

# GREEN Planet

(A Textbook of Environmental Studies and Life Skills)

3

Essential Learning

Critical Thinking

Experiential Learning

Arts-Integrated Activities

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With the blessings of :  
Our Parents

# GREEN PLANET

3



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- National Education Policy 2020
- Activity Based
- Innovative Approach
- Learning with fun
- Used Eco Friendly Paper





# PREFACE

Environmental studies have assumed great significance in education of a child in recent times. The subject covers every aspect of the world in which the child lives, his ownself, how he should care for his health and the way he should behave in the society. It is very important for a child to get aware of his/her surroundings.

The book " **Green Planet** " is a series of 1 to 5 which is strictly based on the guidelines of NEP 2020 pattern to facilitate the teaching and learning of Green Planet.

The contents presented in these books have been selected keeping in view the physical and mental growth of the child. There will be an active participation of the students through regular exercises and activities within the text.

## Key Features of the Series

- Covers the latest syllabus of various boards.
- All the exercises in the books can be used as tasks for Revision Test Papers and Model Test Papers.
- Interactive study approach is considered.
- An activity is provided in each chapter to facilitate hands-on learning and consolidation of environmental concepts.
- **Summary** is given at the end of each chapter to highlight some important points of the topics.
- **Exercises** are carefully graded and contain a wide variety of problems. They help the children to connect what they are learning to everyday situations.
- **Let Me Answer** is given in each chapter to enhance learning.
- **Infobits** are also given in each chapter.
- **Teacher Notes** are given in each chapter where ever required.

We hope that the series will fulfil the needs of teachers and students by its virtue of its plus points. Still, there is always a room for improvement. Any suggestions from the teachers as well as the parents would be highly acknowledged and truly appreciated.



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# Plants Around Us



Types of plants



Where do plants grow?



Uses of plants

Plants are found almost everywhere on the Earth, in the water and on the land. Plants are found in different sizes and shapes. They make their own food and give us many things like food and clothing. They make our environment beautiful and help us to breathe.

## Types of Plants

Very big, tall and strong plants like neem, gulmohar, banyan and mango are called **trees**. They have a thick, brown, woody stem called the **trunk**. Most trees live for many years.

**infobits**

- At night, plants breathe like us. They take in oxygen and give out carbon dioxide. Whereas during the day, they take in carbon dioxide and give out oxygen.



Gulmohar



Banyan



Rose



Hibiscus

Small bushy plants like rose, hibiscus and mehndi are called shrubs. They are smaller than trees and have hard and thin stems. They have many branches. They also live for many years.



Grass



Mint

Very small plants like spinach, grass and mint have a thin, weak stem and live only for one season. They are called herbs.

## TEACHER'S NOTES

Guide the students to be sensitive towards plants. Motivate them to water the plants daily. Elucidate that plants are important for our survival.



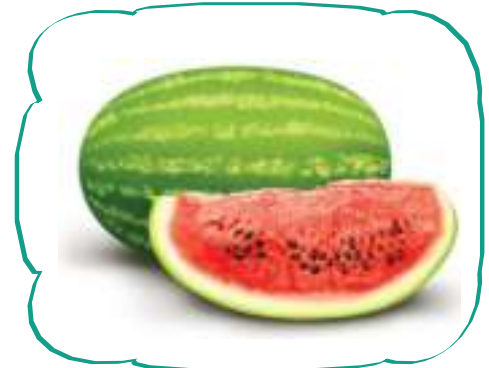
Pea plant



Grapevine

Weak plants such as pea plant, grapevine and money plant have very thin stem and need support to stand. They are called **climbers**.

Weak plants such as pumpkin, muskmelon and watermelon have thin and soft stems. They grow along the ground and are called **creepers**.



Watermelon (creeper)

### Where do plants grow?

Plants grow almost everywhere - on land and in or near water. Plants that grow on land are called **terrestrial plants**.



### Fact Finder

- Bamboo is an extremely rapid growing plant.

### Types of Terrestrial Plants

#### Desert Plants

Cactus and date palm grow in hot, dry deserts, where there is very little or no rainfall. The leaves of cactus are reduced to spines.



Cactus



Spruce

#### Plants in the Hills

Pine and spruce are plants that grow in the hills, where the climate is cold and dry. Hilly areas are covered with coniferous trees that are tall and have needle like leaves.

## Plants in Marshy Area

Plants that grow in marshy areas, where the soil is sticky and water logged are called mangroves. These plants have **breathing roots** that grow above the soil to take in air.



Mangroves roots

## Types of Aquatic Plants

The plants that grow in water or near water are called aquatic plants.



Floating palnt



Fixed plant

## Floating Plants

Duckweed and woflia are floating plants.

## Fixed Plants

Lotus and water lily are fixed plants. They are fixed to the water bed.



Submerged plant

## Submerged Plants

Hydrilla and tapegrass are submerged plant.

## Some Unusual Plants

Moulds, mushrooms and yeasts are non-green plants. They get their food from dead and decaying plants and animals.

Some plants eat insects. A venus fly trap catches an insect between its leaves. The pitcher plant and sundew also eat insects.



Mushroom



Venus flytra

## Uses of Plants

- ❖ Plants are important for us. They are our green friends.
- ❖ Plants give us food in the form of vegetables, fruits, pulses, cereals, spices, coffee, sugar and oil.
- ❖ Plants give us rubber, paper and oil.
- ❖ Plants give us fibres such as cotton and jute. We make cloth from fibre.
- ❖ We make many medicines from plants such as neem, tulsi, eucalyptus.
- ❖ We use wood of trees such as teak for making furniture, toys and paper.
- ❖ Woods of trees are also used as fuel for fire and light.



### Let Me Answer

- Do you get oil from plants?
- How often do you water plants?



## Some More Uses of Plants

- ❖ Plants keep the air clean by absorbing carbon dioxide and releasing oxygen.
- ❖ Plants are used for landscaping and making the environment beautiful.
- ❖ Plants give us shade.
- ❖ Plants are a home to many birds and animals.

## New Plants

There are many new plants, fruits and vegetables available in the market now-a-days that were not there when our grandparents were children. Broccoli (vegetable), kinnow (fruit), soyabean (crop) and tulips (flowers) are some examples of new plants. Many plants were grown in other countries and brought to India.



Broccoli

Plants are important part of our lives. We should take care of them.



Litchi has come from China



Kiwi has come from New Zealand



Kinnow has come from California



## Summary



- ✦ Plants are found almost everywhere - on the land and in water.
- ✦ Trees, shrubs, herbs, climbers and creepers are different types of plants.
- ✦ Plants that grow on land are called terrestrial plants.
- ✦ Plants that grow in or near water are called aquatic plants.
- ✦ Plants give us many things.
- ✦ We should take care of plants.



# Exercises

## A. Tick (✓) the correct option.

- |                                  |                          |          |                          |               |                          |
|----------------------------------|--------------------------|----------|--------------------------|---------------|--------------------------|
| a. Where does lotus grow?        | <input type="checkbox"/> | Water    | <input type="checkbox"/> | Trees         | <input type="checkbox"/> |
| Mountain                         | <input type="checkbox"/> |          |                          |               |                          |
| b. Which one is a shrub?         | <input type="checkbox"/> | Rose     | <input type="checkbox"/> | Mint          | <input type="checkbox"/> |
| Gulmohar                         | <input type="checkbox"/> |          |                          |               |                          |
| c. Which one is a tree?          | <input type="checkbox"/> | Hibiscus | <input type="checkbox"/> | Rose          | <input type="checkbox"/> |
| Mango                            | <input type="checkbox"/> |          |                          |               |                          |
| d. Which one is an insect eater? | <input type="checkbox"/> | Mushroom | <input type="checkbox"/> | Pitcher Plant | <input type="checkbox"/> |
| Moulds                           | <input type="checkbox"/> |          |                          |               |                          |

## B. Fill in the blanks.

- \_\_\_\_\_ have many branches.
- \_\_\_\_\_ grow along the ground.
- We make furniture from \_\_\_\_\_.
- Kiwi has come from \_\_\_\_\_.
- Litchi has come from \_\_\_\_\_.

## C. Answer the following questions in very short.

- Name a herb.  
\_\_\_\_\_.
- Which type of plants grow in a desert?  
\_\_\_\_\_.

## D. Answer the following questions.

- What is a tree?  
\_\_\_\_\_
- What are herbs?  
\_\_\_\_\_
- What are terrestrial plants?  
\_\_\_\_\_
- What are aquatic plants?  
\_\_\_\_\_
- How are plants useful to us?  
\_\_\_\_\_

## Activity Time

- A. Make a chart on types of plants and hang it in your class.
- B. Paste pictures of six things we get from plants, around this tree. Use old newspapers and magazines to find the pictures.



Write few suggestions how to make Earth beautiful by planting trees.

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# Animal Kingdom



## LEARNING OBJECTIVE



Types of animals



Eating habits of Animals

## Types of Animals

There are different animals in the world.

Some animals are big and some are small, which are found on land, in water and in air. They have different shapes and sizes.

## Very Big Animals



Blue Whale



Elephant



Ostrich

## infobits

- Blue whale is the largest animal on the Earth.

## Big Animals



Rhinoceros



Lion



Tiger



Hippopotamus

## Small Animals



Dog



Fox



Monkey

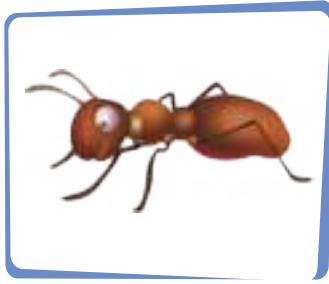


Cat

## TEACHER'S NOTES

Make the students understand the types of animals. Elucidate them about the extinct animals. Give some examples to make them understand about the extinct animals.

## Very Small Animals



Ant



Rat



Butterfly



Mosquito

## Animals Differ in Shapes



Fish have a stream-lined body



Worms and snakes have elongated bodies



Birds have light bodies with hollow bones



Lobster



Octopus

Some animals like crabs, lobsters, octopuses and starfish have unusual shapes.



Crab



Star fish

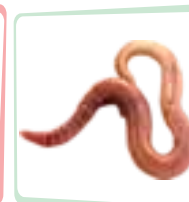
## Movement in Animals

All animals move in different ways.

- ❖ Fish move in water with the help of fins. They do not have legs.
- ❖ **Snakes** and **earthworms** do not have legs. They **wriggle** on the ground.
- ❖ Animals like **octopus** and starfish have **eight legs**.
- ❖ Most land animals like **horses**, **goats**, **dogs** and **zebras** have four legs to walk and run.



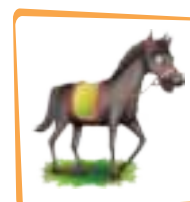
Snake



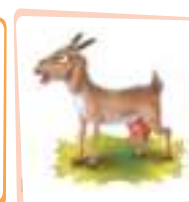
Earthworm



Octopus



Horse



Goat



Zebra

- ❖ Insects have six legs. Some insects have wings to fly.
- ❖ Birds have two legs, which help them to perch on branches of trees. They also have wings to fly.



**Let Me Answer**

Which animal swallows its food without chewing it?

**Eating Habits of Animals**

Animals depend on plants and other animals for food. Animals like cows, horses, elephants, goats eat plants and their products. They are called **herbivores**.

Animals like lions, tigers and crocodiles eat the flesh of other animals. They are called **carnivores**.

Animals like bear and crow eat both plants and flesh of other animals. They are called **omnivores**.

Herbivores	Carnivores	Omnivores	Scavengers
<p>Horse</p> <p>Elephant</p> <p>Goat</p> <p>Cow</p>	<p>Lion</p> <p>Tiger</p> <p>Crocodile</p>	<p>Bear</p> <p>Crow</p>	<p>Hyena</p>

Animals like hyenas and vultures eat the flesh of dead animals. They are called **scavengers**. In a way, they clean the forests.

**How do animals eat?**

Different animals eat different kinds of food. The part of an animal's mouth is suited to the kind of food it eats.



Cow chews cud

Herbivores like cows, buffaloes and camels have sharp and broad teeth to cut grass and leaves. They swallow their food without chewing it. When they rest, they bring this food back into their mouth. They then chew it with their grinding teeth. This is called chewing the cud.

Carnivores have sharp, pointed and slightly curved teeth. These help them to tear flesh. They have strong grinding teeth, at the back of their mouth. These help them to chew bones. Animals like squirrels and rabbits nibble fruits and seeds. They have sharp front teeth.



Lion tears flesh



Butterfly sucks nectar



Earthworm swallows soil

Frogs and lizards use their long and sticky tongue to catch insects. They then swallow their food as whole.

Butterflies suck nectar from flowers. Leeches and mosquitoes suck the blood of animals.

Earthworms swallow the soil that contains plants and insects.

### Different Tails of Animals

Many animals have tails. They use their tails for different purposes.

- ❖ A fish uses its tail for swimming and changing the direction.
- ❖ The thick tail of the kangaroo enables it to maintain its balance.
- ❖ The long bushy tail of a squirrel helps it to keep balance while leaping and climbing.



Fish



Kangaroo



Squirrel



Peacock



Cow



Buffalo



Monkey

- ❖ A peacock uses its tail to dance.
- ❖ Cows and buffaloes use their tails to fly away birds and insects that sit on them.
- ❖ A monkey uses its tail to swing from one branch to another.

❖ A dog uses its tail in different ways.



It wags its tails when it is happy.



It puts its tails between its legs when it is scared.



## Fact Finder

- When a joey (baby kangaroo) is born, it is only 2cm long and weighs less than a gram.



Dinosaur



Mammoth



Dodo

## Extinct Animals

Many animals have got extinct from the world. They lived hundred of years ago. Such animals are called **extinct animals**. Some of them are dinosaurs, mammoth, dodo, etc. We all should join hands to save them.



## Summary



- ★ We see a variety of animals in our world.
- ★ Animals depend on plants and other animals for food.
- ★ The part of an animal's mouth is suited to the kind of food it eats.
- ★ Animals use their tails in many ways.
- ★ Many animals have got extinct from the world.
- ★ All animals move in different ways.

**A. Tick (✓) the correct option.**

- a. Which one is a herbivore?  
 Cow  Tiger  Wolf
- b. Which one is a scavenger?  
 Hyena  Crocodile  Zebra
- c. Which animal sucks blood of other animals?  
 Butterfly  Tiger  Leech
- d. Which one is an extinct animal?  
 Buffalo  Dodo  Rabbit

**B. Fill in the blanks.**

- a. A \_\_\_\_\_ uses its tail to dance.
- b. Worms and snakes have \_\_\_\_\_ bodies.
- c. Most land animals have \_\_\_\_\_ legs.
- d. Insects have \_\_\_\_\_ legs.
- e. Birds have \_\_\_\_\_ to fly.

**C. Write true or false.**

- a. Dog is a big animal. \_\_\_\_\_
- b. Fish have a streamlined body. \_\_\_\_\_
- c. A dog uses its tail in different ways. \_\_\_\_\_
- d. Zebra is an omnivore. \_\_\_\_\_
- e. We should kill animals. \_\_\_\_\_

**D. Answer the following questions.**

- a. Name some very big animals.  
 \_\_\_\_\_
- b. What does 'chewing the cud' mean?  
 \_\_\_\_\_

c. What are herbivores?

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d. How do different animals use their tails?

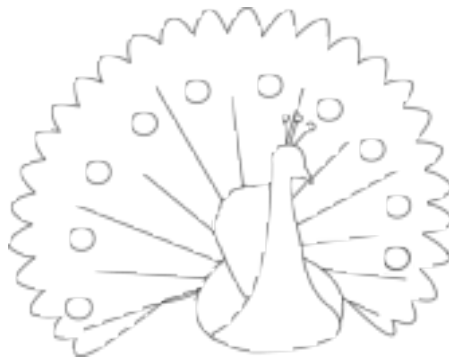
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e. How do scavengers help to keep the forest clean?

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## Activity Time

Make pictures of animals with your thumb and finger prints using water colours.





# Feathered Friends

## LEARNING OBJECTIVE

- ❖ Different types of birds
- ❖ Feathers of birds
- ❖ Different types of beaks
- ❖ Nests of birds
- ❖ Migration

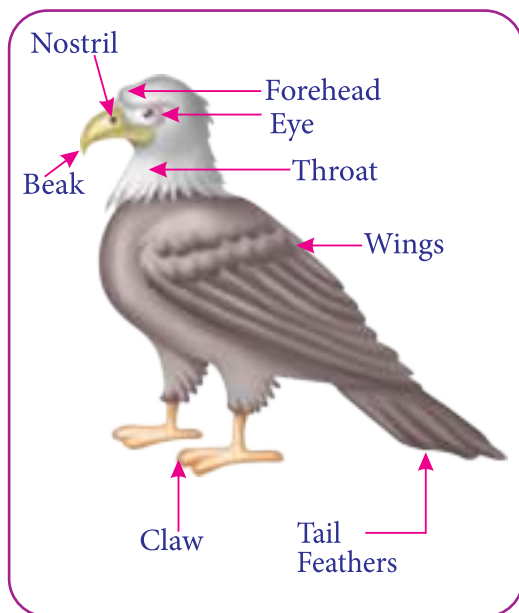
Birds are the most beautiful and colourful animals found on the Earth. We see different kinds of birds around us.

## Different Types of Birds

Sparrows, crows, pigeons, eagles and parrots are some common birds we see flying around us.

Birds have some special features that help them to fly.

❖ They have wings and feathers attached to them.



- ❖ They have a streamlined body, which helps them to cut through the air easily.
- ❖ Their bones are light and strong. They are hollow and filled with air.
- ❖ Their wings are attached to strong muscles called flight muscles. They help the wings to move up and down.
- ❖ Eagles and vultures can fly very high in the sky. Sparrows and bulbuls fly at low heights. Hens and peacocks fly very short distances, whereas swallows and cranes can fly very long distances.



Ostrich



Kiwi



Penguin

## infobits

- Ostrich, kiwi and penguin are some birds that cannot fly.

## TEACHER'S NOTES

Speak about different kinds of birds. Ask the students to identify different birds. Guide students to feed the birds with pulses, water, etc.

## Feathers of Birds

All birds have feathers. Birds have two types of feathers. Down feathers and fluffy feathers located close to the body. They keep the body of bird warm. Flight feathers are long and strong. They help the bird to fly and change direction while flying.

- ❖ Apart from flying, the feathers of a bird help it in a number of other ways.
- ❖ They trap the body heat and keep the bird warm when it is cold.
- ❖ Feathers help birds to swim. Some aquatic birds like ducks have waterproof feathers. This prevents them from getting wet.
- ❖ The colour of the feathers help the birds to hide from their enemies.
- ❖ Feathers also help to protect a bird's sensitive skin and attract their partner.



Down Feather



Flight Feather

## Different Types of Beaks

Birds have different kinds of beaks. They have no teeth. They use their beak to catch and hold food. The shape of a bird's beak tells us about the kind of food it eats.

- ❖ Birds like humming birds and sunbirds have long curved beaks. They help them to drink nectar from flowers.
- ❖ Woodpeckers and hoopoes have sharp, strong, straight and pointed beaks.
- ❖ Sparrows and pigeons have short, hard and pointed beaks to crack open their food.
- ❖ A parrot has strong hooked beak to crack seeds, nuts and fruits.
- ❖ Ducks and spoonbills have broad and flat beaks to dig mud under water.



## Fact Finder

- Birds clean their bodies with their beaks. This is called preening.



Humming bird



Woodpecker

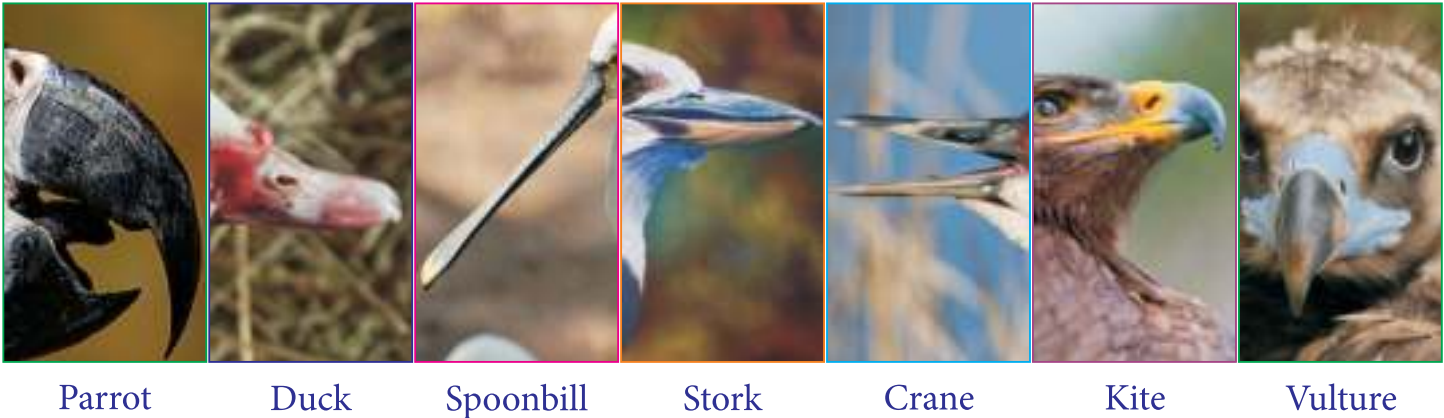


Sparrow



Pigeon

- ❖ Storks and cranes have long and pointed beaks to catch fish.
- ❖ Kites, eagles and vultures have strong, sharp and hooked beaks to tear the flesh of animals.



### Nests of Birds

The nests of birds are usually cup shaped. The nest prevents the egg and young ones from falling down. Nests differ in their size, location and materials used. Birds use twigs, dry leaves, cotton thread, wool, feathers and straws to build their nests. Most birds make nests on trees.

The woodpecker builds its nest in the trunk of the trees. The weaver bird weaves a very fascinating nest. Straw, grass and leaves are used in weaving the nest. The nest hangs from the branch of a tree. It has an opening at the lower end.

The tailor bird sew leaves together to make a nest. The bird make holes on the edge of leaves with its fine beak and sews them with threads, wool, leaves and spider's web. They keep bunches of hair, wool and grass in the nest to make it warm and comfortable.



Nest of woodpecker



Nest of weaver bird



Nest of tailor bird



#### Let Me Answer

- Name the bird that builds its nest inside the trees.
- Which bird does not make a nest?

Pigeons build nests on roof tops, old buildings and under bridges. The peacock lay its eggs in a nest among tall grass. The cuckoo does not make a nest. It lay its eggs in the nest of a crow.

## Birds and Their Sounds

We all have heard the chirping of birds. Birds usually communicate with two kinds of sounds - a call and a song. A call is a single sound such as a squeak that is repeated often. A song is a series of notes that sounds musical.

## Migration

Some birds fly back and forth across the world every year. This is called **migration**. There are three main reasons for bird to migrate.

- ❖ In search of food
- ❖ In order to breed
- ❖ To avoid unfavourable weather conditions.



## Summary



- ★ Birds are the most beautiful and colourful creatures found on the Earth.
- ★ All birds have feathers.
- ★ The two kinds of feathers are down feathers and flight feathers.
- ★ Different birds have different kinds of beaks.
- ★ Birds usually communicate by two sounds – a call and a song.
- ★ Some birds migrate every year to escape cold weather, shortage of food or to reproduce.



### A. Tick (✓) the correct option.

- a. Which one is a flightless bird?  
Parrot  Ostrich  Sparrow
- b. Which feathers keep the body of birds warm?  
Flight feather  Down feather  None of these
- c. Why do birds migrate?  
In search of food  In search of clothes  None of these

### B. Fill in the blanks.

- a. Birds have two types of \_\_\_\_\_.
- b. Birds have beaks in place of \_\_\_\_\_.

- c. A parrot has strong \_\_\_\_\_ beak.
- d. The nests of birds are usually \_\_\_\_\_ shaped.
- e. The \_\_\_\_\_ does not make a nest.

**C. Answer the following questions in short.**

- a. Name the birds that cannot fly. \_\_\_\_\_
- b. Which birds have long curved beaks? \_\_\_\_\_
- c. Why do birds have feathers? \_\_\_\_\_

**D. Answer the following questions.**

- a. What are down feathers?  
\_\_\_\_\_
- b. How do birds communicate?  
\_\_\_\_\_
- c. Why do birds migrate?  
\_\_\_\_\_
- d. What kind of beaks do water birds have?  
\_\_\_\_\_

**Activity Time** 

- A. Look for a fallen bird feather in a park. Observe it closely. Dip its end in ink and write on paper with it. This is how people used to write before the pen was invented.
- B. Write the names of the birds to which these feathers belong.



3. ....



4. ....



5. ....



1. ....



2. ....

# Revision Test Paper-I

(Based on Chapter 1 to 3)

## A. Tick (✓) the correct option.

a. Where does lotus grow?

Mountain



Water



Trees



b. Which one is an extinct animal?

Buffalo



Dodo



Rabbit



## B. Fill in the blanks.

a. Most land animals have \_\_\_\_\_ legs.

b. The nests of birds are equally \_\_\_\_\_ shaped.

c. A parrot has strong \_\_\_\_\_ beak.

d. Kiwi has come from \_\_\_\_\_ .

## C. Answer the following questions.

a. Name some very big animals.

\_\_\_\_\_

b. Why do birds migrate?

\_\_\_\_\_

c. What are terrestrial plants?

\_\_\_\_\_

## D. Write true or false.

a. A dog uses its tail in different ways.

\_\_\_\_\_

b. Birds have two types of beaks.

\_\_\_\_\_

## E. Answer the following in very short.

a. Name two trees.

\_\_\_\_\_

b. Name two herbivores.

\_\_\_\_\_

4

# The Food We Eat

## LEARNING OBJECTIVE

- ♣ Various sources of food
- ♣ Why do we eat food?
- ♣ Balanced diet
- ♣ Cultural diversity in food

Our body works continuously from morning till night. So, we need energy to do work. We get this energy from the food we eat. Food is necessary for our body because

- ❖ It gives us energy.
- ❖ It helps us grow.
- ❖ It keeps us healthy and strong.
- ❖ It protect us from diseases.








## Various Sources of Food

The main sources of food are plants and animals.

## Food From Plants

We eat different parts of plants as food.

<b>Roots</b>	<b>Leaves</b>	<b>Seeds</b>
 Carrot  Radish	 Mint  Coriander  Spinach	 Wheat  Rice  Corn
<b>Stems</b>	<b>Fruits</b>	<b>Flowers</b>
 Sugarcane  Potato	 Papaya  Mango  Orange	 Cauliflower  Broccoli

## TEACHER'S NOTES

Elucidate that eating healthy food will keep our bodies healthy. Ask the students to maintain a balanced diet and avoid junk food.

- ❖ We also get vegetable oil from plants like mustard, groundnut, coconut, sunflowers etc. These are rich in fats that provide energy and warmth to our body.



Sunflower oil Mustard oil Groundnut oil



Pepper

Clove

Turmeric

Coffee

Sugar

Tea

- ❖ Spices are parts of some plants that add flavour, aroma and colour to food. Pepper, clove, turmeric, etc. are some spices.

- ❖ We get sugar from the stem of sugarcane. We get tea from tea leaves. We get coffee from coffee beans.

### Name two plants that your elders in the house use to cure oil.

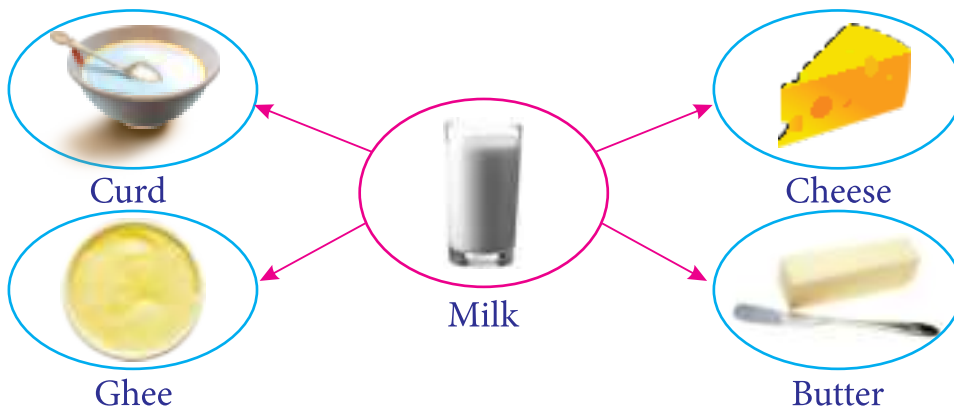
1. ....

2. ....

### Food From Animals

We get food from many animals. We cook them before eating.

- ❖ Animals like cow, goat and buffalo give us milk. People drink camel's milk in deserts and yak's milk in cold and hilly places. Some milk products we use are cheese, curd and butter.



Curd

Cheese

Ghee

Milk

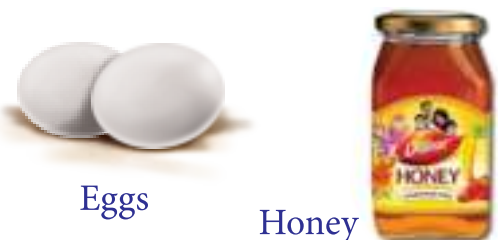
Butter



### Let Me Answer

- Which is your favourite vegetable?
- How many times do you drink milk in a day?

- ❖ Hens and ducks give us eggs. They are a rich source of protein.
- ❖ Honey is obtained from honey bees. It is used as a sweetener (to make sweet) and even as an antiseptic. It also soothes a sore throat.



Eggs

Honey

- ❖ The flesh of animals like hens, goats, fish, prawns and lobster are is eaten as meat.



Meat

People who eat vegetables, fruits and dairy products are called **vegetarians**. People who eat meat, fish and eggs along with fruits, vegetables and dairy products are called **non-vegetarians**.

### Why do we eat food?




Our body need different kinds of food and nutrients to grow and keep healthy. Let us read about different types of food we eat and how they help us.

- ❖ Carbohydrates and fats give us energy to do our work. Cereals like wheat and rice are gold source of carbohydrates.
- ❖ Proteins help our body to grow. Pulses like moong, urad and chana are rich sources of proteins.
- ❖ Vitamins and minerals help our body to remain healthy and protect it from illness.



### Fact Finder

- People who eat fruits and vegetables only and do not consume any animal product (even milk) are called Vegans.

Carbohydrates	Vitamins and Minerals	Proteins
 <p>Potatoes Rice Wheat Sugar Bread</p>	 <p>Vegetables Eggs Milk Fruits</p>	 <p>Fish Meat Milk Pulses Cheese Pea Eggs Chicken</p>
<p>Foods such as bread potatoes, rice, wheat and sugar contain carbohydrates.</p>	<p>Fruits, green leafy vegetables, milk and eggs are rich in vitamins and minerals.</p>	<p>Milk, meat, fish, cheese, eggs, pulses, beans and peas are rich in proteins.</p>

## Balanced Diet

A diet that contains all the nutrients in the right amount is called a balanced diet.

### Do you have a balanced diet?

In the table below, write down what you and three of your classmates ate for dinner yesterday.

You	Classmate 1.	Classmate 2.	Classmate 3.



- Always eat a balanced diet. Different nutrients are needed by our body.

Now observe the table carefully. Did you and all your classmates eat the same food?

## Cultural Diversity in Food

People in different parts of India and around the world, eat different kinds of food. Their diet depends on what grows easily there and what the climate is like. So availability and preference determine the food habits of people.

- ❖ People who stay in coastal areas eat a lot of sea food like fish, prawns and lobsters because it is easily available.
- ❖ People of South India eat idli, dosa, rice and sambhar.





Punjabi food

- ❖ People of Punjab like to eat makki ki roti and sarson ka saag. Some people do not eat meat and eggs because they feel it goes against their religion and customs. The food habits of people around the world differ a lot. Some people like to eat semi-cooked food, some prefer bland food (without any spices), some like spicy food, etc.



## Summary



- ★ Food gives energy to the body and helps us to grow.
- ★ We get food from plants and animals.
- ★ Our body needs different kinds of food and nutrients to grow and keep healthy.
- ★ Fruits, vegetables, cereals, pulses, oils, spices, etc, are all plant products.
- ★ Milk, eggs, meat and honey are animal products.
- ★ People in different parts of India and around the world eat different kinds of food.

## Exercise

### A. Tick (✓) the correct option.

a. Which food do we get from plants?

Apple



Egg



Milk



b. Which one is not a milk product?

Cheese



Butter



Omelette



c. Which one is a carbohydrate rich food?

Fruits



Potato



Meat



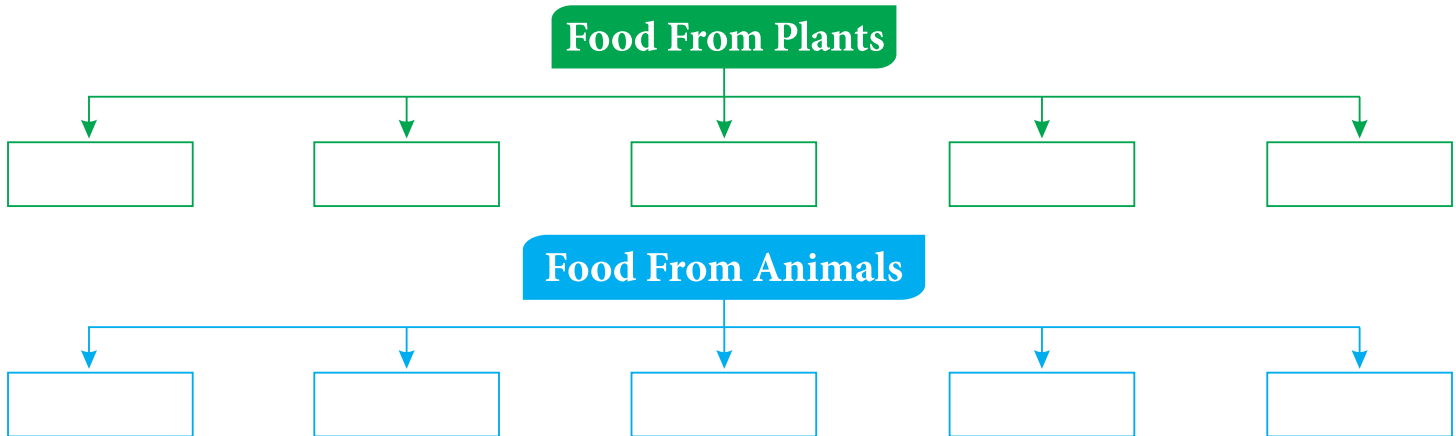
### B. Fill in the blanks.

a. Food keeps us \_\_\_\_\_ and \_\_\_\_\_.

b. \_\_\_\_\_ and \_\_\_\_\_ gives us eggs.

- c. Our body need different \_\_\_\_\_ to grow.
- d. We should eat a \_\_\_\_\_ diet.
- e. People who live in coastal areas eat more of \_\_\_\_\_.

**C. Complete the flow charts.**

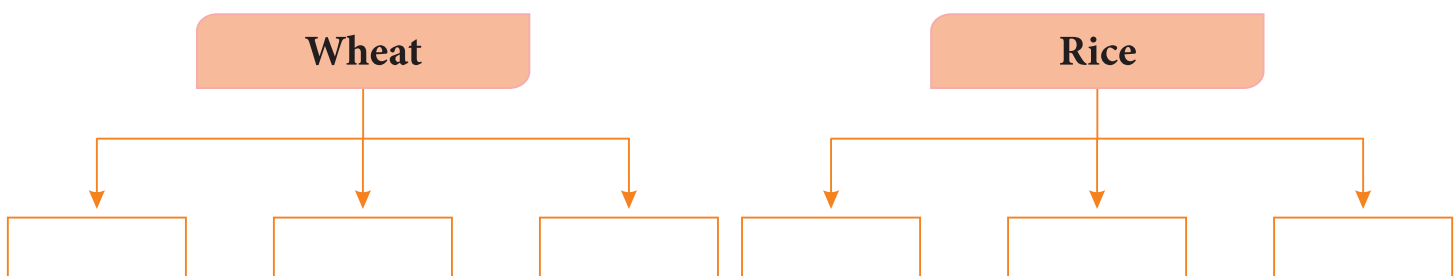


**D. Answer the following questions.**

- a. Why do we need food?  
\_\_\_\_\_
- b. Name the different parts of a plant that we eat.  
\_\_\_\_\_
- c. Who are non-vegetarians?  
\_\_\_\_\_
- d. What is a balanced diet?  
\_\_\_\_\_
- e. What do you understand by cultural diversity in food?  
\_\_\_\_\_

**Activity Time** 

In the flow charts below, think and write the names of three things that are prepared using wheat and rice.





# Our Clothes



## LEARNING OBJECTIVE

- ♣ Clothes according to the seasons
- ♣ Different types of clothes
- ♣ How clothes are made?

Clothes are one of our basic needs. We all wear clothes to protect ourselves from cold, heat, dust, rain and insect bites. They make us look good too. We wear different clothes in different seasons.

## Clothes According to the Seasons

We wear clothes according to the seasons, our needs and occasions. They protect our bodies.



- Early man used leaves and skin of animals to cover his body.



Summer clothes

In summer, we prefer to wear **cotton clothes**. These clothes keep us cool. We get cotton from the cotton plant.



Winter clothes

We wear **woollen clothes** in winter. They protect us from cold and keep us warm. We get wool from sheep.



Clothes of rainy season

We use **raincoats** or **umbrellas** during the rainy season. We also wear gumboots. These protect us from rain.



- We get wool from rabbit and other animals too.



## TEACHER'S NOTES

Motivate the students to understand different kinds of clothes according to the season, place, occasion and events. Educate the student about different uniforms based on the professions.

## Different Types of Clothes

### Synthetic Clothes

Clothes made from artificial fibres like nylon, rayon and polyester are called synthetic clothes. These are shiny and more durable.

### Uniform

Uniforms are worn by school children, doctors, nurses, lawyers, policeman and postman. We can easily identify them from their uniforms.



### Let Me Answer

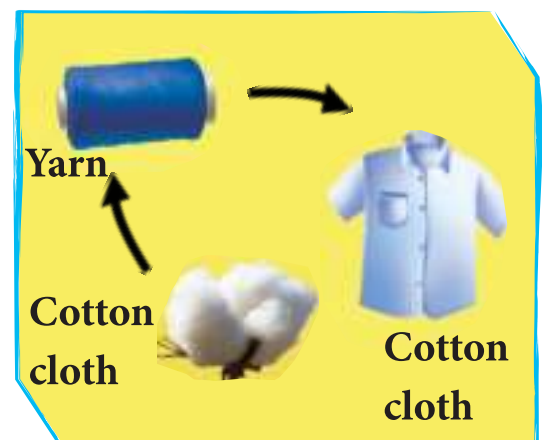
- What is the colour of your school uniform?
- Do you wear cotton school uniforms in winter too?

People who wear a uniform.

## How clothes are made?

### Cotton Clothes

Do you know that cotton is obtained from cotton plants? At first, cotton is spun into yarn. The yarn is then used to make cloth on a loom. This is called **weaving**.



## Woollen Clothes

Wool is the soft, thick hair of sheep. At first, sheep hair is removed from its body. This is called **shearing**. Then it is cleaned and spun into wool. This wool is used to knit sweaters and other woollen clothes.



### Fact Finder

- We get very soft cotton from semal tree.



Sheep



Sheep hair



Wool



Woollen clothes

## Silk Clothes

We get silk from silkworms. Silkworms feed on mulberry leaves. We get silk from the silkworm's cocoon. Silk thread is made from cocoon.



Cocoon



Cloth



## Summary



- ✦ Clothes are one of our basic needs.
- ✦ We wear clothes to protect ourselves from heat, cold, rain, dust and insects.
- ✦ We wear clothes according to the seasons.
- ✦ We get wool from sheep.
- ✦ We get silk from silkworms.



### A. Tick (✓) the correct option.

a. We wear clothes to protect ourselves from

Heat



Cold



Both

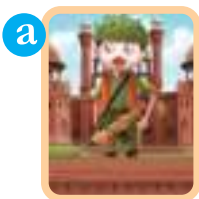


- b. School children wear  
 Uniform  Skirt  Both
- c. We prefer to wear \_\_\_\_\_ clothes in summer.  
 Cotton  Woollen  Uniform
- d. We get silk from  
 Trees  Animals  Silkworms

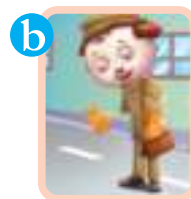
**B. Fill in the blanks.**

- a. We wear \_\_\_\_\_ clothes in summer season.
- b. \_\_\_\_\_ is the soft, thick sheep hair.
- c. We get silk from the silkworm's \_\_\_\_\_.
- d. Silkworms feed on \_\_\_\_\_ leaves.

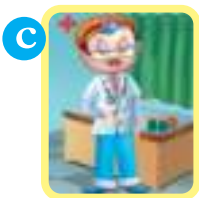
**C. Match the following.**



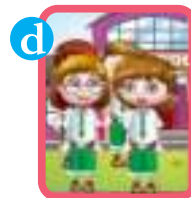
Postman



Doctor



Soldier



School children

**D. Answer the following questions.**

- a. What are synthetic clothes?  
 \_\_\_\_\_
- b. Name the people who wear uniforms.  
 \_\_\_\_\_
- c. Which clothes do we wear in winter?  
 \_\_\_\_\_
- d. How do we get cotton clothes?  
 \_\_\_\_\_

# Activity Time

## Puzzle




A. The names of some people who wear special dresses are given in the crossword puzzle. Encircle their names. Look at the pictures for clues.



X	V	C	Q	M	N	D	V
Y	Q	P	D	M	P	Q	R
X	D	O	C	T	O	R	V
U	Q	L	N	Q	S	V	Y
L	V	I	D	T	T	Q	V
M	C	C	Y	V	M	C	M
Q	M	E	M	Q	A	Y	U
V	N	M	T	Y	N	V	Q
X	Q	A	C	W	L	O	V
M	Y	N	U	R	S	E	D



B. We wear different dresses at different times. Look at the clothes of these children and name the place they are going to.

School	Wedding	Playing
		
_____	_____	_____



# Houses We Make



## LEARNING OBJECTIVE



Types of houses



An ideal house

We all live in a house- big or small. A house becomes a home by the people who live in it. A house protects us from heat, cold, rain, dust, wind and thieves. Our house keeps us safe and comfortable.

## Types of Houses

Early man lived in caves and under trees. After many years, he learnt to make houses of wood, mud and straw. Such houses are called huts. Huts are also called **kutchha** houses. They can be easily broken and blown away by storm, rain, etc.

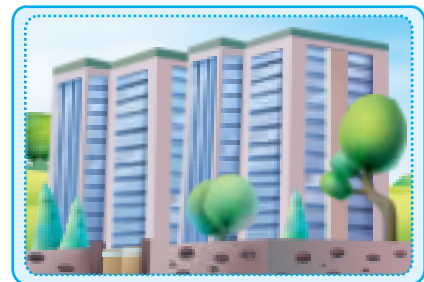
Then man began building stronger houses. They are called **pucca** houses. They are made of cement, bricks, iron, steel and many other things. They are not affected by strong winds, rain etc. There are many kinds of **pucca** houses like bungalows, flats and apartments.



Hut



Bungalow



Apartments in multi-storeyed building



Single storey house



Double storey house

## TEACHER'S NOTES

Apprise the importance of the house in our life. Ask the students to identify different types of houses.

People live in different types of houses because of several reasons:

- ❖ The amount of money available to build the house.
- ❖ The materials available to build the house.
- ❖ The climate of the place.



### Let Me Answer

Name any one item which is used to make the house strong.

## Special Houses

**Stilt houses** are built on poles or stilts in places like Assam, where it rains a lot. The poles or stilts keeps the house high above the ground. This protects the house and the people from floods and wild animals. The roofs of these houses are slanting so rain- water slides down easily.



sti

Stilt House



Tent



Caravan

**Tents** are movable shelters. They are made of canvas, cloth or leather. They can be fixed and folded easily. They are used by people in mountains and deserts, while camping.

**Caravan** is a house on wheels. It moves from one place to another. It is used by gypsies and circus performers.

**Igloos** are dome-shaped houses made of blocks of ice. They can only be made in extremely cold regions like Greenland. Inuits are the people, who live in igloos.

**House boats** are moving houses made on boats. They are found in lakes. House boats are a common sight in the Dal lake in Srinagar and the back waters of Kerala. They are a great tourist attraction.



Igloo



Houseboat

## An Ideal House

An ideal house should have the following qualities:

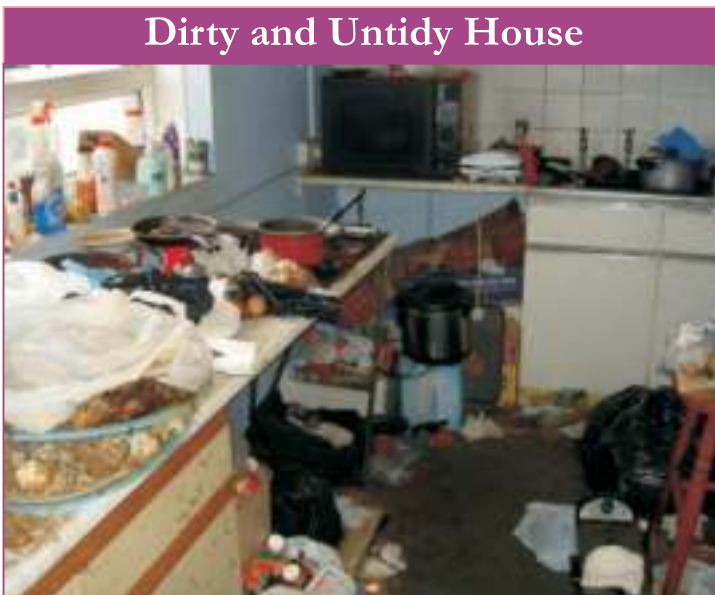
1. Things should be kept in the right place after use.
2. The floor of the kitchen and bathroom should slope toward the drain. This allows water to flow out easily.
3. There should be a proper drainage system to carry dirty water away from the house. Mosquitoes breed in uncovered drain and spread diseases like malaria and dengue. So kitchen and bathroom drains must be covered.
4. Doors and windows should have a wire-netting to keep away flies and mosquitoes.
5. Sunlight kills the germs. So there should be many windows and doors in a house.
6. The windows and doors should be opened everyday to let in the sunlight and fresh air.

## A Clean House

- ❖ Garbage should be thrown in dustbins, that should be kept covered. Household garbage should be put in the garbage bin in the street.
- ❖ The bathrooms and kitchen floors should be washed and dried daily.

infobits

- Try to keep your house neat and clean as a healthy body resides in a clean house.



**In which house, you would like to live? Why?**

.....

.....

## Decorating the House

We decorate our homes to make them look beautiful. In our country, villagers decorate the mud walls of their kutcha houses with beautiful designs.



## Fact Finder

- A festoon is a chain of lights, coloured papers, flowers and leaves etc, used for decoration.



We decorate our house on several occasions like birthday parties, festivals etc. People use different things to decorate their houses like rangoli, flowers, leaves, festoons, balloons and lights.

**Name two occasions when you decorate your house.**

1. ....
2. ....



## Summary

- ✦ A house becomes a home by the people who live in it.
- ✦ A house protects us from heat, cold, wind, dust, wild animals and thieves.
- ✦ Huts are kutcha houses whereas bungalows, flats and apartments are pucca houses.
- ✦ The kinds of house we build depends upon the region and its climate.
- ✦ We must keep our house and surroundings clean.

## Exercise

### A. Tick (✓) the correct option.

- |   |                          |         |                          |          |                          |      |                          |
|---|--------------------------|---------|--------------------------|----------|--------------------------|------|--------------------------|
| a. A house protect us from                | <input type="checkbox"/> | heat    | <input type="checkbox"/> | cold     | <input type="checkbox"/> | both | <input type="checkbox"/> |
| b. Which of these is a kutcha house?      | <input type="checkbox"/> | Hut     | <input type="checkbox"/> | Bungalow | <input type="checkbox"/> | Flat | <input type="checkbox"/> |
| c. Which of these is a house made of ice? | <input type="checkbox"/> | Caravan | <input type="checkbox"/> | Igloo    | <input type="checkbox"/> | Tent | <input type="checkbox"/> |
| d. Which of these is a movable house?     | <input type="checkbox"/> | Tent    | <input type="checkbox"/> | Flat     | <input type="checkbox"/> | Hut  | <input type="checkbox"/> |

**B. Fill in the blanks.**

- a. \_\_\_\_\_ houses are easily broken and blown off by storm.
- b. \_\_\_\_\_ house is built on poles.
- c. \_\_\_\_\_ kill the germs.
- d. We \_\_\_\_\_ are houses to make them beautiful.

**C. Answer the following questions in one word.**

- a. Which houses are made up of canvas? \_\_\_\_\_
- b. Who lives in igloos? \_\_\_\_\_
- c. Which disease is spread by mosquitoes? \_\_\_\_\_
- d. Where should we throw garbage? \_\_\_\_\_

**D. Answer the following questions.**

- a. Why do we need a house?  
\_\_\_\_\_
- b. What is a kutcha house made up of?  
\_\_\_\_\_
- c. Name three kinds of pucca houses.  
\_\_\_\_\_
- d. How can we keep our house clean?  
\_\_\_\_\_
- e. How can we decorate our house?  
\_\_\_\_\_

**Activity Time** 

Ask four of your classmates, the region they belong to and the things and designs they use to decorate their house on special occasions.

Then complete the table given below:

Child	Region	How they decorate their house?

# Revision Test Paper-II

(Based on Chapter 4 to 6)

## A. Tick (✓) the correct option.

a. Which food do we get from plants?

Apple



Egg



Milk



b. We get silk from

Trees



Silkworms



Animals



c. Which of these is a kutcha house?

Hut



Bungalow



Flat



## B. Fill in the blanks.

a. \_\_\_\_\_ house is built on poles.

b. Our body need different \_\_\_\_\_ to grow.

c. People who live in coastal areas eat more of \_\_\_\_\_.

d. \_\_\_\_\_ kill the germs.

## C. Answer in one word.

a. Which food is rich in carbohydrates?

\_\_\_\_\_

b. Who lives in igloos?

\_\_\_\_\_

## D. Write true or false

a. Igloo is made up of ice.

\_\_\_\_\_

b. Birds have two types of beaks.

\_\_\_\_\_

## E. Answer the following questions.

a. Why do we need food?

\_\_\_\_\_

b. How can we keep our house clean?

\_\_\_\_\_

# Model Test Paper-I

(Based on Chapter 1 to 6)

## A. Tick (✓) the correct option.

- a. Plants give us  
Rubber  Paper  Both
- b. Cardamom is a  
Fruit  Oilseed  Spice
- c. Earth is also known as the  
Blue planet  Green planet  Red planet
- d. School children wear  
fancy clothes  uniform  none of these
- e. The baby of a kangaroo is called  
cub  calf  joey

## B. Fill in the blanks.

- a. All birds have \_\_\_\_\_.
- b. Roots bind the soil and prevent \_\_\_\_\_.
- c. Clothes make us look smart and \_\_\_\_\_.
- d. Animals that live on land are called \_\_\_\_\_.
- e. \_\_\_\_\_ and \_\_\_\_\_ are trees that grow on hills.

## C. Define the following.

- a. Terrestrial plants  
\_\_\_\_\_
- b. Scavengers  
\_\_\_\_\_
- c. Balanced diet  
\_\_\_\_\_

**D. Answer the following questions in short.**

a. What are proteins?

---

b. How can we keep our house clean?

---

c. What is weaving?

---

d. What is shearing?

---

e. Why do we wear clothes?

---

**E. Answer the following questions.**

a. What is a kutcha house?

---

b. What is an ideal house?

---

c. What are synthetic clothes?

---

d. Who are non-vegetarians?

---

e. What do you understand by cultural diversity in food?

---

**F. Collect different types of leaves. Dry and paste them in your scrap book.**

**G. Make a chart on houses of animals and hang it in the class.**

7

# Travel Time



## LEARNING OBJECTIVE

- ♣ Means of transport
- ♣ History of transport
- ♣ Different types of transport
- ♣ Special means of transport

## Means of Transport

The movement of people and goods from one place to another is called transportation. The different ways of travelling to places are called means of transport. People travel from one place to another for different reasons. We travel to school, to the market, to office, to visit our relatives and for many other reasons. Sometimes people like to travel to far-off places during the holidays to see new places.

## History of Transport



Early man travelled on foot.



Slowly he tamed animals to carry him to far away places.



Gradually, wheel was invented.



Carts with wheels were used to carry people and goods. These carts were pulled by animals.



Steam engine was invented. This made travelling easier.



Diesel engine was invented. This made travelling much faster.

## TEACHER'S NOTES

Elucidate the change in transportation. Discuss the ways used by transport which made the world closer to each other. Talk about the metro train used by people in many cities like New Delhi, Mumbai, etc.

## Different Types of Transport

Now we use cars, scooters, trains and aeroplanes. All these make our world a small place.



Car



Train



Scooter



Aeroplane

We use vehicles to travel to different places. To go to another country, we travel by aeroplane while to go to the local market we may use a rickshaw.

There are three kinds of transport – land, air and water.

### Land Transport

Land transport is of two kinds – road and rail.

We use road transport like bicycle, rickshaw, bus, car or metro to travel short distances. For long distances, we use buses or trains. Trains run on special tracks called railway tracks.



### Let Me Answer

- How do you come to school?
- What all means of transport do you use to go to far-off places?



Bicycle



Car



Rickshaw



Bus



Metro



Trains

Different vehicles have different number of wheels. Some vehicles have two wheels, some have four wheels and some have six wheels.

The local trains in Mumbai are the lifeline of the people living there. Lakhs of

people travel by them every day.

Metro trains run in cities like Delhi and Kolkata. They carry people within the city from one place to another. They are very popular among office goers.

## Air Transport

Aeroplanes and helicopters are vehicles that move in air. They are the fastest means of travel. Aeroplanes take passengers as well as



Aeroplane

goods. They land at and take-off from airports. At the airports, goods, food and fuel are loaded on to the plane.



Helicopter



### Fact Finder

- The aeroplane was invented by the Wright Brothers in 1903.

## Water Transport

The transport that moves on water is called water transport. Boats, ships, yachts and submarines are some of the means of water transport. Ships that carry goods are called cargo ships. Submarines are ships that can travel under water. A ferry carries passengers across rivers or a short sea route.



Ship



Boat



Submarine

## Special Means of Transport

- ❖ An **ambulance** is used to carry sick or injured people to the hospital.
- ❖ A **police jeep** carries policemen.
- ❖ A **fire engine** carries fire fighters and special equipments to put out fire.
- ❖ **Mules** and **horses** are used in hilly areas to carry goods and people.
- ❖ **Camels** are used in desert areas.

❖ **Elephants** are used in forest areas.



Ambulance



Police jeep



Fire engine



Elephant



Horse



Mule



Camel



## Summary



- ★ The movement of people and goods from one place to another is called transportation.
- ★ Early man travelled on foot.
- ★ There are three kinds of transport—land, air and water.
- ★ Trains, cars, buses, bicycles, etc., move on land.
- ★ Ships and boats move on water.
- ★ Aeroplanes and helicopters move in air.
- ★ Ambulance, fire engine, police van etc., are some special means of transport.



## Exercise

### A. Tick (✓) the correct option.

a. Which one is a means of land transport?

Boat



Bus



Helicopter



b. Which one is a means of water transport?

Car



Aeroplane



Ferry



c. Early man travelled on  
Bus  Foot

 Tonga 

d. Which one is a means of air transport?  
Car  Bus

 Helicopter 

**B. Fill in the blanks.**

- a. \_\_\_\_\_ travelled on foot.
- b. \_\_\_\_\_ runs on railway track.
- c. \_\_\_\_\_ are vehicles that move in air.
- d. \_\_\_\_\_ is used to carry sick and injured people.

**C. Answer the following.**

- a. Name two means of land transport.  
\_\_\_\_\_
- b. Name two means of water transport.  
\_\_\_\_\_
- c. Name two means of air transport.  
\_\_\_\_\_
- d. Name two special means of transport.  
\_\_\_\_\_

**D. Answer the following questions.**

- a. What do you understand by the transportation?  
\_\_\_\_\_
- b. Why do we need to travel?  
\_\_\_\_\_
- c. What are special vehicles?  
\_\_\_\_\_

**Activity Time**  

**Name these vehicles.**





# Communication



## LEARNING OBJECTIVE

- Postal communication
- Mass communication
- Electronic communication
- Communication without speaking

Communication is the act of sending or receiving messages and information. Most people communicate orally (by talking) by listening and writing.

In olden days, people communicated by beating drums and sending smoke signals. Later, pigeons were used to send and receive messages. Messengers were sent on foot or horses to deliver messages, which took a long time. Soon faster means of communication developed. Let us read about some common means of communication.



Letter box

## Postal Communication

The postal system is one of the oldest, cheapest and most widely used system of communication. Post cards, inland letters and letters in stamped envelopes are means of postal communication.

All these are available at the post office. We need to write the address and area pin code of the person to whom

we have to send a letter on the cover. This makes the letter reach the correct place.

To send a letter to someone who lives outside India, we use an aerogramme or an inland letter. Urgent letters can be sent through speed post or courier.



An Aerogramme



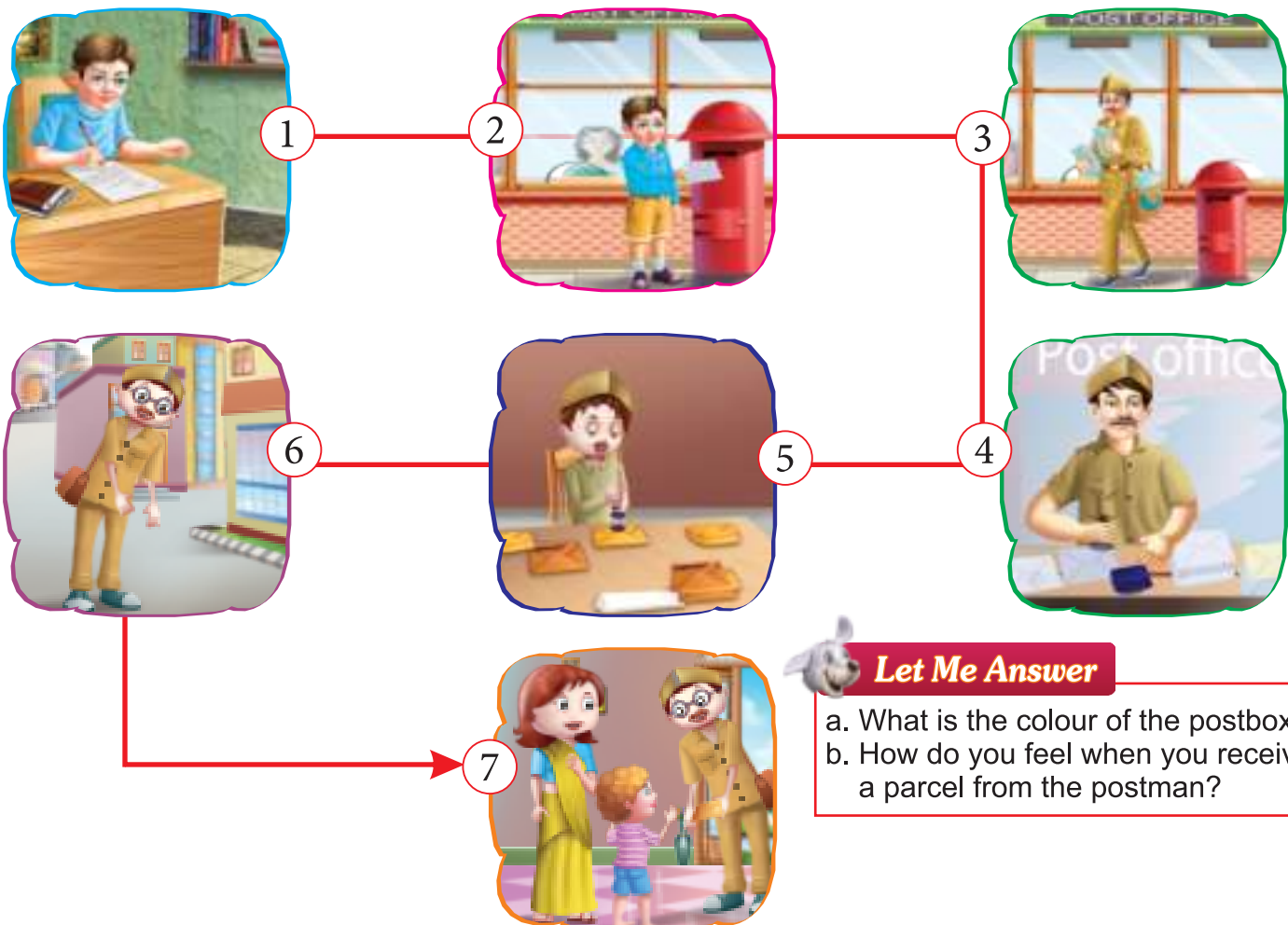
An inland letter

## TEACHER'S NOTES

Assist the students with various modes of communication. Talk to them about verbal nodes like thumbs up and thumbs down. Show them actions to have a better understanding.

## Journey of a Letter

- ❖ We write the letter on plain paper and put it in a stamped envelope.
- ❖ Then, we write the address of the person to whom we want to send the letter.
- ❖ Now drop the letter in a letter box.
- ❖ The postman collects letters from the letter box.
- ❖ He takes the letters to the post office, where they are stored according to the states and cities.
- ❖ Letters are put in different bags and sent to specific states and places by trains and aeroplanes.
- ❖ Letters are again sorted in the city post office according to the areas. They are sent to the different area post offices in the city by a mail van.
- ❖ The postman delivers the letters to the address mentioned.



### Let Me Answer

- What is the colour of the postbox?
- How do you feel when you receive a parcel from the postman?

## Electronic Communication

A **telephone** is the quickest and most convenient means of communication. We can speak to the person we want to just by dialling the number sitting at any place. Telephone networks are spread all over the world.



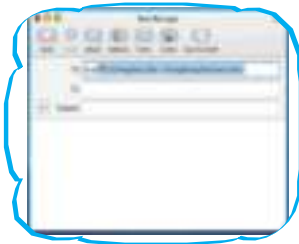
Telephone



Mobile phone

Now a days, mobile phones have become very popular. We can carry them wherever we go.

An **e-mail** is the fastest way of sending written messages and photographs. A computer is used to send an e-mail. Computers all over the world are linked through the Internet.



E-mail



Internet

## Mass Communication

Mass communication is the way of communicating to a large number of people at the same time.



**Newspapers** and **magazines** are a written way of mass-communication.



**Radio** is an audio means of mass communication.



**Television** is an audio visual means of mass communication.



We can get information about anything in the world on the **Internet**.

## Communication Without Speaking

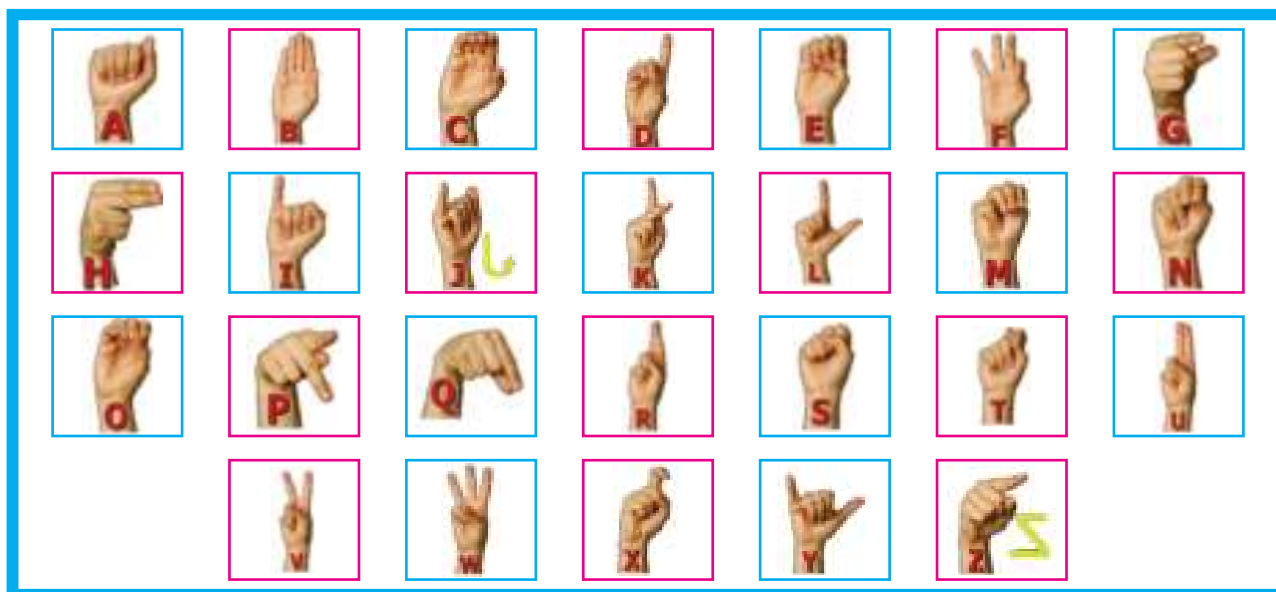
There are some people, who cannot speak (dumb) or hear (deaf). They communicate through sign language. Sign language consists of 26 hand symbols, one for each letter of the alphabet.

They watch the lip movements of the other and understand what the person is saying.

Dancers use various hands gestures, body movements and postures called mudras to express different things.

### infobits

- We should never make fun of physically-disabled people.



## Summary

- ★ Communication is the act of sending or receiving messages and information.
- ★ In olden days, people communicated by beating drums and sending smoke signals.
- ★ The postal system is one of the oldest, cheapest and most widely used system of communication.
- ★ Telephone, mobile phone and e-mail (computer) are the electronic means of communication.
- ★ The fastest way to send written messages is by e-mail.
- ★ Newspapers, radio, television and internet are means of mass communication.
- ★ People, who cannot speak or hear, communicate through sign language.



**A. Tick (✓) the correct option.**

- a. In olden time, which bird was used to send and receive message?  
Sparrow  Parrot  Pigeon
- b. Which of these is an audio-visual means of mass-communication?  
Radio  Television  Newspaper
- c. Which is the fastest way to send written messages?  
Letter  Courier  E-mail
- d. How do dancers express different things?  
Hand gestures  Body movements  Both

**B. Fill in the blanks.**

- a. \_\_\_\_\_ is the act of sending or receiving messages.
- b. The \_\_\_\_\_ system is the oldest and cheapest system of communication.
- c. \_\_\_\_\_ is the fastest way to send written messages.
- d. \_\_\_\_\_ and \_\_\_\_\_ people use sign language to communicate.
- e. Dancers use \_\_\_\_\_ to express different things.

**C. Answer the following questions in one word.**

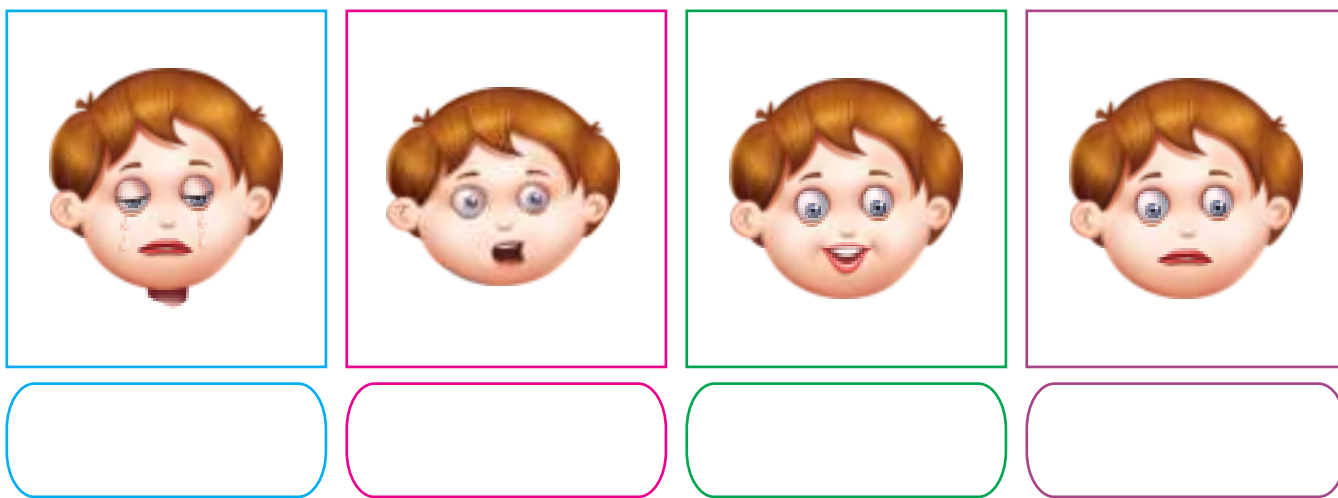
- a. Which is the fastest means of communication? \_\_\_\_\_
- b. How many symbols are there in sign language? \_\_\_\_\_
- c. Which is an audio-visual means of communication? \_\_\_\_\_
- d. Which is the fastest way of sending written message? \_\_\_\_\_

**D. Answer the following questions.**

- a. What do you understand by the word communication?  
\_\_\_\_\_
- b. Write the steps involved in the journey of a letter.  
\_\_\_\_\_
- c. What is internet used for?  
\_\_\_\_\_
- d. What is mass communication?  
\_\_\_\_\_

# Activity Time

A. What do these facial expressions depict? Guess and write.



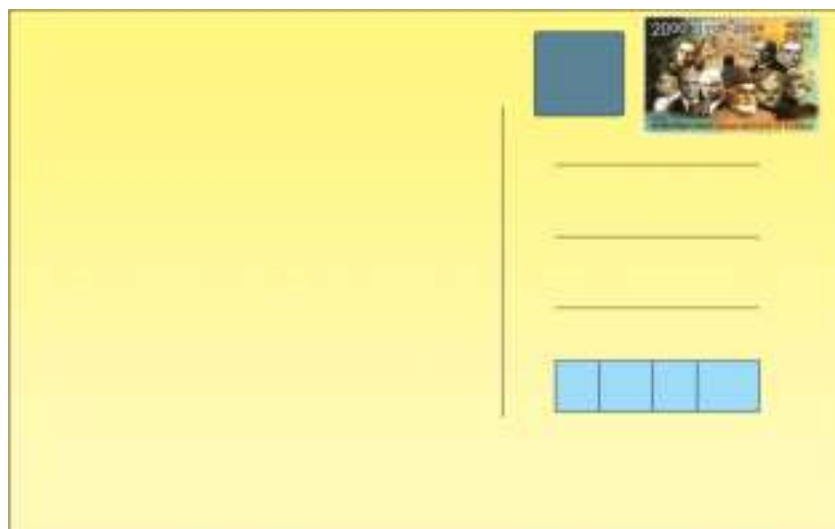
B. Find out the names of two.

1. Internet service providers:

2. Newspapers published in Hindi:

3. Newspapers published in English:

C. Here is a postcard. Write your complete address on it.





# Air Around Us



## LEARNING OBJECTIVE

- ♣ Formation of air
- ♣ Properties of Air
- ♣ Uses of Air
- ♣ Air pollution

All of us live on Earth. This beautiful Earth is made up of air, water and land. Air is very necessary for our life. The layer of air around the Earth is called **atmosphere**.

### Formation of Air

Air is a mixture of various gases such as nitrogen, oxygen and carbon dioxide. Oxygen is necessary for breathing. We breathe in oxygen and breathe out carbon dioxide. Without oxygen, life on Earth is not possible.

Plants use carbon dioxide present in the air to prepare their own food. In this process, they give out oxygen.



### Properties of Air

Air has three main properties:

1. Air occupies space.
2. Air gives shape to the object, in which it is filled.
3. Air has no colour, taste or smell.



### Let Me Answer

- a. What do we get from plants?
- b. How can we make the earth pollution free?

### TEACHER'S NOTES

Assist the students to mention a few ways through which air pollution can be controlled. Inform the students about the various steps to improve the quality of the air.

## Movement of Air

Moving air is called **wind**. The heat of the Sun causes wind to blow. When the wind blows gently, it is called a **breeze**. When the wind blows strongly, it is called a **storm**.

A storm uproots trees, damages plants, breaks window panes and blows off the roofs of the huts.



## Uses of Air

- All living things need air to breathe. Without air, we cannot survive. Therefore, air is the most important thing for us.
- Air is filled into tyres of all vehicles, in footballs, volleyballs, balloons and rubber tubes used for swimming.
- Air helps to dry our clothes.
- Air helps to fly kites.
- Air helps to run windmills.



## Air Pollution

Air is made up of many gases. It also contains many other things like water vapour, smoke, dust and germs. Air that contains smoke, harmful gases and germs is said to be **polluted** air.

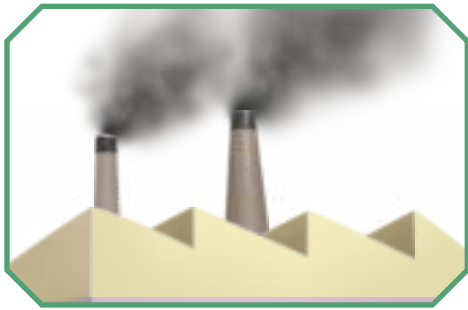
## Causes of Air Pollution

Smoke given out by factories and vehicles pollutes the air. Burning of crackers, wood, fuel or garbage also pollutes the air. Some other causes of air pollution are:

- ❖ Smoke caused by various domestic activities such as cooking on stoves, burning waste material, etc.
- ❖ Smoke emitted by various motor vehicles.



- ❖ Smoke from wildfires.
- ❖ Polluted air can cause harmful diseases like asthma. It also irritates the eyes.



Industrial air pollution



Air pollution through wildfire



Air pollution through vehicles

## Keeping Air Pollution under Check

We need clean and fresh air to breathe. If we breathe in polluted air, we may fall sick. We can keep the air around us clean by adhering to the following instructions:

- ❖ Never defecate in open.
- ❖ Throw the garbage only in a covered garbage cans.
- ❖ Don't burn garbage in the open.
- ❖ Don't spit here and there.
- ❖ Arrange proper drainage of water.
- ❖ Plant more and more trees.



Keeping the air clean is not the responsibility of the government alone. All of us should play our part. We should work together to keep the air as well as our surroundings clean. For this, we should follow the laws made by government.



### Fact Finder

- We breathe in oxygen and give out carbon dioxide.

### infobits

- We should grow more and more trees as to keep our environment pollution free.



## Summary



- ✦ We cannot see the air, but we can feel it.
- ✦ Air is made up of many gases.
- ✦ Storms cause a lot of damage.
- ✦ Smoke from factories and vehicles mixes with the air and pollutes it.
- ✦ We should breathe in clean and fresh air.



## Exercise

### A. Tick (✓) the correct option.

a. Which of the following is found in air?

Acid



Nitrogen



Powder



b. The moving air is called

Drizzle



Wind



Storm



c. Which of the following pollutes the air?

Oxygen



Nitrogen



Smoke



### B. Fill in the blanks.

- a. \_\_\_\_\_ air can make us sick.
- b. Air is filled in the \_\_\_\_\_ of all vehicles.
- c. The air consists of several \_\_\_\_\_.
- d. All living things need fresh air to \_\_\_\_\_.

### C. Match the following.

- |                        |                                  |
|------------------------|----------------------------------|
| a. Planting more trees | (i) reduces air pollution        |
| b. Oxygen              | (ii) used by plants to make food |
| c. Air                 | (iii) essential for breathing    |
| d. Carbon dioxide      | (iv) mixture of gases            |

## D. Answer the following questions.

a. What is air pollution?

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b. Without air, no living thing can survive. Why?

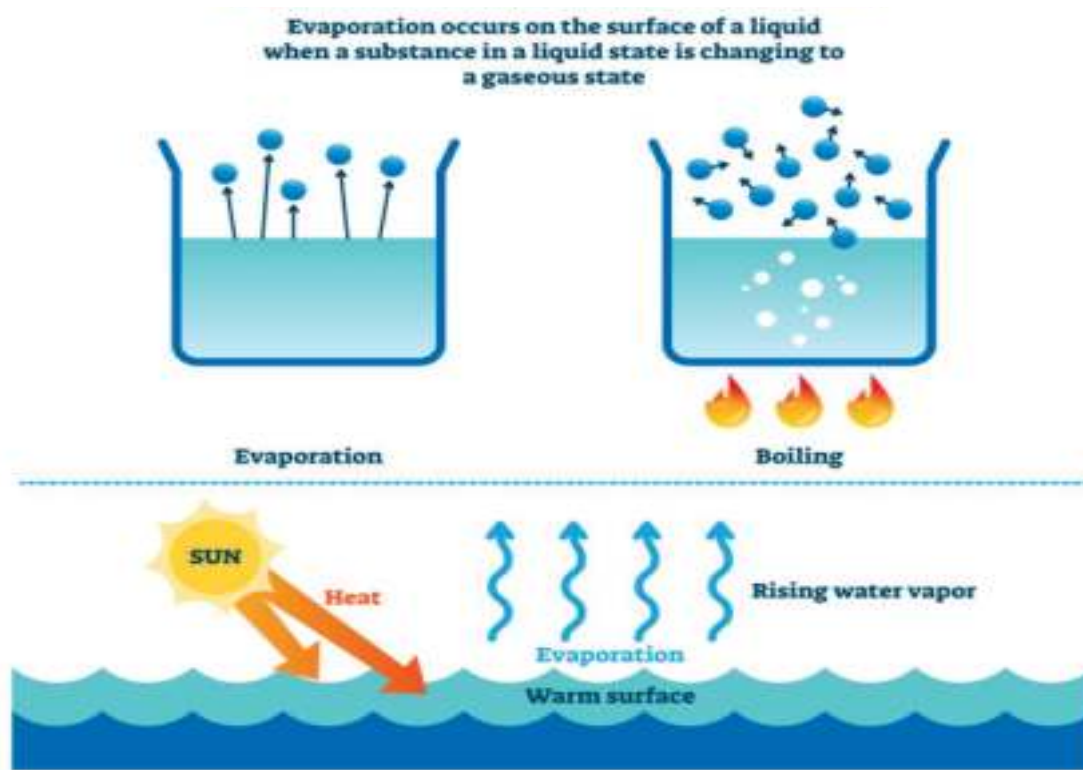
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c. What can we do to protect atmosphere?

---

## Activity Time

Ask your mother to boil some water in a pan. When the water starts boiling, you can see water vapours coming out of the pan. These water vapours mix up with the air around us. Observe and write your points:



# Revision Test Paper-III

(Based on Chapter 7 to 9)

## A. Tick (✓) the correct option.

a. Which one is a means of land transport?

Boat



Bus



Helicopter



b. Which is the fastest way to send written messages?

Letter



Courier



E-mail



## B. Fill in the blanks.

a. \_\_\_\_\_ runs on railway tracks.

b. \_\_\_\_\_ air can make us sick.

c. All living things need fresh air to \_\_\_\_\_.

d. \_\_\_\_\_ is the act of sending and receiving messages.

## C. Answer the following in very short.

a. Name a written means of communication. \_\_\_\_\_

b. Name two means of land transports. \_\_\_\_\_

## D. Write true or false.

a. Sparrows were used in olden days to send and receive messages. \_\_\_\_\_

b. Helicopter is a means of air transport. \_\_\_\_\_

## E. Answer the following questions.

a. What is air pollution?

\_\_\_\_\_

b. Why do we need to travel?

\_\_\_\_\_

c. What is mass communication?

\_\_\_\_\_



# Water Around Us



Forms of water

Water cycle

Water is a precious resource. We must store and use it properly. We have read that water can be stored by rainwater harvesting. Let us study that in detail.



## Rainwater Harvesting

We are facing shortage of water because of the rapidly increasing population. It is important for each one of us to save every drop of water and use it preciously. One way to save water is rainwater harvesting.

In this, rainwater is collected in big containers, a drum or in an underground reservoir. Then this rainwater is filtered

and is used later. These days many people make homes and factories, which have a facility for rainwater harvesting.

## Forms of Water

Water exists in three forms – liquid, solid and vapour.



Water is liquid



Ice is solid



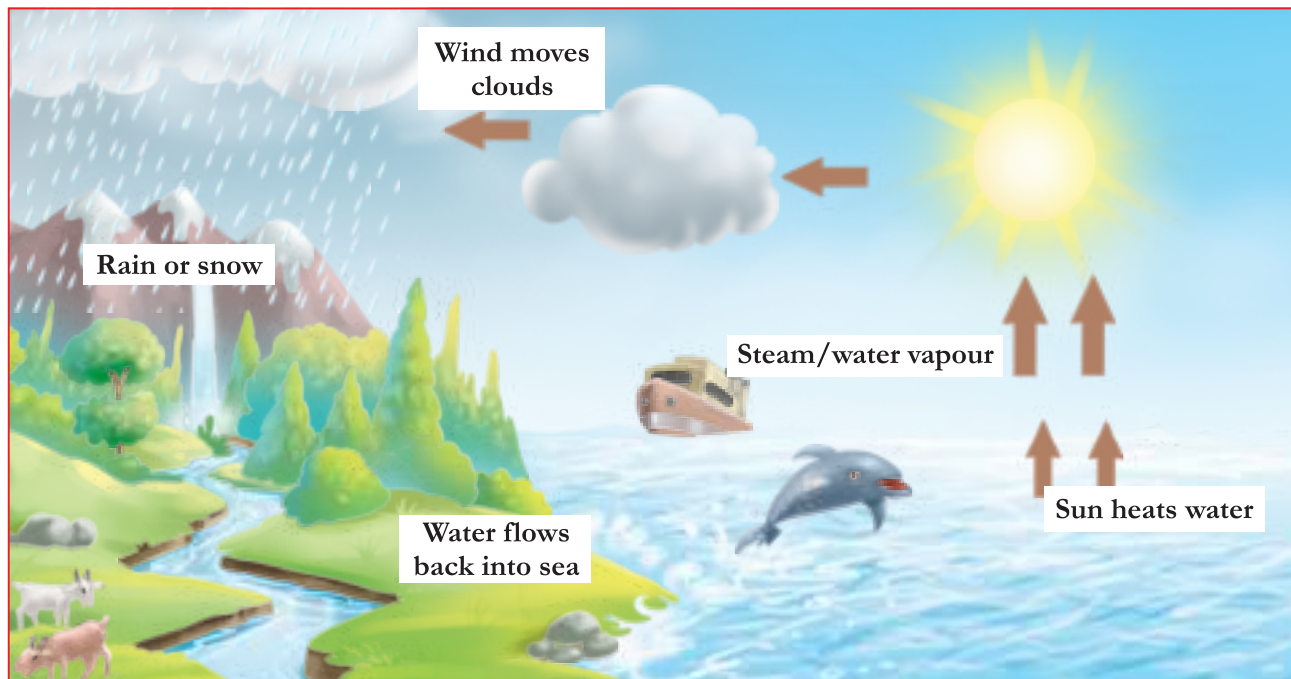
Water vapour is gas

### TEACHER'S NOTES

Suggest a few ways to the students to save water. Ask the students if they save water daily.

## Water Cycle

Water cycle is a continuous natural process in which water changes into water vapour and then back go into water in nature. Water in ponds, lakes, seas, rivers and oceans gets evaporated due to heat of the Sun. This forms water vapour which rises up and mixes with tiny dust particles present in the air and makes it cool. Cooling changes the water vapour into tiny droplets of water, which collect together to form of clouds. When a large number of water droplets come together, the clouds become heavy and they cannot hold the water anymore. Then the water falls back to the Earth in the form of rain. The rain then flows back to oceans, rivers, lakes and ponds.



Water cycle



## Summary



- ✦ Water is a precious resource.
- ✦ One way to save water is rainwater harvesting.
- ✦ Ice, water and water vapour are forms of water.
- ✦ Water cycle is a continuous natural process in which water changes to water-vapour and then back to water.



## Fact Finder

- We can store rainwater in lakes, wells and ponds.



**A. Tick (✓) the correct option.**

- a. The solid form of water is  
Water  Ice  Water vapour
- b. The continuous natural cycle in which water changes its form is called  
Water cycle  Tricycle  Cycle
- c. Water exists in \_\_\_\_\_ forms.  
Four  Three  Five
- d. Water vapour collects to form \_\_\_\_\_.  
Water  Clouds  Sea

**B. Fill in the blanks.**

- a. We are facing water shortage due to the increase in \_\_\_\_\_.
- b. Water is a \_\_\_\_\_ resource.
- c. \_\_\_\_\_ is a way to save rainwater.
- d. The solid form of water is \_\_\_\_\_.

**C. Name of the following.**

- a. These bring us rain. \_\_\_\_\_
- b. This is the gaseous form of water \_\_\_\_\_
- c. This is solid form of water. \_\_\_\_\_
- d. This heats up the water of lakes and ponds. \_\_\_\_\_

**D. Answer the following questions.**

- a. What is rainwater harvesting?  
\_\_\_\_\_
- b. What is water cycle?  
\_\_\_\_\_

c. Name three kinds of water forms.

---

d. How does water from ponds and lakes evaporate?

---

## Activity Time

### A. Label the water cycle.



### B. Make a chart on rainwater harvesting and hang it in your classroom.



Rainwater is the purest form of water. Rain is a major component of the water cycle and is responsible for depositing most of the fresh water on the Earth.

# Festival Time



LEARNING OBJECTIVE

- ♣ National Festivals
- ♣ Religious Festivals
- ♣ Harvest Festivals

## National Festivals

Festivals are celebrations of special events. Festivals unite people of different caste and creed. In India, we celebrate many festivals. They spread joy and happiness. Some festivals are celebrated throughout the country. They are called national festivals. Republic Day, Independence Day and Gandhi Jayanti are our national festivals.



### Republic Day

Republic Day is celebrated on 26th January every year. On 26th January 1950, India became a republic. The main function of the Republic Day is organised at Kartavya Path, New Delhi. The President of India takes the salute of the parade.



### Independence Day

Independence Day is celebrated on 15th August every year. India became free from the British rule on this day in 1947. On this day, our National Flag is hoisted at Red Fort.



### Gandhi Jayanti

We celebrate Gandhi Jayanti on 2nd October every year. It is Mahatma Gandhi's birthday. He was born on 2nd October, 1869. He is known as the 'Father of the Nation'.

### TEACHER'S NOTES

Ask the students about different festivals celebrated by them. Talk about different preparations for the festivals.

## Religious Festivals

People of different religions like Hindus, Muslims, Sikhs, Christians live in harmony in India. They celebrate particular festivals related to their religions. Let us know more about these festivals.

### Dussehra

Dussehra is the festival of Hindus. It is also known as **Vijay Dashmi**. It is celebrated for ten days. On Dussehra, effigies of Ravana, Meghnatha and Kumbhkarna are burnt. This festival marks the victory of good over evil.



### Diwali

**Diwali** is the most popular Hindu festival. It is called the **festival of lights**. It is celebrated exactly 20 days after Dussehra. On this day, Lord Rama returned to Ayodhya after 14 years of exile. On this day, people wear new clothes and exchange sweets. Earthen lamps are lit and children burst crackers. We worship Goddess Lakshmi on Diwali night.



### Fact Finder

- To avoid pollution, many children take a pledge not to burst crackers.

### Eid

Eid is the most important festival of Muslims. It is celebrated after the holy month of **Ramzan**. People go to Mosques to offer Namaz. A special sweet dish called 'Sewaiyan' is prepared.



## Gurpurab

Gurpurab marks the birthdays of Sikh gurus. Guru Nanak Dev Ji was the first guru of the Sikhs. On this day, people go to gurudwaras offer for special prayers. They eat langar from the common kitchen.

**Guru Granth Sahib** is the holy book of Sikhs.



## Christmas

Christmas is celebrated on 25th December every year. It marks the birthday of Lord **Jesus Christ**. On this day, Christmas trees are decorated and people sing carols in church. It is believed that Santa Claus brings gifts for children on Christmas.

## Harvest Festivals

Harvest festivals are celebrated when crops are ready for harvest.

## Pongal



Pongal is the harvest festival of Tamil Nadu. It is celebrated for three days. Rain God, Sun God and Cattle are worshipped.

## Holi

Holi is a festival of colours. On this day, people apply colours and throw gulal on one another. Holika is burnt to mark the victory of good over evil. On Holi, children play with water guns.



### Let Me Answer

- In which season do we celebrate Christmas?
- Who hoists the flag at Red Fort on the event of Republic Day?



## Summary



- + Festivals are celebrations of special events.
- + Republic Day, Independence Day and Gandhi Jayanti are the National Festivals of our country.
- + Diwali, Dussehra, Eid, Christmas and Gurpurab are the main religious festivals of India
- + Holi and Pongal are some of the harvest festivals.



## Exercise

### A. Tick (✓) the correct option.

- a. India became free on 15 August \_\_\_\_\_ .  
 1950  1947  1974
- b. Which dish is prepared on Eid?  
 Phirni  Sewaiyan  Gajar ka halwa
- c. Which festival is also known as Vijay Dashmi?  
 Holi  Dussehra  Pongal
- d. Diwali is called the festival of \_\_\_\_\_ .  
 Lights  Sweets  Colours
- e. Republic Day is celebrated on \_\_\_\_\_ .  
 26th January  15th August  2nd October

### B. Fill in the blanks.

- a. The \_\_\_\_\_ of India takes the salute of parade on Republic Day.
- b. India became free from the \_\_\_\_\_ rule in 1947.
- c. Mahatma Gandhi is known as the \_\_\_\_\_ of the nation.
- d. Dussehra is also known as \_\_\_\_\_.
- e. Pongal is the harvest festival of \_\_\_\_\_.

### C. Write true or false.

- a. Festivals unite people of different caste and creed. \_\_\_\_\_
- b. Eid is celebrated after the holy month of Ramzan. \_\_\_\_\_

- c. Muslims eat langar from the common kitchen. \_\_\_\_\_
- d. Pongal is the harvest festival of Kerala. \_\_\_\_\_

**D. Answer the following questions.**

- a. What are National Festivals? Give three examples of National Festivals.  
\_\_\_\_\_
- b. What is the significance of Holi?  
\_\_\_\_\_
- c. Name two harvest festivals of India.  
\_\_\_\_\_
- d. How do we celebrate Independence Day?  
\_\_\_\_\_

**Activity Time** 

**Find the names of these festivals and write 2-3 lines about each.**



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# Art of Pot Making

## LEARNING OBJECTIVE

♣ Potter's wheel

♣ Pottery is our lives

Early man was a nomad. He never stayed at one place. When he started practicing agriculture, he felt the need of vessels to store grains. He made pots by just pushing into balls of wet clay or by making long snakes of clay and coiling them into shapes of pots. They were put out in the Sun or an open bonfire to dry them.



### Potter's Wheel

With the invention of the potter's wheel, pottery became easier and faster. **Pottery** includes pots, diya dishes etc.

Clay is mixed with some water to make a dough. Once the dough is kneaded well, it is put on a wheel.

The wheel is rotated fast for sometime. The potter gives shape to the rotating clay dough. Once the vessel is shaped. It is separated from the wheel.

The pot is dried in the Sun or placed in fire to make it hard.

The pots are decorated with different designs. **Glazing** is done to smoothen the pottery and make it waterproof.



### Let Me Answer

- What is the colour of clay?
- Do you have a pot made of clay in the kitchen?

### TEACHER'S NOTES

Encourage the students to appreciate the art of making pots. Motivate the students to learn more about the usage of clay.

## Pottery is Our Lives

Pottery is used for various purpose. In villages, milk is boiled in clay pots, curd is set in earthen pots, plants are grown in clay pots and many dishes like **kheer** and **kulfi** are cooked in earthen pots to give them a particular taste. We use earthen pots(**surahi** and **matka**) to store water in summer. Some people use **hukka** made of clay, in which they burn and smoke tobacco. Diyas that are lit during Diwali are made of clay.



Surahi



Matka



### Fact Finder

- A musical instrument called **Ghatam** is a specially made clay pot.



### Summary



- ✦ Objects made out of wet clay are called pottery.
- ✦ A potter's wheel is used to made pots.
- ✦ Steps involved in making pottery are collecting clay, making a pot, shaping and glazing it and baking.



### Exercise

#### A. Tick (✓) the correct option.

1. Pots are made of

- (a) Clay  (b) Sand  (c) Mud

2. Which pottery item is used by people to burn and smoke tobacco?

- (a) Surahi  (b) Kulhad  (c) Hukka

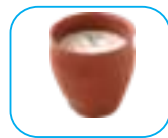
3. Clay is mixed with water to make a

- (a) Dough  (b) Rock  (c) Heap

**B. Fill in the blanks.**

- a. Early man was a \_\_\_\_\_ .
- b. The \_\_\_\_\_ is rotated fast to give shape to the clay.
- c. \_\_\_\_\_ is done to smoothen the pottery.
- d. By glazing, pots become \_\_\_\_\_.

**C. Match the following pottery items to their names.**



- Ghara
- Kulhad
- Handi
- Clay Pots
- Surahi
- Clay Toys



**D. Answer the following questions.**

- a. What is pottery?  
\_\_\_\_\_
- b. What is potter's wheel?  
\_\_\_\_\_
- c. Give any three uses of pottery in our lives.  
\_\_\_\_\_
- d. How did early man make pots?  
\_\_\_\_\_

**Activity Time**

Get a small plain clay pot. Wipe it well with a wet cloth and let it dry. Now draw patterns on it. Paint it using bright colours. Now use it as a pen stand.



# Invention of Wheel



## LEARNING OBJECTIVE



Life of early man



Invention of wheel

## Life of Early Man

Could you think how the life was without wheel? There were no buses, no cars, no trains and no bikes. How would people go from one place to another?

Early humans led a very simple and hard life. They lived in caves and forests. They ate fruits of trees and hunted animals for food. They had to carry loads on their backs. Later, they used sledges to pull heavy loads. It was very difficult to pull a sledge with the load. Then, they tamed animals for pulling the sledges.



## Let Me Answer

- What is the shape of the wheel?
- Is there a difference between the wheel of the bike and that of the car?

infobits

- We refer to early humans as hunter-gatherers.

## TEACHER'S NOTES

Teach the students to be grateful for the early man who made these inventions. Stress on the advantages of the inventions.

They made a frame of sticks, placed loads on it and made dogs pull it. This vehicle was called a **sledge**. As there were no roads in those times, it was difficult to go long distance on these sledges.

### Invention of Wheel

While living in jungles, early humans saw that it was easier for heavy things to roll down mountains. They also observed that it was much easier to roll things over rounded objects such as logs of wood, rather than pull them.

Later, early humans shaped the log by cutting it and made small **circular discs**. They placed circular discs of logs under the sledge, which could now move easily. A **wheeled-cart** was thus made.



The wheel made the life more easy and comfortable. The early humans also invented the potter's wheel, which is used even today for making beautiful pottery.

### Fact Finder

- The concept of inventing wheel came from rolling logs on a slope.

### Summary

- + The wheel is one of the greatest invention of man.
- + The wheel made early man's life easy.

### Exercise

#### A. Tick (✓) the correct option.

a. Early man used to go from one place to other by

Driving



Walking



Riding



b. Early human used \_\_\_\_\_ for pulling the sledge.

Engine



Animals



Vehicle



- c. Which of these runs without wheel?  
 Bus  Train  Steamer
- d. How was the early human's life before invention of wheel?  
 Easy  Hard  Normal
- e. Early humans used pottery vessels to  
 Store water  Store food  Both

**B. Fill in the blanks.**

- a. Early humans led a very \_\_\_\_\_ and \_\_\_\_\_ life.
- b. They tamed animals for pulling the \_\_\_\_\_.
- c. Early man made a \_\_\_\_\_ to the centre of log.
- d. Wheel made the man's life \_\_\_\_\_.
- e. Early humans used \_\_\_\_\_ to store water and food.

**C. Write true or false.**

- a. Early humans led a very easy life. \_\_\_\_\_
- b. He made holes through the centre of log. \_\_\_\_\_
- c. Today some vehicles move without wheel. \_\_\_\_\_
- d. The wheel made the modern life easy. \_\_\_\_\_

**D. Answer the following questions.**

- a. How was the life of early men without wheels?  
 \_\_\_\_\_
- b. From where did the early man get the idea of the wheel?  
 \_\_\_\_\_
- c. After the invention of wheel, how did early men carry loads?  
 \_\_\_\_\_
- d. How did a wheeled-cart come to existence?  
 \_\_\_\_\_

**Activity Time** 

**Draw a wheel of car and a wheel of cycle on a paper and paste it in your scrap book.**

## LEARNING OBJECTIVE

- ♣ Various occupations.
- ♣ Social workers
- ♣ Works in a family

If we look around, we will find everyone is doing some work. People do work to earn money. Any work done to earn money is called an **occupation**. The person's occupation is useful and important to the society.

### Various Occupations

Let us read about the different works people do to earn money.



A carpenter makes furniture and doors with wood.



A farmer grows crops for us.



A tailor stitches our clothes.



A teacher teaches us in the school.



A policeman protects us from thieves.



A postman delivers us letters.

### TEACHER'S NOTES

Talk about different professions and their impact on our life. Discuss the equipment used by different professionals.



A cobbler repairs our shoes.



A doctor treats us when we are sick.



A sweeper sweeps the streets of our neighbourhood.



A mechanic repairs vehicles.



A plumber repairs leaking taps.



A baker bakes bread, cakes and biscuits.



A milkman brings milk.



A greengrocer sell vegetables.



### Let Me Answer

- Who collects garbage from your house?
- Where do you go when you are sick?

People who provide services to us are called **community helpers**. We pay for their services.

## Social Workers

There are some people who serve the community for free. They work selflessly for the good of the society. They are called social workers. Some social workers form organizations called non-governmental organizations or NGOs.

- We should always help the poor and needy.

These NGOs work to make the lives of the poor and needy better.

### Mother Teresa

Mother Teresa was a well-known Indian social worker. She won Nobel Peace Prize in 1979 for her selfless service towards orphans (Children without parents).



Mother Teresa



### Works in a Family

A family is the smallest unit of society. All members of a family do work to make life easy.

In most families, the **father** goes out to work and earn money.

**Mother** takes care of the home and household chores. Many mothers also go out to work.

**Grandparents** usually stay at home and help in small chores of the house like bringing milk, teaching their grand children, cutting vegetables, gardening etc. They spend leisure time praying to God, watching TV and reading newspapers.

**Children** help their parents by keeping their things at proper places, doing their homework and helping at home by doing small tasks.

### How do you help your parents at home?

.....

.....

### Working Children

There are some children who work as well as go to school to study. For example,



many young boys often clean cars in the morning and sell newspapers on the road. Some children are not able to go to school at all. They want to study, but are forced to work because their parents cannot afford to send them to school. These children work as delivery boys, maids, car cleaners etc.

Some of them work in factories, auto workshops, hotels etc., to earn money, to help their family to meet their basic needs. They are often underpaid and treated badly.

They often have to stay away from their family to earn money. They are deprived of their childhood. When children below the age of 14 are made to work, it is called **Child Labour**.

### Ways of Helping Working Children

- ❖ Encourage the working children to go to school.
- ❖ Explain the importance of education to their families.
- ❖ Give them your old books, pencils, erasers and crayons.
- ❖ Teach them in your free time.
- ❖ Tell them that the government is providing free and compulsory education to all the children.



### Fact Finder

- Every child has the right to study. as per right to education act.



### Summary

- ✦ The different kinds of work people do to earn money is called occupation.
- ✦ People who provide services to us are called community helpers.
- ✦ Social workers work selflessly for the good of the society.
- ✦ Family is the smallest unit of the society.
- ✦ Some children who belong to very poor families are forced to work to fulfil their family basic needs.



# Exercise

## A. Tick (✓) the correct option.

a. Who makes furniture and doors with wood?

(a) Farmer  (b) Teacher  (c) Carpenter

b. Who deliver us letters?

(a) Postman  (b) Policeman  (c) Plumber

c. Who repair cars?

(a) Policeman  (b) Mechanic  (c) Plumber

d. Who stitches our clothes?

(a) Tailor  (b) Farmer  (c) Carpenter

## B. Fill in the blanks.

a. The different kinds of work people to earn money is called .....

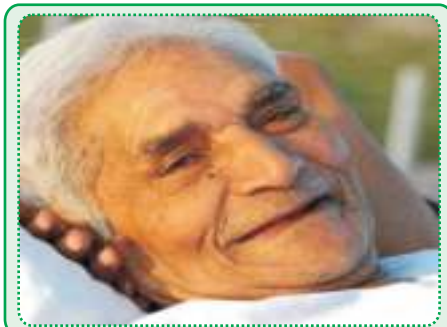
b. A.....teaches us at school.

c. A ..... sweep the streets of our neighborhood.

d. .... won a Nobel Peace Prize in 1979 for her selfless service towards orphans.

e. Encourage ..... children to go to school.

## C. Identify and name the following social workers.



**D. Answer the following questions.**

a. Who grow crops in the field?

---

b. Who are social workers?

---

c. How does every family members help at home?

---

d. What is called child labour?

---

**Activity Time** 

**A. Interview a working child. Ask him the following questions and write the answers.**



● What is your name?

.....

● How old are you?

.....

● At what age did you start working?

.....

● Do you enjoy working?

.....

● Do you go to school?

.....

● What is the need that made you work?

.....

**B. Find out about any two customs or traditions that are being followed in your family for many years. Ask your elders for the reasons behind them.**

**LEARNING OBJECTIVE**

- ♣ Sunrise and Sunset
- ♣ Directions
- ♣ Map

## Sunrise and Sunset

We all know that the Sun rises in the east. The day begins with **sunrise**. This time of the day is called **morning**. After sometime, the sun appears high in the sky. This time of the day is called **noon**. When sun goes to set, and finally sets, this time of the day is called **evening**. Slowly, it becomes dark after sunset. The Moon and stars appear in the sky. This time is called **night**. We sleep at night. The next day begins with the rise of the Sun.



Morning



Noon




Evening



Night

We use a clock or watch to tell the time. A clock tells us the time in hours and minutes.

**Study the table given below:**

1 day = 24 hours	1 hour = 60 minutes	
1 minute = 60 seconds	1 week = 7 days	
1 fortnight = 15 days	1 year = 365¼ days	
1 month = 30 or 31 days	1 year = 12 months	
1 decade = 10 years	1 century = 100 years	

### TEACHER'S NOTES

Guide the students about time management. Elucidate the ways of managing daily routine as their life.



### infobits

- A person who makes a map is called a Cartographer.

### Directions

There are four major directions – **East, West, North** and **South**.

We say right, left or straight, when we want to direct someone to a particular place. These words called direction words. To be able to give clear directions, we need to know the location of important places in the area, like a school, hospital or park. These important places are called landmarks.

When we stand facing the rising Sun with our arms stretched. **East** is in the direction, in which the Sun rises. **West** is in the direction opposite to East. The



left hand will point towards the **North** and the right hand will point towards the **South**.

Directions help to identify places.

## Map

A map shows you what a place looks like and where it is located. With the help of map, we can find the direction of any place from your current position.

Look at the map. The top of the map always points to the north and the bottom points to the south. The right of the map shows east. The left of the map shows west.



### Let Me Answer

- What do you use in your smartphone to reach destination?
- How do you guide your parents to reach your friend's place?



## Summary



- ★ The day begins with sunrise.
- ★ A clock tells us the time.
- ★ There are four major directions East, West, North and South.
- ★ Direction helps us to identify the places.
- ★ With the help of the map we, can find the direction of any place from the current position.



## Exercise

### A. Tick (✓) the correct option.

a. The Sun rises in the  
East



West



North



b. 1 week has \_\_\_\_\_ days.

10









31



7



- c. 1 decade = 10 \_\_\_\_\_ .  
 Weeks  Years  Months 
- d. 1 century = \_\_\_\_\_ years.  
 1  10  100 

**B. Fill in the blanks.**

- a. The Sun rises in the \_\_\_\_\_ .
- b. When the Sun sets, this time is called \_\_\_\_\_ .
- c. 1 year = \_\_\_\_\_ days.
- d. 1 decade = \_\_\_\_\_ years.

**C. Write true and false.**

- a. One fortnight is equal to 15 days. \_\_\_\_\_
- b. We sleep at night \_\_\_\_\_
- c. A map shows you what a place look like. \_\_\_\_\_
- c. The left of a map shows west. \_\_\_\_\_

**D. Answer the following questions.**

- a. What are the four major directions?  
 \_\_\_\_\_
- b. What is a map?  
 \_\_\_\_\_
- c. How can you identify that it is noon time?  
 \_\_\_\_\_
- d. In which direction the Sun sets?  
 \_\_\_\_\_

**Activity Time** 

Take the map of India and locate the four major directions on it.  
 Mark Rajasthan, Madhya Pradesh, Karnataka, Tamil Nadu and Gujarat on the political map of India.

# Revision Test Paper-IV

(Based on Chapter 10 to 15)

## A. Tick (✓) the correct option.

a. Water exists in \_\_\_\_\_ forms.

Three



Four



One



b. India became free on 15th August \_\_\_\_\_ .

1950



1947



1974



## B. Fill in the blanks.

a. \_\_\_\_\_ won a nobel peace prize in 1979 for her selfless service towards orphans.

b. Early humans used pottery vessels to \_\_\_\_\_ .

c. \_\_\_\_\_ are lit during diwali .

d. The \_\_\_\_\_ of India takes the salute of parade on Republic Day.

## C. Answer the following in very short.

a. Which is called the festival of colours? \_\_\_\_\_

b. What is done to smoothen the pottery? \_\_\_\_\_

c. Who makes furniture and doors with wood? \_\_\_\_\_

## D. Write true or false.

a. A mechanic stitches our clothes. \_\_\_\_\_

b. Helicopter is a means of air transport. \_\_\_\_\_

## E. Answer the following questions.

a. What is pottery?  
\_\_\_\_\_

b. Who are social workers?  
\_\_\_\_\_

# Model Test Paper-II

(Based on Chapter 7 to 15)

## A. Tick (✓) the correct option.

a. Which of the following pollutes the air?

Oxygen  Nitrogen  Smoke

b. The solid form of water is

Water  Ice  Water vapour

c. Early humans used \_\_\_\_\_ for pulling the sledge.

Engine  Animal  Vehicle

## B. Fill in the blanks.

a. \_\_\_\_\_ is a way to save rainwater.

b. Pongal is the harvest festival of \_\_\_\_\_.

c. Wheel made the man's life \_\_\_\_\_.

d. A \_\_\_\_\_ sweep the streets of our neighbourhood.

## C. Answer the following questions in very short.

a. Which is a way to save rainwater? \_\_\_\_\_

b. What is the gaseous form of water? \_\_\_\_\_

c. Which festival is also known as Vijay Dashmi? \_\_\_\_\_

d. Who repair our taps? \_\_\_\_\_

## D. Name the following festivals.

a. It marks the birthday of Sikh Gurus. \_\_\_\_\_

b. It is also known as Vijay Dashmi. \_\_\_\_\_

c. It is a festival of colours. \_\_\_\_\_

d. It is a festival of light. \_\_\_\_\_

**E. Answer the following questions.**

a. What does a policeman do?

---

b. What is water cycle?

---

c. Name two harvest festivals.

---

d. Give any three uses of pottery in our lives.

---

e. Who grows crop in the fields?

---

**F. Explain the process of water cycle.**

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**G. Write the ways of helping working children.**

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