

Our Wondrous World

Textbook for Grade 5
The World Around Us



राष्ट्रीय शैक्षिक अनुसंधान और प्रशिक्षण परिषद्
NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING

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OFFICES OF THE PUBLICATION

DIVISION, NCERT

NCERT Campus
Sri Aurobindo Marg
New Delhi 110 016

Phone : 011-26562708

108, 100 Feet Road
Hosdakere Halli Extension
Banashankari III Stage
Bengaluru 560 085

Phone : 080-26725740

Navjivan Trust Building
P.O. Navjivan
Ahmedabad 380 014

Phone : 079-27541446

CWC Campus
Opp. Dhankal Bus Stop
Panighati
Kolkata 700 114

Phone : 033-25530454

CWC Complex
Maligaon
Guwahati 781 021

Phone : 0361-2674869

Publication Team

- Head, Publication Division : *M.V. Srinivasan*
Chief Editor : *Bijnan Sutar*
Chief Production Officer (In charge) : *Jahan Lal*
Chief Business Manager : *Amitabh Kumar*
Assistant Production Officer : *Prakash Veer Singh*

Cover, Layout and Illustrations

Junaid Digital Arts
Fajruddin

Foreword

The foundational stage in school education, as envisaged by the National Education Policy (NEP) 2020, serves as the cornerstone for the holistic development of children. It enables students not only to imbibe the invaluable *samskaras* rooted in our country's ethos and constitutional framework, but also to acquire basic literacy and numeracy. This foundation equips them to transition seamlessly into a more challenging preparatory stage.

The preparatory stage acts as a bridge between the foundational and the middle stages, spanning three years from Grades 3 to 5. The education provided during this stage builds upon the pedagogical approaches of the foundational stage. While the play-way, discovery, and the activity-based learning methods continue, students are also introduced to textbooks and formal classroom settings. This introduction aims to establish a foundation across curricular areas, promoting holistic learning and self-exploration through reading, writing, speaking, thinking, drawing, singing, and playing. This comprehensive approach encompasses physical education, art education, environmental education, languages, mathematics, basic science and social sciences, ensuring that students are well-prepared both at the cognitive-sensitive and physical-emotional levels to effortlessly transition to the middle stage.

Adhering to the recommendations of the National Curriculum Framework for School Education (NCF-SE) 2023, brought out, as a follow-up to the NEP 2020, a new subject area called 'The World Around Us' at the preparatory stage is introduced. This subject aims to provide environmental education through an experiential learning approach, connecting students' experiences with the basic concepts of different subject areas, which they will study at the middle stage.

Our Wondrous World, the textbook for The World Around Us, has been designed to help students connect their day-to-day learning about their world to the basic concepts of various subject areas—science, social sciences and environmental education. It aims to enhance their sensitivity towards their environment, develop skills to work with the community, and foster a positive attitude towards various professions.

Our Wondrous World emphasises conceptual understanding, critical thinking, creativity, and the values and dispositions essential for this developmental stage. It incorporates cross-cutting themes such as inclusion, multilingualism, gender equality, and cultural rootedness, integrating appropriate ICT tools and school-based assessments.

In Grades 3 and 4, students were familiarised with units—Our Communities, Life Around Us, Health and Well-being, Things Around Us and Our Environment. Grade 5 being the final year of the preparatory stage enables students for the middle stage in a complimentary way. It lays a sound foundation for students in science and social science, so that they are ready to learn these subjects separately from middle stage. The Grade 5 students are familiarised with vibrant India, important role of water through the example of river Godavari, health and well-being at home and school, what and how of different things around the students, and the environment on and around the planet Earth. Content and processes have been designed by keeping in view the age, experiences, interests and diversity of students everywhere. This textbook also carries a wide range of interesting facts about India's traditions, culture and achievements.

Student's innate curiosity at this stage needs to be nurtured by addressing their questions and designing activities based on the core learning principles. While the play-way method continues, the nature of toys and games used for teaching evolves to enhance the engagement rather than mere attraction.

While this textbook is valuable, students also need to explore additional resources on the subject. School libraries should facilitate this extended learning, and parents and teachers should support their endeavours.

An effective learning environment motivates students, keeps them engaged and fosters curiosity and wonder—vital for learning.

I recommend this textbook with confidence to all students and teachers at the preparatory stage. I extend my gratitude to everyone involved in its development, hopeful that it will meet the expectations. As NCERT remains committed to systemic reforms and improving the publication quality, we welcome feedback to refine the textbook content.

New Delhi
28 June 2025

Dinesh Prasad Saklani
Director
National Council of Educational
Research and Training

About the Textbook

The National Curriculum Framework for School Education (NCF-SE) 2023 in alignment with the National Education Policy (NEP) 2020 has introduced The World Around Us (TWAU) as a core curricular area at the preparatory stage of school education for Grades 3–5. As described in NCF-SE 2023, it aims to address the natural curiosity of students and help them gain a more systematic understanding of the natural, physical and social environment in their immediate context. Guided by the policy and the curriculum framework, the TWAU textbook is designed as a learning companion that encourages observation, questioning, investigation, reflection, and expression among students. It integrates science, social science, environmental studies, and foundational and vocational skills into one cohesive narrative, promoting interdisciplinary thinking and action. Through this approach, students begin to recognise patterns, processes and relationships between people and nature, cause and consequence, tradition and change.

The Grade 5 textbook of TWAU, *Our Wondrous World*, continues the journey from the foundations laid in Grades 3 and 4. As students progress into the final year of the preparatory stage, this book reinforces experiences of exploration, experiments, play and discovery by guiding learners toward more structured, yet interactive learning. The textbook embodies the core principles of experiential learning through nature walks, observations, interviews, model-making, experiments and surveys. Students are encouraged to apply the basics of the scientific methods—to observe, hypothesise, test and conclude. In doing so, they also develop environmental awareness, ethical reasoning, empathy and a sense of responsibility towards others, and the planet.

With the vision of developing cognitive, emotional, and physical capacities through holistic and integrated learning, this textbook adopts a student-centric, activity-rich and inquiry-driven pedagogy. It also supports a gradual progression from immediate surroundings to broader contexts. This structured exploration of the environment is assumed to develop the competencies identified for preparatory stage through TWAU based on the curricular goals identified in NCF-SE 2023. While designing and developing the content and activities, effort has been made for providing students with varied experiences of exploring environment, which helps students to understand the interdependence in the world and develop sensitivity towards environmental, and social issues. Throughout the book, inputs have been given for students to recognise the importance of

safety of self and others, gearing towards their responsible behaviour in different situations. Collection of data and their analysis through observation, experiments and social survey would surely provide seeds of skills of questioning, and arriving at probable solutions. The book also tries to provide basic understanding of the concepts that would be discussed in different disciplines at middle stage. In addition, the book provides experience of map reading and interpretation as tools of exploring the world.

The Indian Knowledge System (IKS) is organically integrated, offering students a lens to value indigenous practices, local crafts, folklore, and the wisdom of communities. Language, mathematics, and arts are also naturally embedded through cross-disciplinary activities. Designed with inclusivity and diversity at its heart, this book provides unique experiences for learners of different abilities and backgrounds. It encourages collaborative learning, respects multilingual contexts, and fosters the values of care, cooperation and democratic citizenship.

The textbook has 10 chapters, structured into five thoughtfully curated units—Life Around Us, Health and Well-being, Incredible India, Things Around Us and Our Amazing Planet. The book provides opportunities for students to engage with real-life issues, local knowledge systems, and diverse cultures spread across our nation. Each unit has briefly outlined the desired competencies and the concepts covered. It is attempted to follow different approaches in each chapter. In the form of a narrative, Chapter 1: ‘Water—The Essence of Life’ emphasises how we need to be responsible and why it is important to maintain the balance in nature. This is followed by Chapter 2: ‘Journey of a River’ which is written in the form of an autobiography of the river Godavari to show how environmental, social and economic aspects are interconnected. Chapter 3: ‘The Mystery of Food’ uses an exploratory style, emphasising looking at things in the world around us that we do not see with the naked eye, for example, the discussion on microbes. Chapter 4: ‘Our School—A Happy Place’ is based on research, planning and action. Chapter 5: ‘Our Vibrant Country’ is about learning through things that are around us that we have not noticed or examined like the currency notes. Chapter 6: ‘Some Unique Places’ is a travelogue about discovering unique places in India, while Chapters 7 and 8 use activities and experiments to engage students. Chapter 7: ‘Energy—How Things Work’ and Chapter 8: ‘Clothes—How Things are Made’ are extension of the themes—how things work and how things are made as discussed in Grades 3 and 4. Chapter 9: ‘Rhythms of Nature’ gets students to note observations in the journal provided at the back of the book. Looking at things from historical perspectives

in the form of short stories is the main focus of the Chapter 10: 'Earth—Our Shared Home' through which the concept of 'Earth' as a well-connected planet is being exposed to students. In the chapter, we are also highlighting the connections between what we do and the environment around us. In brief, the students are exposed to the world around us, how it is made, where things come from, what is their history, how we could be vulnerable and how we can act responsibly by understanding how the world around us is interconnected and how our ancient Indian philosophy of treating the world as one family, 'Vasudhaiva Kutumbakam', is important for sustainability. This book provides scope for students to record their observations in four quarters of the year in 'Seasons' Journal' at the end. Teachers would guide students for doing so.

Assessment is integrated into the learning process through reflective exercises, projects, group work, and creative expressions. 'Let us reflect' sections promote self-assessment and metacognition in alignment with the competencies given in the NCF-SE. Questions are placed in the book to promote critical thinking. The teacher needs to be more of a facilitator than someone who has all the answers. The teacher is encouraged to vary and extend the activities in the book as well as to initiate discussion in the classroom. The intention is to encourage the spirit of inquiry and openness to questions that may seem outside the curriculum. Some of these may deserve a discussion, if not an answer. 'Notes to the Teacher' offers guidance on facilitating rich classroom discussions and adapting content to local contexts. It is also important that teachers use adequate learning teaching materials such as maps and globes as without these, the designed activities would be incomplete and there is fear of achieving the competencies.

Ultimately, *Our Wondrous World* aims to kindle a lifelong curiosity and joy in learning, enabling students to see their lives as part of a larger, interconnected world. It serves as a bridge between lived experiences and abstract ideas, between the local and the global, and between learning and living. The book has been designed as an exciting tool for the hands of the teacher and the student. The book aims to inculcate a sense of pride in India's rich diversity, which is our strength. We hope that this textbook will provide a strong foundation for developing a wide range of competencies in students in the years ahead.

Dhanya Krishnan
Associate Professor and Member Coordinator
Department of Elementary Education
National Council of Educational
Research and Training, New Delhi



CONSTITUTION OF INDIA

Part III (Articles 12 – 35)

(Subject to certain conditions, some exceptions
and reasonable restrictions)

guarantees these

Fundamental Rights

Right to Equality

- before law and equal protection of laws;
- irrespective of religion, race, caste, sex or place of birth;
- of opportunity in public employment;
- by abolition of untouchability and titles.

Right to Freedom

- of expression, assembly, association, movement, residence and profession;
- of certain protections in respect of conviction for offences;
- of protection of life and personal liberty;
- of free and compulsory education for children between the age of six and fourteen years;
- of protection against arrest and detention in certain cases.

Right against Exploitation

- for prohibition of traffic in human beings and forced labour;
- for prohibition of employment of children in hazardous jobs.

Right to Freedom of Religion

- freedom of conscience and free profession, practice and propagation of religion;
- freedom to manage religious affairs;
- freedom as to payment of taxes for promotion of any particular religion;
- freedom as to attendance at religious instruction or religious worship in certain educational institutions.

Cultural and Educational Rights

- for protection of interests of minorities;
- for minorities to establish and administer educational institutions;
- saving of certain Laws 31A–31D.

Right to Constitutional Remedies

- by issuance of directions or orders or writs by the Supreme Court and High Courts for enforcement of these Fundamental Rights.

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4. Bibek Debroy, *Chairperson*, Economic Advisory Council to the Prime Minister (EAC–PM)
5. Shekhar Mande, Former *Director General*, CSIR; Distinguished Professor, Savitribai Phule Pune University, Pune
6. Sujatha Ramdorai, *Professor*, University of British Columbia, Canada
7. Shankar Mahadevan, Music Maestro, Mumbai
8. U. Vimal Kumar, *Director*, Prakash Padukone Badminton Academy, Bengaluru
9. Michel Danino, Visiting Professor, IIT–Gandhinagar
10. Surina Rajan, *IAS* (Retd.), Haryana, Former *Director General*, HIPA
11. Chamu Krishna Shastri, *Chairperson*, Bharatiya Bhasha Samiti, Ministry of Education
12. Sanjeev Sanyal, *Member*, Economic Advisory Council to the Prime Minister (EAC–PM)
13. M.D. Srinivas, *Chairperson*, Centre for Policy Studies, Chennai
14. Gajanan Londhe, *Head*, Programme Office
15. Rabin Chhetri, *Director*, SCERT, Sikkim
16. Pratyusa Kumar Mandal, *Professor*, Department of Education in Social Sciences, NCERT, New Delhi
17. Dinesh Kumar, *Professor*, Department of Education in Science and Mathematics, NCERT, New Delhi
18. Kirti Kapur, *Professor*, Department of Education in Languages, NCERT, New Delhi
19. Ranjana Arora, *Professor and Head*, Department of Curriculum Studies and Development, NCERT, New Delhi
(Member-Secretary)

Constitution of India

Part IV A (Article 51 A)

Fundamental Duties

It shall be the duty of every citizen of India —

- (a) to abide by the Constitution and respect its ideals and institutions, the National Flag and the National Anthem;
- (b) to cherish and follow the noble ideals which inspired our national struggle for freedom;
- (c) to uphold and protect the sovereignty, unity and integrity of India;
- (d) to defend the country and render national service when called upon to do so;
- (e) to promote harmony and the spirit of common brotherhood amongst all the people of India transcending religious, linguistic and regional or sectional diversities; to renounce practices derogatory to the dignity of women;
- (f) to value and preserve the rich heritage of our composite culture;
- (g) to protect and improve the natural environment including forests, lakes, rivers, and wildlife, and to have compassion for living creatures;
- (h) to develop the scientific temper, humanism and the spirit of inquiry and reform;
- (i) to safeguard public property and to abjure violence;
- (j) to strive towards excellence in all spheres of individual and collective activity so that the nation constantly rises to higher levels of endeavour and achievement;
- *(k) who is a parent or guardian, to provide opportunities for education to his child or, as the case may be, ward between the age of six and fourteen years.

Note: The Article 51A containing Fundamental Duties was inserted by the Constitution (42nd Amendment) Act, 1976 S.11 (with effect from 3 January 1977).

*(k) was inserted by the Constitution (86th Amendment) Act, 2002 S.4 (with effect from 1 April 2010).

Textbook Development Team

Kartikeya Sarabhai, *Director*, Centre for Environment Education (CEE), Ahmedabad (**Team Leader**)

Rabin Chhetri, *Director*, SCERT, Sikkim (**Team Co-Leader**)

Arun Naik, *Professor*, Azim Premji University, Bengaluru

Baren Kumar Raul, *Senior Teacher and Educator*, Mirambika Free Progress School, New Delhi

Binay Pattanayak, *Chief Consultant*, NSTC Programme Office, NCERT, New Delhi

Gayatri Dave, *Programme Coordinator*, Centre for Environment Education (CEE), Ahmedabad

Geetika Malhotra Arora, *PRT*, The Heritage School, Rohini, New Delhi

Gurpreet Kaur, *Educator*, Middle Programme, Heritage Xperiential Learning School, Gurugram

K.V. Sridevi, *Associate Professor*, Department of Education, Regional Institute of Education, Ajmer

Mamata Pandya, *Educator, Editor and Instructional Design Consultant*

Prashant Divekar, *Head*, Teachers Training Centre, Jnana Prabodhini, Pune

Ramneek Walia, *Teacher*, Mahatma Gandhi International School, Ahmedabad

Sandeep Kumar, *Assistant Professor*, Department of Elementary Education, NCERT, New Delhi

Shamin Padalkar, Visiting Faculty, Indian Institute of Science Education and Research, Pune

Shankari Rao, *TGT*, Dr. Kalmadi Shamarao High School, Ganesh Nagar, Pune

Sukhvinder, *Associate Professor*, Department of Curriculum Studies and Development, NCERT, New Delhi

Tarun Choubisa, *Senior Consultant*, NSTC Programme Office, NCERT, New Delhi

Dhanya Krishnan, *Associate Professor*, Department of Elementary Education, NCERT, New Delhi (**Member-Coordinator**)

Reviewers

Anurag Behar, *Member, National Oversight Committee (NOC)*

Shekhar C. Mande, *Former Director General, CSIR, Distinguished Professor, Bioinformatics Centre, Savitribai Phule Pune University, Honorary Distinguished Scientist, National Centre for Cell Science, Pune*

Suniti Sanwal, *Professor and Head, Department of Elementary Education, NCERT, New Delhi; and Member-Convenor, Coordination Committee, Curricular Area Group: Preparatory Stage*

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THE CONSTITUTION OF INDIA

PREAMBLE

WE, THE PEOPLE OF INDIA, having solemnly resolved to constitute India into a **[SOVEREIGN SOCIALIST SECULAR DEMOCRATIC REPUBLIC]** and to secure to all its citizens :

JUSTICE, social, economic and political;

LIBERTY of thought, expression, belief, faith and worship;

EQUALITY of status and of opportunity; and to promote among them all

FRATERNITY assuring the dignity of the individual and the **[unity and integrity of the Nation]**;

IN OUR CONSTITUENT ASSEMBLY this twenty-sixth day of November, 1949 do **HEREBY ADOPT, ENACT AND GIVE TO OURSELVES THIS CONSTITUTION.**

1. Subs. by the Constitution (Forty-second Amendment) Act, 1976, Sec.2, for "Sovereign Democratic Republic" (w.e.f. 3.1.1977)
2. Subs. by the Constitution (Forty-second Amendment) Act, 1976, Sec.2, for "Unity of the Nation" (w.e.f. 3.1.1977)

Unit 1

Life Around Us

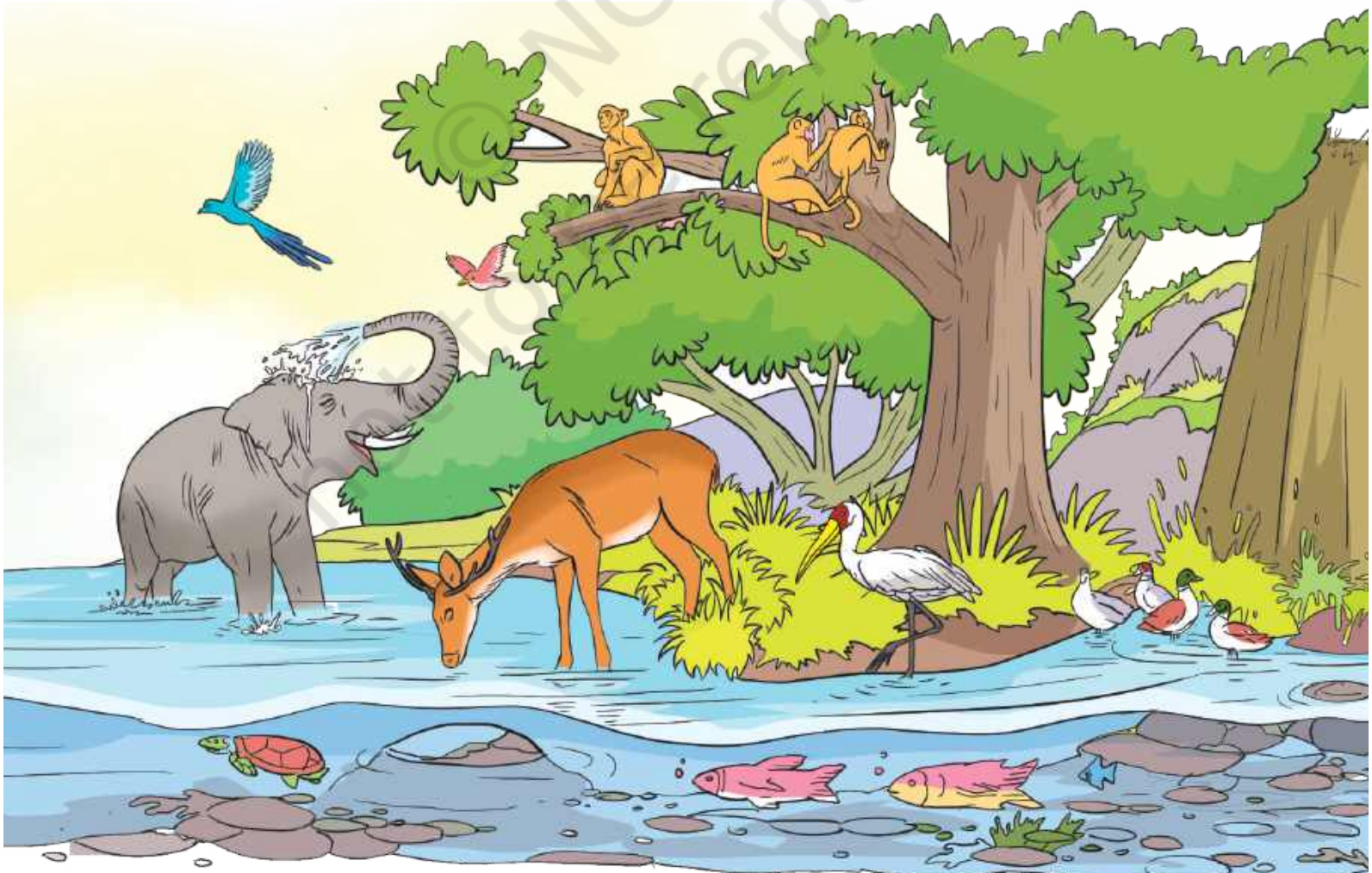
About the Unit

This unit at the preparatory stage highlights the crucial role of nature as a home to animals, birds and insects. Students in Grades 3 and 4 have explored soil, air and water. They also learned how life evolves in different landforms depending upon the availability of soil, air, water and sunlight.

This unit in Grade 5 presents the importance of water in life and ecosystems. It also covers its various forms, movement, and role in shaping

land and supporting habitats. The unit conveys water as a unique and limited essence of life—showing how it helps in sustaining the life on Earth.

It also gives examples from the lives of people, who stay close to nature. They enjoy clean treasures from nature and develop various materials available from nearby forest and surroundings. Their lifestyles and productions with locally available materials reflect how life can be happy, and creative in the lap of nature.



Note to the Teacher

This unit includes two chapters: Chapter 1 ‘Water— The Essence of Life’ and Chapter 2 ‘Journey of a River’. Following are the key concepts covered in these chapters.

Chapter 1: Water—The Essence of Life

- ‘Water—The Essence of Life’ introduces students to its various forms and different sources (freshwater and saltwater) of water. It also highlights the importance of water in different activities in the society. This chapter introduces the continuous movement of water in different forms through the water cycle. It also explores how water shapes the land and supports life in freshwater habitats, and highlights the need to conserve water.

Chapter 2: Journey of a River

- This chapter follows the story of the river Godavari from its origin to its delta. Through maps, stories and illustrations, it explores the tributaries of Godavari and aquatic life in the river. It familiarises students with the dams built on the river. Students learn how the river gets polluted. This chapter highlights the ways rivers support ecosystems, people and culture. After reading this chapter students will understand that water is a limited and shared resource which must be used wisely.



How to Facilitate

- Encourage students to think about water bodies near their homes or schools. Inspire them to explore where the water comes from and where it goes.
- The Activity 6 in Chapter 1 on mustard seed shows how rivers flow from higher to lower ground and follow the shape of the land. Use the map of India to explore which rivers flow into which seas and how landforms (like mountains) guide their direction.
- Talk about what happens to rainwater in their school or neighbourhood. Use this to start a conversation on how cities and villages plan for water.
- Help students list different ways in which water plays an important role in our life. Connect this to ideas of sharing and saving water. Let them think about how water is stored in their homes (tanks, pots, etc.) and how a dam works as a big water storing unit.
- Engage students in role-plays to critically think about both the scarcity and excess of water.
- Encourage students to discuss with their parents or grandparents about festivals, stories, or memories connected to rivers. This will help them see rivers not just as physical things, but as part of their community and culture.





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1

Water—The Essence of Life

It is raining. Afreen rushed to the window where Jyoti was already watching tiny raindrops slide down the glass. “Where do you think all this water comes from, and where does it go?” asked Afreen.

Come, let us follow the journey of water.

But first, let us see how much water there is on Earth.

Although most of the Earth’s surface is covered with water, the majority of it is salty, leaving less



amount of freshwater. All living beings—people, animals, birds, and plants—depend on freshwater to survive. It is essential for drinking, growing crops, and carrying out daily activities. Many plants and animals also live in freshwater. Without water, life would not be possible.

Now, imagine if all the water on earth were in this glass, then the freshwater would only be as much as in a teaspoon!



200 ml of water



5 ml of water



Discuss

1. Do you think we can drink the water present in the oceans?
2. What can ocean water be used for?



Do you know?

The salt pans of Gujarat are vast flatlands where seawater is dried to collect salt. It is one of the largest salt producing areas in India.





Activity 1

Where can we find freshwater? Identify the different freshwater sources from the images given below and write their names.



Sources of Water



Jyoti was curious, “Is there water in the air too? And is snow a form of water?”.

Water has Different Forms

We already know the different forms of water—liquid (as in rain), solid (as in ice) and vapour (as in steam). Let us understand more about this through a simple activity!

Wular Lake in Jammu and Kashmir is one of the largest freshwater lakes in Asia. It helps regulate river flow to prevent floods.





Activity 2

Take a steel glass. Put some ice cubes in it. Observe the small water droplets forming on the glass.



(a) Where do these water droplets come from?

(b) What happens to the ice cubes after they are left in the glass for some time?



(c) If we heat water, what will happen to it?

In the above activity, what forms of water do you see?

Observing Changes

Activity	I Observe
Ice melting	
Water boiling	
Water in sunlight for three days	



The Fishing Cat, found in India's wetlands, has partially webbed paws, making it an excellent swimmer who dives for fish.

Through these experiments, we found out that water can change into ice and steam, and it can also return to its liquid form.

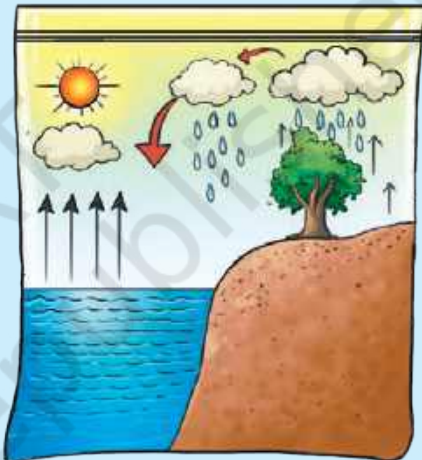
Water Cycle

Let us understand how such changes take place in nature.



Activity 3

- Take a transparent bag.
 - Use a marker to draw the sun, clouds, trees and arrows on it as shown in the picture.
 - Fill one-third of it with coloured water.
- Tip: You can use blue paint or food dye for this.
- Seal the bag tightly to prevent any leaks.
 - Place it in the sunlight.
 - After a few hours, observe the changes inside the bag.

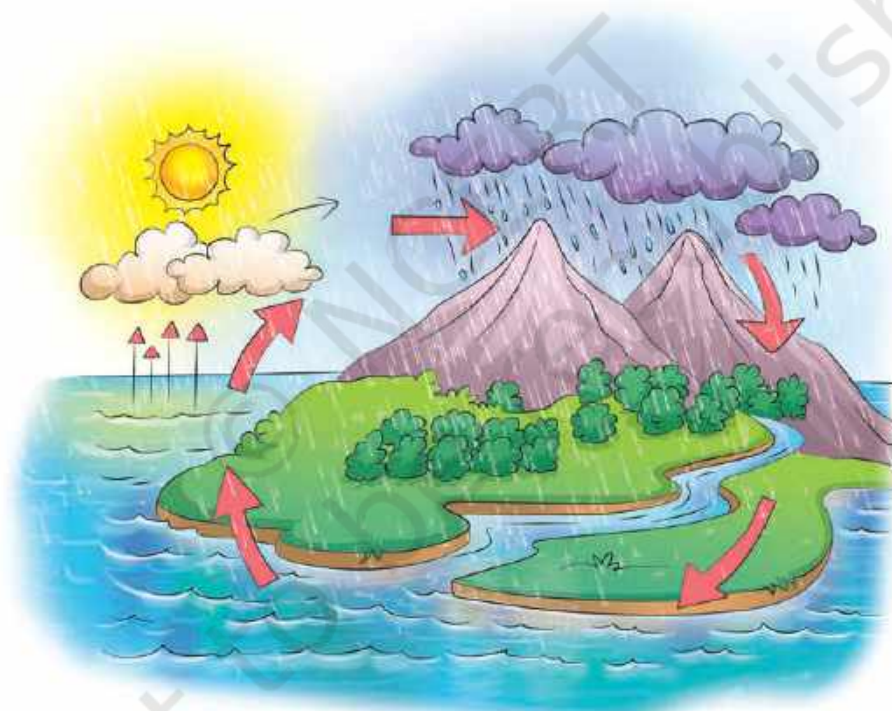


I Observe	I Wonder	It is because of...
Water heats up	How does water heat up?	Sunlight
Water droplets formed inside the cover		

As you have seen in the above activity, the Sun's heat causes the water to turn into water vapour. When the water vapour cools, it forms small droplets inside the bag. Eventually, these droplets fall back down.

Similarly in nature, heat causes water from different sources, like oceans and rivers, to become water vapour. Water vapour forms the clouds, which come down as rain, snow and hail. This water goes back into rivers, lakes and oceans.

This constant circular movement of water in nature is called the water cycle.



Groundwater

Let us find out what happens to rainwater when it comes down.

The world's tallest statue is the 'Statue of Unity' in India, standing 182 metres tall.



Activity 4

- Take a transparent glass.
- Fill half of it with soil.
- Slowly pour water into the soil using a spoon.
- Observe what happens.



When it rains, some water is soaked up by the soil. This water sinks through the layers of soil and rocks. The water that gets stored deep underground is called groundwater. We dig wells, borewells, tube wells and handpumps to draw this water from the ground for our use.



Activity 5

Tick the image that will help in groundwater recharge.



Concrete road



Green lawn



Paved area

In cities with many cemented surfaces, rainwater cannot go into the ground easily, which stops groundwater from getting recharged.



Open, uncovered areas allow water to seep into the ground. Soak pits, ponds, human-made lakes, and planting more trees help rainwater return underground.



Surface Water

Rivers, ponds, lakes, etc., are the natural sources of freshwater in addition to groundwater.

Do you ever wonder how river flows?

A river often begins its journey from up in the mountains and flows down across the land. Let us understand this through an activity.



Activity 6

Material Required: An old newspaper and a cup of mustard seeds or any other small seeds.

Procedure

- Take a sheet from a newspaper and crumple it to create folds.
- Take another sheet and place it over the crumpled paper.
- Press it down so that the slopes are gentle.
- Now, slowly pour the mustard seeds from the cup on to the highest point of the slope.
- Observe the movement of the seeds.



1. What did you observe about the mustard seeds?
2. Are they moving in a straight line, or do they spread out in different directions?



3. Are they collecting in some areas? Do they gather like water gathers in lakes, rivers and so on?

Water flows, stops or curves according to the shape of the land formations in its path. The flow of water can also change the shape of land.



Discuss

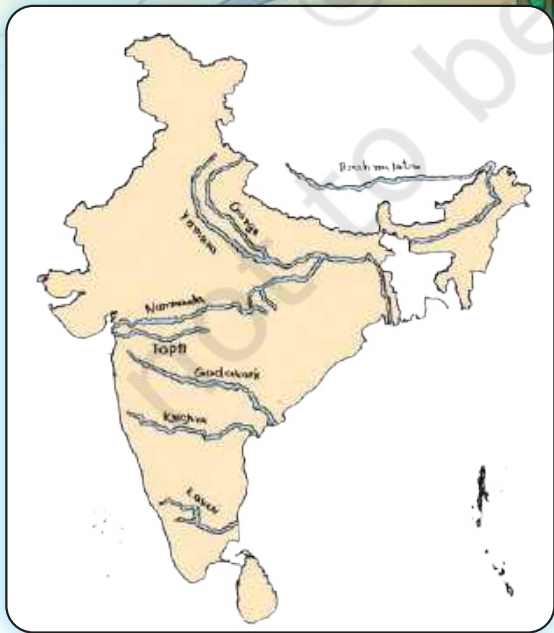
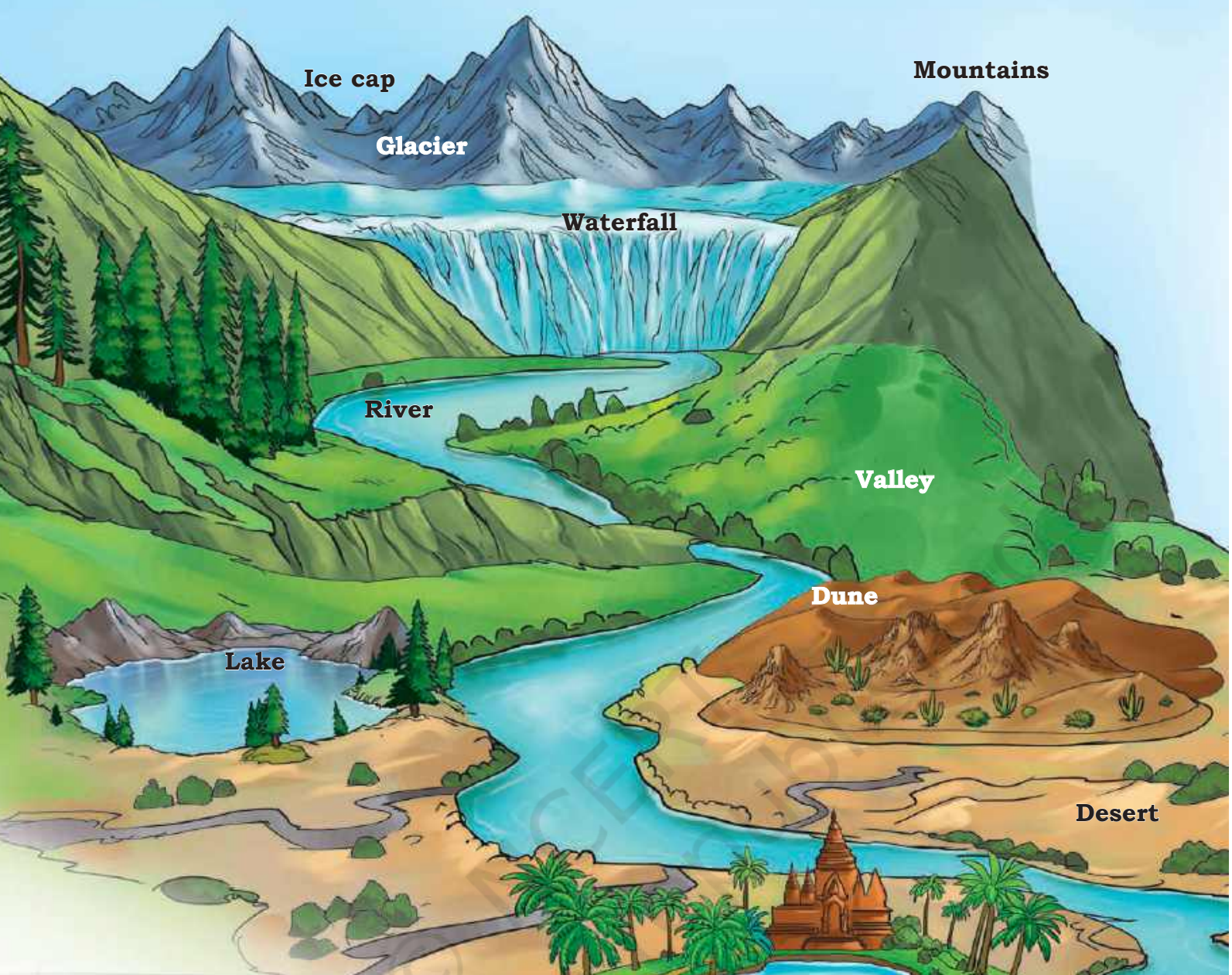
On the basis of Activity 6 with mustard seeds, discuss how some rivers flow towards the Arabian Sea while some flow towards the Bay of Bengal.



Do you know?

The Luni river, originating in the Aravalli Range in Rajasthan, is the only major Indian river that does not drain into a sea. Instead, it ends up in the marshy lands of the Rann of Kutch in Gujarat.

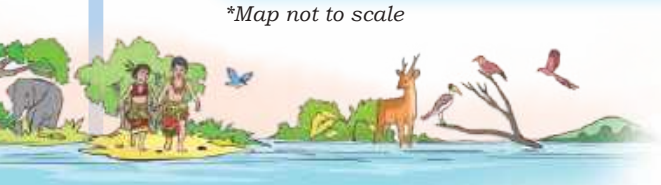




*Map not to scale

Our Lifeline— Rivers in India

This map of India shows some of the major rivers of our country.





Activity 7

Follow the Flow!

In the map, you can see the rivers flowing in different directions. Some flow into the Bay of Bengal and some into the Arabian Sea.

Observe and fill in the table.

Name of the River	Moves towards the Bay of Bengal	Moves towards the Arabian Sea
Godavari		
Narmada		
Ganga		

Forest

Note to the Teacher

The teacher can guide the students to observe and trace the flow of the rivers towards the Bay of Bengal or the Arabian Sea on the map.

India's first water museum—Jal Shakti Museum in New Delhi—celebrates India's water heritage and innovation, inspiring citizens to conserve water.

Life in Water

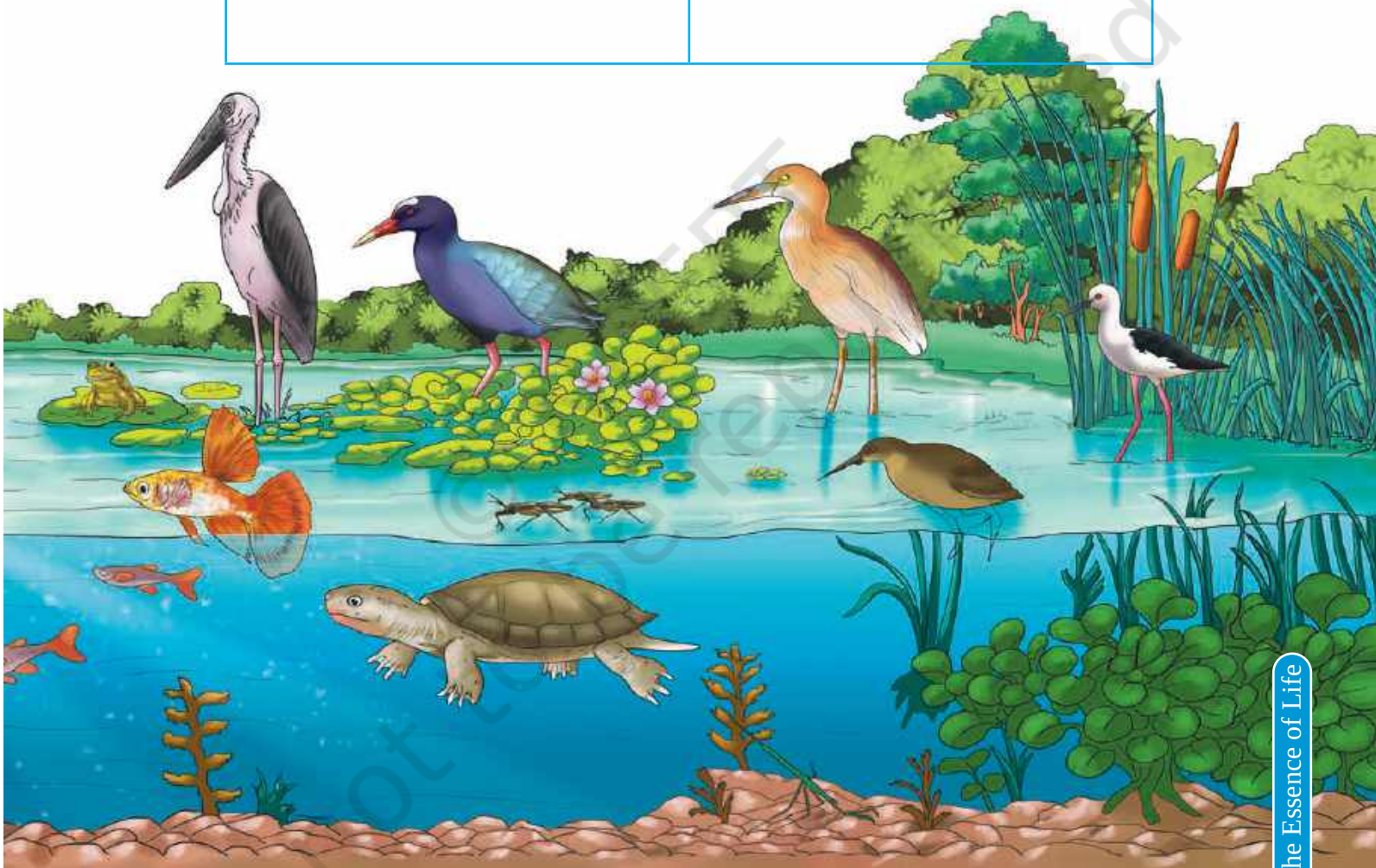
Afreen noticed that the rain had filled up the pond near the school ground. She called out to Jyoti, "Come and look!". They could see tiny fish swimming and a small frog sitting on a lotus leaf.

It is wonderful to see the variety of plants and animals living in water! How are they different from those living on land?

Complete the following table discussing with peers about the characteristics of animals on land and animals in water.



Animals on Land	Animals in Water
Cannot breathe in water.	Have fins to swim.



Information Card



Dragonfly

Flies fast and lays eggs near water, eats mosquitoes.



Water Scorpion

Insect with pincers, lives underwater, breathes using a tail tube.



Pond Heron

A bird with long legs that stands still to catch fish.



Freshwater Turtle

A soft-shelled turtle that lives in ponds and rivers.



Water Snake

A harmless water snake that eats fish and frogs.



Reeds (Edge Plants)

Grow along the edges of ponds, tall and grass-like.



Lotus and Water Lily (Rooted Floating)

Flowers float on water, roots stay in the pond bed.



Water Hyacinth (Free-floating)

A fast-growing plant that floats and spreads on water.



Activity 8

Visit a local water body like a pond, lake or an aquarium with your teacher or parents, and observe life in and around the water body.

- Based on your observations, complete the following table.

Name of the Bird or Animal	Mouth or Beaks	Movement through Legs, Feet, Fins	Rough Diagram
Fish	Round mouth facing upwards	Fins	
Pond heron	Long and pointed	Thin legs	

Note to the Teacher

Ensure that students are accompanied by adults, take all safety precautions and guide them not to touch or disturb any plants, or animals during the visit.



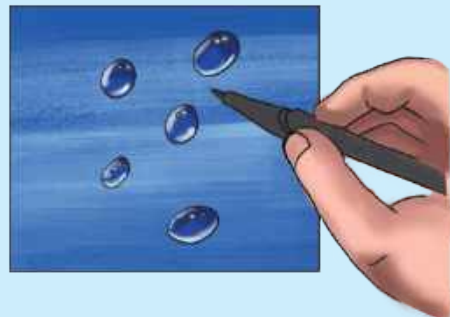
2. Draw the plants that you saw during the visit and label them with their local name.

Types	Names	Local Name
Plants floating (above water)	Lily	
Plants under water		
Plants whose roots are in the water bed, but are seen above the water		



Activity 9

1. Take a piece of paper and put a drop of water on it. Observe.
2. Colour the paper with a wax crayon. Now, put a drop of water on it. Do you observe any change?



Write your observation.



The waxy coating on leaves make them waterproof and keeps too much water from getting inside the plant. This helps the plant stay healthy and not get damaged.



Activity 10

Who Eats Whom?—A River Food Chain Game

- Distribute slips of paper to students. Each student writes what they choose to be (for example, small fish, big fish, frog, bird, human, crocodile, otter, etc.)
- Ask the students to think about what they eat, and who eats them.
- Use a string to connect the students who depend on each other for food.
- Discuss what would happen if one animal disappears (for example, what if all the fish are gone?).

Types of Plants in Water

Through this activity, we discovered the rich variety of plants and animals that live in freshwater habitats. These living beings have special features—like floating leaves, fins, or long roots—that help them survive and grow in water. This reminds us how essential freshwater is for supporting life on Earth.

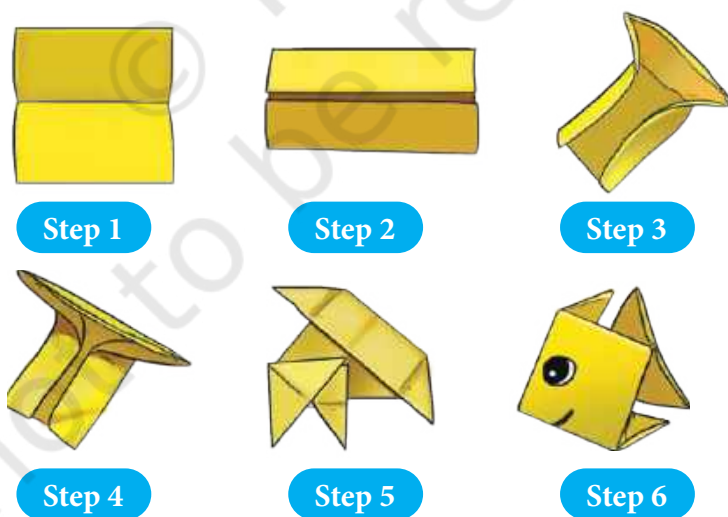
In this chapter, we learned that water exists in different forms—ice, water, and vapour. We saw how water keeps moving through the water cycle; changing its form as it travels through the air, land, and sky. We also explored how aquatic plants and animals live in and around water, and depend on water for their survival.



Let us reflect

1. Match the following:

(i) Ocean water	(a) Solid form of water
(ii) Snow	(b) Vapour form of water
(iii) Steam	(c) Not fit for drinking
(iv) Rainwater	(d) Freshwater
2. Why do you think most of the water on Earth cannot be used for drinking or farming?
3. Large number of living beings live near water bodies. Why?
4. What would happen if it did not rain in your region for two years?
5. What do you think happens to rainwater in a forest compared to a city?
6. Can you design a house or school that conserves water wisely? What would it include?
7. Let us make a fish by folding a piece of paper.





0535CH02



2

Journey of a River

Where I Begin, Where I Flow

*I have no feet, but I travel far,
Through fields and forests, under moon and star.
I quench your thirst and help plants grow,
From mountain to sea, I quietly flow.*

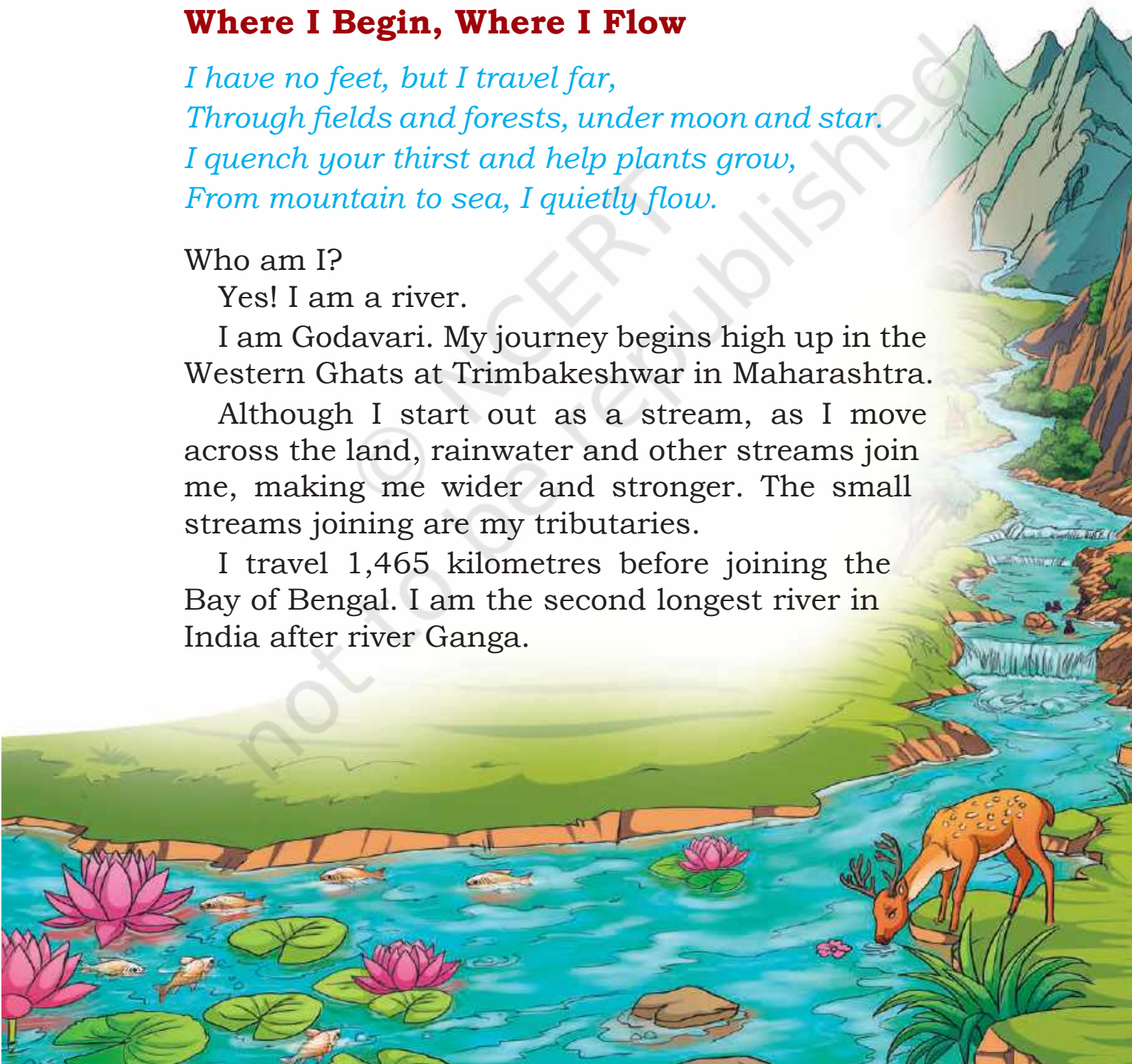
Who am I?

Yes! I am a river.

I am Godavari. My journey begins high up in the Western Ghats at Trimbakeshwar in Maharashtra.

Although I start out as a stream, as I move across the land, rainwater and other streams join me, making me wider and stronger. The small streams joining are my tributaries.

I travel 1,465 kilometres before joining the Bay of Bengal. I am the second longest river in India after river Ganga.



Look at the image given below and answer the following.

1. Name the states that Godavari flows through.

2. Name a dam and a wildlife sanctuary along the length of Godavari.

3. Which other small rivers join Godavari in its journey?



India has built its longest river bridge, the Bhupen Hazarika Setu, over the Brahmaputra River. It is more than 9 kilometres long!

There are fascinating stories about me, many from the *Ramayana* and the *Puranas*. I am called Dakshina Ganga because I flow through southern India and am regarded as sacred.

In places like Nashik, near where I begin, people come from all around to take a dip in my holy waters, especially during events like the Godavari Pushkaram.



The Life I Hold

I flow all year round which makes me a perennial river. Some rivers flow only when they receive water in the rainy season, which makes them seasonal rivers.

I pass through rich forests full of wildlife, including the tiger, barking deer, the Indian golden gecko and the famed red sandalwood trees. You have learnt in the last chapter that freshwater sources like me are home to many plants and animals.

When I reach the sea, I spread out into many small streams that form a delta. My freshwater meets

the salty sea there. This place is called the Coringa Mangrove Forests, where my journey ends.



The Many Ways I Support Lives

Since ancient times, people have always built their homes near rivers or water bodies. Can you guess why?

Do you know the many ways I support people every single day? I provide water to people in the many towns and villages around me.

The water for all houses, schools and fields comes from me. I not only help people drink, cook and wash, but also help them to grow food, and make things in their factories. I also support many livelihoods.

My water is carried in pipes and canals, and shared by many.

The Chenab rail bridge in India is the highest railway arch bridge in the world.



Ecotourism means visiting natural places like forests, rivers or mountains to enjoy their beauty, watch animals or birds, and learn about nature without harming the environment.

1. List three ways in which people are dependent on the river Godavari.

2. In which occupations are people engaged near the river Godavari?

3. Which crops do you see growing near the Godavari?

4. Which crops grow in your region? Where does the water for irrigation come from?



Activity 1

Make a poster in your classroom showing all the ways rivers help people. Include drawings of homes, farms, boats, fishermen and more.

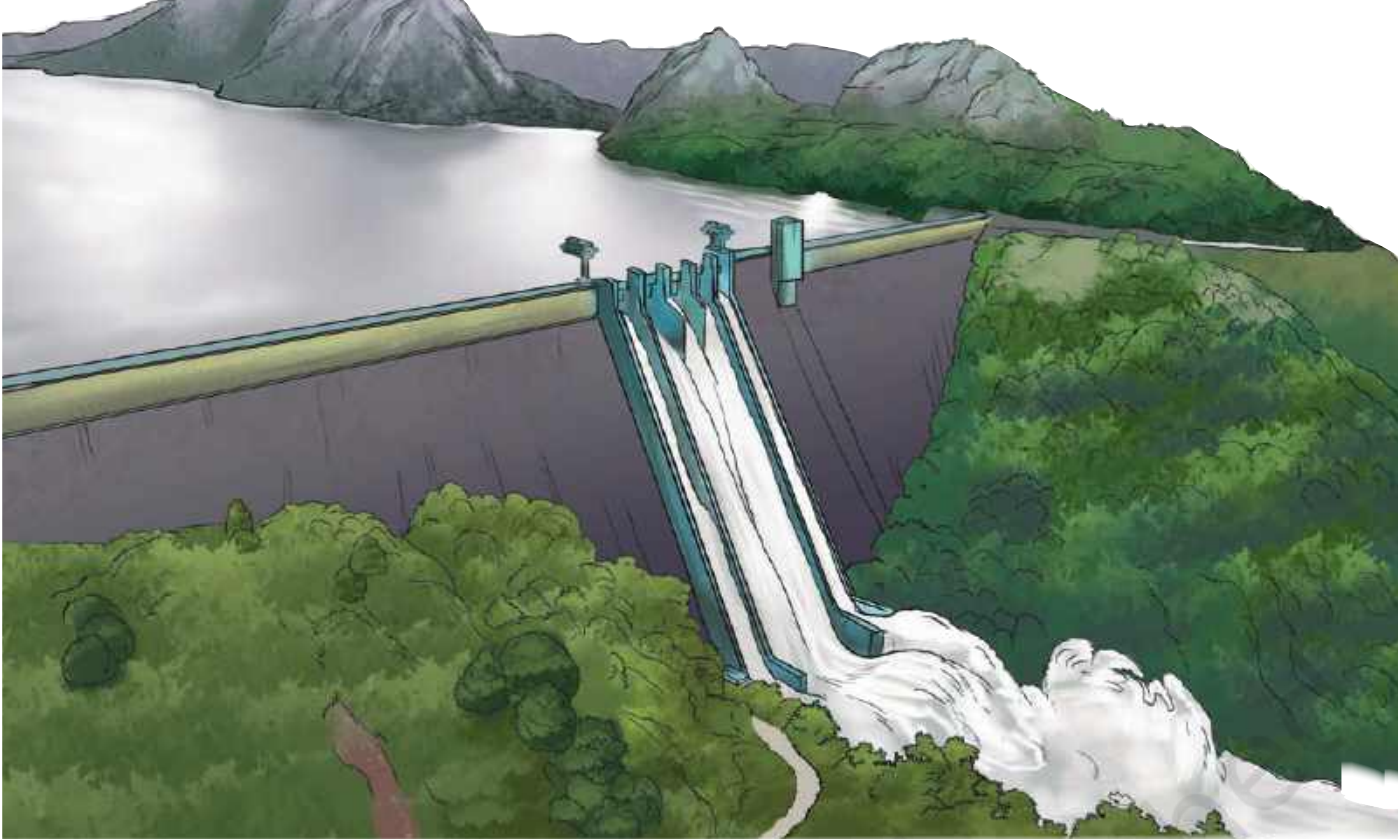
Dams—Storing My Water, Changing My Flow

Did you know that there are more than 900 dams that store my water so people can use it even during dry seasons, to drink, grow crops and make electricity.

But have you ever wondered what happens to me when a dam is built? What happens to the forests, animals and the people living near me?

A dam is like a giant wall that blocks my flow and stores water in a large water body called a reservoir. While this stored water helps many people, it also floods land that was once home to animals and people. Many have to leave their homes and shift elsewhere when dams are built.





The Majuli island in Assam is the world's largest river island, formed by the Brahmaputra river.

When you open a tap, it is hard to imagine the journey that water has taken and the many sacrifices that were made so you could have it. That is why, it is so important to use water wisely and never waste it!



Write

What problems can arise after a dam is built. How can they be solved?

What Pollutes Me and Why it Matters

With more people and factories coming up near my banks; waste, plastic and dirty water pollutes me. Sometimes I do not smell or look clean. Yet people use my water, which could make them sick. I wish I could tell them to help keep me clean and free from waste.



One important way to do this is by creating less waste in the first place by using eco-friendly products.

The fish, turtles, and birds that live in and around me have nowhere else to go. Slowly, they are beginning to disappear. This makes me very sad.



Write

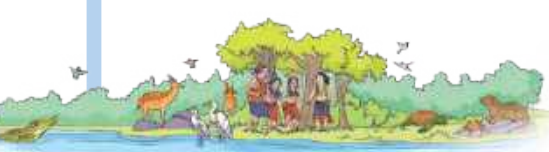
1. Where do the plastic wrappers and bags that we litter end up?

2. What kinds of soaps, shampoos or floor cleaners (natural or readymade) are used in your home? Where does the unclean water mixed with these cleaners go?



Discuss

Ask your parents or elders, about the condition of water bodies near your home when they were your age. What is the status of those water bodies today?





Activity 2

Make a list of things that we throw into the waste bin at home or school. If these things were thrown into a river or a pond, how would each of these items harm the animals, plants and people who live nearby, and use this water?



Activity 3

Take two clear glasses of water. Add a spoonful of sugar in one and a spoonful of cooking oil in the other. Stir both well and observe.

What do you observe? Which one appears clear?

This experiment shows us that some things dissolve in water and some do not. Can you list a few things that:

Dissolve in water

Do not dissolve in water

Harmful things like chemicals or dirty soapy water can hide in rivers like me. So, even when my water looks clean, it might still carry things that can hurt the living beings.



Activity 4

Look at the two images given below. Which river looks healthy and why? How do so many plants grow in water? What do you think happens when too many plants grow in a river?



River with clean water



Surface covered by 'green blanket'

Sometimes fertilisers that are used to grow crops get washed down into my water. They make plants and other organisms grow very fast, until they cover my surface like a 'green blanket', which slowly starts choking all the life inside me. It becomes hard for the fish to breathe. Also, my water becomes unsafe for people to drink.

I must say that many people are trying to help



keep my water clean. In places along my journey, too, people are working to stop waste from going into my water. Every small step you take helps me stay fresh and full of life. I am pleased to see that efforts are being made to keep my water clean.



The Namami Gange programme is helping clean the Ganga river so that it stays healthy for people, fish and birds.



Write

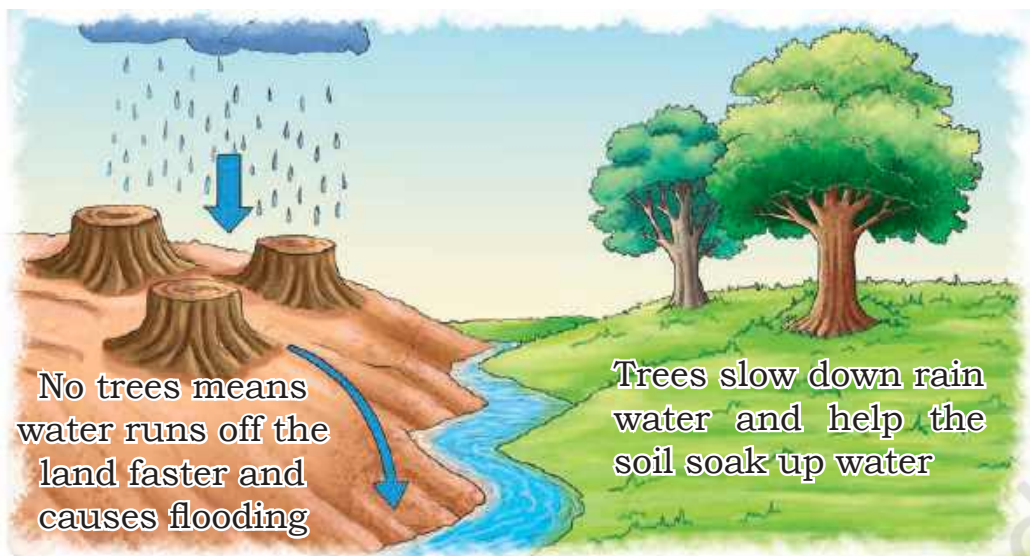
Can you list three things you can do to protect the water bodies near you?

1. _____
2. _____
3. _____

When a River Floods

Most of the time, I flow gently, helping life grow all around me. But I never forget that I am powerful. When there is too much rain, I expand and become faster, deeper and bigger. I roar through the land, faster and wilder than anyone can imagine. This is when I cannot help overflowing my banks and flooding large areas.

When too much rain falls, all the water rushes into me and my expanding waters flood houses, fields and roads causing great damage, and destruction. People and animals often have to leave their homes to stay safe.



Activity 5

Match the Columns

Note: One problem could affect more than one thing.

Flood problem

- (i) Dirty water
- (ii) Broken roads
- (iii) Lost crops
- (iv) No electricity
- (v) Spread of diseases
- (vi) Damaged homes
- (vii) Schools shut

What it affects

- (a) Shelter for people
- (b) Safe drinking
- (c) Learning
- (d) Travel and transport
- (e) Lights, fans and phones
- (f) People's health
- (g) Food supply



Activity 6

Flood Safety Tips

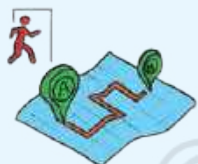
Before



Stay informed through the local news



Prepare an emergency bag with food, medicines and flashlight items



Know the process to evacuate and safe alternative routes



Leave before flooding starts



In flood prone areas, keep useful items at home (sandbags, ladder, rope, etc.)

During the Flood



Disconnect electricity and gas



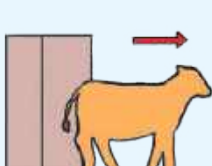
Do not walk or drive in flood water



Get to a higher ground



Follow evacuation orders



Free cattle and lead animals to a safer place

After



Avoid contact with flood water and swimming



Do not touch power lines



Do not go home or to disaster areas until it is declared safe



Communicate to your family that you are safe



When back at home, clean and disinfect surfaces, and items



Activity 7

Read the flood safety tips given in Activity 6 and organise a role-play where you are the *Sarpanch* or Municipal Corporator of your village or city.

Discuss what actions you will take to—

- prevent flooding
- prevent damage caused by flooding
- keep elderly people and people with disability safe
- keep animals safe

Have a Disaster Emergency Kit Ready



When a River Runs Dry!

There is a lot for people to worry about when I flood in places. But when a river runs dry, it causes great problems for people too.

Take a moment to imagine your day without water. Not easy, right?

1. What would you do if you had no water in your home for an entire day?

2. What if there was no water for a week? How would you bath, drink, cook or clean? Where would you go to find water?

When there is no availability of water for a very long time, families may have to leave their homes and move to places where water is still available. This is not just for people, animals suffer too. Fortunately for them, I am perennial and flow across the year. So I can continue to look after everyone along my way.



Do you know?

In 2019, Chennai had to run special water trains from other districts because its reservoirs dried up. In contrast, heavy rains in Bengaluru in 2022 flooded homes and roads, showing how both water shortage and excess can affect lives.





In some places, people use water ATMs, which are special machines that give clean water when you put in a card or coin. These steps help us use water wisely and protect it for the future.

The National Water Mission works to manage water properly and help people use water wisely across India.

Thank you for listening to my story. But I need your help too. When you save water, plant a tree or stop waste from reaching me, you are showing me love. Remember, even small actions can make a big difference!

Each one of you can help save water by doing small things every day.

- Use water efficiently. Do not waste it.
- Turn off the tap while brushing your teeth.
- Do not waste drinking water.
- Fix leaking taps with the help of adults.
- Reuse clean water left from washing fruits or vegetables in watering plants.
- Remind family and friends to save water too.
- Remember, every drop counts!

Let us reflect

1. Find out which river(s) flow through your state.
 - (a) What are they used for?
 - (b) Are there any dams on them?
2. Ask your grandparents or parents to share any story or festival related to rivers in your region and present it in the class.
3. Ask an elder in your family:
 - (a) What was the condition of rivers when you were a child?
 - (b) What has changed since then?
4. Why do you think people built houses and cities near rivers in the past? Are rivers still important today in the same way?
5. If you could create one new rule to protect rivers in your city or village, what would it be?
6. Think about a time when you wasted water. What could you have done differently?
7. Can you design a simple water filter using everyday materials? What would you include and why?
8. Imagine you are planning a new city near a river. What steps would you take to:
 - (a) keep the river clean.
 - (b) prevent floods during heavy rains.
 - (c) ensure there is always enough water for everyone, even during summers.



Unit 2

Health and Well-being

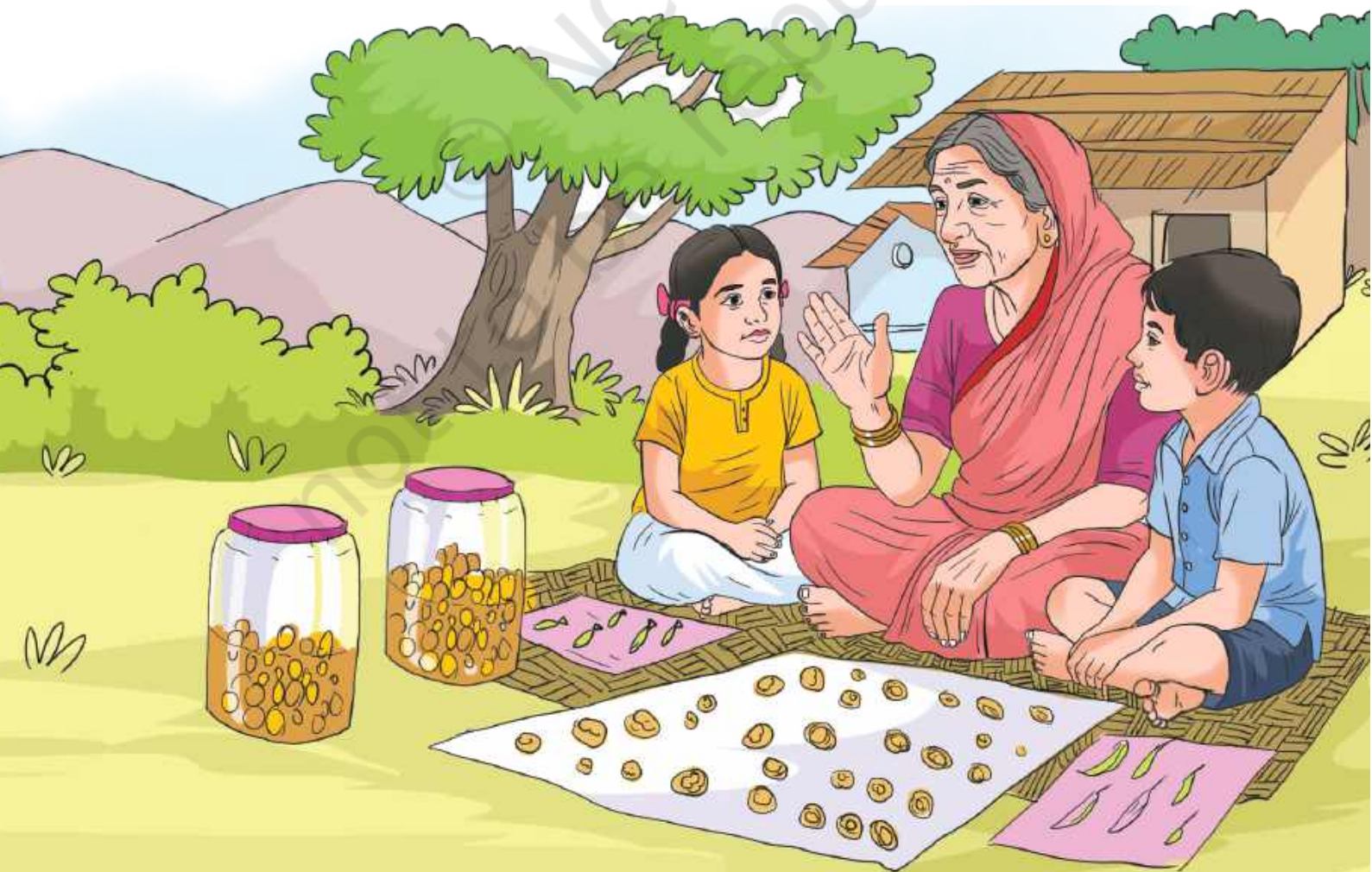
About the Unit

This unit at the preparatory stage familiarises students with different types of food, importance of balanced food, healthcare, and maintaining good health with regular exercise and rest. Students also learn how traditional agricultural, and cultural practices supported health and well-being in sync with changes in seasons.

This unit in Grade 5 helps students explore how everyday choices support personal and collective well-being. Students learn how to take care of food

and explore various traditional Indian methods of food preservation. They learn about the role of good microbes and cultural practices that help keep the food safe.

This unit also encourages students to take care of their home and surroundings for better health. They learn how to make their school a greener, cleaner and more caring place through actions like waste management, water conservation, and practising kindness.



Note to the Teacher

This unit consists of two chapters. Chapter 3 ‘The Mystery of Food’ and Chapter 4 ‘Our School—A Happy Place’.

Chapter 3: The Mystery of Food

- ‘The Mystery of Food’ follows detective Disha as she explores how food spoils due to microbes and why certain foods last longer. It covers the science behind food preservation, various preservation methods and their cultural significance. It also touches on the role of good microbes, the importance of proper food storage, and consumption in promoting health, and hygiene.

Chapter 4: Our School—A Happy Place

- ‘Our School—A Happy Place’ introduces the idea of green school—a space that is clean, safe and caring for students, teachers, and the environment. Students are encouraged to reflect on improving their school through waste management, water conservation and tree plantation, while learning the importance of kindness, respect and positive behaviour in creating a pleasant school environment.



How to Facilitate

- Encourage active observation and experimentation. Help students record their findings in a ‘Food Detective’ or ‘School Explorer’ notebook.
- Guide students in sharing personal stories or small-group discussions based on their family’s food habits, or preservation techniques.
- Encourage students to explore and share any local or cultural traditions related to food preservation.
- Use real objects and school areas (like the kitchen, garden or corridors) as learning spaces.
- Arrange for students to interact with elders, kitchen staff, recyclers or local vendors to learn about food preservation, waste management, and community practices.
- Motivate students to think critically about their food habits, the role of microbes in health, and how these concepts relate to environmental sustainability.





0535CH03

3

The Mystery of Food

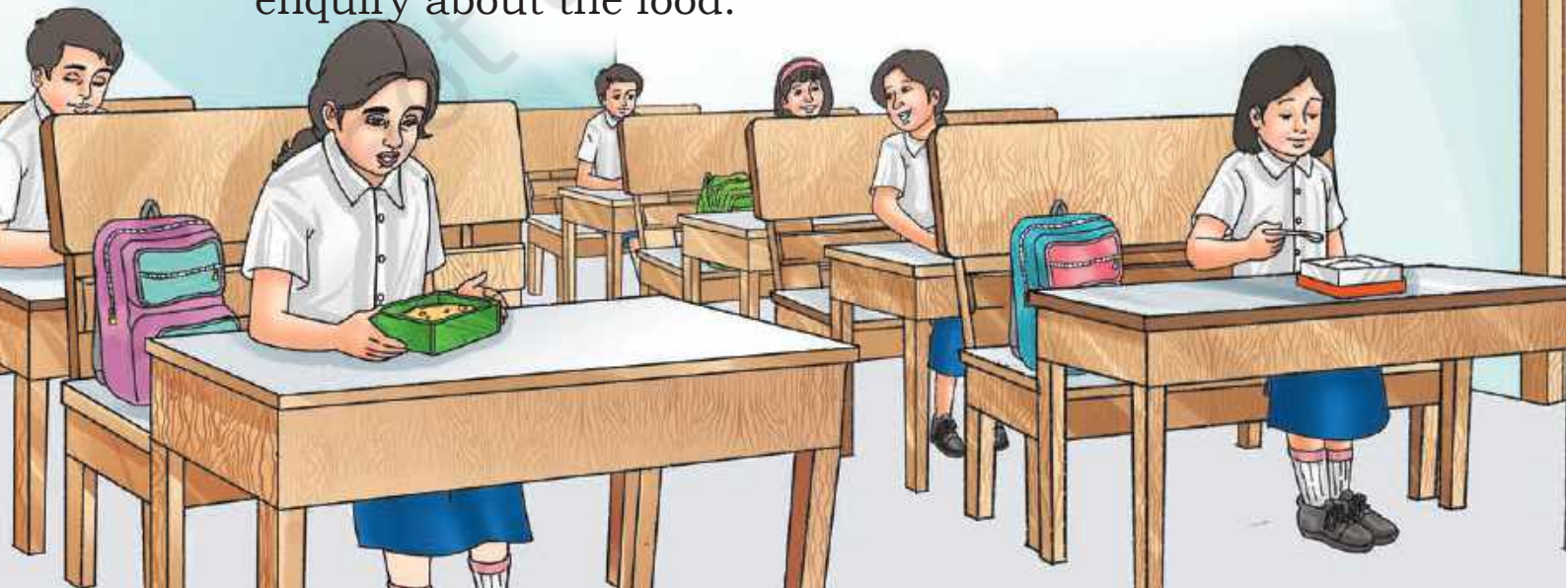
Food Spoilage

The Forgotten Tiffin Box!

It was a sunny Monday morning. Disha was a curious girl, always eager to explore things around her. She found the lunch box she had forgotten in school last Friday. There was one of her favourite foods *uttapam* left in it three days ago, she remembered. When she opened the box, a foul smell came out of it. Her yummy *uttapam* had some coloured patches. What happened to my *uttapam*, she wondered! This was a mystery for Disha.

Disha was eager to find out what had caused it—detective Disha was now ready to solve the mysteries of the world around her. Food is an important part of our world. Disha started her enquiry about the food.

Time Table	
—	—
—	—
—	—
—	—



Mystery #1: What made my *uttapam* spoil?

As soon as she reached home, Disha ran to her Anna (elder brother in Tamil) Aditya, who was in Grade 8.

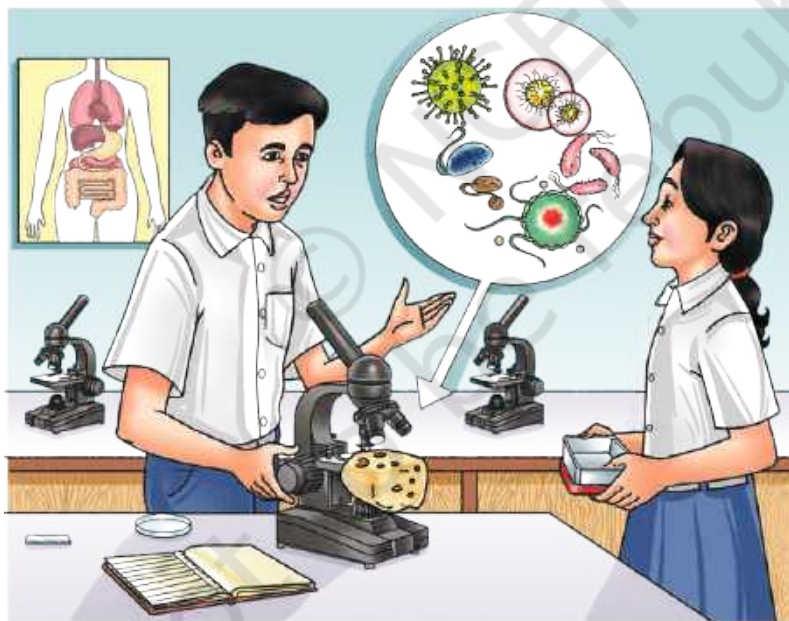
“Anna, what are these coloured patches on the food? It does not smell good!”, Disha asked.

He looked and smiled, “That’s mould, Disha. These tiny living things are called microbes, which grew on your food and changed it.”

Disha enquired, “Microbes? Are they like little lice?”.

“Even smaller!”, said Anna. “So tiny, you need an instrument called a microscope to see them; they are everywhere, all around us. They grow on different things and make changes to them. Some microbes help us in making curd and digesting our food. They

also change the taste and smell of the *uttapam*, and other food items. We can see this mould as it is made up of a colony of thousands of microbes.”



Disha’s eyes lit up with curiosity. She quickly noted it down in her notebook—

Finding #1

Microbes: Found in soil, water, the air around us; in plants, animals, and inside us!



Have you ever had an upset stomach? Do you know what could have caused it? What could happen if spoiled food is eaten by mistake? If yes, what did you do to get well? Share your experiences with the class.

Mystery #2: Why do some foods spoil faster?

That afternoon, Disha noticed a slice of bread that she had left on the balcony for a cat, that did not come for two days. It had coloured patches on it, but the pickles her Paati (grandmother in Tamil) had made two months ago were still delicious as it was covered with oil!



“Strange!”, whispered Disha. “Why does some food spoil fast, and some last for a long time?”



Why do you think food gets spoiled?



She went back to her Anna and asked, “What do these microbes need to grow?”.

Anna replied, “Microbes need moisture, air and the right temperature to grow. If we remove any one of these, we can stop them in their tracks. All life needs water and air to survive”.

Finding #2

We need to keep air and water away from the microbes.

Food Preservation

Mystery #3: How do we save our food from spoilage?

Detective Disha decided to look for answers at home.

Let us observe

Drying and Dehydration

She saw her Amma (mother) and Appa (father) drying chillies on a mat under the Sun on the balcony. “Why are you drying these, Amma?”, she asked. “To make chilli powder. This should last us for the entire year!”, Amma answered.

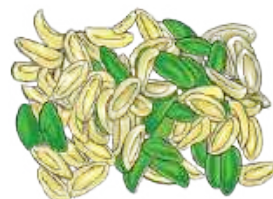


Finding #3

Drying in the Sun removes the moisture from the chillies. Without moisture, microbes cannot grow!



Write

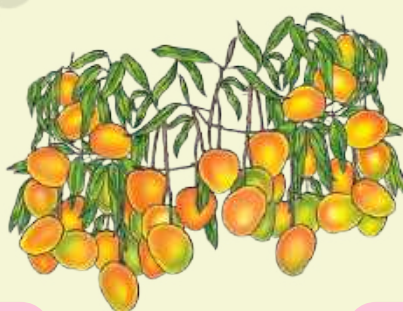


What other things are dried so that they remain unspoilt throughout the year?



Activity 1

What items can be made from mangoes to enjoy them for longer durations? Write their names in the space given below.





Activity 2

1. Take a tomato and cut it into slices.
2. Put the slices of tomatoes on a tray and place it on the window where the sunlight comes through.
3. What changes did you observe in the fruit?

Can you think of a way to preserve items like tomato?

Let us observe

Pickling and Oiling

In the kitchen, her Paati was pouring mustard oil into a jar of pickled green mangoes. “But why is oil added to the pickle?”, Disha asked eagerly.

“Oil stops air from getting in”, Paati explained. “That keeps the pickles safe!”

Finding #4

Oil keeps out air and stops the growth of microbes.



Discuss

What would happen to this pickle if no oil had been added?

Let us observe

Refrigeration and Freezing

The next morning, Disha opened the fridge. Milk, vegetables, butter and a cake were stored inside.

“Fridges make the temperature too cold for microbes to grow”, Appa explained.



Finding #5

Cold temperature slows down microbes.

Do you know?

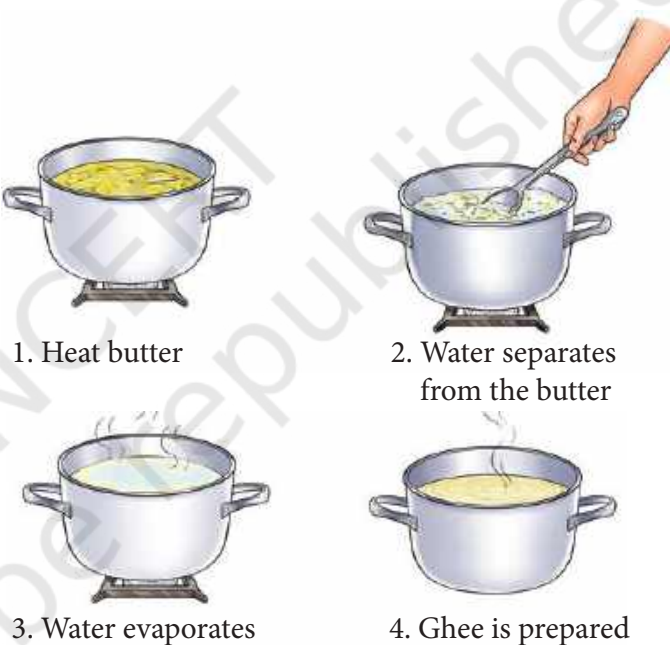
Matka as a Cooler

We use clay pots (*matkas*) to keep water cool.

Why does butter need refrigeration and ghee does not?

Hint: Find out how butter and ghee are made at home.

There are many ways to preserve food. Disha's grandfather told her that people used salt, sugar, and spices like pepper to keep food from spoiling. We still use these methods today.



Activity 3

Find out about food preservation practices at your family by asking the elders at home. Write at least one such practice.



Finding #6

There are many ways in which food is being preserved.

Do you know?

'Black pepper' is a common spice in our homes. In the past, black pepper had become so popular as a spice that Vasco da Gama crossed oceans to collect it from India.



Anna told Disha that in food factories food is preserved in air tight cans and packaging to keep microbes away from the food.

Do you know?

Insects preserved food long before humans did. Solitary wasps, particularly hunting wasps, preserve food for their larvae.



How are Idlis made?

Disha watched her mother make idlis at home. Can you find out how idlis are made? Is there something that makes the idli batter fluffy? Do you know what it is?



Finding #7

Microbes in the air help make idli batter rise.

Indigestion and Home Remedies

Aditya Anna has an upset stomach after eating food in a fair.



Did you ever have an upset stomach, vomiting or indigestion? Did you use any home remedies? Write about the home remedy given to you.

Have your parents given you curd or some product like buttermilk made from it, for an upset stomach. There are small microbes in curd that join the good microbes in your stomach to help in digestion. If the problem is severe, you may have to consult a doctor and take medicines.

Finding #8

Sometimes, bad eating habits can also lead to indigestion.

Disha's notebook was now full of her findings.

My Food, My Pride

During her investigations, Disha learned that there are many traditional practices related to food being passed on from one generation to another in the family.

She made her detective case diary on 'My Food, My Pride'. Let us look at some new entries in Disha's diary and help her complete some of them.



In the Northeast region of India, bamboo is used in making houses and in cooking. Tender bamboo shoots can be turned into tasty curries.

A Visit to the Vegetable Market

Thatha (grandfather) goes to the vegetable market daily. He buys fresh fruits and vegetables. It was fun to be in the vegetable market with him. Disha observed how he carefully examined the fruits or vegetables at the market before he bought them.



Activity 4

Do you ever accompany your elders for buying vegetables and fruits? During such visits, observe how elders select fruits and vegetables in the market.

Write one thing that you learnt from your shopping trip and write it as a Finding #9, the way Disha would write.

The Joy of Eating Seasonal Fruits!

It was raining. Appa bought lychees on his way home. Disha exclaimed with delight, “Yummy lychees, after almost a year!”. Appa said,

“Lychee is a seasonal fruit so we need to wait for it!”. Disha could see the joy on everyone’s face as they peeled and shared the delicious fruits with each other.

Appa added, “But nothing to beat our local mangoes, they are so fresh because they did not have to travel far to reach us!”.



Finding #9

Fruits taste best when they are eaten in their season.
Waiting for them increases the joy.



Write

Name three seasonal fruits or vegetables of your region.
For example, *amla* in winter and *jamun* in summer.

Chew Right!

Investigation: What happens to food inside your mouth?

Detective Disha was not done solving mysteries yet.
“What happens to food after we eat it?”, she wondered.
She looked in the mirror, opened her mouth wide and said, “Aaaaah!”.



Activity 5

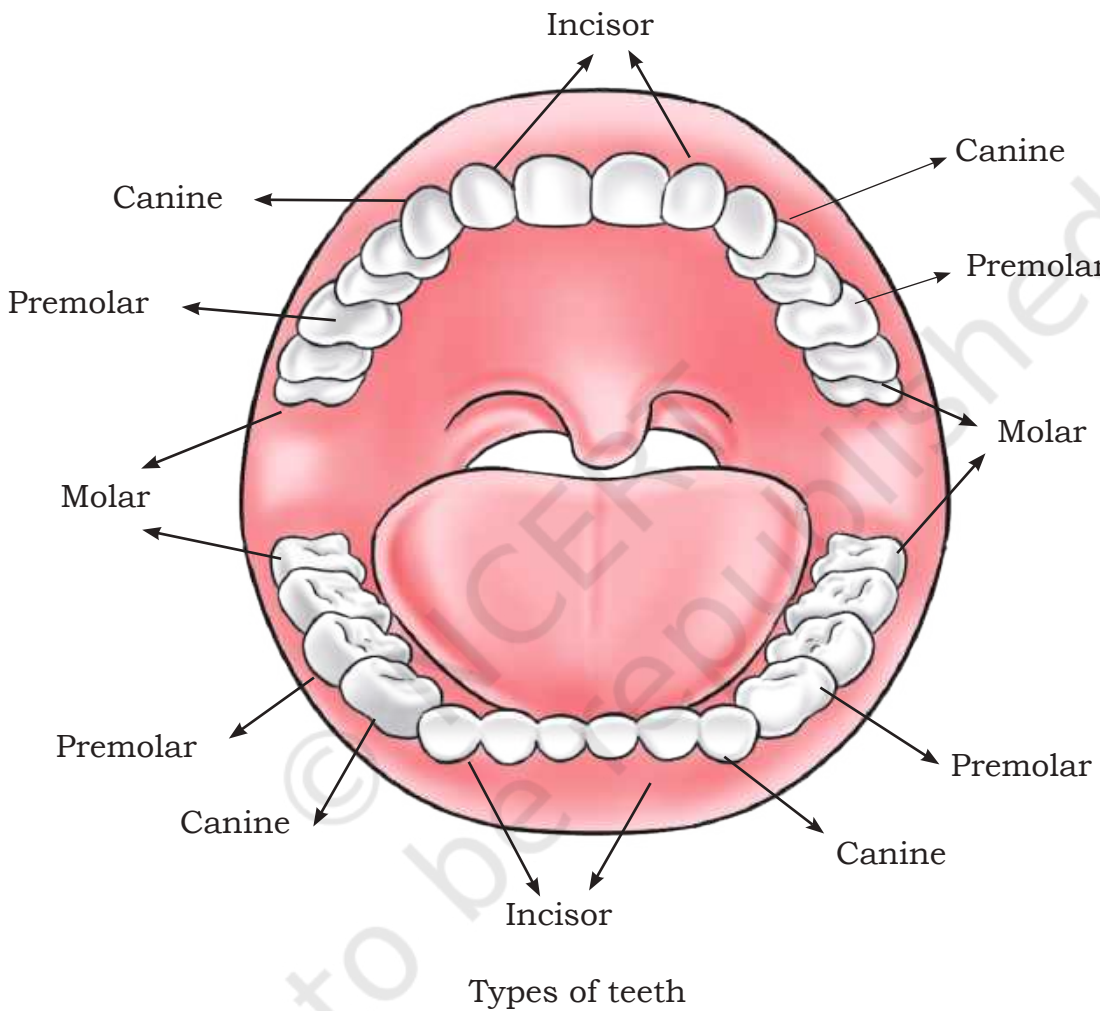
When you eat, try chewing each item properly till it breaks down into smaller pieces and then into mush. Which teeth did you use to cut and chew? Look at the diagram given on the next page and name them.



Eating with your hands is common in India, it helps you feel the texture of food, and prepares your stomach for digestion!

Teeth and Chewing

Anna said, "We have different teeth—incisors to cut, canines to tear, premolars to crush and molars to grind".



Disha wondered whether more saliva come out when you chew the food for long.

"And chewing properly releases saliva which helps digest the food", he added.



Finding #10

Chewing food properly breaks down the food and releases saliva which helps in digestion.

Finding #11

Different types of teeth have different uses.

Oral Hygiene

Disha was having a toothache. She visited the dentist with her parents. The doctor found a cavity—a hole in the tooth and treated it.

“Rinse your mouth after eating. Brush your teeth regularly”, the dentist advised. “Eat fewer sweets.”

Finding #12

Oral hygiene is important. For a dental check-up or if any of your teeth are aching, you may need to see a dentist.

The Danger of Choking

“Do not gulp down your food!”, warned Amma at dinner. “Chew your food properly!”

Finding #13

I must eat my food slowly to avoid choking on it.

Note to the Teacher

The teacher needs to make sure to bring learner's attention towards taking smaller mouthfuls and chewing them properly before swallowing. Also, advise them to avoid talking or laughing with food in their mouth.





How can you avoid choking?

Food in Our body

Final Discovery

Some microbes spoil our food while some help us to make food items. They also help us digest food.

Finally, the food mystery was solved.

Eat right, preserve and store right, and also chew well and thank the good microbes.

Mystery solved! Detective Disha closed her notebook with a smile.

Let us reflect

1. Why do some food items last for weeks and others spoil in just a few days?
2. You are going on a field trip for two days. List five food items you will carry. How will you keep them from getting spoiled?
3. What if food cannot be preserved? Imagine a world without food preservation and discuss the consequences.

Fermented rice (called *pakhala*, *kanji*, etc.) is eaten in many parts of India, it cools the body and is full of good bacteria!



4. Match the following.

Which method is used to preserve the following food items (A) to make the final product (B).

Item (A)	Methods of Preservation	Product (B)
<i>Roti</i>	Dehydration	<i>Khakhra</i>
<i>Papad</i>	Dried in sun	Dried <i>papads</i>
Mango		<i>Aam papad</i>
Lemon		Lemon pickle
Butter		<i>Ghee</i>
Juice		Canned juice
Chillies		Chilli powder
Fish		Dried fish





4

Our School—A Happy Place

Green School

Aasha and Mohit were walking to school together. “Do you like going to school?” Aasha asked.

Mohit smiled happily and said, “I love school! It is where I see my friends, play games and learn new things every day. It is my happy place”.

Our school is a place where we feel safe, and cared for. It is where we learn so many things.

Asha said, “My school teaches us how to care for plants, trees and animals. I want to make my school better like a green school”.

“What is a green school?” Mohit asked.

“My brother told me once, green school is a school where we manage our waste, save water, use electricity carefully, and make the campus green by planting more trees and taking care of them”.

Aasha and Mohit share their idea with their classmates. Everyone became curious. What about our school? Can we make it a green school too?

Their teacher Anupam, who is teaching them ‘The World Around Us’ asked, “I enjoyed your discussion, I want to know how will you begin this?”



Aasha shared her suggestion with her classmates, “Let us take a closer look at our school and decide what we can do to make our school a happy, safe and green school”.



Do you know?

Swachh Bharat Swachh Vidyalaya (Clean India Clean Schools) is a part of the Swachh Bharat Mission started by the Government of India. It focuses on keeping schools clean and healthy for all. This includes clean toilets, safe drinking water, proper waste management, and hygiene education. Every child has the right to study in a clean and safe environment!



Activity 1

Walk around your school and create its map. Include the main building, playground, garden, water tanks and other key features. Do not forget the school gate and the pathways that connect the buildings.





Write

1. What do I really like about my school?

2. How can I make my school greener?

3. In case there is any difficulty at school, whom do I talk to or inform?

Be a School Explorer!

You and your classmates can form ‘School Explorer Teams’. Here are some name ideas for your groups to choose from:

- Water watchers
- Electricity savers
- Waste warriors
- Green guardians
- Traffic trackers

Before you start exploring, each group has to decide what to observe.

Mawlynnong in Meghalaya is celebrated as ‘Asia’s Cleanest Village’.



Here are some suggestions:

Electricity Savers <ul style="list-style-type: none">• Are lights and fans ‘on’ when no one is using them?• Do the classrooms use natural light?• Which areas of the school feel the hottest and the coolest during the day?	Green Guardians <ul style="list-style-type: none">• Are there trees or plants in the school?• Who takes care of them?• Where can we plant more?• Do birds or butterflies visit these areas?• Is there a compost pit in the school?
Water Watchers <ul style="list-style-type: none">• Are there any leaking taps?• Is water being wasted?• Are water tanks clean and covered?• Are there any wet places that could be breeding mosquitoes?	Traffic Trackers <ul style="list-style-type: none">• What happens outside the school gate during arrival and exit times?• Is there a pedestrian crossing across the road for children?• Do vehicles speed in front of the school?
Waste Warriors <ul style="list-style-type: none">• Where do you find litter? What kinds of litter do you see?• Are there enough dustbins around the school?• Are the students using these bins? Why or why not?• Are there separate bins for food waste and other waste?	



In Assam, a man planted a forest by himself, now it is home to elephants, deer and birds!

Once you have finished making your explorations, it is time to sit together and discuss your findings with the class.

1. What did you find?
2. Was there anything that made you feel concerned?
3. Did anything surprise you? What was it?
4. What made you feel proud?

Let us understand more about each of the things we tried to explore.

Waste Management

We can reduce waste by using only what we need, reusing things and not throwing away useful items. However, some waste such as food peels, leftovers and paper still remain. We have learned in earlier classes about the importance of separating waste into dry and wet categories to manage it better, and to keep our surroundings clean.



Write

Can you name the colour of the bin used for the following?

Dry waste: _____ Wet waste: _____

Have you noticed that things like old newspapers are never thrown into these bins? They are usually kept aside and given to the traditional recyclers. Different recyclers collect different items. What are the various recyclers in your area called? Find out what each one collects.





Write

1. What things does your school give to recyclers?

2. Ask your parents and find out if there are any items that they had set aside to give to the recyclers. What are they?



Find out

With the help of your teacher, ask a recycler to visit your class and share what they do at work. It will be interesting to find out where these items go and how they can be reused or recycled.

Note to the Teacher

Extend the discussion about the process of recycling, connecting to Grade 4 activity on recycling paper. Also, encourage the students to think about the contribution of recyclers and sanitation workers, to instil the value of dignity of labour.





Activity 2

Segregation Game

Make small paper chits (30–40) with the names or drawings of the different items shown below. Add more items to the list based on what you see around your school or home.

Take three empty boxes, and label them—green for wet waste, blue for dry waste, and the third can be labelled as 'Items for recycler'.

One by one, pick a chit and put it in the box that is correct. After all the chits have been put in the boxes, take one box at a time and discuss whether it has been put correctly.



Now, let us look at what happens to wet waste.

Curd is made by just adding a spoonful of old curd to warm milk; no use of machines, just microbes!



How is wet waste managed?

1. In your school

2. In your home



Discuss

1. What happens if we do not separate our waste?
2. What can we do to make the work of sanitation workers easier and safer? Ask your teacher to invite a member of the sanitation workers to your classroom. Ask them to share what they do, the challenges they face, and how we can play a better role in waste management.

Let Us be Cool!

Have you ever thought why some rooms feel warmer than others? Let us explore this and find out what keeps them cool.

Trees that give shade and classrooms with windows where the breeze can come in, can make a difference. A white roof can also make the roof cool because it reflects the Sun's heat. On the other hand, a black surface absorbs heat.



Activity 3

Take two tiles or stones, paint one black and the other white. Keep them under the Sun. After a while, touch each of them and feel the difference in their temperature.

Which one felt cooler?





Write

If you have to paint the roof of your school or home white, what would happen?



Discuss

If your area is getting warmer, what actions can be taken to keep it cool?

Dripping Water

We all need water every day for many things. Water is a precious treasure. But do we use it carefully?



You have already looked around your school and checked dripping taps. However, have you ever thought about how much water can be lost, drop by drop? Even a small leak can waste a lot of water over time. Let us find out how!

Clay pots (matkas) are used to cool drinking water. It does not need any electricity. It is a smart design!





Activity 4

Look out for a dripping tap or poke a small hole in a used water bottle filled with water. Now, let the water drip. Collect the dripping water in a glass and carefully measure the time it took for the glass to fill up.

Time taken to fill one glass: _____

How many glasses would become full in one day?

You will be surprised at how quickly water adds up and how much is wasted without anyone noticing.



Discuss

1. What are some easy things we can do in our school to prevent the wastage of water?
2. How can you collect and use rainwater at home or in school?

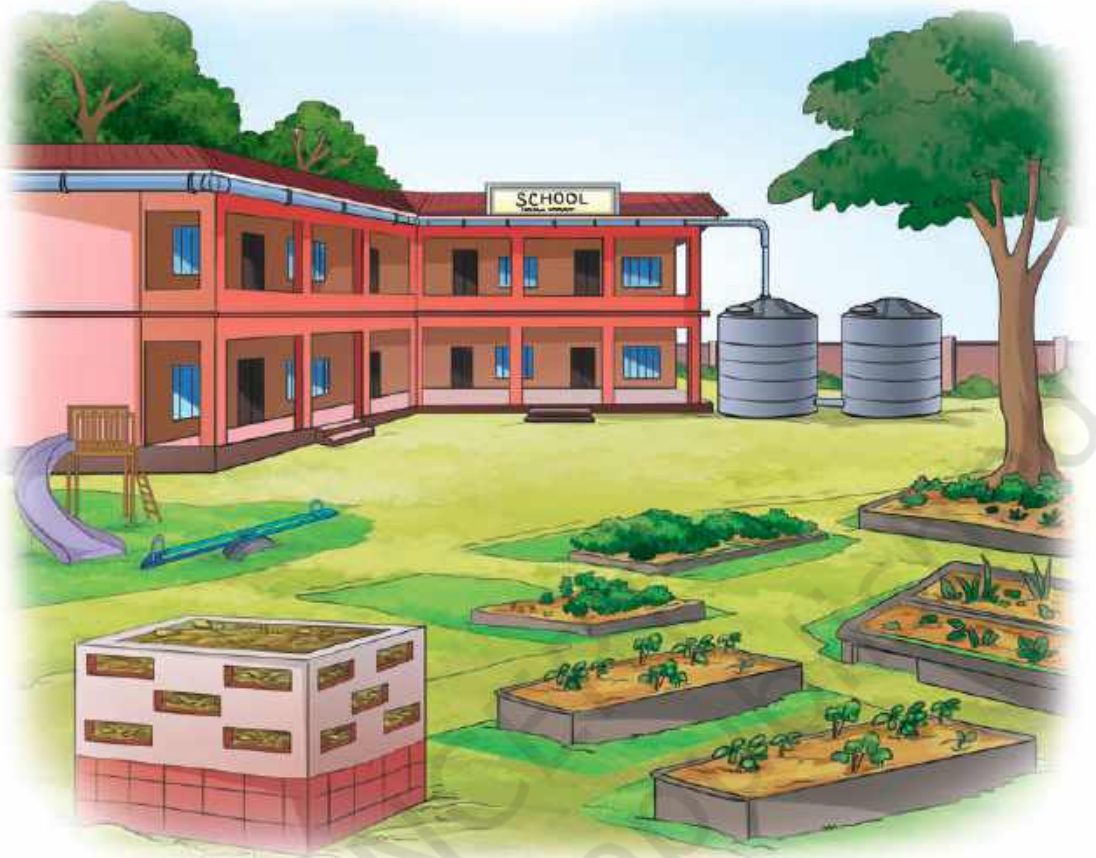


Do you know?

The Jal Shakti Abhiyan is a campaign to save and protect water. It encourages people to plant trees, catch rainwater and use water wisely. Schools can help students learn fixing leaks, collecting rainwater, and learning about the smart water use. By learning and taking small actions, schools can help protect water and teach everyone why saving water matters.



Greenery Around Us



In Ladakh, students help make 'ice stupas', tall ice towers that slowly melt in summer to water school gardens.



Write

1. Name the trees on your campus or near your school.

2. Which birds and insects have you seen near the plants or trees on your school campus?

Trees are home to many living beings. They keep the air clean, provide shade, and food to birds and insects, and help keep the surroundings cool.

Let us find out!





Activity 5

1. Take two glasses of water. Measure the temperature using a thermometer under the guidance of your teacher. Record your readings.
2. Keep one glass under a tree and the other under the Sun. After one hour, measure the temperature again. Record your readings.

Water/Temperature	At Start	One Hour Later
Under the tree		
Under the Sun		

What do these readings tell us?

3. With the help of your teacher, try to find out the names of the trees and plants that attract birds, and butterflies. Try to create a butterfly garden in your school.

Aasha, Mohit and other children felt happy contributing to their school, and also learning about the waste management and saving water. Their class received appreciation during their school assembly.

Their dream to make their school ‘the best green school’ made them think about problems in their community and society. They felt that as students, they could play an important role by spreading awareness about the issues that are making our lives difficult.

Thomas talked about the problem of road accidents. He had seen one while going home from



school the other day. Mohit said, "I think people don't follow traffic rules, we learned about them in our earlier class".

What do you think about what Mohit said?

Traffic Signs

Many accidents happen on the roads because people do not follow the traffic rules correctly. It is very important that we know the rules and follow them.



Write

- Find out and write at least three traffic rules.

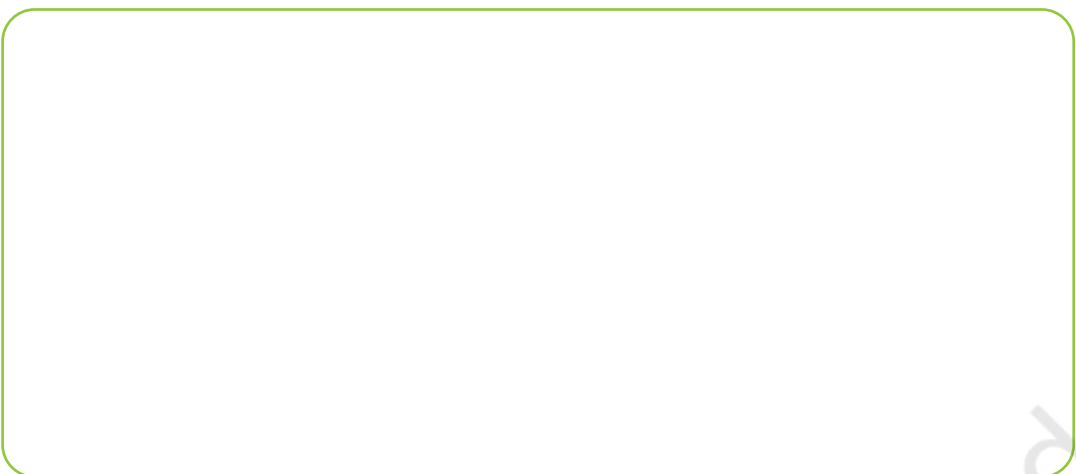
- Think and write about what you saw at the school gate.

Now, work in small teams to design a signboard for the school gate. Your sign should give a clear message to drivers, parents or students, and help make the area safer.

You can use simple words, drawings or symbols.



Make your traffic signboard here.



Discuss

Besides making signboards, what else can we do to improve traffic near the school?

Mohit's school arranged a session on fire safety. All the students of the class attended this session.

Fire Safety



It is very important to learn how to stay safe from dangers like fire. Even if they do not happen often, being prepared can help everyone feel safer and more confident.



Write

- Where is the fire extinguisher kept in your school?

- In case of a fire, where is the assembly point in your school?



3. What should you do if there is a fire or if you smell smoke?
-

Let us practice

With the teacher's help, practise a safe fire drill.

1. Move quickly and calmly to the nearest exit route. Do not panic. Do not run.



2. Crawl low under smoke with your mouth covered to breathe cleaner air.



3. Do not hide in closets or bathrooms.



4. Help others if it is safe to do so, but never return to the building once you are outside.



5. Go to the assembly point and stay with your group.



6. Once you have reached the assembly point, alert staff or teachers immediately if anyone is missing, or injured.



What We do Matters!

Just as we all need safety, care and respect to feel well and happy, the way we behave with others at school, at home, or in public places also matters a lot.

Our behaviour can make these places peaceful and welcoming, or uncomfortable and unpleasant. Let us look at some everyday situations to think about what is right and what is not.



Activity 6

In small groups, discuss the situations given below. Each group will discuss one situation. One student from each group will then share their ideas with the class.

1. Two students are pushing and skipping the line at the water tap while others are waiting.
2. A student is scribbling on a classroom bench with a marker. Another child watches but says nothing.
3. Someone throws a wrapper in the playground. A younger student copies the same act.
4. One student keeps teasing and making fun of another student.
5. A group of students are making noise in a public park and disturbing a small group doing yoga nearby.

Each group would discuss:

1. If you see such a situation unfold before you, what would you do?
2. What steps can we take to prevent such incidents?

The way we behave shows the kind of person we are. Respect and kindness are not just words—we show them by waiting for our turn, using kind words,



helping someone and keeping our place clean. When we are kind and polite, everyone feels happy.

We have explored many ways to make our school a happy place by saving water, managing waste, keeping it cool, and caring for plants, places and the people around us. Let us all join hands to make our school, our very own happy place!

Let us reflect

1. Out of all the classrooms in your school, which one do you think is the nicest and why?
2. Create a happiness tree.

On a wall or chart paper, draw a large tree with many branches. Each student should add a 'leaf' with one small action written on it that makes the school a happier place (for example, greeting someone, turning off lights, sharing space, etc.).

3. Sharing one's feelings is exciting. Write a letter to your teacher on 'My School— My Happy Place'.
4. Which actions would you extend to your home, neighbourhood and communities to make it a happy place for all? Describe any one of them in detail.
5. Imagine a day in school from someone else's perspective. Choose any one of the following:
 - A student who navigates school using a wheelchair.
 - A student who speaks a different mother tongue.
 - A sanitation worker at school.Write a diary entry from their point of view. What they felt? What was easy or hard? What made them smile or worry?
6. As principal for a day, what three changes would you make to enhance happiness, safety and greenery in your school?



7. In groups of 4–5, act out the following:

- A student showing kindness in a difficult situation.
- A team solving a school water wastage problem.
- A student helping a shy classmate feel included.

After each role-play, ask the class:

What did you see? What was inspiring? Could this happen in real-life?

8. Write a one minute speech for your morning assembly on ‘My Dream School’. Mention what makes it special, who helps it stay that way and what every student can do.

9. Take a quick survey, ask five students and one teacher:

- (a) What is the one thing that makes them feel happy in school?
- (b) What is the one thing that could be improved?
- (c) What is the one kind thing that they saw today?

Record and present your findings to the class. What did you learn from others?



Unit 3

Incredible India

About the Unit

This unit in Grades 3 and 4 has familiarised students with home and communities. In Grade 5, it introduces them to the different features of the larger society and explores the country with its unique beauty and rich diversity. It indicates how a diverse country stands together with a common goal shared and belief, and demonstrates a meaningful development by setting examples for the world. The traditional Indian belief in ‘Vasudhaiva Kutumbakam’

is reflected in its socio-cultural practices.

India is a land of colours, voices and stories, where diverse people, traditions and landscapes come together. From school celebrations to coral reefs and mangrove forests, and from currency notes to national symbols—we see how nature, culture and everyday life are deeply connected. This journey helps us discover the richness around us and the shared care that binds us to our home.



Note to the Teacher

This unit consists of two chapters. Chapter 5 ‘Our Vibrant Country’ and Chapter 6 ‘Some Unique Places’.

Chapter 5: Our Vibrant Country

- This chapter introduces students to the vibrancy and diversity of India through familiar events like the Republic Day celebrations in school, national symbols, currency notes, languages, clothing, dance, music and shared values. It encourages students to understand what makes India unique, while also appreciating the unity and spirit of togetherness that ties it all together.

Chapter 6: Some Unique Places

- ‘Some Unique Places’ takes students on a journey across diverse ecological regions of India. Through travelling, students explore unique landscapes, rare and endemic species, traditional knowledge, and the deep connection between people and nature. The chapter encourages curiosity, care for the environment, and recognition of India’s natural and cultural richness.



How to Facilitate

- Use the chapter to help students connect their everyday lives to the larger story of India. Encourage them to observe and document local diversity—languages, clothing, festivals and foods.
- Encourage students to reflect on what makes their place special, helping them see their home or school as a unique part of India. Visit local parks, markets, rivers, or community spaces to explore the connections between people and nature. Help children see that their surroundings are also unique, valuable and full of stories.
- Discuss why some animals or traditions exist only in certain places.
- Help students see how traditional knowledge like using scarecrows to keep birds away reflects smart, non-harmful ways for people in staying safe. Encourage them to explore similar examples in their surroundings.





5

Our Vibrant Country

A Special Day in School

It was 26 January, our Republic Day. We came to school early and all of us gathered around the flagpole in lines. The folded flag was tied at the top. The ground around the flagpole was beautifully decorated with flowers.

Our head teacher pulled the rope, and our tricolour flag unfurled to the rhythm of drums and claps. Together, we sang the National Anthem loudly, with pride and unity.

 **Do you know?**

The saffron colour at the top of our National Flag stands for strength and courage. The white, middle band stands for peace and truth, with the blue Ashoka Chakra at the centre representing duty (*dharma*). The green band at the bottom stands for growth and prosperity.



Republic Day Celebration at Delhi



Write

1. What special events or activities take place at your school on the occasion of Republic Day?



2. We sing the National Anthem together on this day! Can you name some rivers and mountain ranges mentioned in the National Anthem? Fill in the table given below.

Rivers	Mountain Ranges

3. On Republic Day, which activities would you like to participate in?



4. Have you ever watched the Republic Day parade in Delhi on television? What did you like the most about it?
-



Activity 1

Discuss and list down the various items of your state tableau. Make a poster or a model of it.



We enjoyed watching the Republic Day parade in New Delhi—the fighter jets flying in the sky, the state tableaux and the cultural programmes! The parade also featured the Indian Defence Forces—the Army, the Navy, the Airforce, the paramilitary and other forces. We asked our teacher why Republic Day is celebrated on 26 January.



Do you know?

India became independent on 15 August 1947. Before that, we were not free to take decisions ourselves. Many brave people struggled hard to make India free. We remember their contributions and celebrate our freedom every year, on this day.

“We celebrate the Independence Day joyfully. On this day, our country became free! Does this mean everyone could do whatever they want?”, asked Priya.

“Imagine what would happen if there were no rules”, said the teacher. “In the same way, a country also needs rules to run smoothly, and keep everyone safe and happy. So, we made a plan and a set of rules for our country. On 26 January 1950, we decided to follow this special book of rules called the *Constitution*. This is why, we celebrate 26 January as India’s Republic Day every year”.



Write

1. What events take place at your school on the Independence Day?



Activity 2

Write down five rules that are followed at your school. If you were to make one new rule, what would it be?

Note to the Teacher

Teacher will engage all students in making a poster or model of their state tableau.



We wanted to learn more about India. The teacher asked, “Have you ever looked at our currency note?”.

Finding India in Currency Notes



Activity 3



Take any Indian currency note and observe it carefully. Then, fill in the table below.

What to Observe	What You Found
Value of the note	
Colour of the note	
Number of languages	
Languages written on the note and their order	
Name of the monument	
Symbols seen on the note	
Image of animals which could be found	
Any message written on the note	
Anything else	

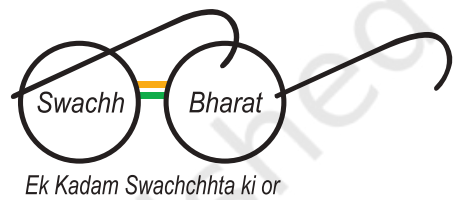


"Look at the picture on the currency note", the teacher said holding it out for us. "Can you guess whose image is on this note?" We all said, "Mahatma Gandhi!", in chorus.

Then, she asked, "Do you know there are actually two images of him on each note? Hold the note up to the light and see what you can find!".

We all looked at the note in light. We were surprised to see a smaller image of Gandhi ji which we had not seen before.

"Did you notice the tiny round spectacles on the currency note?"



These spectacles are the symbol of a nationwide mission called 'Swachh Bharat Abhiyan' (Clean India Mission). The symbol is based on the spectacles of Gandhi ji.

When we asked our teacher why this was so, she said Gandhi ji was very particular that everyone should keep their surroundings clean. People who lived in his ashram followed strict rules of cleanliness.

Do you know?

Some currency notes also have raised prints and symbols to help people with visual impairment identify them. The MANI app helps them in identifying different currency notes by listening to and feeling their vibrations.

Note to the Teacher

The teacher will familiarise the students with the struggles of freedom.





Take a good look at the three lions standing on a circular platform. This is the National Emblem of India, which represents strength, courage and confidence. Below the lions, you can also see the Ashoka Chakra.

You will see it in several places and documents. It can also be found on your Aadhaar card!

Do you know?

A long time ago, lions used to roam freely over vast areas of India. Today, these lions are found only in the Gir forests of Gujarat. Their numbers had gone down to only a few dozen about 150 years ago. However, our country made great efforts to save the lions and it is a matter of pride that today India has several hundred lions in the wild!



Activity 4

Design an emblem for your school. Think of the message you want to convey by using symbols, words, shapes and colours to make it special.

Symbols that Speak

Just like the emblem, our national symbols also remind us of who we are and what makes us proud to be the citizens of India.





Write

Read the riddles given below and guess the national symbols of India:

I wear orange with black stripes bold,
I walk in the forest, deep and old.
With a mighty roar, I rule the land,
Guess who I am, strong and grand?

I dance in the rain in the morning light,
With green and blue feathers bright.
With a crown upon my head,
I stand so tall,
It is a joy to watch when I move my tail.

National animal of India

National bird of India



Discuss

If we had to choose a national fruit for our country, which one would you suggest? Tell us why.



Find out

States also have some symbols. With the help of your teacher, find out the following symbols of your state.

State animal : _____ State bird : _____

State tree : _____ State flower : _____





Draw

Spot a tree, bird, animal, flower or object near your school. Choose one as your school symbol. Draw it and write one line on why it can be your school's symbol.

Our Vibrant Culture

By looking closely at a simple currency note, we discovered that people speak many languages in India. Each language is rich with its own history, songs and stories. More than a thousand languages are spoken across our country.



Activity 5

1. Find out about the languages spoken by students in your class and name them.
2. Pick a specific word (for example, mango) and have fun learning what it is called in different languages.



The world's largest cricket stadium is the Narendra Modi stadium in Gujarat with a capacity of 1,32,000 spectators.

Name of the Language	How is it Said?
Tamil	<i>Māmpalam</i>
Telugu	
Marathi	
Bengali	

People speak different languages across the country. They also eat food, wear clothes, and enjoy songs and dances that are unique or special to their area.

Do you know?

There are mobile applications that can translate one language to another. We can use it to learn and understand many languages.



Let us think of a garden and a forest.



Many gardens have fewer varieties of plants. They require constant caring and watering. A forest has many varieties of plants, trees, animals, birds and insects. It is more diverse. The amazing thing about a forest is that all the different plants, trees, animals and birds not only help it to look after itself, but also help it become stronger and more beautiful.

As found in a forest, diversity makes our country stronger and more self-sufficient.

Diversity Everywhere

Think of the variety of headgear we see in our country! In Rajasthan, men wear a colourful *saafa* or *pagri*. In Himachal Pradesh, people wear a *topi*. Headgear can tell us where someone is from, what they believe in or what they do for a living. It is a significant symbol of tradition, honour and cultural heritage, particularly in weddings, and other formal occasions in many states of our country.



The world's tallest statue is the Statue of Unity in India standing 182 metres tall.

How many headgears can you name?



Activity 6

- In small groups, take a dupatta or scarf and help each other make a traditional headgear.
- Create a headgear or cap using waste materials.

Do you know?

Headgear is also worn for protection from heat or cold, or an injury. Helmets worn by soldiers, construction workers, and people working in mines and tunnels protect them from injury while they are on duty. Road safety helmets are worn by motorcyclists and cyclists, which helps prevent serious head injuries. Helmets are compulsory and must be worn while we are on two wheelers.

SAFETY FIRST





Another aspect of vibrant India is its art forms including music and dance, which are ways of celebrating, praying, sharing stories and bringing people together. Even a simple instrument like a drum looks and sounds different in various parts of the country. Each drum has its own rhythm and sound. It is shaped by the local culture, traditions and materials.

Indian Drums



Pakhawaj



Dhamā



Khanjira



Dhol



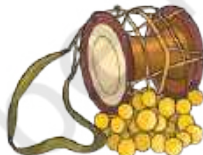
Mridangam



Dholak



Thavil



Idakka



Khol



Nagar



Tabla

Note to the Teacher

Play different types of music and dance forms, and encourage the students to identify the dance forms, musical instruments, etc.



Similarly, we also use a variety of musical instruments for different types of music. Some examples are—*mridangam* in Carnatic music, *sitar* and *shehnai* in Hindustani music, and so on. We also have different dance forms which have originated from different states.



Activity 7

Under your teacher's guidance, identify and mark the states on the map of India where these dance forms originated.



Write

1. What are some traditional Indian musical instruments that you know of?

2. Try to make a musical instrument from locally available materials.

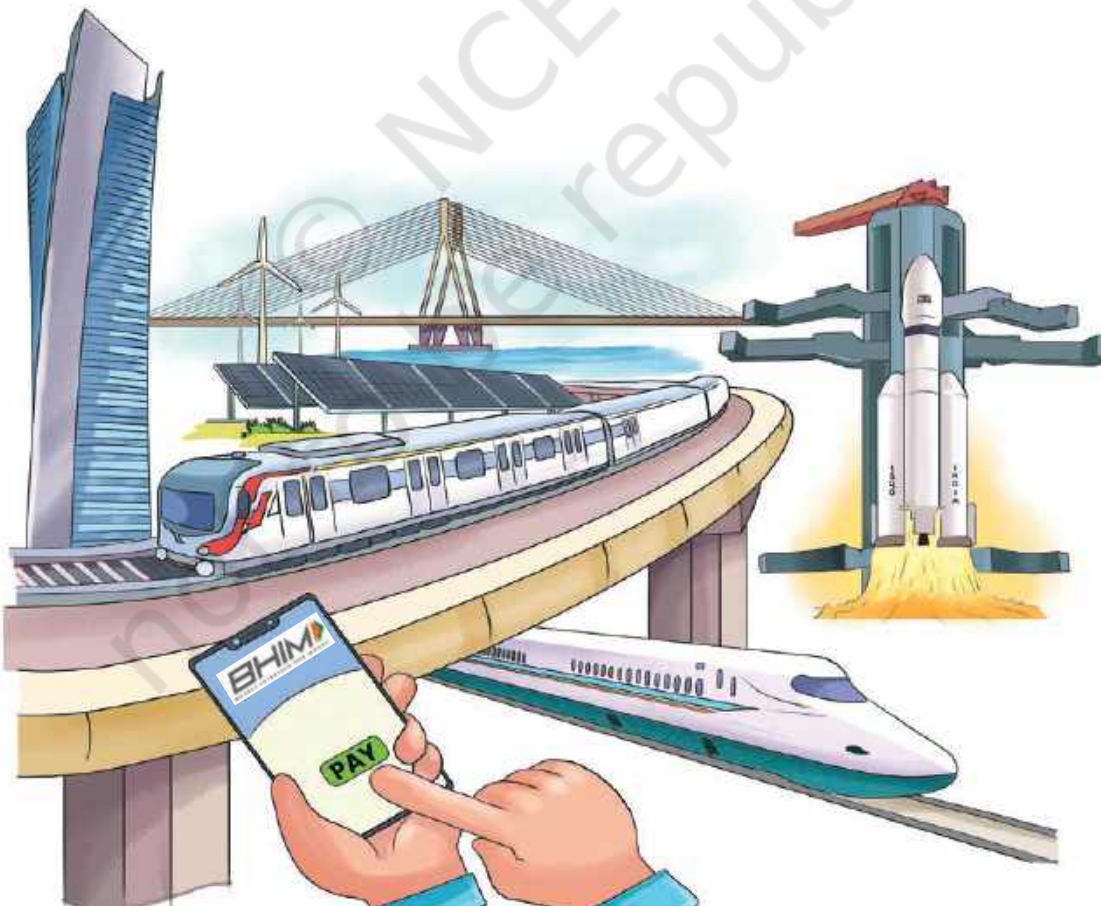


Spirit of Togetherness

India is a shining example of the spirit of togetherness. We have a rich variety of languages, religions, clothing and traditions. We live together, helping and supporting each other.

Each region of India tells us a unique story, intertwined together like a thread. All these different threads are woven together into one strong, vibrant fabric, full of energy, colour and life.

We have a rich history, culture and practices such as, ayurveda, yoga and meditation. We also have an exciting future to look forward. Scientists are launching rockets, farmers are using technology to grow better crops, and children are learning science and technology, along with dance and music. We



travel in faster trains, send digital payments with a click, and connect with friends and family across the country, and abroad in seconds. These modern changes are not replacing the old norms—they are adding new colours to it.

As proud citizens of India, we all should do our best to care for our rich and wonderful country.

Let us reflect

1. If you could learn one more Indian language, which one would you select and why?
2. Which monuments do you see in different currency notes? Make a table.

Denomination	Monument	Name of the State
₹10	Sun temple of Konark	Odisha
₹20		
₹50		
₹100		
₹200		
₹500		

3. Identify the currency symbol of India among the images shown below (the clue is in our currency note). Which other country's currency symbol can you identify?

€ \$ ₧ ₹ ¥ ¥ £ £



4. Which animals do you see in a ₹10 note?
5. You must have seen pictures of a few great people of India in your school or any other place. Identify the names of these great men and women shown below, and write a few lines about their contributions.
6. **Group activity:** Find out from your elders about people, who have contributed to the nation from your locality or state, and share what you learnt in the classroom.



7. Project: Cultural fair

Celebrate the vibrant diversity of India, where every state tells its own colourful story.

- Divide the class into different groups.
- Assign each group a different state of India.
- Each group will explore their assigned state and prepare a presentation covering—traditional dress, popular food, festivals, languages, dance or music.



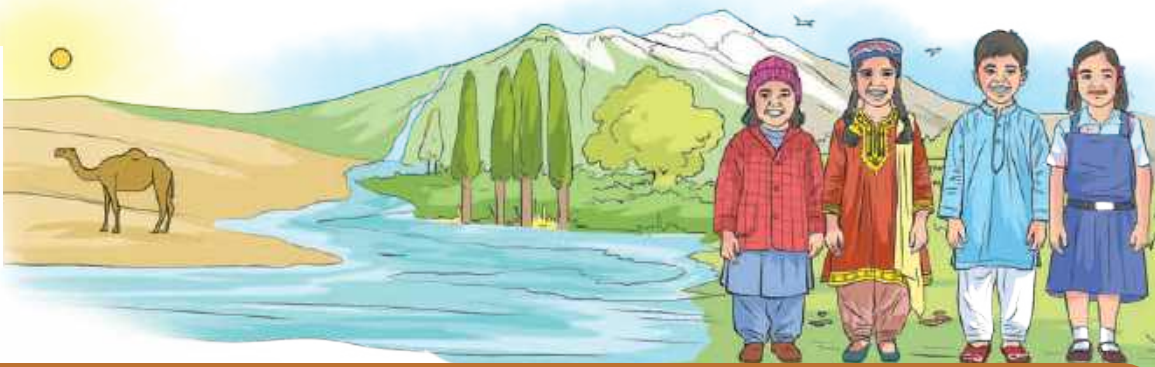
You may also prepare posters, cut outs, etc., on the assigned state.

- Set up a cultural fair in the class. Each group can set up their own state booth. Students will take turns and visit other booths, and learn about each state.
- After the fair, gather all the students in a circle and discuss:
 - What are the unique features you found in each state?
 - What are the similarities or common values you found?





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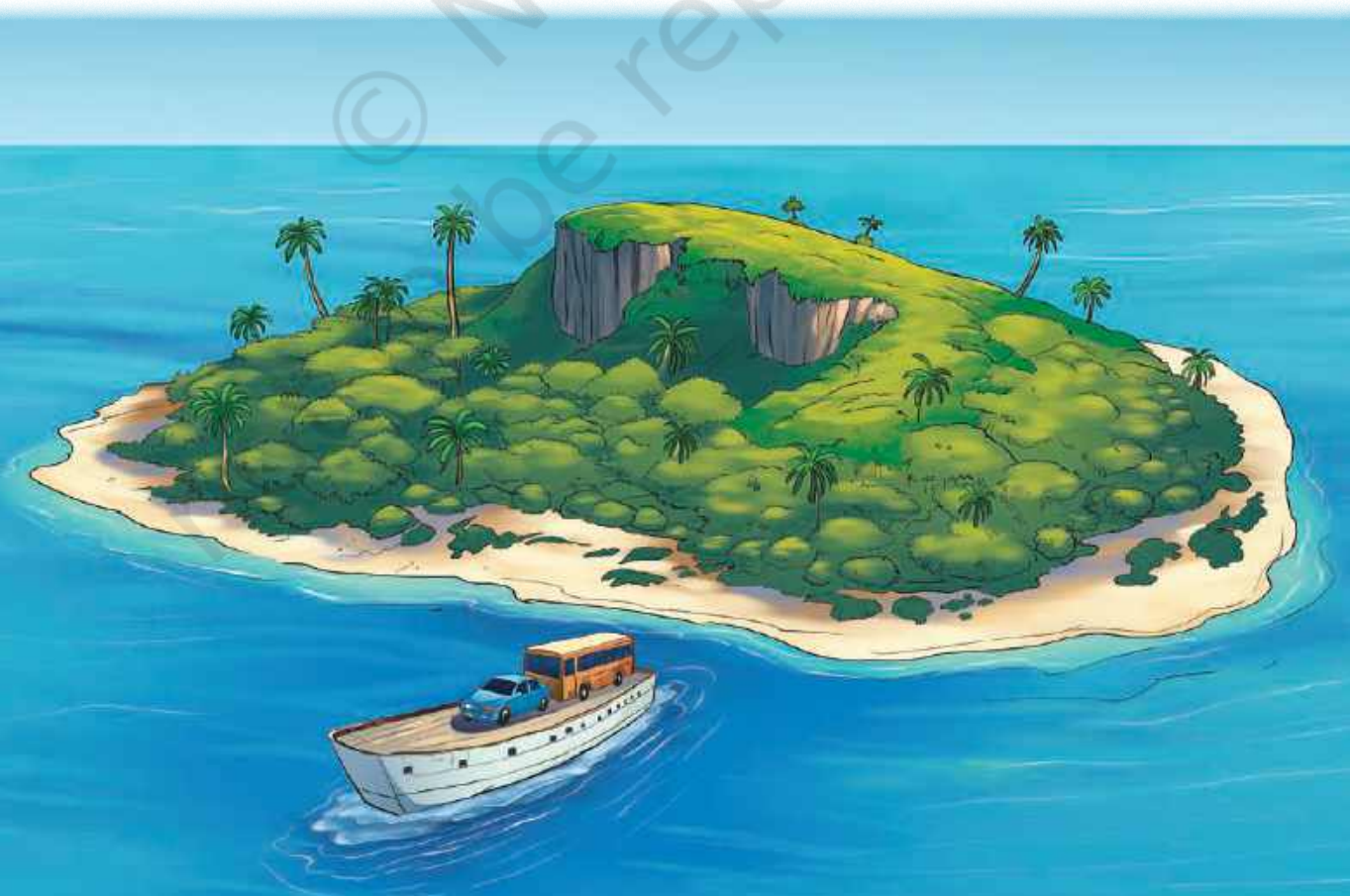


6

Some Unique Places

Shanti's parents seemed busier planning their summer vacation. "Are we doing something different this year?", she asked. "Maybe we could go to more places rather than staying in one place? I really want to see more of our country now that I am growing up."

Appa (father) and Amma (mother) smiled, "Shanti, your wish might just come true. We have big plans this time! A trip to a few different places starting from the southernmost tip of India!".



"From Kanyakumari?", Shanti asked.

"No, Shanti!", Appa said to her surprise.



Find out

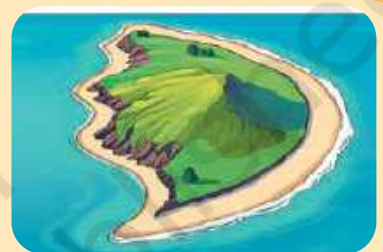
Look at the map for the southernmost point of India.

Shanti found out from the map that Indira Point is the southernmost tip of India. It is a long chain of islands known as the Andaman and Nicobar Islands.



Do you know?

An island is a land surrounded by water on all sides. There are over a thousand islands in the seas around India that are part of the country.



Find out

1. In which sea are the Andaman and Nicobar Islands located?

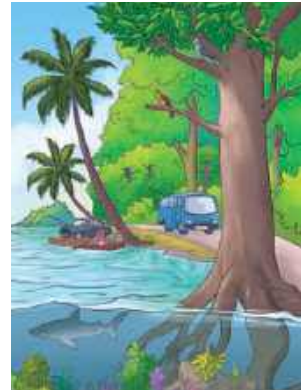
2. Name the other islands you know.

Islands of India

They started from Vijaya Puram, the capital city of the Andaman and Nicobar Islands. Rani, their local guide, took them through the forest.



“Many of the trees are unique and found only in these islands”, Rani said. Shanti was curious about the big roots growing out of the bottom of the tree and spreading out wide, supporting the tree.

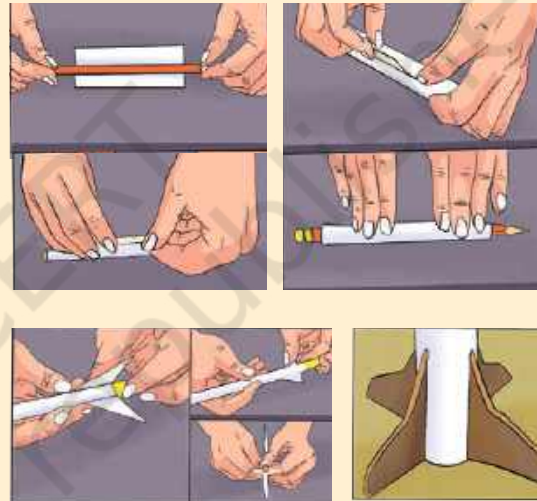


Activity 1

Take a rectangular piece of newspaper or used paper, and roll it into a thin tube. Glue the edges so it does not open. Then, make it stand it up on a flat surface. Does it stay up?

Now, cut 3–4 small triangles from thick paper. Stick the triangles evenly around the bottom of the roll. Rest the paper on a flat surface again. Does it stay upright now?

The base supports the roll like the roots support the tree to stand upright.



Nature often has the best designs.

“The forests here are home to many animals, colourful birds, butterflies and insects that are unique. Birds like the Andaman wood pigeon and the Andaman hornbill are only found here. That makes these forests very special and important for us to protect”, Rani said.



The Apatani tribes in Arunachal Pradesh grow rice and fish together in the same field, using no machines or fertilisers.



Andaman hornbill



Andaman wood pigeon

Why do you think some birds and animals are found only on these islands?

Next, they went to catch a ferry to one of the nearby islands.

SAFETY FIRST

Safety Measures

Before getting on the ferry, they were given safety instructions. Everyone must wear a life jacket even if you know how to swim. Life jackets keep you afloat if you fall into the water.



Write

1. Draw or write about your favourite fish or other sea animal.



2. List at least three living things found in the sea.
-

Rani took them to the Marine Interpretation Centre. Through pictures, models and information they learned how tiny corals give shelter to many creatures. They started to see how marine life is important not just for the sea, but for the whole Earth.



Discuss

1. Why do you think life under the sea is just as important as life in the forests?
2. How do you think the coral reef helps the fish and other sea creatures?

Before they left the island, they heard about North Sentinel Island. “Here people live like the ancient hunter-gatherers,” Rani told us. “They do not want visitors, so no one is allowed to go there”, said Rani. In 2004, a tsunami hit the region but they survived, possibly by noticing signs in nature like changes in the wind, sea and behaviour of animal. Their deep connection with nature might have helped them stay safe.



Discuss

How do you think their knowledge might have helped the people of North Sentinel Island stay safe?

Note to the Teacher

The teacher will explain corals though pictures as colourful living beings seen in the sea.



Warki painting in Maharashtra tell the stories of daily life, animals, and farming, using white colour made from the rice paste.

Before this trip, Shanti had only seen islands on television. Now, after visiting the Andaman and Nicobar Islands, she had learned so much. Islands are full of wonders, and they need our care and respect.

Amma said that they would be going from Vijaya Puram by ship to Kolkata and from there to the Sundarbans.

“Sundarbans is a different kind of forest”, said Amma. “Something you have never seen.” she added. This made Shanti so curious that she could not wait to get there.

Sundarbans: Home of the Mangroves

After a short stop in Kolkata, they reached the Sundarbans, the largest mangrove forest in the world. This forest is seen where the river Ganga meets the sea, and the land is muddy and salty. Special trees called mangroves grow in this wet and salty land.



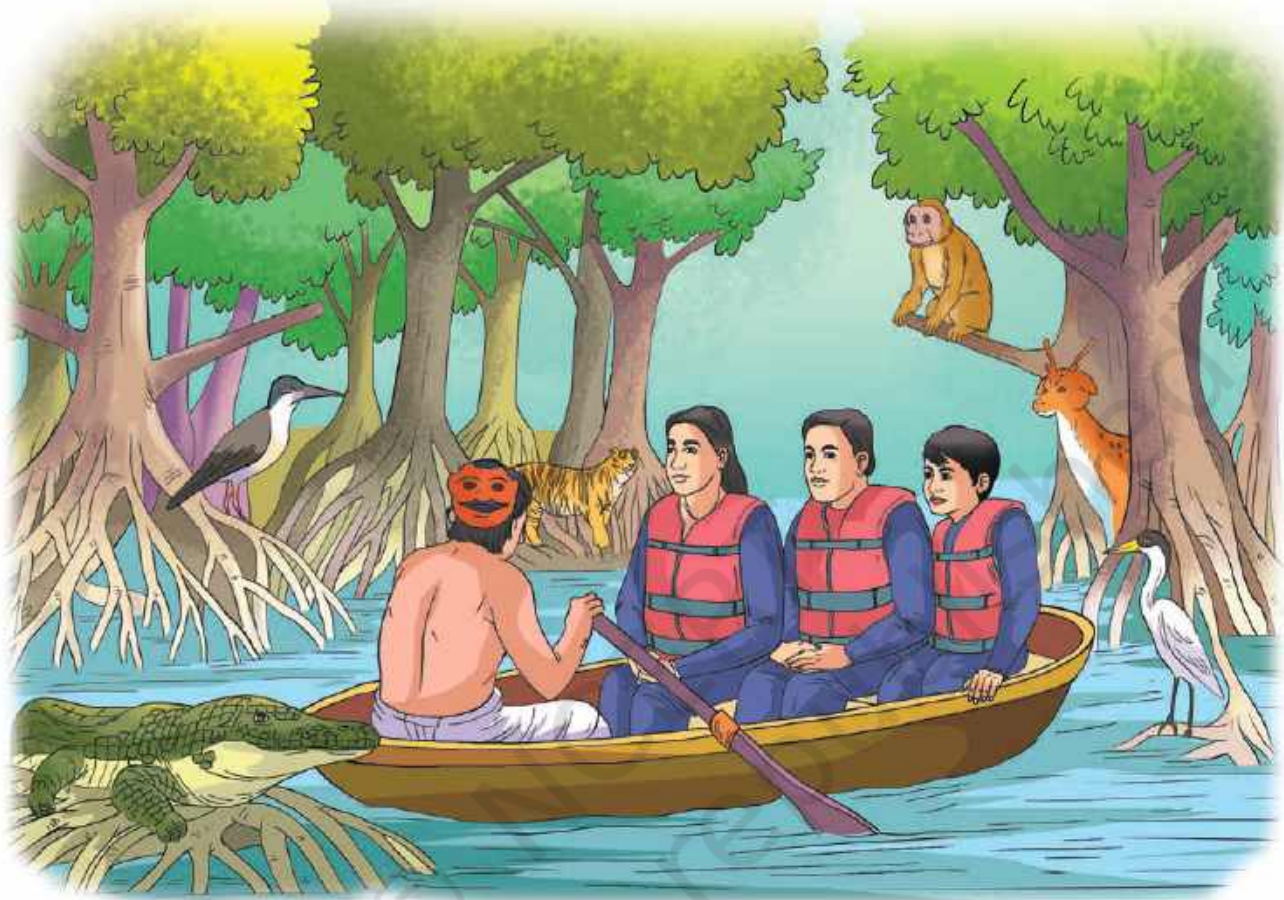
Write

1. What do you see in the mangrove forest? List three things that live there.

2. What do you think makes this place different from other forests?

“Appa, what are those tiny stick-like things coming out of the water?”, asked Shanti.

"Those are the roots of the mangroves which help them breathe in the muddy salt water", he answered.



Mangroves are important because their roots hold the soil together and help stop waves from washing the land away. Many people here live close to the forest and depend on it for their daily needs. For generations, they have lived in harmony with the nature.



Write

In what ways do people in Sunderbans depend on the mangrove forests?



The Sundarbans felt like a world where land, water and wildlife all live together. Mangroves like the Sundarbans are very important to us.



Discuss

Why do you think it is important to take care of places like the Sundarbans?



Find out

Look around yourself. Do you see any living thing that has something special to help it live there? What is it?

“Why would someone wear a mask on the back of their head?”, Shanti asked curiously.

Appa told, “I heard that it has something to do with how tigers attack their prey from behind. Tigers may get confused by the masks”.

Northeast India: Green Hills and Great Traditions

After leaving the Sundarbans, Shanti and her family began their journey towards the Northeast of India.

“Did you know that the seven states called the ‘Seven Sisters’, along with the state of Sikkim, makes up what we call the Northeast India?”, Appa asked. “Oh, yes! I remember this from class”, Shanti replied excitedly.

Can you name the seven Northeastern states?



Write

1. Look at the picture. Can you spot three things being sold in the market?

2. Can you identify the festival from the above picture?

3. Why do you think the houses are built on bamboo structures?

4. What animals can you see in the picture?

5. What does this picture tell you about the people who live with nature in the Northeast of India?

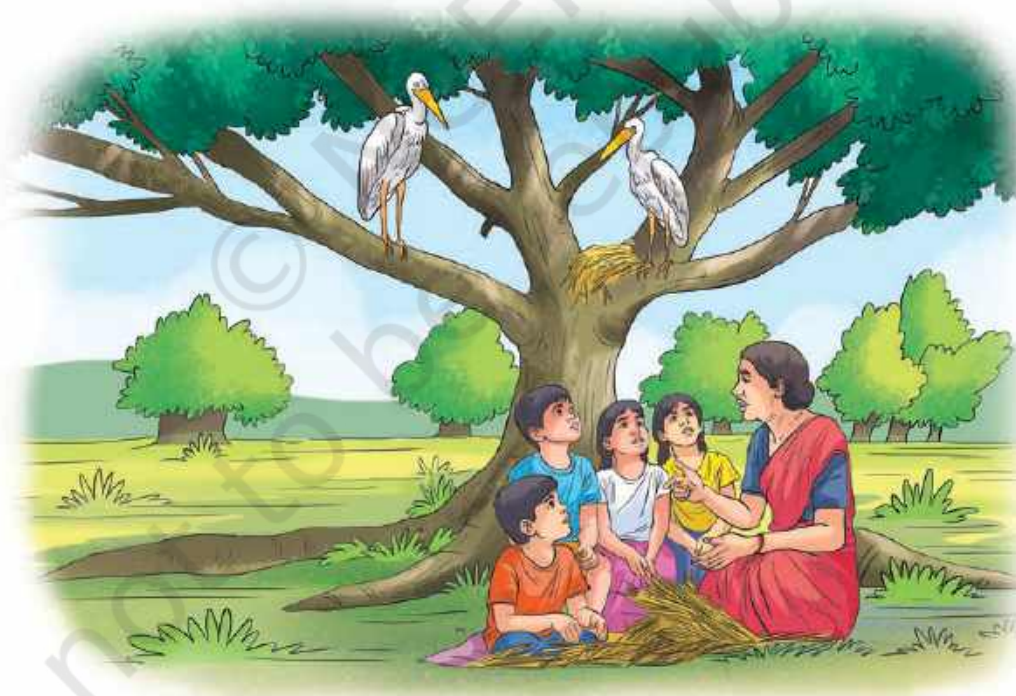


The Kailasanatha Temple in Ellora, Maharashtra, is the world's largest building carved from a single rock.

The Northeast of India is a land full of colours, creativity and life. People here live closely with nature. The region is home to lush forests, flowing rivers, and amazing animals and birds. From weaving and crafts to music, dance and festivals—every part of life is connected to the hills, forests and wildlife around them. It is a place where culture and nature grow together.



Bhut Jolokia or ghost pepper is one of the hottest chillies in the world. It grows in the Northeast India and is used in pickles, chutneys, and even to keep elephants away from the crops.



“What are they doing?”, Shanti asked.

“They are helping protect the *Hargila* bird, the Greater Adjutant Stork”, said Amma. “The women are teaching the children to help protect their nests.”



Shanti joined the group and learned how the *Hargila* birds have been growing in number with everyone's help.



Discuss

In small groups, choose an animal or bird near you that needs protection. What can you do to help? Create a protection plan and share it with the class.



Activity 2

In small groups, collect twigs, leaves and soft materials like cotton or paper available around you.

Create a small bird's nest using the materials. What makes a good nest? What does the nest need to keep the eggs safe?

"What are they? How are these made?", Shanti asked their new guide, Chandan.



"Those are the living root bridges. The roots of these trees across the streams became strong enough to walk on. We just have to look after them now", said Chandan.





Activity 3

Try a ‘Root bridge challenge’ in class. Can you connect two chairs using string or sticks in a way that will hold a small toy?

As they explored the islands and the Northeast, they saw many amazing plants and animals. “Appa, what makes these places so special?”, Shanti asked.

Appa smiled and said, “Many of the plants and animals found here are not found anywhere else in the world! That’s what makes this one of nature’s special places—a kind of nature’s hotspot. Now, I’ll take you to another hotspot in our country”.

“Do you remember reading about the Indian Giant Squirrel in Grade 4? It lives in the other place we are going next”.

Western Ghats

Appa said, “We are now heading to another mountain range, the Western Ghats, a long chain of forested hills known for its rich plant and animal life”.



Write

1. Look at the map, locate the Western Ghats and name the six states it passes through.

2. What animals can you spot in the forest?

Note to the Teacher

The teacher will show the Western Ghats in the physical map of India.



Kumbhalgarh Fort in Rajasthan, which boasts the second longest continuous wall in the world, is stretched over 36 kilometres.

3. What are the people doing in the picture given below?

4. Why do you think forts were built on hilltops instead of flat land?



“The lion-tailed macaques are only found here”, Appa told. Like in the islands, some animals and birds are found only in this region.

“Do you know that several rivers of India begin from these hills?”, said Appa.



Write

Give the names of three rivers that start from the Western Ghats.



These hills have many plants that are used in traditional medicine. Many of these plants grow only in this region. Many tribal communities and other forest-dwelling people have lived here for generations. They depend on the forest and its plants for food, medicine and their livelihood.

Just then, Shanti saw a group of students with notebooks and cameras under a tree. "What are they doing?", she asked.

"These students are part of a survey. With help from schools, farmers and experts, we found and recorded over 200 types of mangoes in the Western Ghats! Now, we are also looking at jackfruit and *jamun*", explained Satish, a researcher who was guiding the students.



Shanti was amazed.

"Can I do something like this for the trees and fruits in my place too?", she wondered.



Activity 4

Pick a fruit or vegetable that grows in your state. It may have varieties. With the help of your teacher or elders make a list of how many types and varieties of fruits and vegetables are locally known.

The journey through the Western Ghats was coming to an end, but Shanti's mind was full of questions and ideas.



Appa said, "Let me also tell you about the Silent Valley National Park. It is a wonderful rainforest in Kerala, home to many rare plants and animals. Unlike other rainforests, which receive a lot of rain and are usually buzzing with the sound of cicada insects; this rainforest was silent giving the valley its name".

Appa continued, "Long ago, a dam was planned here, which would have flooded this special forest. But people from all over—villagers, students, scientists—joined together in the 'Save Silent Valley Movement'. Their love for nature helped stop the dam. Today, the Silent Valley remains a protected forest, showing how people can save forests when they care enough to act together".

Our hills are full of life, stories and surprises. From tiny herbs to great rivers, and from rare animals to the people—everything is connected. We need to understand and protect these places, and their connections.



Do you know?

Protected areas are special places like forests, rivers or hills that are kept safe by the government to protect animals, plants and nature. People are not allowed to cut trees or harm animals in these areas. The Western Ghats have over 50 protected areas such as, wildlife sanctuaries, national parks and tiger reserves. These help protect rare animals like the lion-tailed macaque, tiger, elephant and hornbill, and keep the forests and rivers healthy.



Write

List three protected areas in the Western Ghats.

Shanti and her family had stayed in the Andaman Islands and now they were heading to Kanyakumari, the southernmost point of the Indian mainland, where three seas meet.

From coral reefs in the sea to root bridges in the hills and the spice-filled forests of the ghats, every place has something special to teach us. Each region is home to its own wildlife, trees, people and wonders of nature. People live differently in various regions, but everywhere, they depend on nature and care for it in their own way.



Their journey showed us how rich, beautiful and connected our country truly is. If we want these wonders to stay for the future, we must all do our part by learning, respecting and protecting the land we call home.

Let us reflect

1. What surprised you the most about the places visited in this journey across India? Why?
2. Which place would you like to visit the most and what would you do there?
3. How is your region similar or different from one of the places in the story?

4. Match the following aquatic animals with their features.



- Has no brain but can regrow its arms, if lost.



- Fish that swims upright, face looks like that of a horse.



- With hard shells, return to the beach where they were born to lay eggs.



- Has eight arms and can change its colour to hide.



- Lives safely among stinging sea anemones.



- Tiny sea animals that form colourful reefs and homes for fish.



- Has a soft, transparent body and stings with its tentacles.



- Smart mammals that breathe air and live in groups.

Sikkim is the first Indian organic state, where people avoid any chemical farming.

5. What is special about mangroves?
6. How do people in different regions live in harmony with the nature?
7. Make a collage by pasting pictures depicting vibrant India.



Unit 4

Things Around Us

About the Unit

This unit at the preparatory stage aims to familiarise students with various things around them—how things work and how things are made. In Grades 3 and 4, students have engaged with local toys like (spinners and paper boats) to understand how they work. They have also learned about how things are made by exploring the processes of bricks, paper, etc.

While making things with locally available materials students learn useful methods of sustainable development, including refuse, reduce, reuse, repurpose and recycle (the 5Rs) so that they can make responsible decisions. By making

things with their own hands, they develop a deeper appreciation for the materials we use in everyday life, and also learn to connect and care for their environment.

In Grade 5, this unit invites students to explore how everyday things, like energy and cloth, are made and used. Through simple activities and local examples, they learn how energy enables movement and light, how threads become fabric, and why reusing things and clean energy matter. It helps them see the unseen processes behind familiar things in their homes and surroundings.



Note to the Teacher

The unit consists of two chapters: Chapter 7 ‘Energy—How Things Work’ and Chapter 8 ‘Clothes—How Things are Made’.

Chapter 7: Energy—How Things Work

- ‘Energy—How Things Work’ introduces students to the concept of energy by connecting it with everyday experiences. They learn about the different forms of energy used at home and society. Through hands-on activities and examples, students explore how energy makes things work, and the importance of using clean and efficient energy. The simple hands-on activities enable students to play and learn about energy, and its possible uses.

Chapter 8: Clothes—How Things are Made

- ‘Clothes—How Things are Made’ explores how cloth is made; starting from natural patterns like birds weaving nests, to human methods of spinning, weaving and stitching. Through hands-on activities and stories from across India, students learn how threads become fabric, discover local traditions like handloom and embroidery, and understand the value of reuse, recycling and creativity in everyday materials.



How to Facilitate

- Teachers may use the chapter to help students connect everyday objects, like clothes, fans or stoves to larger ideas of work, energy and making.
- Encourage students to observe and document local practices—how people cook, keep warm or cool, stitch, or reuse cloth in their homes or community.
- Help students see weaving, stitching, and energy use as a part of local knowledge and skills, embedded in their family, neighbourhood and region.
- Explore why people in various regions wear different clothes or use many kinds of fuels—linking local diversity to geography, tradition and availability of resources.
- Encourage students to reflect and take pride in their surroundings, and to recognise how everyday actions and skills in their homes, schools and communities are part of India’s encouraging story.



7

Energy—How Things Work

What is Energy?

In a kitchen, we can see a variety of activities.



Let us observe a kitchen for some time. Write your observations and the questions that come to your mind in the table given below.

I Observe	I Wonder
The food is getting cooked.	How is it being cooked?

Similarly, we observe different kinds of activities in nature and society.

From your observation write down at least three things that you have noticed:

- Moving
- Providing light
- Making a sound
- Making things cool
- Making things hot



Discuss

What makes these things move, shine, make a sound or get warm and cold?

As you know, the Sun gives us light and heat. Around us, things move, light up, make sounds, or get warmer or cooler. Something makes this all happen—we call that energy.

Energy is what makes things move, light up, produce sound, do work and change temperature.

We use energy every day in so many ways, to make things move, produce sounds or do work, sometimes



without even noticing. Let us explore how energy works through these simple and fun activities.



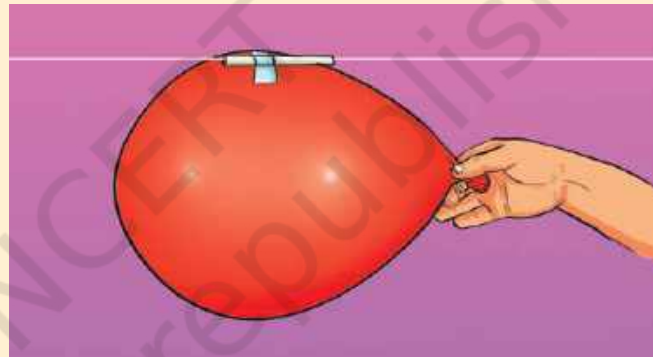
Activity 1

1. Take a balloon and blow into it until it fills up.
2. Hold it tightly.
3. Then, release the mouth of the balloon and observe what happens.

When air rushes out of the balloon, it pushes the balloon forward. This is how the movement of air generates energy.

Extension Activity: Balloon Air Rocket

1. Fill the balloon with air, and attach it to a small and light object to make it move.
2. Fill the balloon with air and attach it to a straw with tape. Pass a string through the straw. Now, release the balloon and watch it move along the string.



Think

What would you change in the activity to make the toy move faster or slower?





Activity 2

Rubber Band Guitar

1. Make a hole on the top of a cardboard box.
2. Stretch rubber bands around the box and across the hole.
3. Place a ruler or pencil under the bands at one end to raise them.
4. Pluck the bands and listen to the sounds produced.



Plucking the rubber bands makes them vibrate and produce sounds. This is known as sound energy.



Think

What happens if you use thinner or thicker rubber bands? Do they sound different?



Activity 3

Sun-powered Water Warmer

1. Fill two cups with water.
2. Place one cup in the sunlight and another in the shade.
3. Wait for 15–20 minutes and then touch the water in both the cups. What do you notice?



The water kept in the sunlight is warmer because the Sun heats it up. This shows how the sunlight gives us heat energy.



Do you know?

In some places of Himachal Pradesh, Uttarakhand and Ladakh, people often keep their cattle on the ground floor of their houses, while the family lives on the floor above. The heat from the animals helps keep the rooms warm during the winter. This is a clever way to stay warm in cold regions without using extra firewood or electricity.



Sources of Energy

The teacher asked the class, “Did all of you eat your breakfast this morning?”. Everyone replied, “Yes!”.

Then the teacher said, “Let us do an activity—stand up and stretch your arms. Now, jump! Run in place.”

“How are you able to move?”, she questioned.

“We are able to move because of energy.” All students replied.

The teacher continued, “How do you feel when you are hungry? When we do not eat, we may feel tired, and when we eat, we feel active and ready to play. What do you think could be the reason? This is because the food we eat gives us the energy we need”.

Do you know?

Our brain uses energy even when we are simply sitting, sleeping or thinking.



Now, let us think about animals. A dog running, a bird flying... just like us, animals also need energy to move, fly, swim, run, find food and protect themselves.

But from where do they get this energy?

They get it from food too. Food is a source of energy for all living things.

Energy from Fuel

We see vehicles move on our busy roads.



What do cars and scooters need to keep running?



Fuels such as, petrol and diesel are the sources of energy for vehicles, just like food is ours.



How is food cooked in your house?





We use fuel in our homes too. Cooking gas is a fuel. In some places, people use wood or coal to cook food. But burning wood or coal creates smoke and pollution, so we must use it carefully.



Discuss

1. What kind of fuel do you use at home for cooking?
2. What are the problems using too much wood or coal?



Activity 4

Understanding How Fuel Works

1. Place two diyas (lamps) on a flat surface.
2. In Diya 1—place a cotton wick without any oil, and in Diya 2—place a cotton wick and pour some oil around it.
3. Light the wicks in both the diyas under adult supervision.
4. Observe what happens to the diyas.
 - (a) Which diya burns longer? Why?
 - (b) What is acting as a fuel here?



Traditional houses in India had small windows and thick walls. This kept the house cool in summer and warm in winter.

The oil is the fuel. We use different fuels in our daily lives for many activities, such as cooking, lighting diyas and running vehicles.

Electricity

What are the things in your home that need electricity to work?



Activity 5

Walk around your home or classroom. Identify five things that run on electricity. Fill in the following table.

S. No.	Device	What it does?	What it requires? (light/sound/heat/movement/cooling/other)
1.	Fan	Blows air	Movement
2.			
3.			
4.			
5.			
6.			

From the above examples, did you notice that electricity can be used for movement, and producing sound, light and heat?



Think

What would your day be like if there was no electricity at all?

Our lives have become so easy with electricity. Not only our homes and schools, but many industries also use electricity to run machines. They help produce many things that we need—like clothes, toys, books, food, and even the scooters or cars that we use!

Electricity is very useful, but it can also be dangerous if it is not used carefully.

Do you know?

Energy efficiency means using less energy to do the same work. This helps save resources and reduce waste. For example, using LED bulbs instead of incandescent or fluorescent bulbs gives the same amount of light, but uses less electricity.

SAFETY FIRST

Safe Use of Electricity

- Do not touch wires or parts of electrical devices when they are plugged in.
- Do not put your fingers or other things such as, pens or sticks into electrical sockets.
- If you see broken wires or fallen electric poles, stay away and tell an adult about it immediately!
- Don't play near electric boxes or transformers.
- If something looks unsafe or strange, do not try to fix it yourself; always tell an adult!



Most of the electricity we use comes from burning fuels like coal. However, burning coal creates a lot of smoke and harmful gases that pollute the air. This polluted air is not good for our health and the environment.

Nevertheless, there are other sources we can use to produce electricity that do not cause pollution. Can you find out what these sources are?

Generating Energy from the Sun, Wind and Water



Place a small damp cloth in the Sun. Keep another damp cloth in the shade. Which one do you think will dry first? Why?

Let us look at some more examples. You may take help from elders or your teacher to do the following activities.



Activity 6

Pinwheel

1. Take a square piece of paper.
2. Draw its two diagonals with the help of a ruler.
3. Now, you have four equal parts.
4. Cut halfway along each of the four lines.
5. Fold each corner and pin it to the stick as shown in the image.



- Now, hold your pinwheel in the wind. If there is no wind, hold it up and run with it.

What happens to your pinwheel?



Activity 7

Sunlight in Focus

- Take a piece of paper and a magnifying glass.
- Place the paper in direct sunlight and use the magnifying glass to focus the light on it.

Tip: The activity has to be done under adult supervision.

- What happens to your paper?



Activity 8

Water Wheel

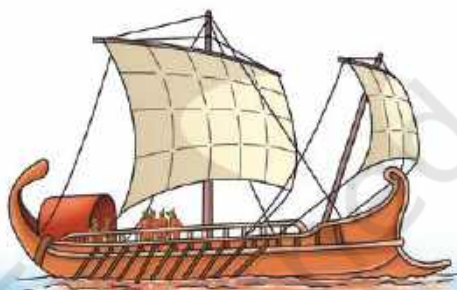
- Take an empty paper cup and five spoons.
- Make five holes around the cup and insert the spoons.
- Then, insert a pencil or straw through the bottom of the cup.
- Observe that the cup moves around the pencil like a wheel.
- Balance your wheel on a container as shown in the image.
- Now, pour water onto your wheel.
- Does the water make the wheel move?



Do you know?

Ancient ships had massive sails that used wind energy to travel across the vast seas. Long ago, traders from places like Gujarat and Tamil Nadu sailed to Africa, Arabia, and Southeast Asia using the power of the wind.

The pinwheel rotated, the paper burned and the water wheel spun—all these activities show us that the wind, the Sun, and water are sources of energy that make things work.



Think

Have you ever seen *papads* being dried in the sunlight and clothes hung out to dry?

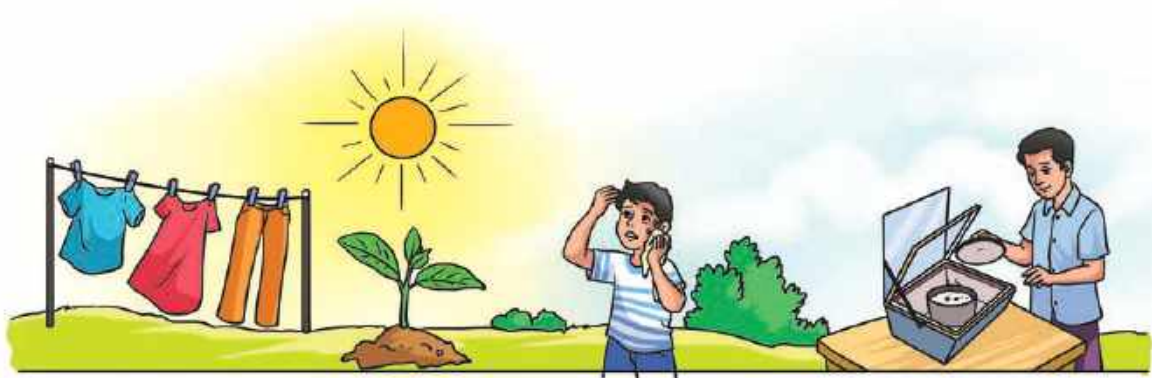


Write

Can you think of more examples where we use the Sun, the wind or the flowing water?

The image shows the simple ways in which we can use energy from the Sun, wind and flowing water in our daily lives without plugging anything.





Solar panels capture sunlight and turn it into electricity. Windmills spin with the wind to make electricity. Fast-moving rivers or falling water can also be used to generate electricity.

Electricity generated using natural sources of energy like wind, water or the Sun's energy, does not pollute the planet with smoke or waste, and is called clean energy.



Did you know that even our vehicles can run on electricity?



Write

Energy All Around Us

List actions that you see in the picture above and fill in the following table.

Activity	Source of Energy
A child carrying a school bag.	Food





Activity 9

Energy Flow Game

- Prepare paper slips with names or pictures of energy sources: the Sun, wind, water, food, fuel and electricity.
- The second paper slips should indicate types of energy, like heat, light, movement and sound.
- The last paper slips should contain the uses or examples of where this energy is used—drying clothes, lighting a bulb, turning a turbine, cooking, running, etc.

Step 1: Assigning a Role

Give each student one card, where they will either be:

- A source of energy (the Sun, wind, etc.)
- Type of energy (heat, light, etc.)
- Use (for example, helps plants grow, moves a car, etc.)

Step 2: Walk Around and Find Your Match

Students should walk around the class trying to find the two others who complete their energy chain.

For example:

- * Sun → Heat → Helps dry clothes
- * Wind → Movement → Turns turbine to make electricity

Step 3: Present to Class

Once matched (source—type—use), each group should quickly explain their match to the class, for example, “We are the heat of the Sun and we help to dry clothes.”



The Sun gives more energy to Earth in one hour than what all humans on Earth use in a whole year.

Do you know?

Our body stores energy for future use. We can still run or walk even if we skip a meal because our body uses the stored energy. Have you ever used a torch or a toy that uses batteries? Batteries contain stored energy.

Energy is what makes our world active and alive. From humans and animals using food to move, to vehicles using fuel, and electricity lighting up our homes—energy is at work everywhere! We get clean energy from the Sun, wind and water which does not harm or pollute the Earth.

Now, we understand where energy comes from and how it helps us. Let us use and save it wisely. Choose clean sources of energy whenever possible.

Do you know?

Vaastu Shastra, the ancient Indian system of design and architecture, helps plan buildings in harmony with nature. It guides the placement of rooms, doors, and windows to make the best use of natural energy like sunlight, wind and heat. Open spaces like courtyards and well-placed openings help homes stay bright, airy and reduce the use of energy in different seasons.

Let us reflect

1. What will happen if there is no electricity in your house for a day?
2. Why is it better to use solar or wind energy instead of coal?
3. Give two examples where you have seen energy being stored.
4. What is the one thing you can do at home to save energy?
5. Find out how many kilometres a vehicle travels per litre of petrol or diesel. Ask about different vehicles. How will you compare them?
6. Look around your home or classroom. List any three objects that use energy and mention their source of energy.
For example: Object; Fan → Energy Source: Electricity

7. Create and share:
 - (a) Draw or make a simple plan of a ‘clean energy home’ that uses solar, wind or any such source of energy.
 - (b) Make ‘my energy diary’ for one day, record the number of times you have used the electricity fuel and so on.





0535CH08



8

Clothes—How Things are Made

Patterns with Threads

Look closely around you. Do you see birds building nests or spiders spinning webs? Nature is full of hidden artists—animals, birds and insects who weave, stitch, design, and even glue things together.

What do you see in the picture below?



Did you know we have a hidden artist around us who has been weaving long before humans ever did?



The male baya weaver is a weaverbird, who builds beautiful hanging nests from grass. They weave the strands over and under to make the nest strong. The nest is shaped like a pouch and hangs from the branches of a tree. The expert weaverbird weaves very fine nests, while the young ones who are just learning make rather rough ones.

Weaving combines strips or threads of a material into a patterned fabric like cloth. One set of thread is placed vertically and the other goes horizontally. When these threads are carefully crossed over and under each other, they form a unified fabric such as a mat, a basket or many other things.



For a long time, people have been weaving many kinds of natural materials into mats, baskets or sheets from coconut fibre or palm reeds, bamboo, grass, jute and cotton or silk.





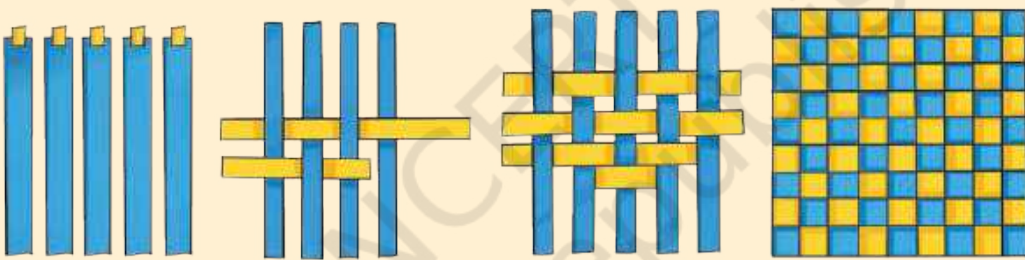
Discuss

Have you seen products woven out of natural material at home or elsewhere? What are they?

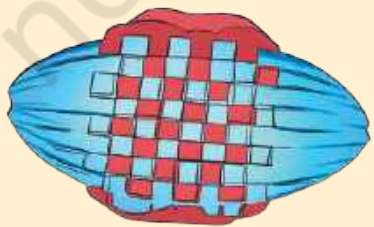


Activity 1

1. Take 5–6 strips of blue paper and tape them at the top of a surface.
2. Take another set of yellow paper strips and weave them through—over, under, over, under.
3. Keep repeating until you get a mat.
4. Can you use this method to make a basket?



Try using materials other than paper, such as strings, ropes, ribbons or reeds.



Indian muslin was so fine that it was known as 'woven air' and a whole saree could pass through a ring.



Think



What can you find in your classroom that is woven? If we weave with threads instead of paper strips, it becomes cloth.



Activity 2

Look at a piece of cloth through a magnifying glass or by using zoom on a mobile phone camera. It could be a shirt or something you are wearing. Can you see the amazing criss-cross pattern?



Traditions of Weaving



People in India knew how to weave even 4,000 years ago! Traditional weaving is done by hand on an instrument called loom. The cloth made this way is called the handloom fabric. India has some of the best handloom weavers, who are experts at their craft.



Do you know?

There are many handloom traditions in India, each with its unique technique and pattern like *Kanjeevaram* from Tamil Nadu, *Pashmina* from Kashmir, and *Ikat* from Odisha and Gujarat.



India was the first country to cultivate and use cotton to make clothes, revolutionising textiles worldwide.



Weaving is not just about making clothes. It also provides work to many families, and keeps our traditional skills and designs alive. That is why weaving is so special for India—both for its culture and for the people who depend on it for their livelihood.

Textile mills use modern machines to spin thread and weave cloth in large quantities.

Thread

We have seen how threads can be woven together to form a cloth. But how are threads made?



Activity 3

- Take a ball of cotton and gently pull it out to make a strand.
- Now, try twisting the strand slowly with your fingers. Notice how it becomes stronger as you pull it in a spin.
- Take a pencil. Now, wind your cotton strand onto your pencil, by twisting and adding more cotton to your ball.



This process of twisting cotton fibres together to make thread or yarn is called spinning. A *charkha* or spinning wheel, helps to spin the thread from cotton, just like the pencil does.

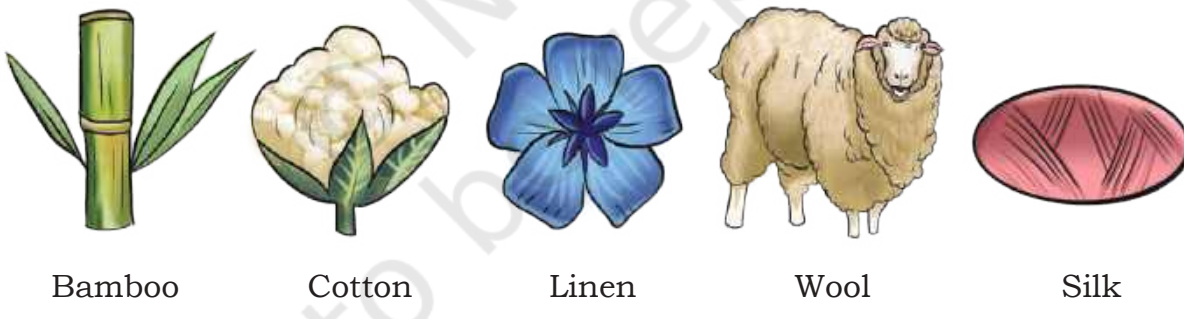
This thin hair-like thread you get when untwisting the cotton strand is called a fibre.

Do you know?

Gandhi ji showed us how important it is for us to become self-sufficient. Knowing how to make our own cloth by spinning thread from cotton and weaving it into a fabric, became a symbol of the freedom struggle and the path to becoming *atmanirbhar*. The cloth made this way is known as khadi.

We do not get fibres only from cotton. There are many other natural sources too.

Natural fibres



Bamboo

Cotton

Linen

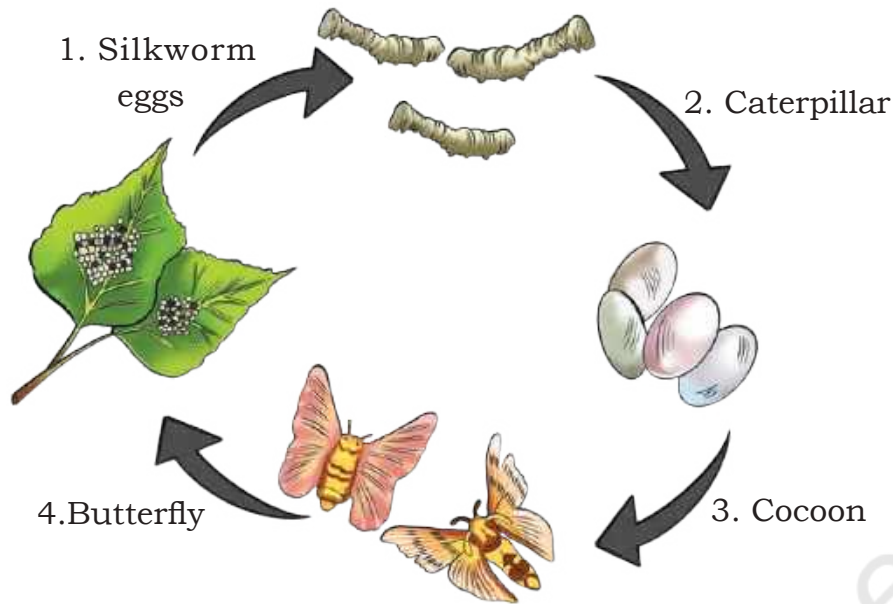
Wool

Silk

Silk comes from the cocoon of a small insect called the silk moth. The cocoons are put in hot water, the silk thread is gently pulled out, and then made into thread that is used to make silk fabric.

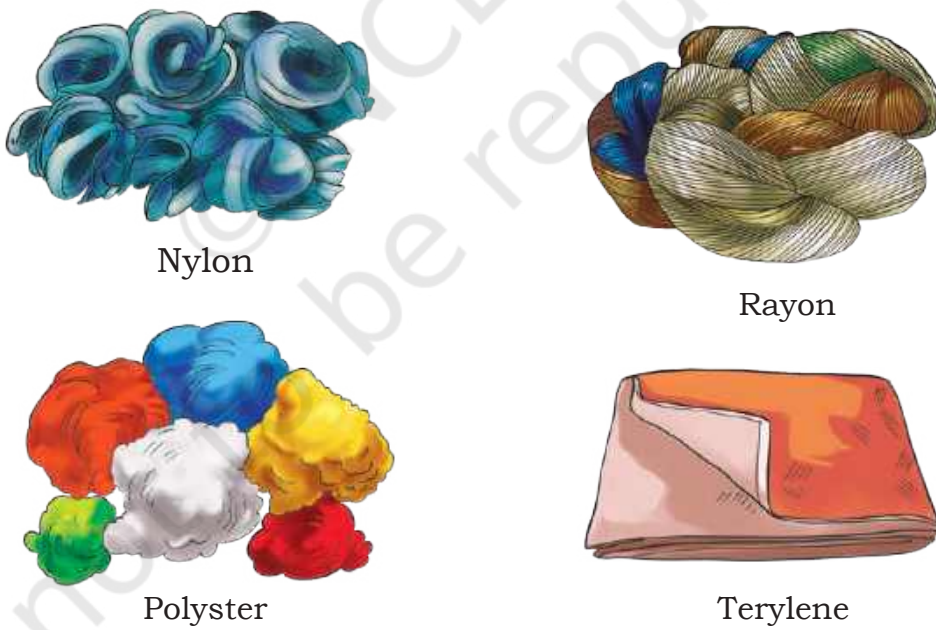
Note to the Teacher

The teacher may arrange a visit to a textile mill or a place where handloom cloth is made. Otherwise, the teacher may invite a local handloom weaver to the school.



Synthetic fibres are made by humans using artificial materials. We all use things made from both natural and synthetic fibres.

Synthetic fibres



Note to the Teacher

The teacher may introduce the 'life cycle' as the pattern of growth and change that every living thing goes through—from birth and growth to death. For example, a butterfly or a plant. Show pictures or videos to make it engaging and relatable.



Activity 4

Look at some clothes, bags or other things you use every day. List some of the materials that you have used. Are they made from natural or synthetic fibres? Then, write one thing you like about it in the table below.

Item	Natural	Synthetic	What I Like About It?

Crafting with Needle and Thread

Nature is full of amazing things.

Do you know that there is a tiny little green bird that stitches its own nest? It is the tailorbird.

With its beak, it sews the edges of a big leaf together by using plant fibres or spider silk. It pokes holes along the edge of the leaf and pulls the thread through its beak like how tailors sew a cloth with a needle and thread to make



Pashmina wool comes from a special goat called the Changthangi, found high in the cold mountains of Ladakh. People hand-spin and weave this wool into very soft shawls.



Activity 5

In small groups, collect fresh leaves of *palash*, teak, jackfruit or similar broad leaves. If leaves are not available, try using paper.

Also, collect some small twigs like toothpicks.

Now, using the leaves or pieces of paper and the toothpicks, pin them together to create a plate or a spoon.



Activity 6

Have you ever tried stitching? You will need a needle and thread to stitch a piece of fabric together. Can you fix a tear or sew a button? Let us learn simple stitching.



Think

1. Have you ever seen someone stitching at home or in your neighbourhood? What were they making or fixing?
2. Look at your shirt or school bag. Can you find where the pieces have been stitched together?





Activity 7

Let us begin by learning the basic running stitch.



1. Take a piece of thread through a needle. Tie a knot at one end of the thread.
2. Start from the back of the cloth. Bring the needle up at Point A.
3. Push the needle down at Point B.
4. Bring it up at Point C, then down at Point D.
5. Keep going—up, down, up, down—in a straight line.
6. This is called a running stitch.



Activity 8

Stitching Clothes Together

Now, let us use this stitch to bring two pieces of cloth together.

1. Collect small cloth pieces left over at a tailor's shop or some pieces of old cloth.
2. Lay one piece of cloth flat on the table. Place the second piece of cloth on top of it, slightly overlapping it.

Note to the Teacher

Stitching with a needle and thread must be done carefully. Show the steps slowly and keep a close watch. Students should not play with needles—handle with caution to avoid injury. Clear instructions need to be given to the students before the activity.



Bandhani is a type of tie-dye where small parts of the cloth are tied and dyed to make dots, circles, and patterns. It is done by hand using just fingers and thread.

3. Now, use a needle and thread to do a simple running stitch to join them together.
4. Add more pieces to create a table cloth, mat, coaster, cleaning cloth or any material of your interest.



Where else can we use running stitches in daily life?

If one thread breaks in your stitching, what do you think will happen to the rest of the stitches?

Stitch and Decorate

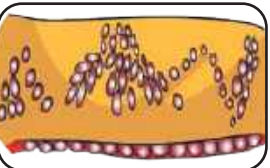
Did you know that in different parts of India, people use many different kinds of stitches? Not just to join cloth, but to decorate it beautifully too. Each stitch tells us a story of a place, people and their tradition.

Traditional Embroideries of India and Their Origin

1.		<i>Chikan or Chikankari</i>	Originated from Lucknow, Uttar Pradesh
2.		<i>Banjara</i>	Originated from Rajasthan



Kala (black) cotton grows without chemicals or extra water. It is hand-spun and woven into strong, eco-friendly fabric by weavers in Gujarat.

3.		<i>Kantha</i>	Originated from East Indian states like West Bengal, Odisha and Tripura
4.		<i>Gota</i>	Originated from Rajasthan
5.		<i>Phulkari</i>	Originated from Punjab
6.		<i>Toda</i>	Originated from Tamil Nadu
7.		<i>Kashmiri</i>	Originated from Kashmir
8.		<i>Khneng embroidery</i>	Originated from Meghalaya

Recycle

People in our country rarely throw clothes. If the clothes no longer fit us, we usually give them over to a younger sibling or to anyone who can use them. Sometimes an elder may make something else from it. There is also an old tradition in our country of making beautiful quilts by joining small pieces together.



Handloom weaving supports thousands of families, and uses no electricity, making it eco-friendly and sustainable.

Exhibition

You have created a set of wonderful materials. Display your mats, stitched cloth pieces and leaf cutlery. Add name tags and short notes explaining how you made them. Invite other classmates or your parents to visit.



Let us reflect

1. Have you ever reused or recycled an old piece of cloth? What did you or your family make from it?
2. If one thread breaks in a stitched cloth or in a woven mat, what might happen? Why is each thread important?
3. Visit a tailor's shop or a handloom store with an adult. What tools or machines did you see being used there?
4. Find out what kind of weaving or stitching work is famous in your area or state. Name it.
5. We should not throw the old clothes away. Why?
6. Below are the jumbled-up steps of the life cycle of a moth. Read and number them from 1 to 6 in the correct order.

- Adult moth comes out of the cocoon.
- Eggs hatch into tiny caterpillars.
- Silk moth lays eggs.
- The cycle begins again.
- Caterpillars eat mulberry leaves and grow big.
- Caterpillars spin cocoons around themselves.

The Patola saree from Patan, Gujarat, is very complex. It takes 6 months to 1 year, to weave just one saree.

7. Bring 5–6 pieces of different types of clothes from home or nearby tailors (leftover scraps). Observe the material closely and complete the table. Ask an elder or search in your book to find out whether it is made from cotton, wool, silk, jute, polyester or nylon.

Cloth Piece No.	How does it feel? (smooth, rough)	Thick/Thin	Shiny (Yes/No)	Stretchy (Yes/No)	What do you think it is made of?
1					
2					
3					
4					
5					



Unit 5

Our Amazing Planet

About the Unit

By the end of the Preparatory Stage students learn about various landforms, lives and a wide range of activities around them. They also know about the Sun, moon, stars and wonders of the world they live in. This unit invites students to explore the deep connection between nature and everyday life.

This unit in Grade 5, helps students explore the natural rhythms and deep connections that shape the life on Earth. Through seasons, stories and journeys of birds, foods and ideas, they discover how nature, people and cultures are linked. With journaling and hands-on activities, they connect to their surroundings and understand that Earth is our shared, living home.



Note to the Teacher

This unit consists of two chapters. Chapter 9 ‘Rhythms of Nature’ and Chapter 10 ‘Earth: Our Shared Home’.

Chapter 9: Rhythms of Nature

- ‘Rhythms of Nature’ helps students observe and understand the natural rhythms of change in the world around them—day and night, seasons, and how plants, animals, people and places transform over time. Through journaling, activities and reflection, it encourages students to connect deeply with their local environment and notice repeating patterns in nature.

Chapter 10: Earth—Our Shared Home

- This chapter helps students see the Earth as a connected, living planet where people, animals, plants, and ideas travel, mix and grow together. Through stories, it shows how we share nature, knowledge, and culture across borders. It brings alive the idea of ‘Vasudhaiva Kutumbakam’ fostering care, respect, and a sense of belonging to our shared planet.



How to Facilitate

- Encourage students to observe their surroundings like seasonal changes, the arrival of birds or butterflies, flowers, or changes in weather. Use journals and charts to help them track and reflect on these observations.
- Take students outside the classroom to the school ground, garden, or nearby pond, to explore real-life patterns in nature.
- Ask simple critical thinking questions like, “Where did this come from?” or “Why do we all use it?” to spark curiosity.
- Use mapping, drawing, posters, and globe-based activities to help students trace how things travel across the Earth.
- Compare seasonal experiences from different parts of India (for example, winter in Kashmir vs. Kerala) to deepen their understanding of local diversity.
- Help students see that we all share the same Earth and are part of one big family—‘Vasudhaiva Kutumbakam’.





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9

Rhythms of Nature

"Oh, how wonderful to see you! It has been a long time", exclaimed Saba as she embraced her friend Aparna. "You are taller than me! And your hair is short now".

Aparna laughed, "Yes! And you have started learning to play the guitar! So much has changed since last year."

The two friends discussed about their old classroom, their favourite games, and the new trees planted near the school gate.



Write

Try to remember the time you were in Grades 3 and 4. Think and write about the changes that you have noticed in yourself and your friends, in your school, and in your environment.



	Grade 3	Grade 4	Grade 5
Yourself and your friends			
School			
Surrounding area			

Changes are happening to us and to the world around us all the time. Some changes take years, some happen in just days or minutes! Have you noticed how things keep changing around you? Think about it. You grow taller each year, leaves fall off trees and grow again, flowers bloom, dry up and bloom again, the sky changes colour, the sun appears to rise and set every day.



Write

- Can you think of something that takes a really long time to change, maybe over years?



2. What about something that changes within just a few years?

3. Are there changes that happen every year, again and again?

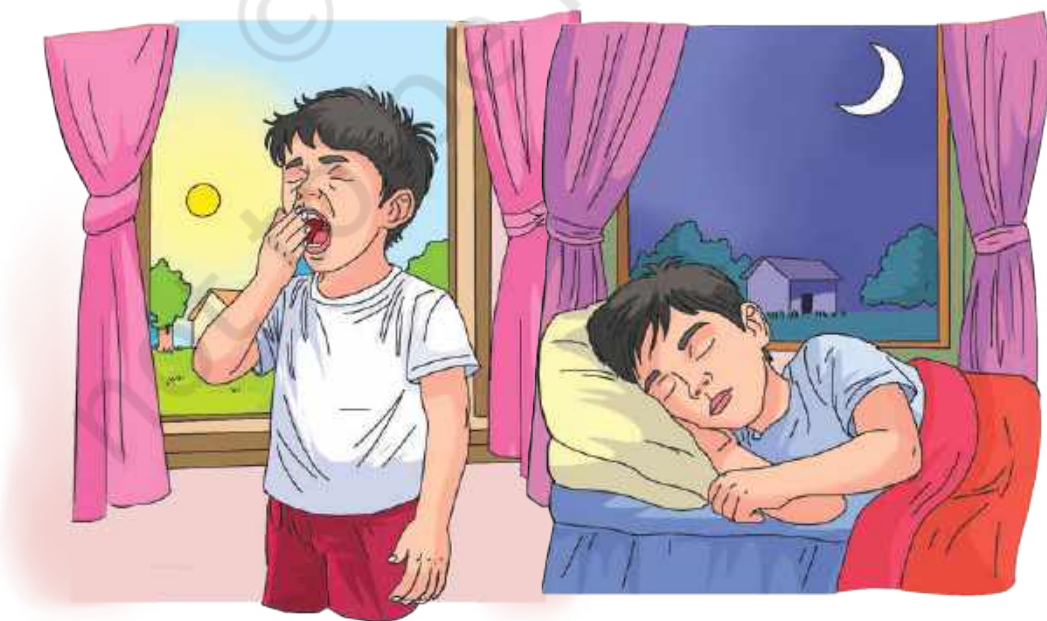
4. Can you name something that changes in just a few minutes or even seconds?

Changes Around Us in a Day (Day and Night)

Just like we grow and change, the world around us is changing too. The day changes into night and the night becomes day.

What causes day and night?

The Sun seems to be rising in the east moving across the sky and setting in the west. So, is the Sun moving?



Let us understand with one simple game.



Activity 1

Let one student be the ‘Sun’ and another the ‘Earth’ standing at a distance. The Sun stands at the centre.

Let the student playing ‘Earth’ stand in one place and slowly turn around (rotate). As long as the student sees the ‘Sun’, they keep saying—“day... day... day”, looking straight ahead. When the student stops seeing the ‘Sun’ they keep saying “night... night... night”.

Now, let us do this activity using a torch and a globe.

Demonstration—Day and Night

Step 1: Place a globe on a table and flash a torch on one side of the globe. The torchlight represents the Sun. The side where the light falls has day, and the side with no light has night.

Step 2: Rotation—Slowly rotate the globe while keeping the torch steady.



Step 3: Observe how different parts of our globe face the light as it rotates.

Like the torch, the Sun stays in one place and it is actually the Earth that rotates.

Did you notice how the light made day on one side of the globe and night on the other?



In Odisha, when the koel (cuckoo) bird sings, farmers know the rains are coming. That is when they start planting seeds.

Do you know?

A globe is a model that represents our Earth. It is shaped like a ball, just like the real Earth. The blue part of the globe are the seas and oceans; they cover about three-fourth part of the Earth. Seas are usually smaller than ocean and are partly enclosed by land, while the oceans are vast and open water bodies. The remaining parts are the land masses, where we have all the countries.



Find out

Study the globe and write in the space given below, when it is day time in India, which countries will have night?

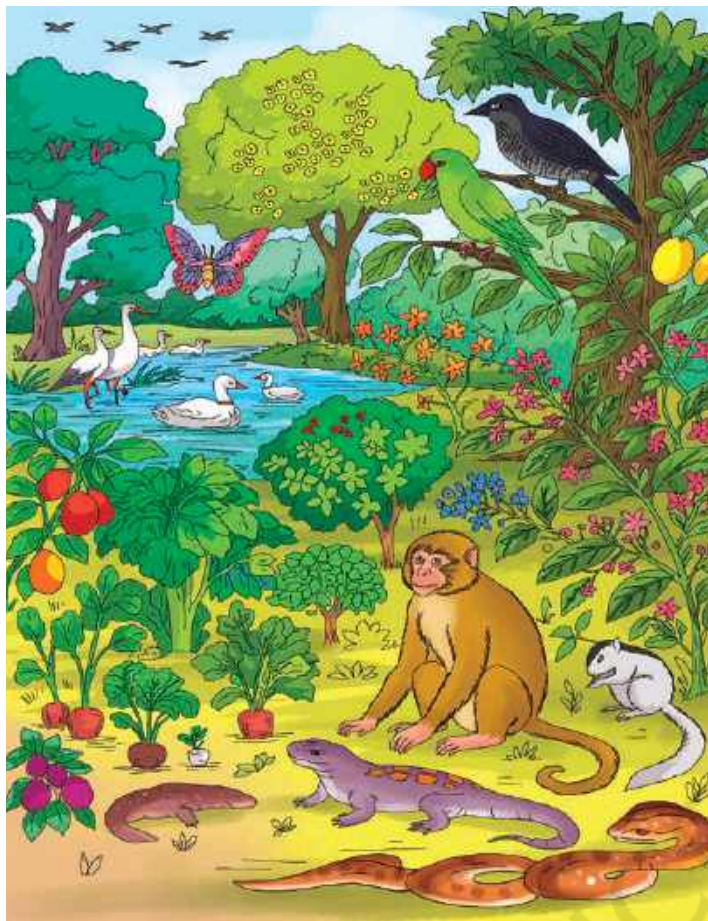
Changes Around Us in a Year (Seasons)

Seasons' Journal

Saba and Aparna are sitting in the school garden, looking at their seasons' journal.

You also have been looking closely at the world around you over the year and making observations in your journal.





Now, it is time to record your own observations. Let us do it together, just like Saba and Aparna!

Classroom Activity— Seasons' Chart

All year long, you have been curious explorers of nature, observing plants, animals, sunlight, water and human activities. Now, it is time to bring all your learning together and understand the patterns of change that happen throughout the year.

Step 1: Making a Chart for Classroom

Let us begin by preparing a large wall-sized chart in your classroom to note the observations from our journals. This will help us bring all our observations on one chart so we can see the full picture!

The chart will have the following time periods: April–June, July–September, October–December, and January–March marked in columns. The themes: plant life, birds and animals, air, heat and light, water and water bodies, and human activities listed in rows.



Chart Template

Theme	Time Period			
	April–June	July–September	October–December	January–March
 Plant life				
 Birds and animals				
 Air, heat and light				
 Water and water bodies				
 Human activities				

Step 2: Fill the Chart

For each of the boxes (for example, April to June for plant life) one of you can stand up and ask for observations from the class. Each of you may share your observations from your journal. Discuss and write the main observations on the chart.





The next student can stand up to fill the next box in a similar way. This way, all your observations will be on your chart in the classroom. Now, the chart is ready for everyone to see and learn.

Step 3: Tracking Changes in a Year

It is time to take a closer look at the patterns of change you have noticed throughout the year.

Let us form five groups. Each group can choose one theme from the chart and study the patterns of change observed across different time periods during the year.

Group 1: Plant life

Group 2: Birds and animals

Group 3: Air, heat and light

Group 4: Water and water bodies

Group 5: Human activities

Create a poster on your theme. Present how your theme changed throughout the year. Be creative!

For example

Group 1 will show how plants changed in different months—like leaves, flowers or fruits.

Group 4 can show how ponds, puddles or rain changed in different months.

Once ready, present your poster to the class.



Step 4: Looking at the Year Together

Once all the groups have made their presentations, form new groups. Make sure that the new group has one student from each theme. Form 4 groups, one for each time period.

Group 1: April–June

Group 2: July–September

Group 3: October–December

Group 4: January–March

Each group will now analyse the observations on the chart across all five themes for their chosen time period.

Use these observations to create a short story about your time period (for example, January–March), linking what you saw in nature with what you have noticed in people's lives. Read it out in the class.

Discovering Seasons

We have seen how plants change, how animals behave, how the air feels, what happens with water and what people do throughout the year. You now know that nature changes slowly over the year. The weather warms up, gets hot and then it rains, and then it gets cooler before warming up again. We observed these changes throughout the year, but do you think the same things happened last year too? Will they happen again the next year?

Yes! These changes follow a pattern, a natural rhythm that repeats itself every year. This repeating pattern in nature is what we call seasons.

What are the seasons called in your region?



During the monsoon, snakes come out of flooded burrows—this is why Nag Panchami is celebrated to show respect to nature and reptiles.

Do you know how many seasons we have in India?

In India, we experience six seasons based on how nature changes in every few months.



Seasons	Month of the Year (Fill it up for your region)
Vasanta (Spring)	
Grishma (Summer)	
Varsha (Monsoon)	
Sharad (Autumn)	
Hemant (Pre-winter)	
Shishir (Winter)	





Write

How do you feel when the season changes? Would you prefer one season to continue throughout the year? Give the reasons for your answer.



Discuss

Winter in Kerala is different from winter in Kashmir valley. Monsoon in Assam is different from Rajasthan. Why do you think it is so?

Celebrating Seasons

In India, we have many songs associated with seasons. Do you know any? Find out some songs.

Farmers grow different crops in different seasons. Some crops grow best in winter, while some grow best in the heat of summer. Some are planted in the rainy seasons because they need more water to grow.

With the help of your teacher and elders, name the crops that grow in summer and winter in your region.

Summer Crops	Winter Crops

When you see ants carrying eggs to higher ground, it is a natural sign that rain is coming soon.



Many of our festivals are connected with seasons. See if you can match these festivals to the season they are celebrated in!



S.No.	Festival		Season
1.	Pongal, Makar Sankranti	(a)	Spring—when flowers bloom
2.	Holi	(b)	Autumn—after crops are harvested
3.	Diwali	(c)	New year and harvest festival
4.	Baisakhi, Gudi Padwa, Vishu, Rongali Bihu	(d)	Winter

Every season brings something special and has its own magic. Seasons are not just changes in weather; they shape everything around us. We have seen that seasons help us know how plants grow, how animals live, what people eat, wear and do. From the crops we harvest to the festivals we celebrate; seasons give rhythm to our lives and remind us that change is natural, and necessary.

In this way, seasons not only shape what we do, but also teach us about the cycles of life. By understanding the seasons, we understand how life moves in cycles. As you step out each day, you are witnessing nature's rhythm unfolding, one season at a time.

Let us reflect

1. Narrate your experiences about the season changes.
2. Ask your family members and write about seasons. Do you find any major differences in the patterns or changing seasons? What could be possible reasons for these differences?
3. Seasons have local names. Find out and write the seasons mentioned below are called in your region, and your local language.
 - (a) Spring: _____
 - (b) Summer: _____
 - (c) Monsoon: _____
 - (d) Autumn: _____
 - (e) Pre-winter: _____
 - (f) Winter: _____



4. Fill the table below based on your observations and experiences.

Name of the Season	Food You Eat	Clothes You Wear	Festivals You Celebrate	Nature Around You
Spring				
Summer				
Monsoon				
Autumn				
Pre-winter				
Winter				

5. Share your experience of seasons' journaling.
 6. Make a comparative drawing of the three major seasons.

Summer	Monsoon	Winters





0535CH10



10

Earth—Our Shared Home

The Blue Planet

“After seeing the Earth from outside the first thought that came to mind was that, the Earth looks completely one, no border is visible from outside. It seems that no border exists, no state exists, no countries exist. We all are part of humanity and the Earth is our one home, and all of us are in it.”

These were the inspiring words shared by Group Captain Shubhanshu Shukla, the first Indian to reach the International Space Station, during his conversation with the then Prime Minister of India.



Do you know?

Wing Commander Rakesh Sharma, the Indian astronaut, was the first Indian to see the Earth from space. When asked how India looked from above, he replied, “*Saare Jahaan Se Achcha*” (the best in the entire world).





From high up in space, the Earth looks tiny and we would not be able to see smaller details like our city or village. We only see the broad shapes of land masses and the sea on our blue planet.



Activity 1



We all live in this planet and each of us has an address. Fill up your address below.

1. My address

Name: _____

House number/building name: _____

Street name: _____

Village/Town/City: _____

District: _____

State/Union Territory: _____

Country: _____

Planet: _____

2. Use a globe and find out:

- Are all the oceans on Earth connected with each other?
- Where is India on the globe?



Do you know?

DIGIPIN is like a digital version of your address! It gives every small place in India its own special 10-character digital code. It is like a name tag for your home or school. It helps the postman, ambulance or delivery person find you faster even in villages or cities!

When we look at the Earth from far above, we do not see borders or lines between countries. Nature has no boundaries—so air, water, clouds, and even seeds and animals move freely across the world.

People around the world are also connected in many ways. Just as people across India share mangoes, rivers, and festivals, people across the world are also linked by the things we share. The clothes we wear, the food we eat, and the toys we play with may have come from different parts of the world. Ideas, food, music, stories, and inventions are also shared.

Everything is linked through nature, trade, travel, and the ways we care for our planet together. Earth is our shared home.

We will explore this through some stories.



Note to the Teacher

Teacher may use a globe to familiarise students with some countries including Mexico, Portugal, South America, Brazil, Russia, Mongolia, etc.

Story 1: The Travelling Birds!



Have you seen pink and black birds flying in big groups? Those are rosy starlings! Every winter, they fly thousands of kilometres from the southern part of Russia, Mongolia and nearby countries to India.

These birds enjoy the warm weather in India and feed on locusts and grasshoppers, thus, helping farmers by eating the pests on the crops. Is it not amazing that such a small bird can travel so far and be so helpful?

When animals move freely and safely across the world, it shows how deeply nature is connected across the globe.



Write

1. Does the rosy starling visit your area? What is it called locally?

2. What does this story tell us about nature?





Activity 2

1. Make a poster of 5 birds that visit your place in winter. Try to find out where they come from.
2. Using a string, trace the journey on a globe showing the paths rosy starlings take (Russia/Mongolia → India).
3. Imagine you are a bird travelling the world. Write a short postcard or note about what you see and what helps you on your journey (wind, ocean currents, warm weather). Share it with your classmates.



Write

What does it mean when we say ‘nature has no boundaries’?



Story 2: Yoga—India's Gift to the World!

Since ancient times, people in India have practised yoga to keep their bodies healthy and their minds peaceful. It was a way to live in harmony with oneself and nature. Did you know that yoga has been practised in India for more than 3,000 years?



As time went on, travellers, scholars and teachers from India shared yoga with the world. Slowly, people in other countries began to learn and practise it too. Today, yoga is practised in almost every country.



The United Nations in 2014 declared 21 June as the International Day of Yoga, with millions around the world doing yoga together!

Is it not amazing that a practice that began in India is now loved all over the world?



Discuss

Why do you think yoga became popular in so many countries?



Write

Can you name a yoga pose you have tried or seen? What do you think it helps with?

Story 3: Chilli—A Spice that Changed our Lives!

Long ago, chilli plants were found only in South America, far away from India. However, 400 to 500 years ago, travellers from Portugal brought chillies with them from South America to India. The chillies found new soil, a new climate and entered Indian kitchens. And guess what? People in India loved it so much that today we cannot imagine our food without chillies! Before the arrival of chilli, we used black pepper to spice up our food.



Interestingly, the journey of the chilli is a great example of how plants are brought from far away lands, and become part of new cultures and cuisines.



Write

1. What would happen if chillies disappeared from our kitchens for a week?

2. Ask your parents and write down the name of any recipe in which they have used black pepper and not red chillies.



Activity 3

1. Using a coloured string, trace the journey of chillies from South America to India on the globe.
2. Potatoes, tomatoes, peanuts, cashews, and many other foods have similar stories. They all travelled a long way to reach India and now we enjoy these every day in our food. Find out and write the story of any one of them.

Story 4: The Sweet Story of Sugar!

Just as chillies travelled to India, sugar travelled from India to other parts of the world.

Long ago, people across the world did not know about sugar. They used honey and other naturally



Paper came to India from China through trade. Before that, we used palm leaves and bark to write on.



sweet things to add sweetness to their food. It was in India that the method of making jaggery from sugarcane juice was first discovered. Over time, we found a way to make jaggery into sugar.

This knowledge and technique spread to other parts of the world through trade and travel.

Did you know that even rice, mangoes and bananas from India found their way to other lands? Today, people from all over the world enjoy these gifts, but their journey began right here in India.

Our meals are like world travellers, carrying stories and flavours from all around the globe. This shows us how deeply we are all connected.

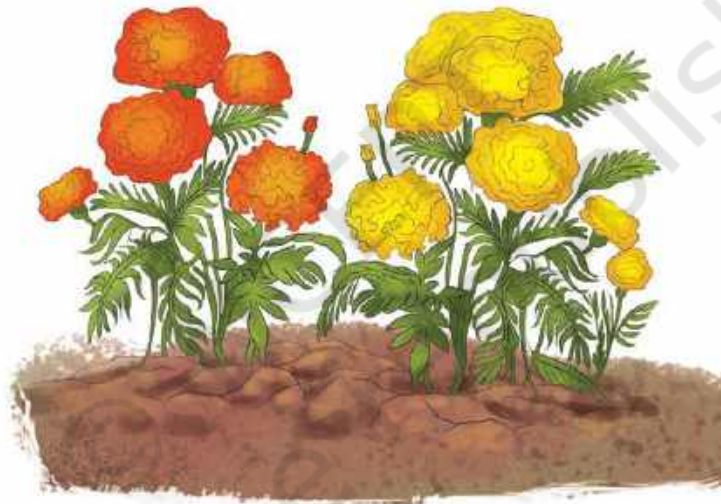


Discuss

1. If you could choose one Indian food to share with the world, what would it be?
2. What kind of new food items do you think will travel in the future?

Story 5: The Mexican Marigold Moves into India!

Did you know that the marigold flower is from Mexico? In Mexican culture, marigolds are special flowers used during festivals. From there, the marigold travelled across the world and to India, where it found a new home. Perhaps it was the bright orange and yellow colours that we loved so much as it reminded us of our sense of warmth, celebration, and spirituality. Today, marigolds are seen everywhere in India—in temples, homes, weddings, and festivals like Diwali.



Is it not amazing how a flower from a land far away became such a big part of our celebrations?



Write

1. Why do you think both Indian and Mexican cultures use marigolds during their festivals?



Long ago, Arab traders brought dates and lemons to India. In return, they took back Indian rice and cloth.

2. Why do you think people in different countries include flowers in their celebrations?
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Story 6: The Cows that Went to Brazil!

Long ago, Portuguese traders took some Indian cows to Brazil. These cows were strong, gave good milk, and did not mind the weather in Brazil.



Over time, these cows grew in number. Today, more than three-fourths of Brazil's milk comes from three Indian cow breeds—*Gir*, *Kankrej* and *Ongole*.

They became so important in Brazil that their pictures are found even on stamps and coins!



Write

What does this story tell us about animals moving from one place to another?



Activity 4

- With help of your teacher or an elder find out the names of at least 5 different breeds of cows.
- Make a list of a few things in your house or school that may have come from another part of the world. Find out where they originally came from.

Items	Names	Origin from
Clothing	Jeans	America
Food		
Sports		
Musical instruments		
Tree		

Web of Life

These stories are not just about birds, plants or objects, they are stories of people, journeys, sharing, and the blending of cultures. We may speak different languages or play different games, but we all learn from and inspire one another.

Whether it is a bird flying across continents, a seed growing in a new land or a practice like yoga



reaching every corner of the globe, it all reminds us of one big truth—we are all connected!

Our Earth is more than just land and water. It is a living web of life where people, animals, plants and ideas travel, mix, and grow together.

By learning, sharing and caring for each other, and our planet we become part of that connection.



Activity 5

1. Interview a grandparent or neighbour: Ask them about a food items song, or custom that was not there in their childhood but is common today. Find out where did it come from?
2. From the stories you have read: List different things that came to India from other countries and those that travelled from India to the world. Then, using two different coloured strings, trace their journeys on a map.



One Earth, One Family!

There is a beautiful saying from ancient India—‘Vasudhaiva Kutumbakam’, meaning ‘the world is one family.’



All people, animals, trees, rivers, and even the air and sky belong to this family. We live together, depend on each other, and share the same home—our Earth.

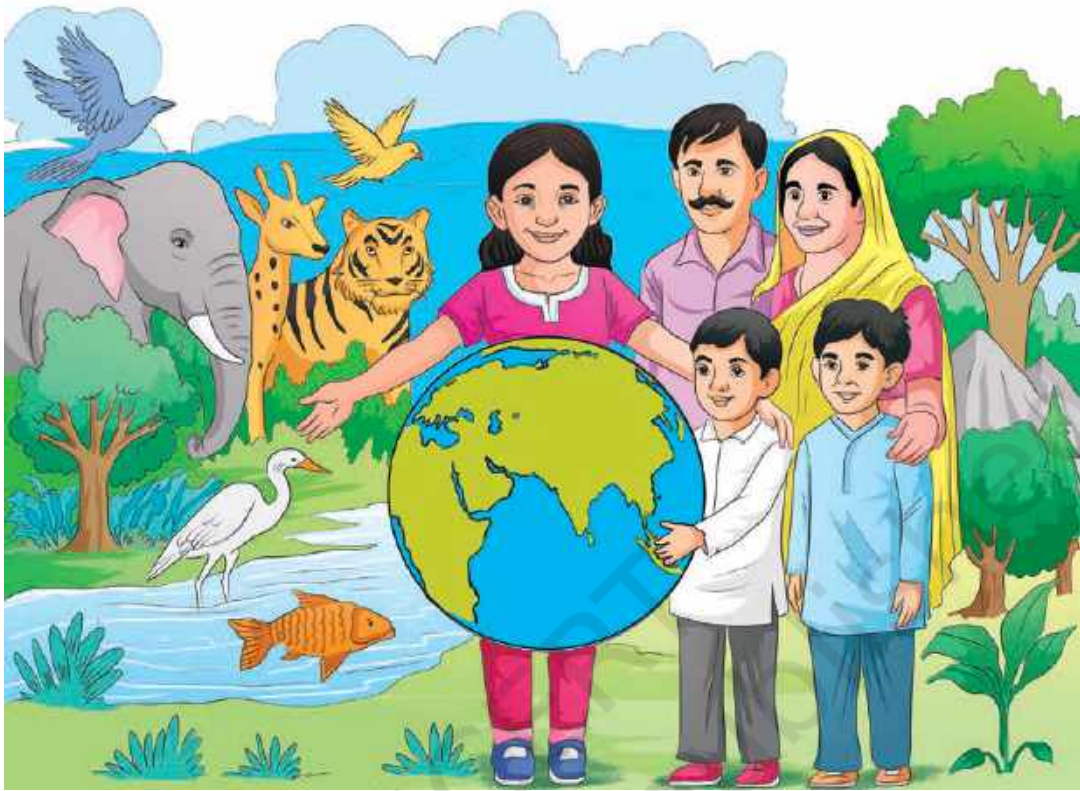
When we see the world as one family, we learn to live with respect, care, and love for one another, and for the Earth that supports us all. That is what ‘Vasudhaiva Kutumbakam’ teaches us.

Earth is truly special. It is the only planet we know that has life! For thousands of years, it has supported people, animals, and plants.

Earth needs care too. When we care for the Earth, we are caring for each other because we are all part of the same family.

Earth is not just our home. It is a gift we must protect, for ourselves, for others, and for the future.





Do you know?

The Ministry of Environment, Forest and Climate Change (MoEFCC) logo represents the balance between nature and human life. It reminds us that humans and nature are connected and must live in harmony. The logo tells us that caring for the environment means caring for ourselves too.





Write

1. What does 'Vasudhaiva Kutumbakam' teach us?

2. Write the meaning of 'Vasudhaiva Kutumbakam' in your own words.

3. How can we live like one big family, even when we are different?

Let us reflect

1. Pick one of the ideas. Write a short story about how this idea might have travelled from one place to another long ago. Think about how it helped people change their lives or the way they think.
2. Write one way you can care for the Earth.
3. Identify of an item that can travel from India to other parts of the world and write about it.

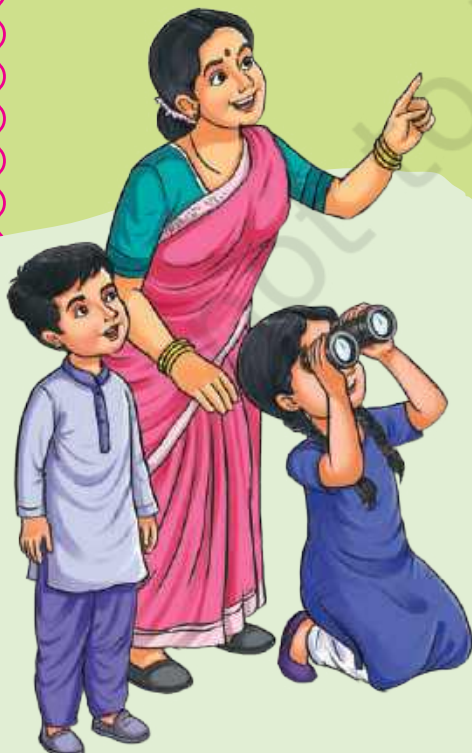


Seasons' Journal

This is your very own journal that will help you explore the world like a little detective! Whether you live in a village, town, city, or near a forest or coast, you can observe nature everywhere. Look closely at your surroundings: your backyard, school ground, village fields or a nearby park.

Make four entries during the year, once every term. For each entry, observe the same place and record what you see in the following five themes. You do not have to write long sentences, just simple notes, drawings or even paste something you found.

It is your journal. Make it colourful, fun and full of curiosity!



Theme	What I Observed
 Plant Life	<p>You may observe the plants and trees or choose a single tree. Does it flower or fruit? When? Does it shed leaves? Is the colour changing? What birds, bees or butterflies does it attract? Do people collect its flowers, fruits or leaves? Any new plant growth, dry leaves or wilting?</p>
 Birds and Animals	<p>What animals, birds, or insects do you see around you? What were they doing? (e.g., flying, building nests, feeding, resting), Did you see any nests or baby birds or animals? Were there lots of insects around? Any animals you don't usually see? Were they in groups?</p>
 Air, Heat and Light	<p>What is the weather like? (Sunny, rainy, cloudy, foggy) What is the temperature? How does the air feel? (Hot, cool, fresh, humid) What time did the sun rise or set? What colours do you see in the sky?</p>
 Water and Water Bodies	<p>Was the water clean, muddy, flowing or still? Did the water level rise or go down? Did it rain recently? Were there puddles? Was there enough water at home or school? Is there any sign of water drying up?</p>
 Human Activities	<p>What are people wearing? (Woollens, cotton, raincoats) Are people spending more time indoors or outdoors? Special seasonal food was made, fruits eaten or vegetables cooked? Are they celebrating festivals? Is there any crop being planted or harvested?</p>

The World Around Me: April–June

Theme	What I Observed
 Plant Life	
 Birds and Animals	
 Air, Heat and Light	
 Water and Water Bodies	
 Human Activities	

Nature as I Observed

The World Around Me: July–September

Theme	What I Observed
 Plant Life	
 Birds and Animals	
 Air, Heat and Light	
 Water and Water Bodies	
 Human Activities	

Nature as I Observed

The World Around Me: October–December

Theme	What I Observed
 Plant Life	
 Birds and Animals	
 Air, Heat and Light	
 Water and Water Bodies	
 Human Activities	

Nature as I Observed

The World Around Me: January–March

Theme	What I Observed
 Plant Life	
 Birds and Animals	
 Air, Heat and Light	
 Water and Water Bodies	
 Human Activities	

Nature as I Observed

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