will help children in connecting the skill of data handling with their daily activities.

Learning Outcomes:

Children will be able to:

- collect data related to various daily life situations, represents it in tabular form and by bar graphs and interpret a given bar graph.
- ${f V}$ interpret pie charts and line graphs generally found in newspapers and magazines.

Data Handling				
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources		
 Pictorial representation of the raw data. Interpretation of Bar graph, line graph and pie chart. 	 Conducting group activities on data collection, tabulation (in graphic form) and interpretation within and outside classrooms. Advising children to make presentation as groups on their whole activity as a project. This should have tabular and graphical representations as used in newspaper/magazines Providing opportunities to interpret pie charts and line graphs given in textbooks, newspaper and magazine cuttings. 	 Coloured papers, stickers of different objects, glue sticks. Newspaper and magazines cuttings having bar graphs, pie charts and line graphs. 		

Integration: Arts Education

Life Skills: analysis and interpretation

Theme 10: Patterns

Children are now confident at this stage with observing and generalizing patterns in numbers and shapes. This will help them in other themes of mathematics like applying operations on numbers (whole numbers, common and decimal fractions), properties of various 2-D shapes and 3-D figures and measurements. They should explore additional properties of whole numbers like triangular and square numbers through patterns.

Learning Outcomes:

- Solution of the second second
- 🧕 observe and generalize a rule to extend a progressive pattern;
- create a pattern with more than one characteristic;
- observe and generalize patterns of triangular and square numbers.

Patterns				
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources		
 Patterns with a unit of repeat and their extension. Progressive patterns. Extension of progressive patterns. Patterns with more than one characteristic. Triangular and square numbers. 	 Providing a lot of patterns that are in the near vicinity of children and have a unit of repeat. Let them identify this unit and extend the pattern. Dividing children in to group of two-three each. Let one group form a pattern with repeat and other extend it. Giving exposure to progressive patterns which are commonly found in numbers and shapes. For example: 2, 4, 6,; 5, 10, 15, 20, Providing opportunities for finding a rule for extension of the pattern of numbers that can be placed as triangle and square. Let children find further few terms on the basis of the rule and without finding all previous terms. Triangular numbers 3 6 10 	 Number sticks. Triangular, square, rectangular shapes made from thick paper cutter. Use of charts showing patterns with numbers, and different shapes. 		







Theme 1: Human Body: The Circulatory System

The prime focus of this theme is to introduce children to the different organs involved in the process of blood circulation and to make them understand how the different organs of the circulatory system function. The second focus of this theme is to develop awareness regarding how to keep the body healthy by using some simple physical/ yogic exercises.

Learning Outcomes:

- identify organs of the circulatory system in a picture/model;
- locate position of each organ on the human body (Cut outs);
- draw pictures of various organs of the circulatory system and label them;
- describe functions of each organ and explain the process of circulation using scientific terms/words;
- differentiate between arteries and veins and name the major arteries and veins;
- explain functions of blood;
- discuss various ways (yoga exercises) to keep the heart healthy and strong;
- do simple yogic exercises to keep the body strong and healthy under the guidance of expert /teacher (deep breathing).

Human Body: The Circulatory System			
Key Concepts Suggested Transactional Processes		Suggested Learning Resources	
 Revisit learning of Class IV on human body. Circulatory System. Organs/Parts of the circulatory system, their structure, functions (heart, arteries, veins), functions of blood. Process of circulation through pictures, visuals in simple terms (no technical knowledge to be given). 	 Providing opportunities to children to observe various organs related to the circulatory system (using models, pictures). Organizing group discussion to observe chart showing various organs & process of circulation. Providing opportunities to children to develop working model on circulatory system. Performing simple Asanas to show deep breathing pranayama and asking the children to follow and practice doing the same Drawing and labelling circulatory system individually in the class. Showing slides of blood and discussing blood reports. Demonstrating inhaling and exhaling process 	 Pictures / diagrams of internal organs. Diagram of the circulatory system, model of heart. Working model of the circulatory system. Cut outs of the human body showing the circulatory system. Material on process of circulation Diagram made by children of the circulatory system and organs. Microscope to observe blood slides Video. 	

Theme 2: Human Body: The Skeletal System

This theme introduces children to the Skeletal System. The main objective of this theme is to provide information related functions of bones, body movement and movement of different kind of joints. The theme is also expected to provide awareness regarding how to keep the body healthy by performing simple exercises. Importance of a healthy diet for bones and muscles to function, will also be discussed in this theme.

Learning Outcomes:

- *identify* major bones of the human body and name them;
- It draw diagrams of major bones and name them;
- describe functions of major bones of the human body;
- Iocate major joints of the human body and discuss their functions;
- If the shoulder and knee joints and their location in the body;
- give examples of other kinds of joints in the human body;
- identify food items that are calcium rich;
- following simple exercises (under guidance) to make bone and muscles strong;
- 🧭 demonstrate correct posture to keep body healthy and strong both in sitting /standing position.

Human Body: The Skeletal System			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Skeleton system-bones. Importance of bones, muscles and joints for the body. Functions of bones, major bones of the body - arms, legs, chest bone, skull, jawbone, backbone. Care of bones and joints, food items to make the bones strong. Importance of good posture and exercise. 	 Providing opportunities to children to share and discuss information related with this theme. Providing opportunities to observe visuals and pictures of actual bones, in the skeleton system to develop clarity on this theme. Making drawings of bones/muscles and labelling them. Giving opportunities to children to observe different kinds of joints and demonstrating how they work. Demonstrating simple physical exercises to improve body posture. Initiating discussions related to improving body health. Demonstration of correct posture for standing and sitting positions. Yoga exercises for muscles and joints 	 Skeleton of whole human body. Bones, Joints of knee, shoulder, elbow. Charts showing different bones, joints, jaws, etc. Children's drawing of major bones and joints. Food items rich in calcium and minerals. 	

Theme 3: Food and Health

In the previous classes, children learnt about the significance of various components of food for healthy living. In this theme, children will learn about diseases related to food habits / lifestyle, along with deficiency diseases. Harmful effects of junk food and ways to avoid them will also be covered in this theme.

Learning Outcomes:

- discuss various components of food required for healthy living;
- give reasons of the need for a balanced diet;
- enlist healthy and junk food items and differentiate between them;
- suggest/find out some ways to make diet healthier;
- give reasons for some deficiency diseases and find out ways to prevent/reduce them;
- develop awareness regarding adulteration in food items;
- If find out diseases related to life style, including those related to food habits;
- 🛿 state symptoms of some lifestyle diseases such as obesity, anaemia, diabetes, blood pressure;
- suggest some ways to avoid these diseases;
- infer why sprout food and fermented food is good for health;
- M appreciate the use of various components of food for our body.

Food and Health			
Key Concepts		Suggested Transactional Processes	Suggested Learning Resources
Key Conceptsvisit previous learning.Components of a balanceddiet, importance of eating abalanced diet.Junk food: meaning andexamples; adverse effects ofeating junk food.Ways to make diet morehealthy (e.g. sprouting,fermentation).Diseases related to foodhabits, life style (obesity,anaemia, diabetes, bloodpressure); and symptoms ofthe diseases in simple terms.Prevention of these diseasesin non-technical terms.Deficiency diseases - somecommon deficiency diseases(Kwashiorkor, marasmus.	~ ^ ^ ^ ^	ProcessesBuilding on previous learning.Providing opportunities tochildren to discusscomponents of food & theireffects on health.Organizing simple activities toclassify junk and healthy food.Undertaking project work andevolving ways to avoid junkfood and writing slogans andpractical solutions.Conducting small groupactivities with children forthem to find out the kind offood adulterants, and theireffects (support material).Providing opportunities to seefilms on lifestyle related	ResourcesChildren's experiences relatedto daily life.Various kind of food items richin carbohydrates, protein, fats,vitamins and minerals.Various food items shown asjunk food.Examples of various kinds offood items as rich in carbo-hydrates, proteins, fat,minerals vitamins, roughageand water.Material on various kinds ofdiseases (other than textbook)List of healthy food items(examples).Materials/pictures on variousdeficiency diseases.Narratives on deficiencies /lifo style related
night blindness, anaemia, rickets, scurvy, beriberi, goitre); and ways to prevent them.	\$	diseases and discussion on for their prevention. Organizing talks and interaction with a doctor to	life style related.

Food and Health		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
Meaning of food adulteration;	learn more about healthy food	
examples of some common	habits, deficiency diseases and	
adulterants (awareness level	ways to prevent them.	
only).	Conducting survey in the	
	children's surroundings/local	
	neighbourhood.	
	Discussing diseases related to	
	life style and ways to avoid	
	them.	
	Discussing diseases related to	
	deficiency of food components.	

Integration: Languages



Theme 4: Pollination

This theme aims to introduce children to the process of pollination in plants.

Learning Outcomes:

- identify various parts of flower and label each part;
- draw diagrams of each part of a flower (after observation);
- locate parts of a flower involved in the process of pollination;
- explain/discuss process of pollination by using technical terms;
- differentiate between self and cross pollination and cite examples of each kind (showing pictures);
- **W** recognise and relate the need of the pollination for plants.

Pollination			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Revise parts of a flower. Androecium and gynoecium. Pollination. Bisexual and monOsexual flowers. Process of pollination. Some ways of pollination (self and cross pollination). 	 Revisiting previous concepts and learning. Building on previous learning. Showing pollen grains in flowers, and their transfer. Creating opportunities for group discussion, asking questions and sharing experiences by children. Conducting simple experiments/activities to locate different parts of the reproductive organs in a flower Asking children to draw pictures of a flower, parts of reproductive organs and to label them. Making worksheets on the concepts related with this theme 	 Different flowers with reproductive parts (male and female) Bisexual and mono -sexual flower diagrams made by children of the flower and reproductive parts. Charts/ diagrams of different kind of flowers. Charts/ pictures/ e-content depicting pollination/process. Examples of self and cross pollination in flower. Worksheets. 	

Theme 5: Plant Reproduction

The theme introduces children to sexual and vegetative reproduction in plants. Methods of seed dispersal will also form a part of this theme.

Learning Outcomes:

Children will be able to:

- draw and label the male and female reproductive parts of a flower;
- discuss the need for the process of fertilization in plants;
- explain the process of fertilization in plants;
- identify the different kinds of reproduction in plants (by observing pictures);
- *iv* cite examples of different kinds of reproduction in plants;
- identify various parts through which vegetation reproduction takes place and give examples.
- give examples of each kind of seed dispersal;
- 🗹 discuss the need and significance of seed dispersal.

Plant Reproduction			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Process of sexual reproduction in plants: fertilization and formation of seed. Dispersal of seeds (air, water, animals). Other ways of reproduction in plants: Vegetative reproduction: meaning; vegetative-reproduction from stem cuttings (potatoes, onion, ginger) root (carrot), leaf (Bryophyllum). 	 Conducting simple activities (small group/individually) to observe, draw, compare and clarify different parts of reproductive organ in plants. Arranging visits to a nursery for children to observe vegetative reproduction in some plants. Worksheets on new concepts practiced by children. Collecting different seeds and their classification based on dispersal methods. Project work by children in groups or individually on growing plants through vegetative propagation in potato. Demonstrating experiments on process & conditions for seed germination. 	 Children's drawings, visuals/charts of the reproductive organs. Flowers with androecium, gynoecium. Chart/e-program showing the fertilization process. Plants having vegetative reproduction (i.e. potato, carrot, ginger). Nursery/ School garden. E-content-on plant reproduction. Children's project work. Collection of different kinds of seeds. Examples of various kind of dispersal of seeds. 	

Integration: Social Studies.

Theme 6: Solids, Liquids and Gases

The theme introduces children to different forms of matter (solids, liquids and gases) and their physical properties through simple demonstration and activities. The theme is also expected to develop an understanding of a number of concepts related to the properties of solids, liquids and gases.

Learning Outcomes:

- *identify different forms of matter and cite examples of each based on observable properties;*
- **W** state simple properties of solids and demonstrate the same through simple activities;
- **State simple properties of liquids and demonstrate the same through simple activities;**
- 🛿 state simple properties of gases and demonstrate the same through simple activities;
- describe composition of air and depict it diagrammatically;
- \mathbf{V} cite examples of warm and fresh air in different situations in daily life;
- M differentiate between wind, breezes, storms and give examples;
- arnothing explain why ventilators and windows are needed in houses, buildings and halls;
- relate the use of fans, air conditioners and coolers in different seasons.

Solids, Liquids and Gases			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
Revision of Class III learning	Revisiting concepts.	Some crystals of sugar,	
Solids: Properties of	Building on previous learning.	copper sulphate and	
solids: definite shape,	Showing some crystals of sugar,	potash alum.	
geometry. Give examples	copper sulphate, potash alum to	Soluble and insoluble	
of sugar crystals.	children.	substances; examples of	
Liquids: Properties of	Conducting experiments to	soluble and insoluble	
liquids: occupy space, flow	demonstrate how to make solutions	substances.	
from high level to low	by using various solvents.	Apparatus for conducting	
level, take the shape of the	Conducting activities/experiments	simple experiments to	
container.	demonstrating various ways of	describe properties of	
Separation of liquids from	separating impurities. Take a liquid-	solids, liquids and gases.	
solids.	milk, water, some juice etc. Take	Different sizes of	
Gases: Properties of gases:	different containers like test tubes,	containers and liquids.	
no definite shape and	beakers, glasses of different sizes.	Sand, water, sieve and	
volume.	Transfer a definite volume of liquid	filter paper.	
Composition of gases in	from one container to the other. Show	Gas chimneys, exhaust fan	
air; with experiment- land	that the liquid changes its shape and	in kitchens and	
and sea breezes, monsoon	takes the shape of the container.	laboratories.	
breezes.	Conducting simple experiments		
Role of ventilators in	showing soluble and insoluble		
houses/halls, closed	substances in solvents.		
spaces- warm air lighter	Citing examples of various solutions		
than fresh air.	used in day-to-day life.		
	Organizing demonstration to show the		

Solids, Liquids and Gases		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
	 processes of separation, sedimentation, decantation, filtration, and their examples. Asking children to blow air into a balloon. Showing them that air occupies different volumes in balloons and that balloons can expand. Giving examples of filling air in tyres of bicycle, cars, trucks, etc. Giving examples of coolers and exhaust fans. Showing children how smoke is thrown out by exhausts and chimneys. 	







Gas

Theme 7: Interdependence in Living Beings-Plants and Animals

This theme aims to develop an understanding of the relationship between producers (as plants) and consumers (as animals) and their inter- relationship in the environment. Concepts related to the food chain, producers, consumers will also be developed under this theme.

Learning Outcomes:

Children will be able to:

differentiate between plants and animals based on some features (plants as producer while animals as consumers);

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- infer why plants can make their own food;
- cite examples of producers and consumers;
- Classify living beings as producers and consumers;
- 🛿 explain the food chain by taking examples as seen in daily life;
- identify decomposers, scavengers and cite their examples;
- discuss and explain causes of imbalance in nature;
- 🥨 generalize/ infer the effect of hunting, forest fires in the environment.

• • •

inter dependence in Living Denigs-1 lants and Allillais			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
Plants as producers, living	Creating opportunities for	Pictures/ materials on	
things as consumers, their	group discussion, asking	producers and consumers.	
examples.	questions and sharing	Examples of various producers	
Simple food chains, scavengers	experiences by children.	and consumers.	
and decomposers.	Organising group activities to	Examples and visuals of the	
Causes of imbalance in nature	identify producers and	food chain.	
(some example: hunting, forest	consumers.	Visuals and examples of	
fire).	Providing material on	decomposers.	
	producers/ consumers and	Visual and examples of	
	making e-material available.	scavengers.	
	Developing/creating	Children's experiences.	
	worksheets for new concepts.		
	Providing learning		
	opportunities to children to		
	make a model of the food		
	chain.		
	Initiating a class discussion on		
	what would happen if one of		
	the producers or consumers in		
	the food chain disappeared.		
	Organising project work on		
	field visit experiences.		

Integration: Social Studies, Languages

Theme 8: Sound and Noise

The theme 'Sound and Noise' has been included in the Science curriculum with the aim of developing awareness regarding the negative effects of noise on health. The theme will discuss ways of reducing noise in the surroundings. It also aims to generate understanding of the difference between noise and sound, causes of noise in the surroundings and uses of sound as warning signals.

Learning Outcomes:

Children will be able to:

- identify objects that produce pleasant sounds and objects that produce unpleasant sounds;
- recognise sounds produced by some common objects;
- identify sounds produced by some animals and mimic them;
- identify sounds produced by trees and fallen leaves;
- *i* appreciate the importance of sound as a warning signal to save life;
- enlist causes of noise pollution;
- suggest some ways to reduce noise in the surroundings;
- 🗹 discuss how loud sound affects health.

Sound and Noise			
Suggested Transactional Processes	Suggested Learning Resources		
 Providing opportunities to children to share personal experiences related to sounds that are pleasant /unpleasant. Citing examples of pleasant and unpleasant sounds. Organising group activity to identify sounds of some objects (by using audios tape or mobiles. Discussing various causes of noise pollution (based on personal experiences) and suggesting ways to overcome them. Discussing uses of warning sounds (doing mock exercises). Organizing quizzes/riddles on issues related to noise 	 Personal experiences of children. Mimic of various sounds. Documentary film on sounds of various vehicles, warning sounds. Sounds, made by various vehicles/ objects / instruments. 		
	 Suggested Transactional Processes Providing opportunities to children to share personal experiences related to sounds that are pleasant /unpleasant. Citing examples of pleasant and unpleasant sounds. Organising group activity to identify sounds of some objects (by using audios tape or mobiles. Discussing various causes of noise pollution (based on personal experiences) and suggesting ways to overcome them. Discussing uses of warning sounds (doing mock exercises). Organizing quizzes/riddles on issues related to noise pollution. 		

Integration: Social Studies, Languages

Theme 9: Work and Energy

This theme aims at developing an understanding of 'Work' and 'Energy' and the relationship between the two. The theme further discusses renewable and non-renewable sources of energy used in daily life and the need to save energy.

Learning Outcomes:

Children will be able to:

- indicate various food items that give more energy than other food items;
- discuss the meaning of work by taking examples from daily life;
- cite examples and explain the situations where work is done/ work is not done;
- demonstrate through activity, work done/ work not done, in different situations;
- explain why energy is needed for work;
- differentiate between work and energy with examples;
- 🦉 give examples from daily life of the amount of energy required for different kinds of work;
- 🦉 enlist different forms of energy (light, electricity, heat, sound) and give examples of each kind;
- appreciate the importance of energy (light) in daily life.

Work and Energy		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Meaning of work, examples of work done/not done. Definition of energy; energy is need for work. Renewable and non- renewable sources of energy, examples of each kind. Various kinds/forms of energy - light, heat, electricity, sound. 	 Initiating discussion on personal experiences of children and sharing with peers. Introducing new concept (work, energy) by giving various examples. Conducting simple activities with children that help to demonstrate when work is done in different situations. Demonstrating different forms of energy through various forms of energy activities. 	 Personal experiences of children. Narratives to save energy. Examples of different kinds of work done/not done. Demonstration/ activities depicting meaning of work done. Examples of different forms of energy with and without pictures.

Integration: Social Studies.

Theme 10: Light and Shadows

The aim of introducing this theme is to develop concepts related to light and shadow. Some physical properties of objects i.e. transparent, opaque, translucent would also be discussed with examples. Another objective is to introduce some simple features of light and its uses and process of shadow formation in simple language.

Learning Outcomes:

- 🦉 conduct simple activities by using various objects and classify them;
- record observations of each object (as kind of material);
- \mathbf{M} conduct simple experiment/activity to form the shadow (with the support of elders);
- infer why a shadow is formed and what conditions are required for its formation;
- enlist changes seen in sun in the morning, afternoon, evening and night (advise not to see sun with naked eyes);
- infer why day/night are formed;
- differentiate between different motions of earth (revolution of earth);
- 🗹 explain the phenomenon of solar eclipse in simple language.

Light and Shadows		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Revisit previous learning: Objects as transparent, translucent, opaque; features of each type of objects. Formation of shadows: in day, night, dim light; Condition for formation of shadows; Day and night formation; some idea of solar and lunar eclipses 	 Providing opportunities to children to share their personal experiences, discussion with teacher and peer group. Conducting simple activities/experiment to observe simple properties of light. Providing opportunities to observe and classify objects as transparent, translucent and opaque. Conducting simple activities by children to demonstrate shadow formation with the support of teacher. Creating opportunities to enlist uses of light in daily life. Conducting simple experiment to demonstrate how day and night are formed (simple idea – to be dealt with in greater detail in Social Studies/Geography). Depicting activities on movement or revolution and rotation of earth Demonstrating through simple experiment how solar and lunar eclipses are formed. Filling up of work sheets by children on learnt concepts. 	 Live experiences of children related to this theme. Luminous and non- luminous objects. Material used to show objects as transparent, translucent and opaque. Examples of transparent, translucent and opaque objects Experiment/activities explaining how shadow is formed. Picture depicting how day /night is formed Activities/demonstration depicting movement or revolution and rotation of earth. Picture/demonstration to show solar and lunar eclipses.

Theme 11: Simple Machines

The theme 'Simple Machine' aims to help students understand how machines have made our lives simple and the variety of machines used in our daily lives. The children will also be introduced to the various kinds of levers.

Learning Outcomes:

- Mappreciate the discovery and use of simple tools/machines in daily life;
- enlist tools/ simple machines used in day to-day life;
- Classify simple machines based on their working principles (levers I, II, III);
- give examples of each kind of simple machines;
- discuss the need for levers to form different kinds of machines;
- If draw picture of each kind of machine and label major parts;
- 🥨 conduct simple experiments/activities to demonstrate how simple machines function.

Simple Machines		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Need for machines. Types of simple machines used in day-to-day life (lever, screw, pulley). Need for levers, types of levers, I, II, III order, examples related to daily life. 	 Creating various situations to listen children's experiences related with the use of machines in daily life. Relating the theme to body parts joints, acting as levers (e.g. elbow joint, knee joint). Showing simple machines, which are used in kitchen, at home and in school. Explaining principles on which different machines function. Conducting activities to identify different kind of machines and classifying them into 3 categories (Lever I, II, III). Drawing of different kinds of machines in the class. Giving hands-on experiences to make models of machines. Demonstrating and conducting activities on how simple machines work. 	 Children's experiences related to simple machines. Various kind of simple machines used in daily life. Activities conducted to classify machines having levers as I, II, III. Pictures of different kinds of machines. Children's drawings.

Theme 12: Cleanliness and Hygiene

The theme Cleanliness and Hygiene is viewed as an essential area and has therefore been included in EVS as well in Classes I & II. The idea of including this theme in Class V is to reinforce healthy habits for healthy living. In addition, it will help to create an awareness in children about how one can contribute towards keeping the surroundings clean.

Learning Outcomes:

- demonstrate when and how to wash their hands for healthy living;
- identify causes of source disease which occur due to unclean surroundings, personal hygiene;
- develop awareness and sensitivity towards keeping public places clean;
- share cleanliness issues with family members so that healthy habits can be developed among family members as well;
- identify degradable and non-degradable garbage in the surroundings and give examples of each;
- discuss how to reduce non-degradable garbage to keep the surroundings clean;
- arnothing create slogans and demonstrate how to dispose-off garbage in the surroundings.

Cleanliness and Hygiene		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Revisit learning of Class III particularly for inculcation of healthy habits. Cleanliness of body, body parts, their care, cleanliness of clothes, food, water, healthy habits. Diseases due to lack of personal hygiene and unclean surroundings. Degradable and non- degradable garbage with examples. How to reduce non- degradable garbage in the surroundings. 	 Building on children's previous learning. Providing opportunities to children to discuss, interact, ask questions, and share personal experiences during T-L process. Demonstration of some hands -on activities for habit formation (hand washing). Providing opportunities to children as part of group work to discuss issues related to cleanliness. Preparing work sheets for practice. Arranging and conducting quizzes/ question answer sessions. Conducting awareness campaigns on cleanliness personal hygiene. Assigning project work on various issues (e.g. slogan for awareness on cleanliness. Showing children degradable and non-degradable materials in the environment and encouraging them to segregate at source. Giving projects to children to identify 	 Materials used for cleanliness (*House). Personal cleanliness material (Body). Demonstration on proper washing hands (by elders). Hand wash material. Posters on communicable diseases Matching cards (Names of diseases & their symptoms). Examples of degradable materials. Examples (material) of non-degradable material. Slogans on awareness generation on garbage disposal. Worksheets, quizzes and riddles on the theme.
	ways in which they can reduce non-	

Cleanliness and Hygiene		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
	 biodegradable garbage in their own homes/ schools. Asking children to prepare slogans on awareness generation on garbage disposal. Asking children to make two dust bins – for degradable and non-degradable garbage in the class. 	

Integration: Languages, Health and Physical Education

Note: Hand washing and cleanliness messages need to be reinforced regularly in all grades so as to make this as habit.









Theme 1: Evolution of Mankind

The theme "Evolution of Mankind" enables children to become aware and appreciate how man has evolved through the ages. It enables them to understand how constant evolution has made significant changes in the lifestyle of mankind. The pedagogies equip them with skills to make a comparative study of the different ages.

Learning Outcomes:

- identify the stages of the evolution of mankind;
- ☑ list the sources of evidence of man's evolution;
- *identify, compare and contrast the features of the four stone ages;*
- \mathcal{U} identify and reflect on the stages of evolution in modes and system of transport and communication;
- *M* discuss and appreciate the developmental process of human life on earth.

Evolution of Mankind		
Key Concepts/Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Key Concepts/Concerns Evolution of mankind: Brief introduction of story of Human evolution on earth Sources/evidences (fossils, bones, utensils, cave paintings, tools, etc.) The four stone ages: Paleolithic Mesolithic Neolithic Chalcolithic Evolution of Transport and Communication: Invention of the wheel and beginning of transport. Reaching distant places. 	 Evolution of Mankind Suggested Transactional Processes Discussing and mind mapping to explain the sources of evidence to trace human evolution. Providing information about the four stone ages and the iron age through videos and PPTs followed by discussions. Collecting information using digital media on the evolution of mankind and on early archaeological sites in India. Arranging a visit to a museum and to an archaeological site followed by a class discussion. Comparing and contrasting means of transport through the ages Discussing and analysing how the evolution of transport and physical features of a place helped trade and commarce to flouwish 	 Suggested Learning Resources Collecting information from digital media. Videos and PPTs. Pictures and documentaries on early man. Clay Tablets and sticks to write with. Videos on archaeological sites. Old newspapers for making homemade paper. Flashcards, pictures and charts showing buildings and monuments. Amar Chitra Katha. Videos and books on famous voyages. Cuest lecture
 Trade and voyages. Modern means of transport. Need for writing. Use of pigeons Invention of telephone and telegraph Printing press, Computers Satellites 	 commerce to Hourish. Showing videos and/or displaying books about famous voyages. Discussing the evolution of communication and depicting this through a timeline (from pigeons to satellites). Making a Power Point Presentation on the four Stone age and Iron age. 	Cuest lecture

Evolution of Mankind		
Key Concepts/Concerns	Suggested Transactional Processes	Suggested Learning Resources
	 Organising Activity: Making a chart by groups of children to depict the sources of evidence to trace evolution of mankind. Role play: On the life of early men. On Gulliver's Travel Guest Lectures: Inviting a historian and discuss – Use a discu	
	 How do we trace history through archaeological sources? Debate and discussion on the life before the invention of printing press. 	

Integration: Arts Education, Science, Languages

Life Skills: Sharing, working in groups, leadership.



Theme 2: The Constitution of India – Basic features

'The Constitution of India- Basic Features' familiarizes children with the Indian Constitution and the form of governance in the country. It aims in helping to develop in them a sense of responsibility and realize the importance exercising rights and duties as a citizen. It will also enable children understand the importance and the process of holding elections in a country.

Learning Outcomes:

- *M* analyse the need and importance of a Constitution;
- identify and list the fundamental rights and duties as a good citizen;
- state the features of the Indian government;
- **11** illustrate the stages of election;
- discuss the importance of choosing the right representative;
- describe the responsibilities of a citizen in a democratic polity.

Key Concepts/Concerns Sugge	sted Transactional Processes	Suggested Learning Resources
 The Indian Constitution (formation, nature, need, and guiding principles). Fundamental Rights and Duties. Basic features of the democratic form of government. Importance of Elections. Responsibilities of a citizen in a democratic polity. Faci hiera expl Gover Faci hiera expl Faci hiera expl Gover Acqui inter diffe Org Acqui 	wing the school almanac to ain the concept of the stitution. ussing and mind mapping to ain the nature, need, formation, guiding principles of guiding stitution. upiling a list of children's rights duties in school and at home. This be followed by giving them structure on Fundamental Rights Duties. ducting a class debate on rights duties to make children aware of Fundamental Rights and Duties'. litating a class discussion on the archical structure in school to ain the structure of the ernment of India. uring knowledge through books, struet and encyclopaedias about the rent types of government in the d. tanising Activities sking children to read the school lmanac and conduct a ebate/quiz on the rules followed in the school.	 Hands-on experiences. School Almanac. Class elections Drawing a chart Reference Books Internet Encyclopaedia Audio visual aids.

The Constitution of India – Basic Features		
Key Concepts/Concerns	Suggested Transactional Processes	Suggested Learning Resources
	Draw a chart or make a power	
	point presentation to show the	
	structure of the Government of	
	India.	
	Conducting a class election to let	
	the children have a hands-on	
	experience of the steps and	
	importance of a free and fair	
	election.	

Integration: Languages

Life Skills: Interpersonal skills, cooperation and leadership qualities



Theme 3: The Earth – Its Geographical Features

This theme will help children understand the importance of latitudes and longitudes to locate any place on the globe and map. Information on location and extent of Temperature zones of the earth will enable them to relate with their own region. In addition, they will understand what is climatic change and how this phenomenon plays out and affects the earth as a whole.

Learning Outcomes:

- discuss the terms- latitude and longitude;
- identify different places on the map with the help of latitude and longitude;
- explain the concept of the major temperature zones;
- differentiate between weather and climate;
- enlist the major temperature zones;
- identify climates and find out the reasons for climatic changes.

The Earth – Its Geographical Features		
Key Concepts/Concerns	Suggested Transactional Processes	Suggested
		Learning
 Locating places on the Earth: Latitudes (introduction, characteristics, important latitudes). Longitudes (introduction, characteristics). Weather and Climate: Difference between the weather and climate. Factors that affect climate of a place. Solar and Lunar Eclipse Major temperature zones of the Earth: Torrid Temperature Frigid 	 Using maps and the globe to understand and locate the important latitudes and longitudes. Explaining and facilitating children to find the difference in time zones. Studying the globe understanding and locating the three major temperature zones. Showing videos and /or diagrams to explain the temperature zones. Providing opportunities to children to share their personal experiences related to different weather and climates. Asking questions and facilitating discussion related to likes and dislikes about various weather conditions. Discussing on the factors that affect the climate of a place with examples. Discussing with diagrams the solar and lunar eclipses. Project work on the reasons that affect the climate of a place. Case study on the climate of a particular place. Collecting news clippings or TV reports on weather for a week and preparing a comprehensive report on it. Guest lecture by a specialist on making a 	 Resources Personal experiences of children. News clippings on weather report. Globe and maps, Digital globe Web sources Charts and posters, models, diagrams, etc. Newspaper clippings. Project work. Case studies. Guest lectures.
	 weather for a week and preparing a comprehensive report on it. Guest lecture by a specialist on making a weather forecast. 	

Theme 4: India – A Diverse Country

The theme will help children realise the strategic importance of the location of India in relation to neighbouring and other countries of the world. They will also appreciate the diversity of climate and the natural vegetation of India.

Learning outcomes:

Children will be able to:

- identify and locate India on the world map;
- locate neighbouring countries of India on the map;
- Compare the size of India with neighbouring countries;
- **W** relate climate to the different regions of the country;
- identify various types of vegetation found in India;
- relate and compare vegetation and climate in different parts of India;
- Modes describe importance of vegetation and its conservation.

India – A Diverse Country		
Key Concepts/Concerns	Suggested Transactional Processes	Suggested Learning Resources
 India: Location and extent India and its neighbouring countries. Climate of India (Different Seasons) Summer season Winter season Winter season Rainy (Monsoon) season Natural vegetation Tropical evergreen Deciduous (monsoon forest) Thorn and Scrub Montane forest 	 Identifying and locating neighbouring countries of India on the World map. Comparing the size and extent of India with other countries. Discussing different types of climate in India and comparing the life of people living there. Discussing with reasons about the varied climatic conditions in different parts of the country. Preparing a project report by groups of children or individually on the climatic conditions of a place with reasons. Showing Videos and/ or PPTs on different types of natural vegetation in different geographical conditions in the country. Organising activities Making charts/posters on conservation of natural vegetation. Encouraging children to collect/write poems/songs on different seasons in India. Making charts or posters on different types of trees and plants. 	 Personal experiences. Wall maps of the world, India – Political and Physical. Models and charts on different types of vegetation. Audio-visual materials and web sources. Poems and songs.

Integration: Science

Life Skills: Environmental conservation, empathy.

Theme 5: The Environment – Major Concerns

'The Environment – Major Concerns' aims at enabling children to understand the components of the environment and interdependence of people living in different regions of the world. Issues related to global warming and its effects and precautions related to natural disasters will also be dealt with to create an awareness on measures that need to be taken to reduce the adverse impact on the environment.

Learning Outcomes:

Children will be able to:

- **identify the components of the environment;**
- discuss critically the reasons for interdependence of people living in different parts of the world;
- 🗹 explain reasons for ozone depletion;
- describe change in temperature due to global warming and its impacts;
- demonstrate rules to be followed to reduce pollution;
- discuss the precautions that need to be taken at the time of natural disasters.

The Environment – Major Concerns		
Key Concepts/Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Components of the Environment (biotic and abiotic). Interdependence of and between different regions of the world. Impact of local events on global environment, global warming, Natural disasters: Earthquake, Cyclones, Floods, Droughts, Volcanic eruptions, Landslides Effects and Precautions of natural disasters. 	 Showing PPTs/videos and encouraging discussions on the components of environment Discussions on how do people living in different regions depend on each other. Providing opportunities to enlist biotic and abiotic components of the environment. Creating situation to analyse various reasons for global warming. Showing videos and sensitising on harmful impacts of global warming Discussing precautions to be taken at the time of natural disasters. Organising activities Encouraging to prepare charts and writing slogans on global warming. Organising mock drills on natural disasters and related safety measures. Collecting newspaper clippings on natural disasters and writing report on it. Motivating children to take a pledge to plant trees and not burst crackers. Conducting cleanliness drive Role Play: Performing Street plays to educate the mass about the effects of pollution 	 Classroom discussions Narratives and life experiences. Newspapers, magazines, journals, charts, posters. Audio-visuals and web sources. Charts and Slogans. Mock drills. Role Play. Tree Plantation.

Integration: Languages

Life Skills- Awareness on Environmental concerns

Theme 6: Natural Resources

This theme focuses on making children aware about the judicious use of natural resources since they are limited and also concerns related to the utility and availability of these resources. It will help children in the optimum use of resources with alternatives. This understanding is vital in today's ever-growing need for these resources and conserving them for posterity.

Learning Outcomes:

Children will be able to:

- discuss and understand the term resources;
- 🥨 compare and differentiate between renewable and non-renewable resources;
- identify and enlist the resources;
- discuss the use of resources in life;
- Suggest ways to conserve resources.

Natural Resources		
Key Concepts/Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Meaning of resources. Renewable and Non- Renewable resources. Renewable resources – (air, water, soil, plants, animals, solar energy and wind energy) – brief description. Non-Renewable resources – (Coal and Petroleum, Minerals) – brief description. 	 Providing opportunities to children to share their experiences with peers and discuss about various aspects in the theme. Facilitating class discussion on the term resources and providing examples. Providing facilities to identify and enlist various resources they see around them. Providing opportunities in groups /individually to observe and discuss the differences between renewable and non-renewable resources. Assigning project work to children on causes and the importance /necessity to conserve our resources. Inviting experts to talk on the theme and discuss issues with children. Organising a role play session on life without petroleum resources. Writing poems on the benefits of Nature (the sun, water, soil, plants etc.) in enriching our lives. Exploring and enlisting ways to conserve different resources. 	 Pictures, charts and models. PPTs and Videos. Guest Lecturers. Coal, petroleum, different minerals etc.

Integration: Languages

Life Skill: Conservation of natural resources

Theme 7: Major Occupations in India

Agriculture and industry are the two major occupations in India. This theme will help children understand the work, process and hardships related to these two occupations. They will also appreciate the hard work of people involved in providing us the finished products that enrich and facilitate our lives.

Learning Outcomes:

- differentiate between man-made and machine made products;
- enlist the large-scale industries in our country;
- *differentiate between raw material and finished products;*
- compare old and new methods of farming;
- discuss our dependence on industries in day-to-day life;
- 🧭 appreciate the skills of persons involved in crafts.

Major Occupations in India			
Key Concepts/Concerns S	Suggested Transactional Processes	Suggested Learning Resources	
 Agriculture: Types of crops, Food Crop, cash crop, Development of agriculture, Livestock rearing (map work). Industries: Major industries in India. Large scale industries and small scale industries. Other industries. 	Providing opportunities to children to share their personal observations on various forms of occupations. Facilitating class discussions to provide opportunities to children to ask questions and narrate experiences on agriculture being the main occupation in India. Discussing old and new methods of cultivation in agriculture. Facilitating work in small groups for children to observe and compare the difference between a raw and a finished product. Showing samples of cash crops and food crops and narrating differences between them. Visiting to a field and interaction with the farmer. Taking children to a field and interacting with a farmer on soil, crops methods and income through cultivation, issues and hardships faced by them Providing opportunities to observe, identify and classify man-made and machine made things. Discussing the role of industries in our life. Collecting news /information on	 Children's personal experiences. Samples of different crops. Collection of Raw and Finished products. Local Artisans /Farmers/People involved in other occupations. 	

Major Occupations in India		
Key Concepts/Concerns	Suggested Transactional Processes	Suggested Learning Resources
	 major industries in India and analysing the same. Taking children to local artisans or a crafts mela and organising their interaction / discussion with the crafts person. Taking children to an industry and discussing the various processes in the industry. Visiting to an industry, interaction with workers and observing various processes. Visiting to local artisans or a crafts mela. 	

Integration: Languages



