

## Preface

The Textbook Society, Karanataka has been engaged in producing new textbooks according to the new syllabi prepared which in turn are designed based on NCF - 2005 since June 2010. Textbooks are prepared in 12 languages; seven of them serve as the media of instruction. From standard 1 to 4 there are the EVS, mathematics and from 5<sup>th</sup> to 10<sup>th</sup> there are three more core subjects namely mathematics, science and social science.

NCF - 2005 has a number of special features and they are:

- connecting knowledge to life activities
- learning to shift from rote methods
- enriching the curriculum beyond textbooks
- learning experiences for the construction of knowledge
- making examinations flexible and integrating them with classroom experiences
- caring concerns within the democratic policy of the country
- making education relevant to the present and future needs
- softening the subject boundaries-integrated knowledge and the joy of learning
- the child is the constructor of knowledge.

The new books are produced based on three fundamental approaches namely Constructive Approach, Spiral Approach and Integrated Approach.

The learner is encouraged to think, engage in activities, to master skills and competencies. The materials presented in these books are integrated with values. The new books are not examination oriented in their nature. On the other hand they help the learner in the all round development of his/her personality, thus helping him/her become a healthy member of a healthy society and a productive citizen of this great country, India. Young learners in their initial stages of learning i.e., between the ages of 5 and 10, acquire most of the concepts which they need in consolidating learning in later stages. If this learning is properly planned and well executed in the classroom, children may find learning easy and enjoyable.

Based on these principles, in the early stages from class 1 to 5, the following subject areas have been introduced- Mother tongue, state language, English as a practice language, mathematics and environmental studies. Environmental studies include science and social science related to their daily life experiences, information about their environment, society, country, their duties and rights. These topics are presented through interesting situations and activities. Opportunities have been provided for self learning and creativity. At this stage importance is given to children sitting in pairs and groups and to exchange their experiences. The efforts have been made to make illustrations colourful, attractive and meaningful. Teachers are expected to make use of these and help children learn meaningfully and with pleasure. The textbooks aim at making learning interesting, enjoyable and satisfying.

The Textbook Society expresses grateful thanks to the chairpersons, writers, scrutinisers, artists, staff of DIETs and CTEs and the members of the Editorial Board and printers in helping the Text Book Society in producing these textbooks.

## Prof. G.S. Mudambadithaya

Coordinator Curriculum Revision and Textbook Preparation, Karnataka Textbook Society (R), Bengaluru, Karnataka

#### Nagendra Kumar

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## About the book ightarrow

This text book is developed based on the guidelines of the National Curriculum Frame work(NCF-2005), set by the National Council of Educational Research and Training(NCERT) considering the progress in the research and development and the new challenges that humankind is likely to face in the years to come.

While attempting to adopt the NCF 2005 framework to the text books of 'Environmental Studies' for classes 3 and 4 for the State of Karnataka, we have taken into account the socio-economic, environmental and cultural aspects of the State for easy connect and better understanding. We have tried integrating the science and social science concepts by softening the subject boundaries in the text books of Environmental Studies. The idea is that the children should view the natural and the social environments in a holistic manner from the beginning of the school education. We have included a wide range of topics from family to plants and animals to festival on the lines of the NCF 2005 guidelines.

As students move from 2nd standard to higher standards, their observation skills using their senses to gather and record information improve. During this stage, the students are able to observe, explore, experiment, read, write, possess the knowledge of numbers, appreciate, empathise and ask questions about their immediate environment. They start understanding the perspectives. Students discover wider range of things and phenomena, though still predominantly focussed on their immediate environment and day-to-day experiences. They begin to make links and apply knowledge of environment to their daily life. Considering these developments, we have introduced some of the basic concepts of their immediate natural and social environment in the textbooks. We have designed these books with objective of familiarizing children with their surroundings / local knowledge so that they start appreciating the environment they are living in and value every component that comes with it. We also have included simple activities involving observation, measurements, analysis, synthesis to engage them in the learning process and make the learning exciting and participative. The idea is also to stimulate children to enquiry - based learning. We have tried our best to make these books gender neutral in terms of language and presentation of the concepts. At the beginning of every lesson, we have given the competencies that the children should develop after each lesson, to help teachers facilitate the learning process. We have made the books as attractive as possible with illustrations. This has an added advantage of making communication simple and easy.

While the thought provoking para of Rabindranath Tagore from 'Civilization and Progress', which NCF 2005 opens with, is indeed inspiring for every teacher to search and adopt new and innovative teaching-learning approaches, encouraging children's creative spirit and enquiry-based learning, we welcome comments and suggestions from the teachers, parents and public for further refinement.

Environment Education is that Education of the Environment, through the Environment and for the Environment, natural and social.

> Dr. R. Shailaja, Chairperson, Text Book Committee.

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# [About the Revision of Textbooks]

Honourable Chief Minister Sri Siddaramaiah who is also the Finance Minister of Karnataka, in his response to the public opinion about the new textbooks from standard I to X, announced, in his 2014-15 budget speech of constituting an expert-committee, to look into the matter. He also spoke of the basic expectations there in, which the textbook experts should follow: "The textbooks should aim at inculcating social equality, moral values, development of personality, scientific temper, critical acumen, secularism and the sense of national commitment", he said.

Later, for the revision of the textbooks from class I to X, the Department of Education constituted twenty seven committees and passed an order on 24-11-2014. The committees so constituted were subject and class-wise and were in accordance with the standards prescribed. Teachers who are experts in matters of subjects and syllabi were in the committees.

There were already many complaints, and analyses about the textbooks. So, a freehand was given in the order dated 24-11-2014 to the responsible committees to examine and review text and even to prepare new text and revise if necessary. Eventually, a new order was passed on 19-9-2015 which also give freedom even to re-write the textbooks if necessary. In the same order, it was said that the completely revised textbooks could be put to force from 2017-18 instead of 2016-17.

Many self inspired individuals and institutions, listing out the wrong information and mistakes there in the text, had send them to the Education Minister and to the Textbook Society. They were rectified. Before rectification we had exchanged ideas by arranging debates. Discussions had taken place with Primary and Secondary Education Teachers' Associations. Questionnaires were administered among teachers to pool up opinions. Separate meetings were held with teachers, subject inspectors and DIET Principals. Analytical opinions had been collected. To the subject experts of science, social science, mathematics and languages, textbooks were sent in advance and later meetings were held for discussions. Women associations and science related organistation were also invited for discussions. Thus, on the basis of all inputs received from various sources, the textbooks have been revised where ever necessary. Another important aspect has to be shared here. We constituted three expert committees. They were constituted to make suggestions after making a comparative study of the texts of science, mathematics and social science subjects of central schools (NCERT), along with state textbooks. Thus, the state text books have been enriched based on the comparative analysis and suggestions made by the experts. The state textbooks have been guarded not to go lower in standards than the textbooks of central school. Besides, these textbooks have been examined along side with the textbooks of Andhra Pradesh, Kerala, Tamil Nadu and Maharashtra states.

Another clarification has to be given here. Whatever we have done in the committees is only revision, it is not the total preparation of the textbooks. Therefore, the structure of the already prepared textbooks have in no way been affected or distorted. They have only been revised in the background of gender equality, regional representation, national integrity, equality and social harmony. While doing so, the curriculum frames of both central and state have not been transgressed. Besides, the aspirations of the constitution are incorporated carefully. Further, the reviews of the committees were once given to higher expert committees for examination and their opinions have been inculcated into the textbooks.

Finally, we express our grateful thanks to those who strived in all those 27 committees with complete dedication and also to those who served in higher committees. At the same time, we thank all the supervising officers of the Textbook Society who sincerely worked hard in forming the committees and managed to see the task reach its logical completion. We thank all the members of the staff who co-operated in this venture. Our thanks are also due to the subject experts and to the associations who gave valuable suggestions.

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# LESSON - 1

# THE ANIMAL KINGDOM

## After studying this lesson you,

- identify the similarities and differences between human beings and animals(external characteristics).
- understand the relationship (mutual dependance) between human beings and animals.

In your previous class, you have learnt about different animals. You know that birds and insects are also animals. Do you know that we, human beings are also animals? Observe the animals that you see around you. Identify the similarities that you find between animals and yourself.

- 1)\_\_\_ 2)
- 3)\_\_\_\_

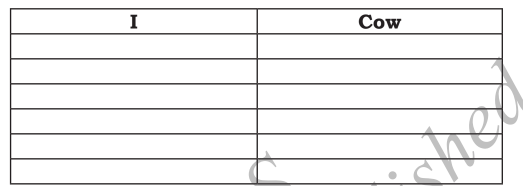




Look at the pictures above. Observe the differences between you and a cow.

1

Write the differences that you have observed in the table given below.



Vanaja, of class 4, is a smart girl. She has made a list of animals, that she saw when she went on a field trip with her teacher. But she has forgotten to write their size, colour, food and dwelling. You write them.

S1. No.	Name of the animal	Size	Colour	Food	Dwelling
1.	cow			<b>7</b>	
2.	fish	0			
3.	crane				
4.	butterfly	V			
5.	monkey				
6.	garden lizard				
7.	rabbit				
8.	grasshopper				
9.	tortoise				
10.	bat				

## Fill in the blanks :

- A few animals like fish live in \_\_\_\_\_.
- Monkeys, birds and insects live on \_\_\_\_\_.
- Many animals like \_\_\_\_\_ and \_\_\_\_live on land.

# Different animals eat different kinds of food.

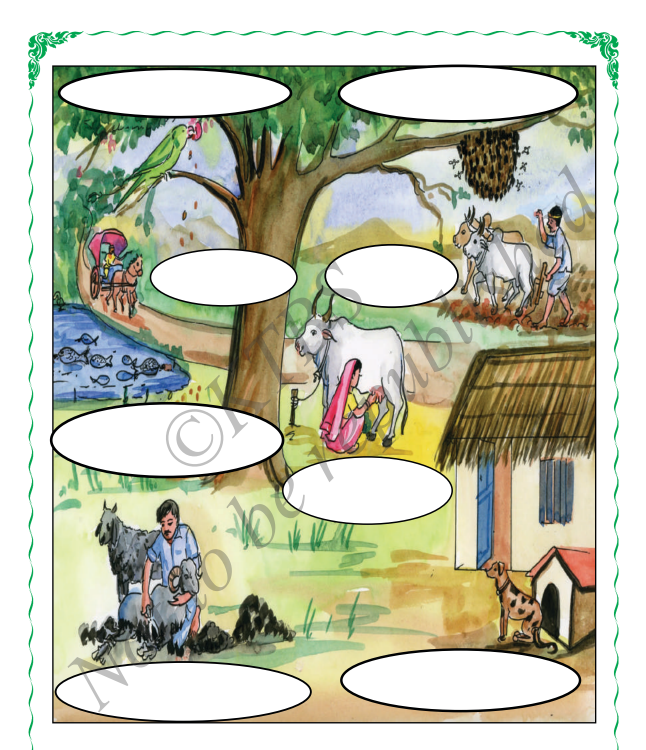
- Animals which eat the products of plants such as grass and leaf etc., are called \_\_\_\_\_\_.
- Animals which eat flesh, egg and other products of animals are called \_\_\_\_\_\_.
- Animals which eat products of both plants and animals are called \_\_\_\_\_\_.

Observe the size of the animals you see around you. Spill a few grains in the yard of your house. Sit far away and observe the shapes and sizes of the birds and insects that come to eat those grains.

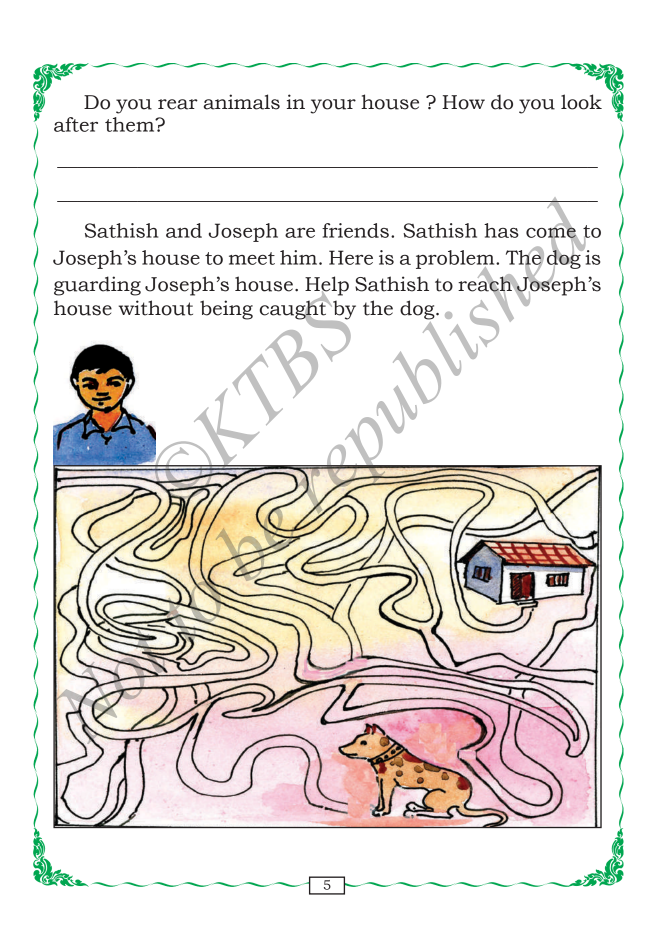
- From which animal is the milk used in your house got from?
- Make a list of the food items used in your house. Draw a circle around the food items obtained from the animals.

3

• Write 5 uses of animals to us.



The picture given above shows how the animals are useful to us. Write these uses in the space provided in the picture.



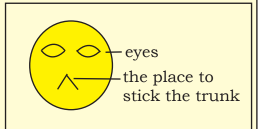
2				
	Match	the	foll	lowing.

Animal	Use
OX	wool
buffalo	ploughing
sheep	honey
hen	milk
horse	eating dead animals and
honey bee	keeping the environment clean.
fish	horse carriage(jutka)
eagle	egg
	eating insects in water and keeping the water clean.

Do it yourself.

Here are a few tips to make an elephant's mask.

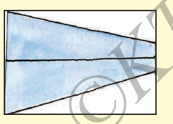
1) Draw a line like the face of an elephant on a thick card board or a sheet of paper as shown in the picture. Let that mask be a little bigger than the dimension of your face. Mark holes for the eyes, as shown and cut it.



2) Draw the shape of ears on another card board or a sheet of paper as shown in the picture and cut it. Paint the face and the ears. Stick the ears to its place.

3) Take a long cardboard or a sheet of paper to prepare the trunk. Paint this sheet. Fold it in the middle. Cut it and let one side be broader than the other.

Fold the paper from one side as shown in the picture. Press the foldings for some time.





Stick the broad side of the paper to the part of the trunk. Make small holes on both sides of the mask. Tie a piece of thread, joining both the sides.

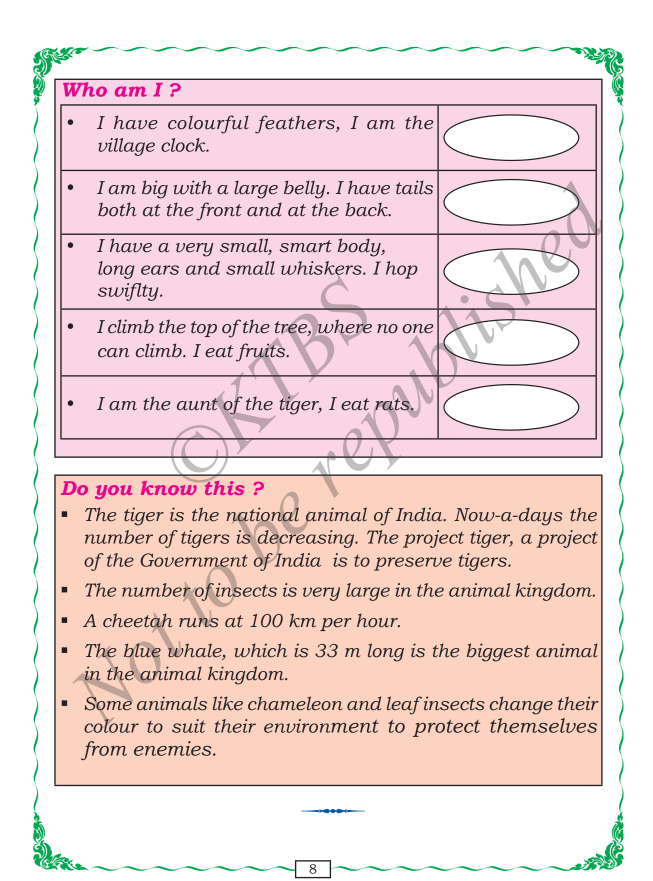
4) Now the mask is ready. Put it on your face and enjoy.





(Prepare the mask of different animals with the help of your friends and enjoy.)

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# LESSON - 2

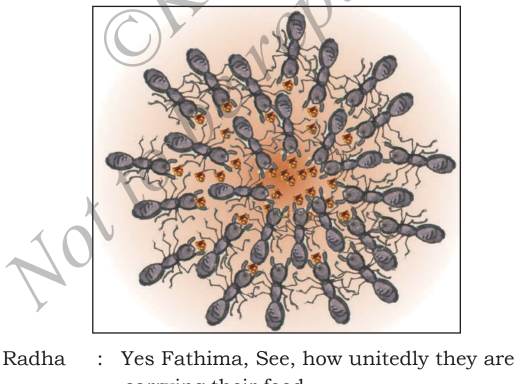
# HONEY, SWEET HONEY

After studying this lesson you,

- observe the behaviour of animals.
- know the process of collecting honey and its uses.

Children were standing in a corner in the village fair eating some sweet meat. A few pieces of sweet meat fell on the ground. Soon a few ants gathered around the pieces of sweet meat to eat.

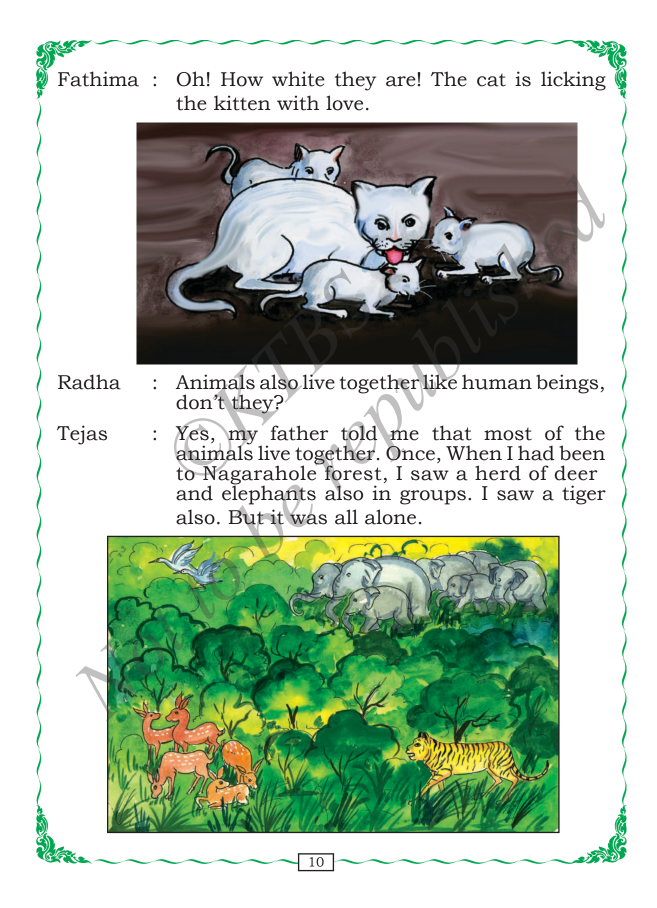
Look here Radha, how many ants have gathered around the pieces of sweet Fathima : meat!

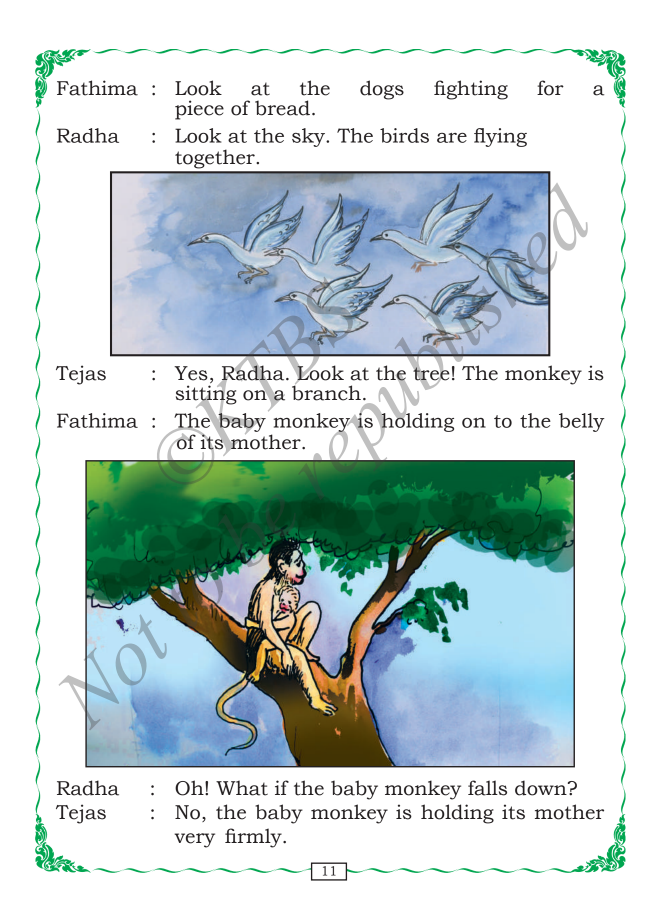


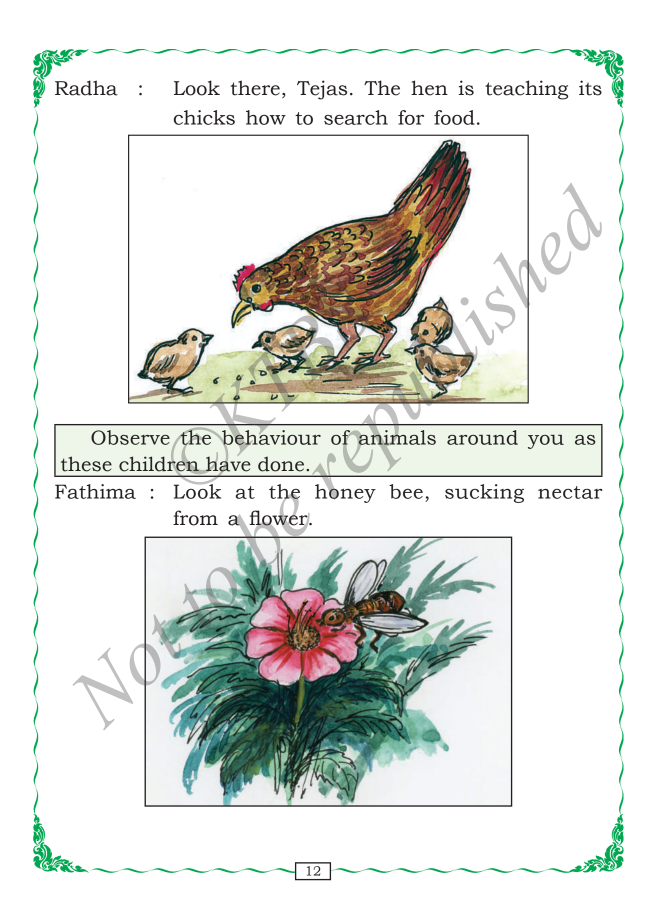
carrying their food

Tejas

Oh! Look, there. How lovely the kittens are! :

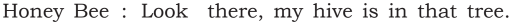






Radha

- Come, let us talk to the honey bee. •
- Tejas
  - : Honey bee, honey bee, where is your hive?





: We see only the bees there. Tejas Honey bee : That is my family.

Fathima : What! You have such a big family !

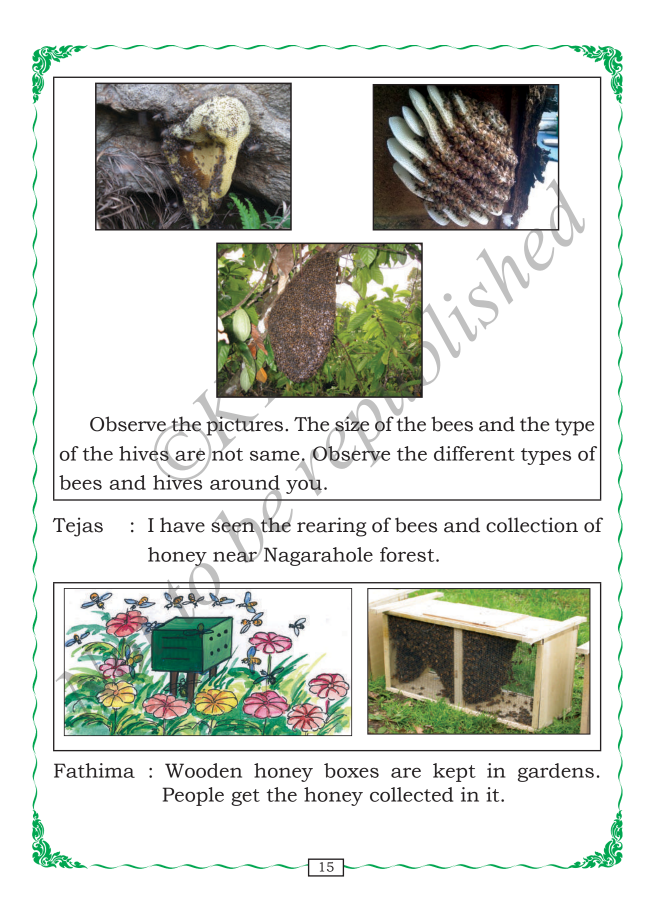
Honey bee : Yes, there are thousands of bees in a family. There is one queen bee and the rest are worker bees. The worker bees do the works such as building the hive, collecting food, looking after the queen bee etc. The work of the queen bee is only laying eggs.

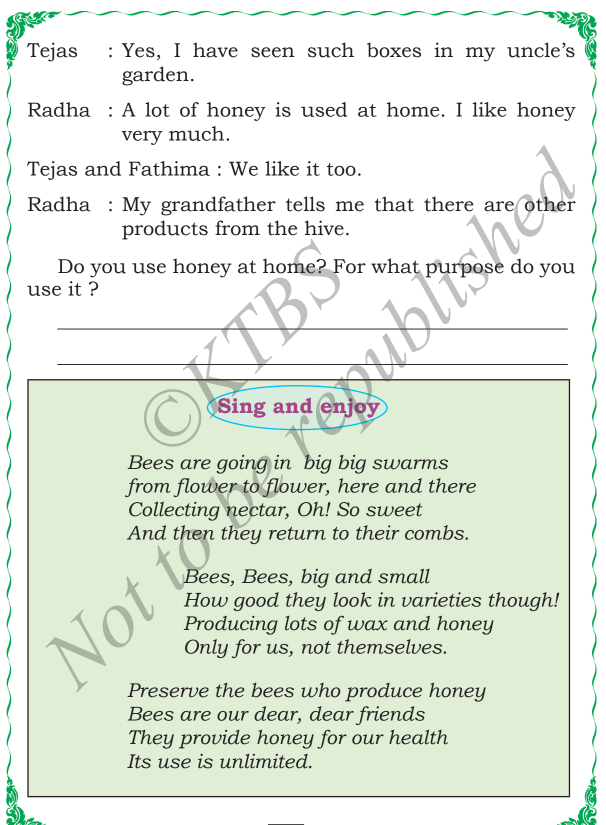
Radha Oh!

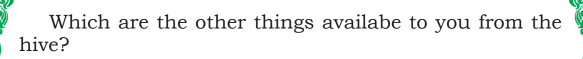
Tejas : Your hive looks very beautiful!

Honey bee : We produce a sticky material called wax. We build the hive with the wax. We build it on the branches and in hollows of trees, terrace of the big buildings, etc.

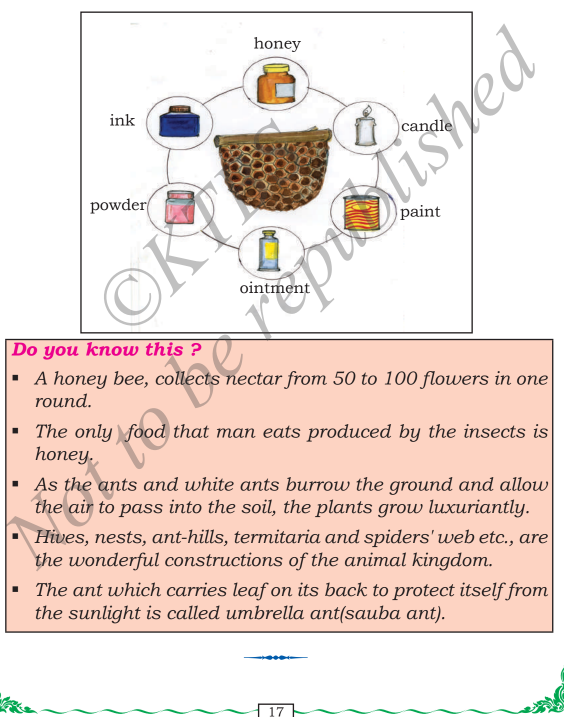
Clear -	23737
Fathima : Your food is the nectar of the flo isn't it?	owers, 🕻
Honey bee : Yes, we store the nectar in the hiv eat it when we need food. It is the h	
Tejas : I too like honey. My grandmother to that it has medicinal qualities.	old me
Honey bee : True. Do you know that all the hone eat is not pure. People mix jagge sugar syrup to honey and sell it.	0 0
Fathima : Then how do we find out whether the is pure or not?	honey
Honey bee : Do this.	(
<b>Do it yourself</b> Take a glass tumbler. Put some water in it. Ad or three drops of honey into the water. If it mixes water, before it settles down, it is not pure honey settles down and mixes with water very slowly, t is pure honey.	s with y. If it
Now, do you know which is pure honey?	
Tejas : Oh! Honey bee : Oh! it's getting late. I have to collect the I have to leave you children.	nectar.
Radha : All right, honey bee. Let us meet a	again.
Fathima : Do you know I have seen small They build a hive in the space betwee stones.	







Look at the picture and understand.



# LESSON - 3

# **GO AROUND THE FOREST**

## After studying this lesson you,

- know about trees that are near the house and in the forest.
- know about the fruits available in the forest.
- develop the attitude of not felling the trees as they are ours.
- realize the necessity of growing trees.

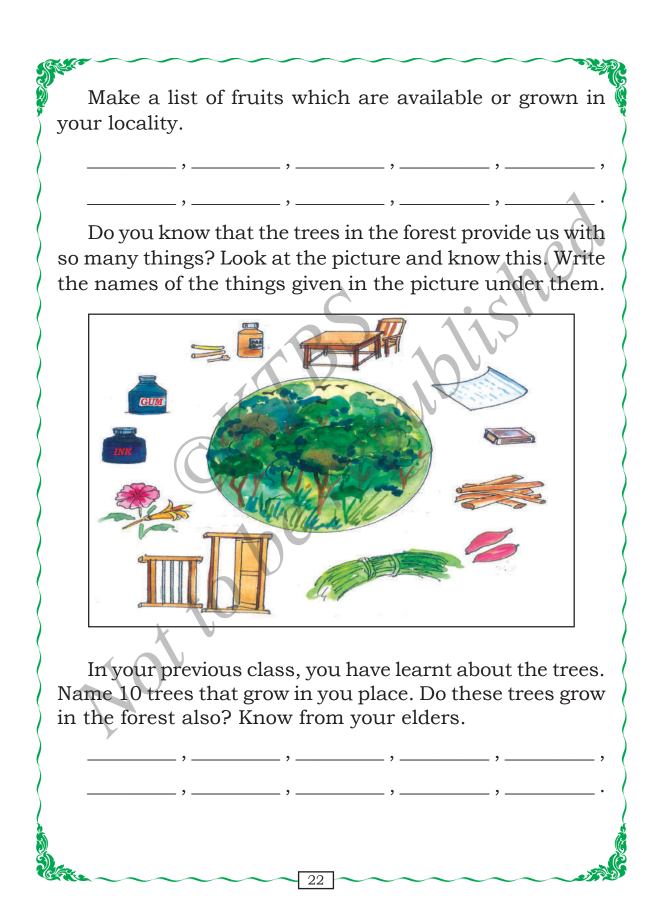
Sita lives with her family on the outskirts of a forest. Besides her family, there are many of other families too. Sita loves the forest and the trees in the forest. Now she will introduce the forest where she lives. Listen to her.











Make a list of 5 trees that grow in your place and in the forest.

Trees that in your p	-	Trees that grow in the forest
1.	1.	1
2.	2.	
3.	3.	100
4.	4.	
5.	5.	

Observe the trees in the pictures. Write two uses of each tree in the space given. Take the help of elders.

Teak we	bod tree
Sandal	wood tree
Jamboo	tree
Banyan	tree
	23

	Pongamia	
	Neem tree	
	Gooseberry Bamboo	
Yo What answe 	u already know the things obtained from the forests. will happen if the forest is destroyed? Think and er.	
	24	

<b>~</b>	Know this
In th	e previous class you have learnt about the Chipko
	ment. Do you know the reason for this movement?
	e western ghat region of our state, the destruction of
jores	ts has increased due to paper industry, plywood stry, hydro-electric plant and construction of dams
	As a result of this, the forests that existed for many
aenei	rations were destroyed. This affected the life of
the p	people. Angered by this, people embraced the trees
wher	never someone came to cut down the trees and prevented
the d	estruction of the forest. Their desire for conserving the
	t was successful. The forest department accepted their
aemo	and for growing more trees and plants. Cutting down and use of forest products were prohibited. The slogan
of Ch	ipko Movement was 'Save forest, Grow forest and Use
fores	
Ancu	er the following questions in brief.
	What is a forest ? Write your opinion.
1.	what is a lorest? write your opinion.
-	
2.	Write the name of 5 plants that grow generally in
	forests.
	,,,,,,,
3.	Write the name of 5 animals that live in forests.
	,,,,,,,
4.	Name 5 fruits that are available in forests.
	<b>N</b> ,,,,,,,,
5.	Write 5 uses of forests.
1.	
112 -	

Practise to grow and protect plants (mango, coconut etc.) near your house, school and your locality.

#### Do it yourself

First decide where to plant saplings and how many saplings are to be planted. Whether to plant a sapling that gives fruits or flowers or shade. Then get saplings from the nursery of the forest department or neighbours who have grown such saplings. Otherwise, with the help of your friends, sow the seeds in the school backyard or near your house and allow them to grow. Dig a pit so that the roots are covered and fill half of the pit with soil. Pull out the sapling which is soaked with water from the ground or the plastic bag without damaging its roots. Place the sapling in the pit and the fill the pit with soil. Press the soil with your hands near the stem so that the sapling should stand straight and firm. Make a bed around the sapling. Later pour some water. Put a small tree guard around it, so that it is not eaten by goats and other animals. Water the plant regularly. Take the help of your family members and friends in growing the trees.

### Sing and enjoy

Trees add beauty to nature Lot of greenary and fruits they give Air, Water, Food and Energy This is what we get from trees Trees are nature's boon to us.

### Sing and enjoy

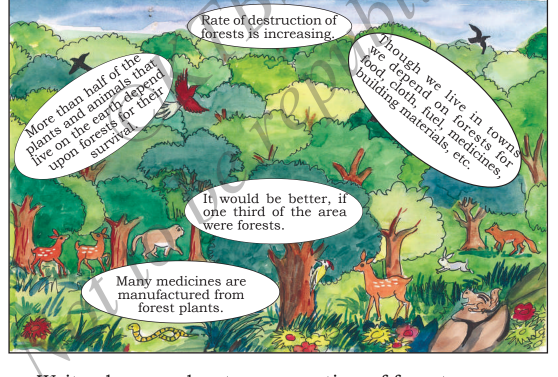
No land without forests No fruits without trees No fauna without fodder No life without these.

Write the names of trees (saplings) that are planted in the yard of your house or school.

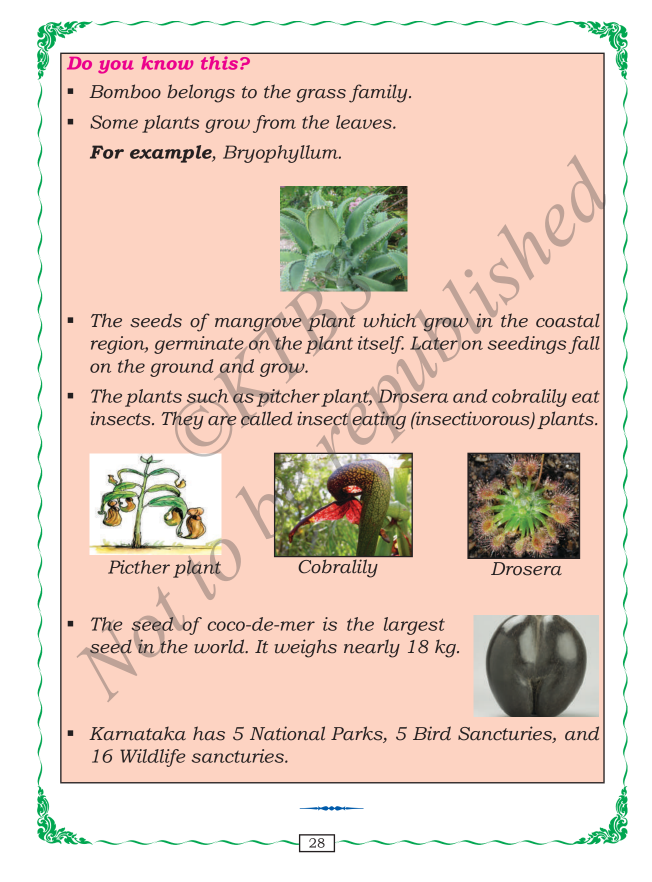
S1.No.	Name of the tree(sapling).
1.	
2.	
3.	
4.	
5.	

Collect the pictures of trees from the newspapers/ books/magazines. Paste them in your used note book. Then collect and write the information about those trees.

S1.No.	Name of the tree	Usefulness
1.		
2.		
3.		1.0
4.	$\mathbf{A}$	
5.	5	445



Write slogans about conservation of forests.



### LESSON – 4

## **ROOTS - SUPPORT OF THE PLANT**

### After studying this lesson you,

- make a list of the functions of roots.
- observe that the roots of some plants are modified into food.

You have already learnt about the plant in your previous class. You have also observed different parts of plants. Name the parts of the plant given in this picture.



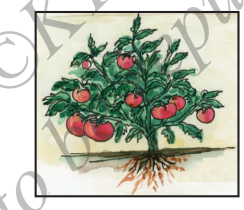
Where do the roots of a plant grow ? Have you seen the roots of the plant ? Which plant's roots have you seen ? What is the colour of the root ?

#### Do it your self

Take two coconut shells or small tin boxes. Fill both of them with soil. Put some ragi or paddy grains in one shell. Don't put anything in the other shell. Sprinkle some water on both the shells daily. The ragi or paddy grains germinate with in a week. After seedlings grow bigger, invert both the shells. Observe the soil of both the shells.

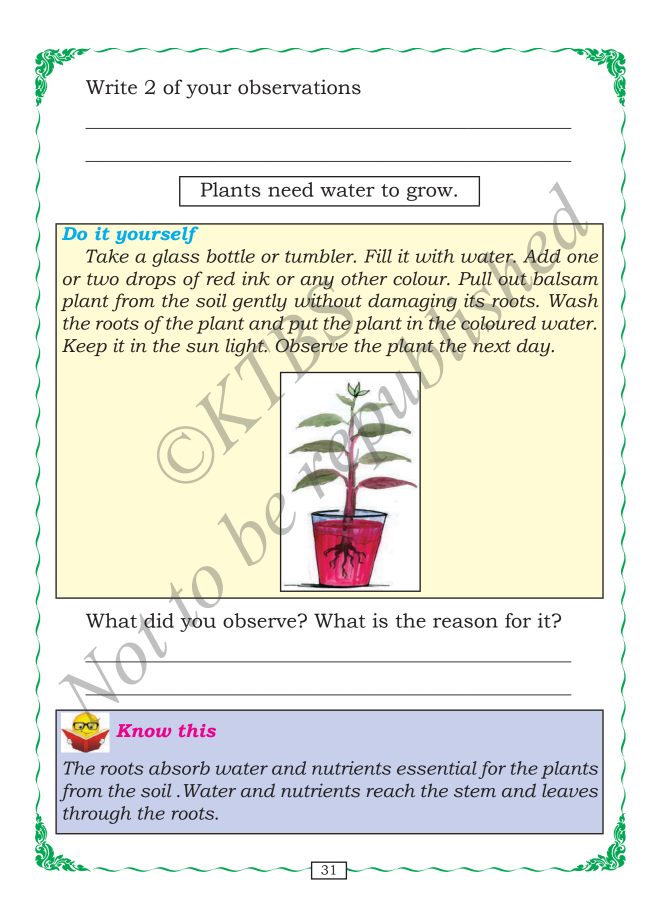
Write 2 of your observations here.

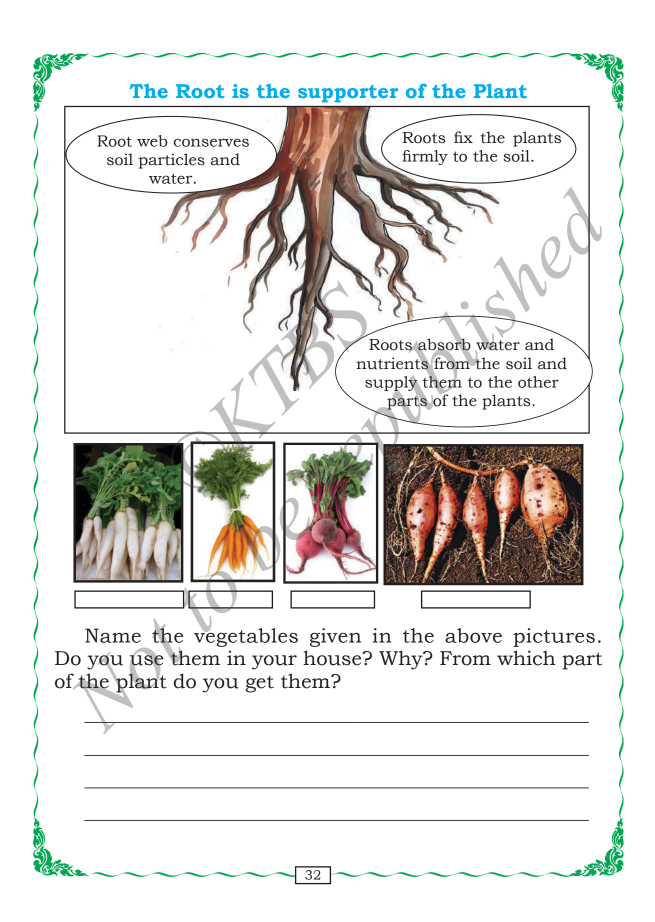
Roots bind the soil particles together like a web. This supports the plant to stand straight on the ground.



### Do it yourself

Take some horsegram seeds and sow them in the garden of your school or house. Saplings sprout after a few days. Pull out two such plants gently without damaging roots. Cut the roots of one plant. Let the other plant be as it is. Take two pots having wide mouths. Make holes at the bottom of the pots so that the excess water can be drained out. Fill both the pots with soil and place one plant in each pot. Keep them in the sun light and pour sufficient water daily. After 2 or 3 days observe changes in the plants.





Write the names of 4 roots that you use. Also write down why you use them. One is done for you.

(Get the help of your teacher/elders.)

Sl.No.	Roots	Use
Example	Ashwagandha	Medicine
1.		
2.		
3.	S	
4.	A A Y	

### Do you know this ?

- There is a record that, a farmer in Britain grew a carrot as long as 19 feet in the year 2007.
- The root of a plant of grass family is 600 km. This is the distance from Bengaluru to Kalaburagi.
- There are records that, a banyan tree spread more than 5 acres with the help of its proproots.
   For example, the big banyan tree in Bengaluru.
- Some plants (appu plants) grow on trees. The roots of these plants are green and open to air. They absorb the moisture from the air.

• The roots of some plants which grow in the places of scanty rainfall have the capacity to store water and provide to the plants when they need. Certain tribal people use the water from the roots to drink. There is a record of roots which store about 70 kgs of water.

### LESSON - 5

## **FLOWERS - COLOURS**

After studying this lesson you,

- collect different kinds of flowers and discuss about their shape, colour, petals and fragrance.
- identify the uses of flowers in daily life.
- recognize flowers printed on different objects.
- know the informal measurements used by florists and the cost of the flowers.

On a lovely morning many girls in the school had plaited their hair and wore jasmine flowers on their plaits.

- Teacher : Oh! There is good fragrance in this room !
- Haseena : Sir, some girls have jasmine flowers on their plaits
- Vijaya : Yes, now it is the season of Jasmine flowers, isn't it?

Teacher : In summer there is jasmine, in rainy season there is dahlia and in winter there is chrysanthemum. Thus, there are different flowers in different seasons.

**Activity :** Make a list of flowers available in your locality. In which season are they available? Why do people use them? Collect information about this and write it in this table.

flower Tree/Cre	eeper availabilit	y Use

Collect the Observe the in this table	em carefull		-	our locality. racteristics
Name of the flower	Colour	Shape	No. of petals	Fragrance Yes/No
		Ś		nea
i	ntroduced should pick All of them	to a variety	of flowers. e garden)	len and get But nobody
X				
	and the second se	in the second		
	looks very b			ne garden a sign board
Teacher : Y	looks very b <b>Don't pick</b> Yes, follow t	eautiful. Th <b>flowers</b> . hat instruct	iere is also tion. You a	a sign board lso practise
Teacher : Y	looks very b <b>Don't pick</b> Yes, follow t grow flowe	eautiful. Th <b>flowers</b> . hat instructors near you	iere is also tion. You a r home and	a sign board lso practise l the school.

#### Sing and enjoy

I am in the garden, used to worship God. The garlands are fine, used for decoration. I am the food for honey bee, Medicine for the diseases. My fragrance is in the perfume My uses are plenty I am better than human beings.

# Sing and enjoy

Florist

"Fragrant flowers Who needs Buy them Sure to be yours" Moves the flower seller Singing from door to door. || 1 ||

Jasmine white Gold flower yellow Murugha fresh green All knit in garlands Come and buy And all for you. || 3 || Announcing her wares Marigolds fresh Lilies jasmine Yellow palmyra Twined together Like of yours. || 2 ||

Red roses Radiant lilies Blossomed lotuses Milk white lily Yellow as well All are yours. || 4 ||

Need varities of Fragrant flowers I have them So sings the florist Walks slowly In front of your houses. || 5 ||

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Do you use flowers?

Do your family members use flowers?

Do you grow or buy the flowers used at home?

Girija : Shahina's father has a flower stall.

Vijaya : Shahina, from where do you get flowers?

- Shahina : My father buys flowers from the market. All of us at home string them.
- Teacher : Shahina, what's the price of jasmine flower per kg? How do you sell it after you string them?
- Shahina : Today's price of jasmine flower is ₹ 250 per kg. We sell at ₹ 10 for a cubit length.
- Teacher : Do you know about the cubit length and yard?



Fathima : Yes, one yard is equal to four cubit length.

Teacher : These are units of informal measurement. Use of these measurements is useful to the people who string flowers, sellers and buyers of flowers.

### Do it yourself

If the cost of one kg of jasmine is  $\gtrless$  250, how much will be the cost of 5 kg of Jasmine?

If a cubit length of flower costs  $\gtrless$  4, how much will be the cost of one yard length of flowers?

Go to the market of your locality. Know the price of 5 different kinds of flowers and write them here. One example is given here.

Measurement	Price
One cubit length	₹ 10/-
0	
	Measurement One cubit length

Teacher : Plant the saplings of flower plants in the yard of your house or grow them in pots. Practise to use flowers.

- Vijaya : Sir, Haseena's dress has the design of so many flowers on it.
- Teacher : Yes, you can see the designs of flowers on different things. Flowers inspire the painters.

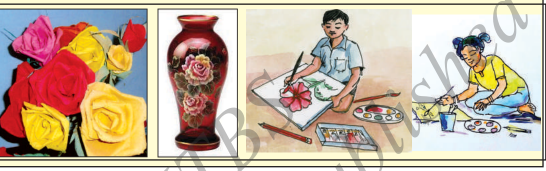
Observe the things around you. Which things do you find having flower designs?



### Do it yourself

Collect flowers. Dry the petals well. Prepare greeting cards with them and give them to your friends and neighbours. Learn to prepare different flowers from colour papers.

Draw flowers on papers, small vessels and pots. Colour them



### Do you know this?

- The flower of Rafflesia plant is the largest flower. Its circumference is 1 meter and it weighs 7 kg. But its seed is as small as a poppy seed. This flower has a very bad smell.
- The flower of Wolffia, a water plant of India is the smallest flower. A number of Wolffia flowers can be placed on the tip of a needle.
- Lantana flower is one among the world's 15 most beautiful flowers.
- Not only perfume is extracted from rose, but a sweet called gulkand is also prepared from it.
- Karnataka is a prominent state in the field of floriculture. According to a report 75% of the country's flowers are grown here.
- The flowers of our country are exported to foreign countries also.

### LESSON - 6

## EACH DROP.....

#### After studying this lesson you,

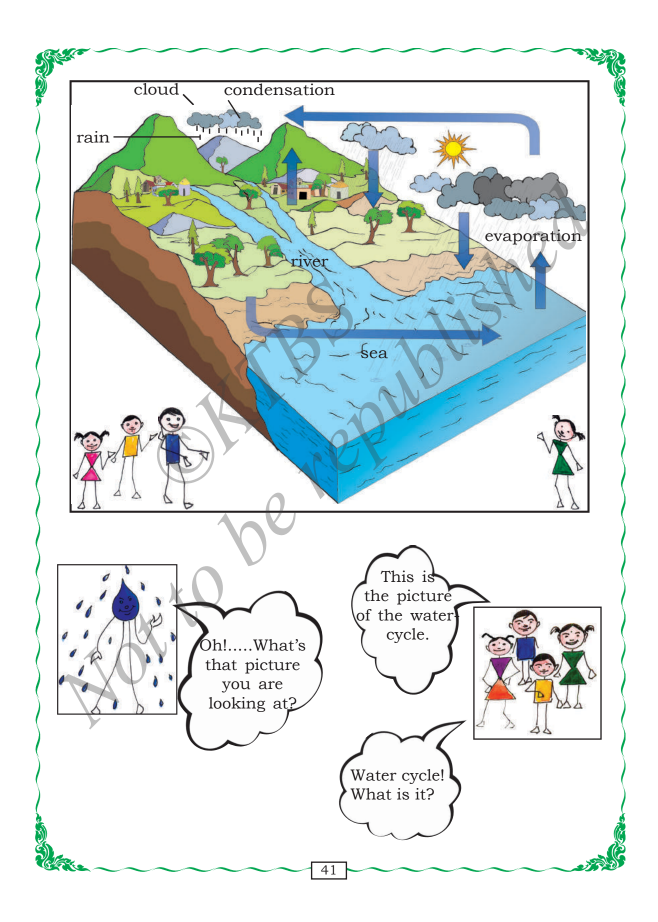
- explain the water cycle.
- measure the water used in daily life by using informal measurements.
- classify the sources of water that are suitable for drinking.
- make a list of problems caused due to shortage and wastage of water.
- understand the importance of re-cycling of water and rain water harvesting.

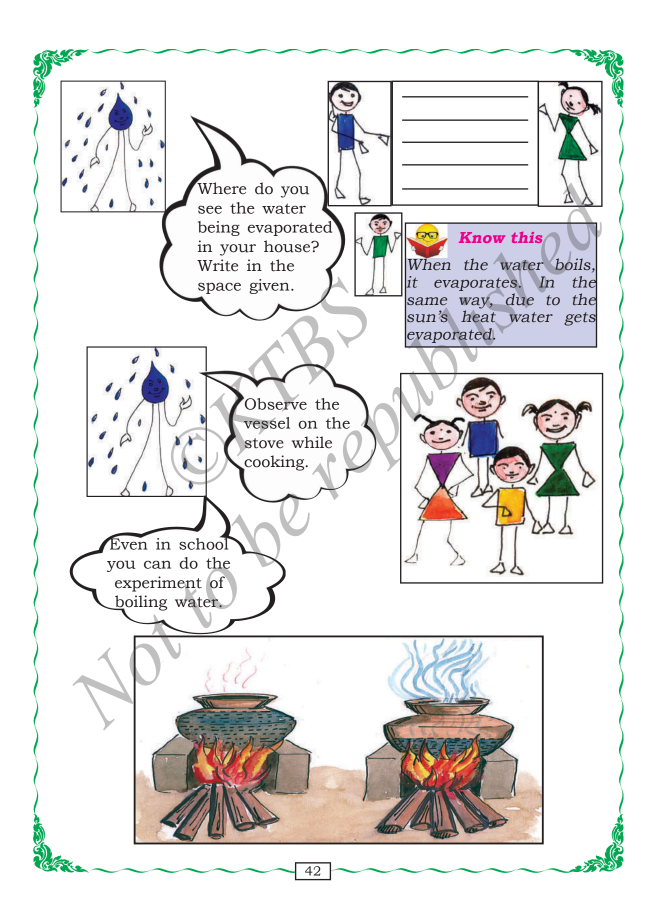


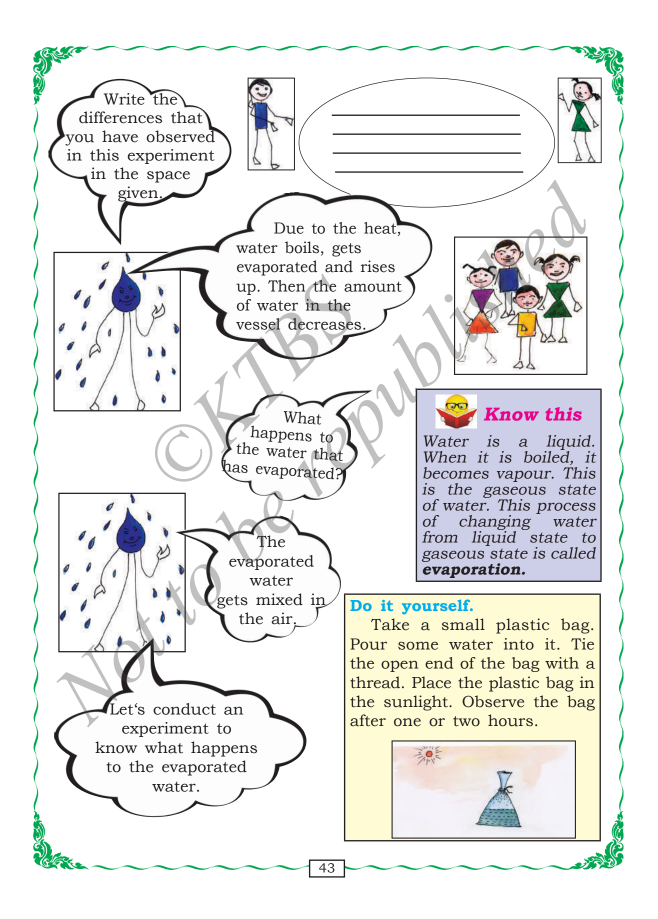


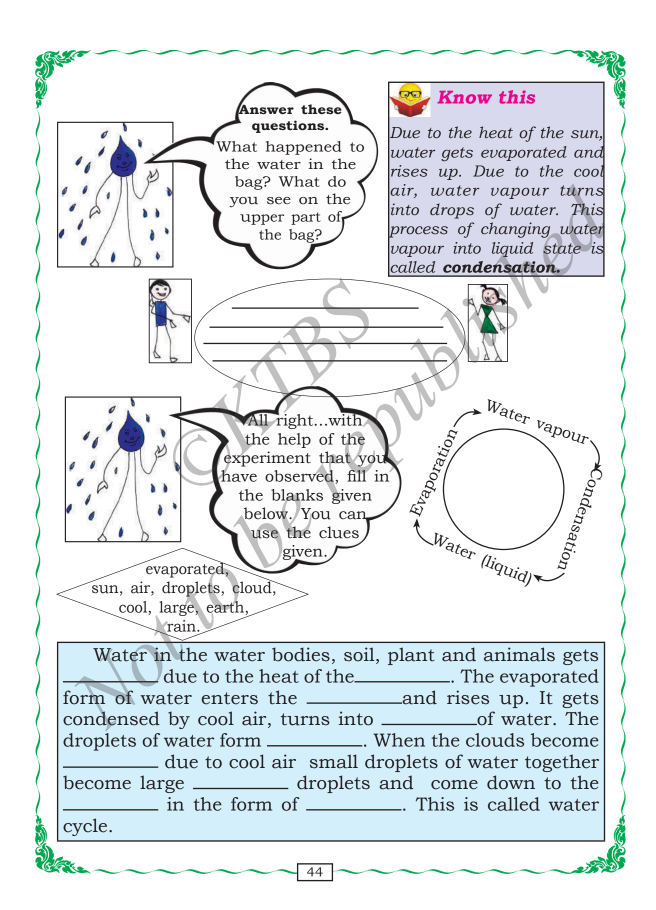
Three parts of the earth is full of water. The water evaporates due to heat of the sun; The water vapour travels towards the sky, It gets cooled and changes into water droplets; The droplets of water together form clouds, The clouds float so high in the sky; Cold cold wind around the clouds, The droplets of water become heavier; And fall in the form of rain; The rain water joins streams and ponds; This water evaporates once again.

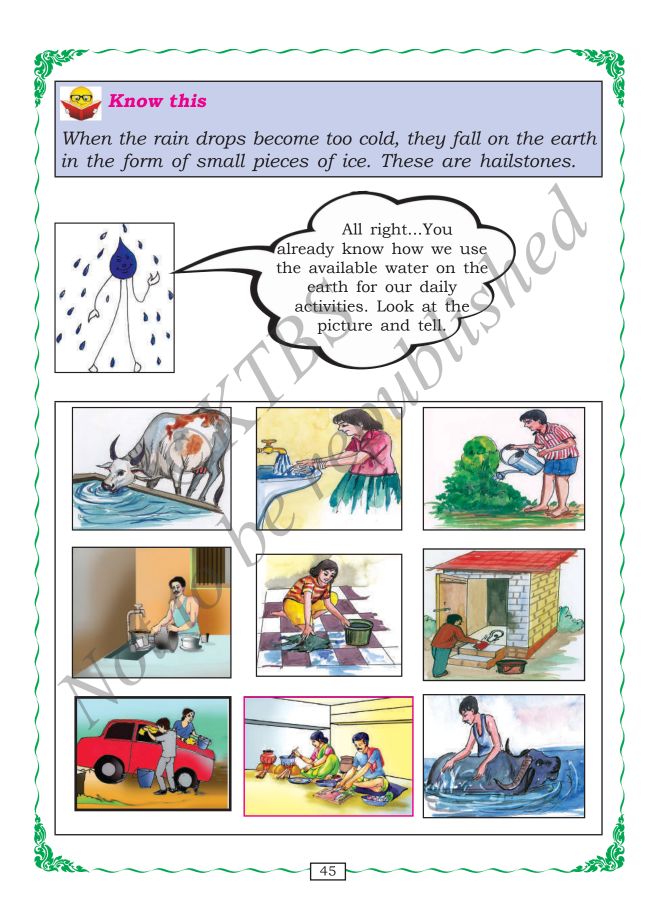
Singing this song observe the picture given on the next page.





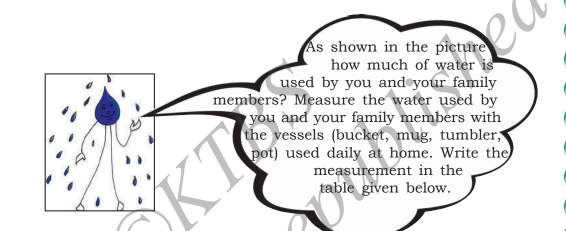




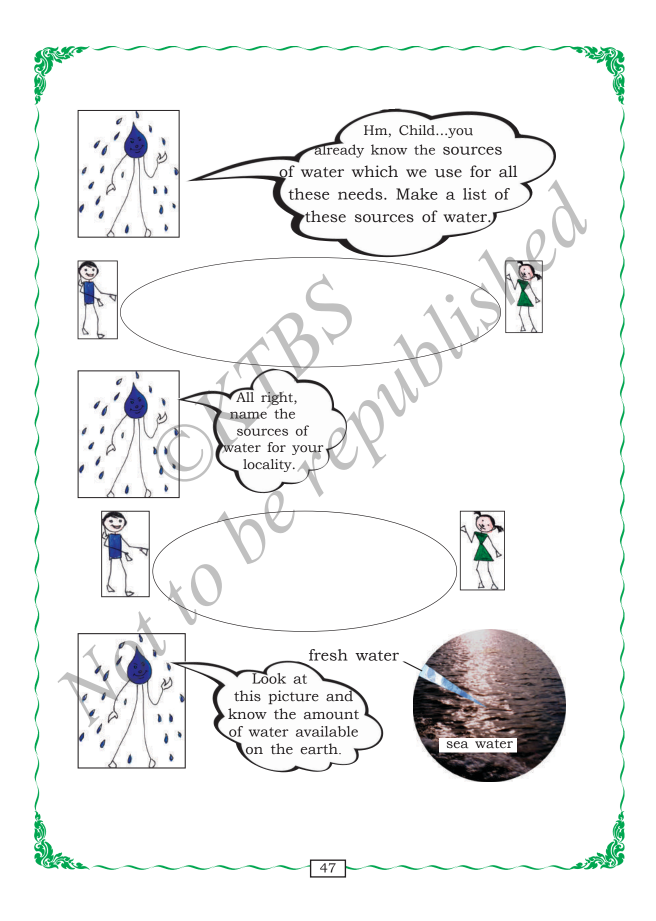


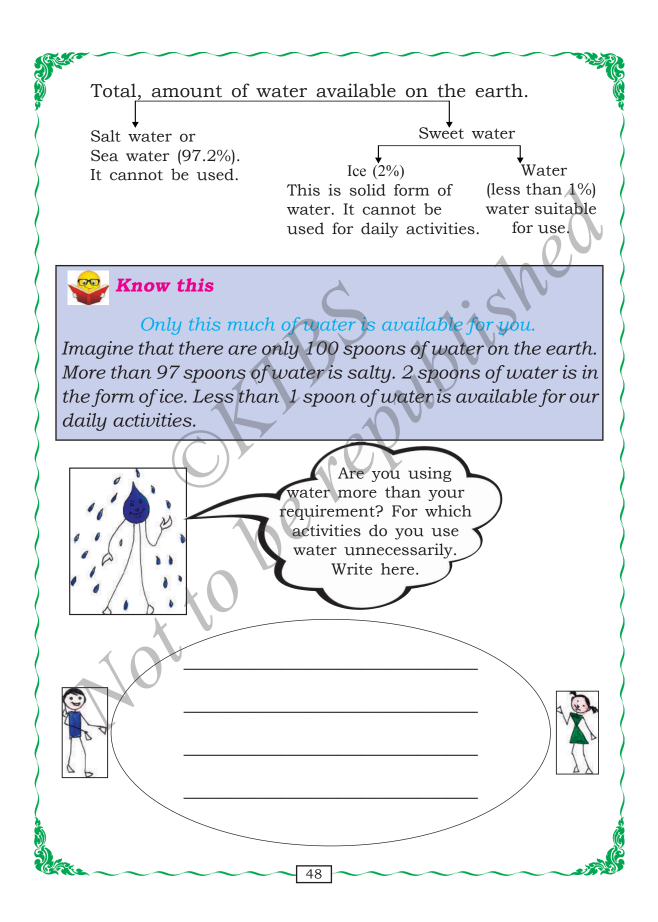
### Know this

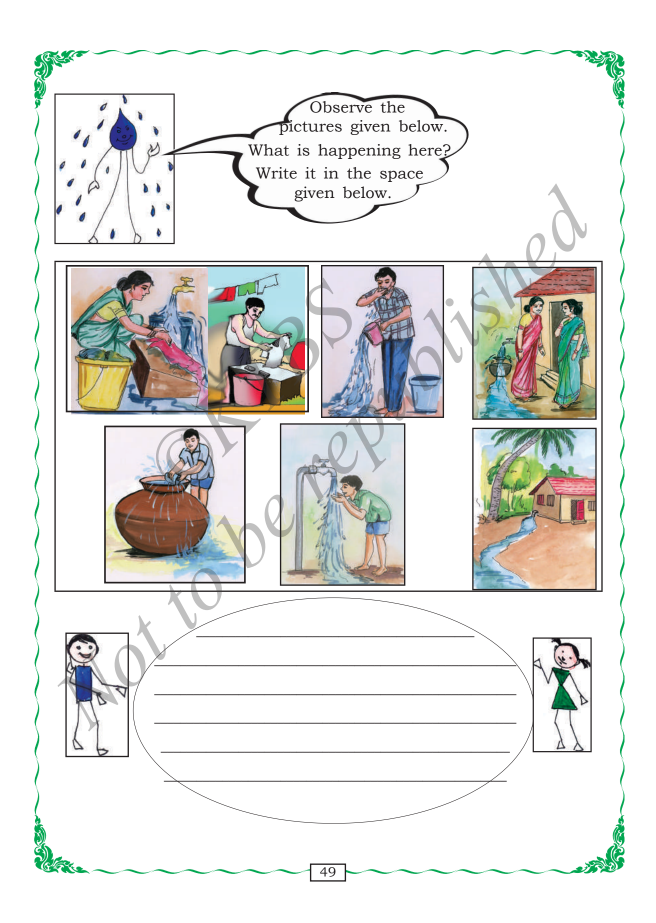
Water is not only used for the daily activities of living beings, but also it is very essential for agriculture, industries, water transportation, construction of buildings and generation of hydro-electricity.

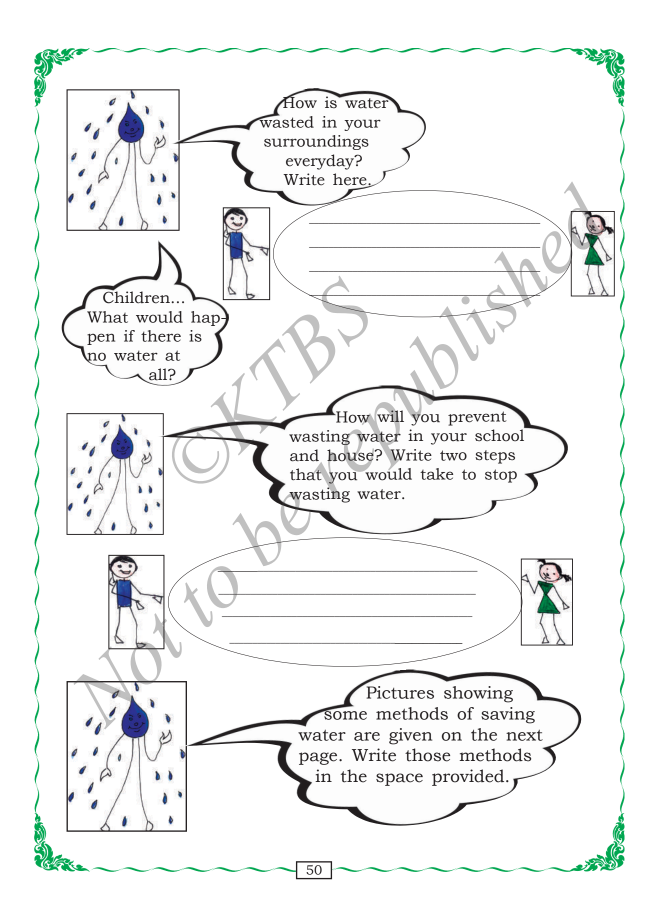


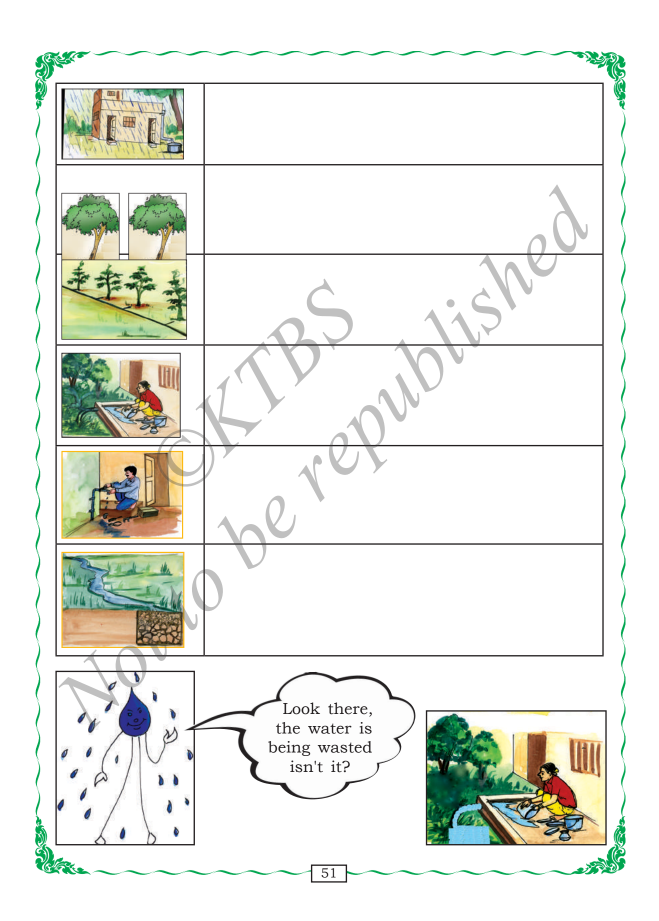
Activities	Water used by me	Water used by others in the family	Total
Washing face	2 mugs		
Washing hands and legs			
Water is preciou	ıs; use it ca	arefully.	
	46		نعر _

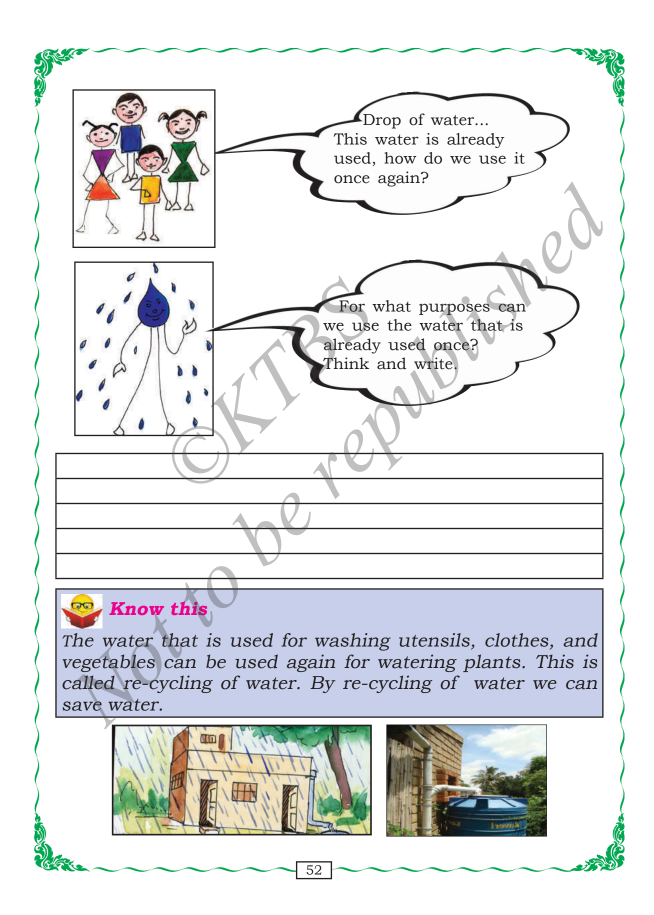


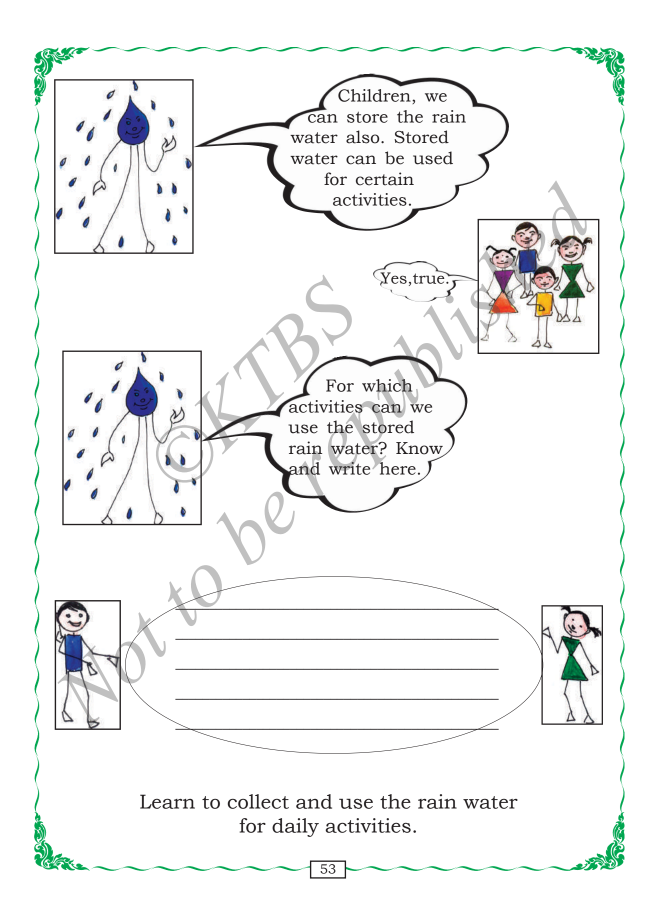


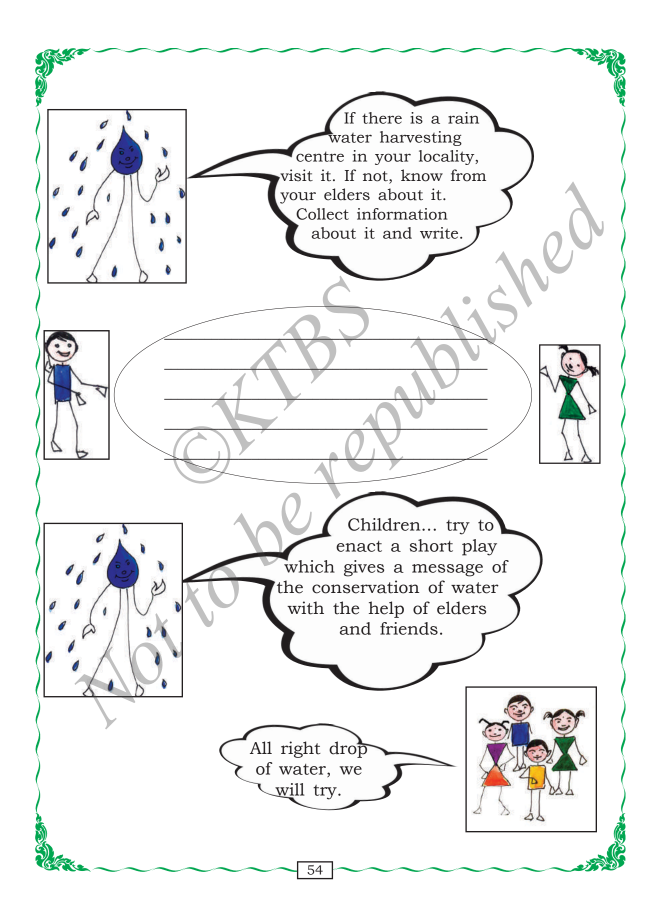


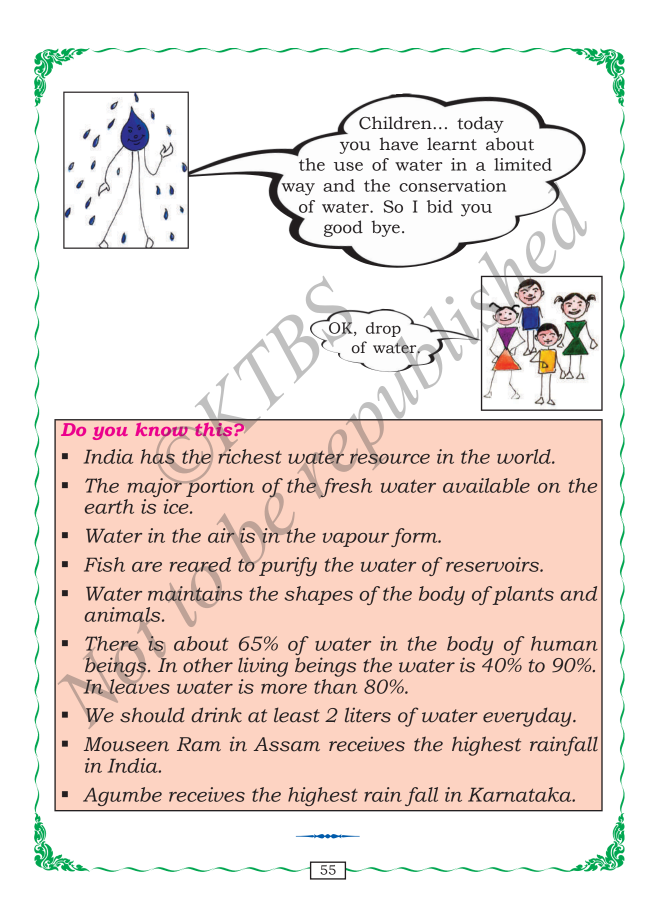














### **WATER POLLUTION - CONSERVATION**

### After studying this lesson you,

- know the reasons of water pollution and its evil effects.
- make a list of diseases that spread through water.
- know the reasons for dehydration and preparation of Oral Rehydration Solution.

Here are two glasses of water.

Which glass of water will you drink? Why?

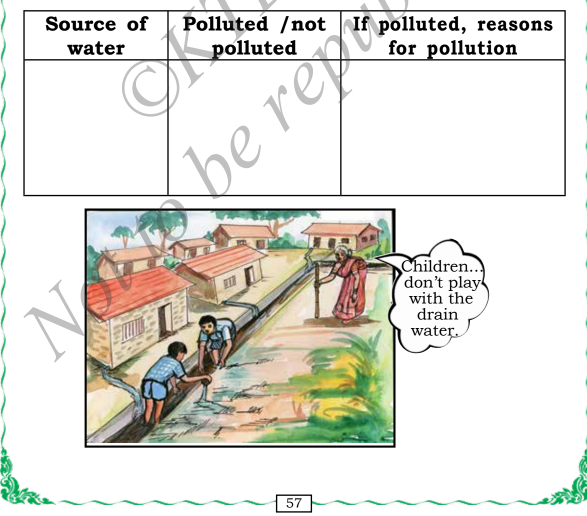
You know that we use water from different sources such as well, pond, river etc., for different activities.

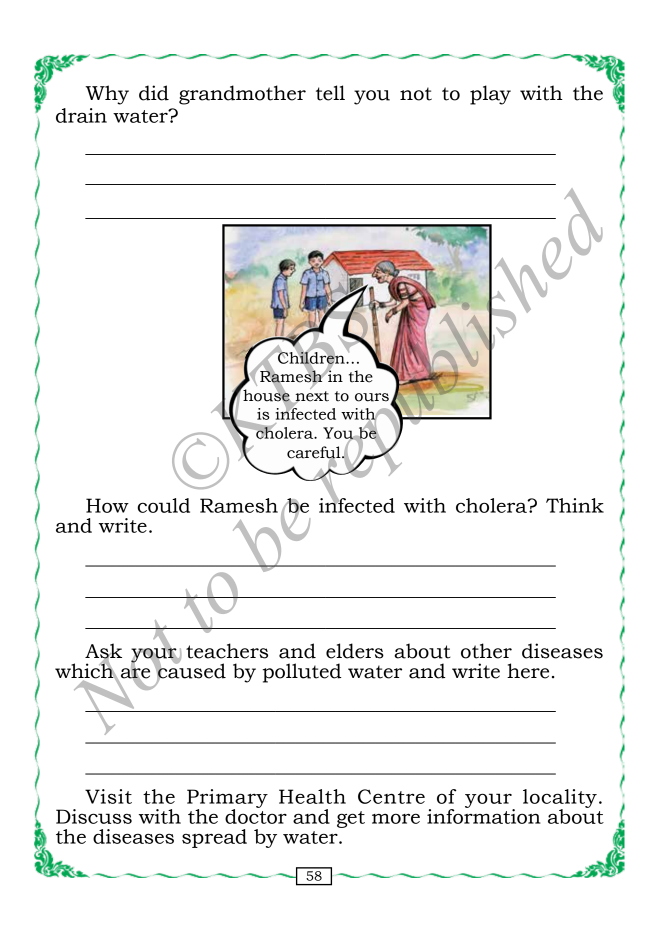
From where do your elders bring water for cooking and drinking?

#### 👺 Know this

If the water is not pure and not fit for drinking, it means that water is polluted. The water may contain soil particles, dirt and small insects that may be visible or not visible to our naked eyes. Dirt that comes from washing of utensils and clothes, pesticides and fertilizers, industrial wastes make water polluted. Then it becomes unfit for drinking. This is called water pollution.

Find out the sources of water in your locality. If they are polluted, discuss the causes for such a pollution with elders or teachers. Write in the table given below.





#### Know this

Diseases like cholera are spread through water. If not treated properly in time, it can lead to death. In the case of vomiting and diarrhoea, the body loses the water content and the patient becomes tired. This is called dehydration. To avoid dehydration, a mixture of salt, sugar, lemon juice, boiled and cooled water should be given to the patient. This is called **rehydration**.

Discuss with doctors, elders and teachers the first aid treatment that should be given to the patients suffering from diseases that spread through water.

O.R.S. (Oral Rehydration Solution) packets are available in hospitals and medical stores for rehydration.

Ask your teacher about O.R.S.

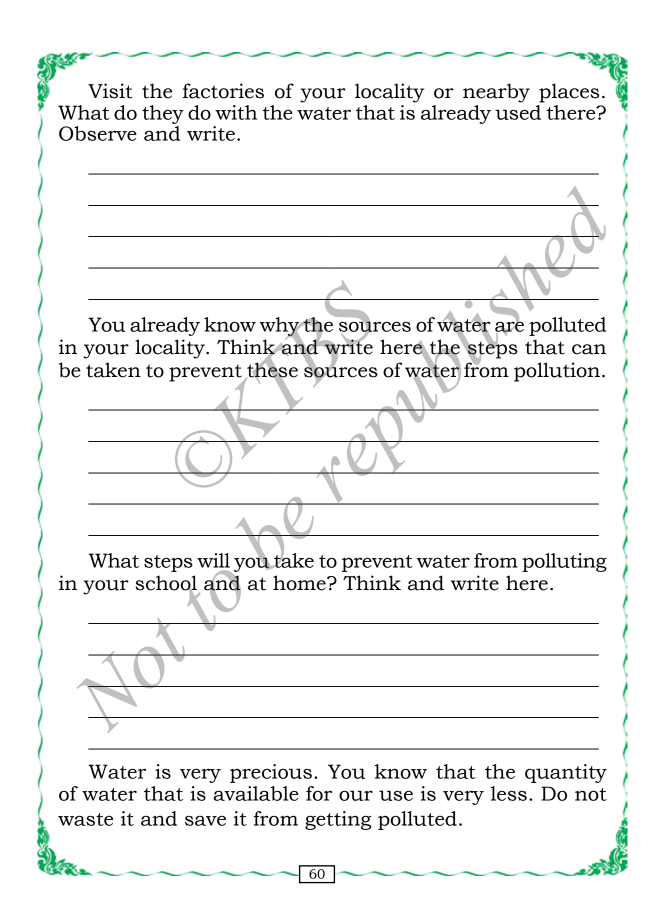
Know the benefits of drinking O.R.S. and make a list of them.

With the help of doctors, elders or teachers learn how to prepare O.R.S. using salt, sugar and lemon juice.

Learn how to use O.R.S.

It is better to drink pure and clean water than to drink polluted water, get infected with diseases, get medicated and cured later. So take care to avoid polluted water.

Learn from elders how to purify the polluted water and write here.



#### Do you know this?

- *Most of the rivers in our state and country are polluted.*
- If we drink water containing fluorine, mercury, arsenic and lead, it may cause deadly diseases.
- In our state, we have reports about the death of the aquatic animals, mainly fish, due to contamination of water.
- 'Pollution Control Board' is a Government organization established to protect the quality of water.
- The chemical, chlorine is added to drinking water to purify it from germs and then is supplied to the houses in towns and cities.
- The manure pits and soak pits should be at least 10 meters away from the sources of water such as wells, ponds etc. Otherwise the water contaminating germs collected in these pits may be added to the sources of water and pollute them.
- When we boil water, all the bacteria will die. It is good for health to boil and cool the water before drinking.
- Desalting is the process of reducing the salt content of the sea water and use it for agriculture and house hold activities. This is very costly.
- In cities, it has been made compulsory to collect rain water that falls on the roof-tops of the buildings to prevent scarcity of water.
- Purifying and reusing of water once used in the industrial sector is in practice to minimise the scarcity of water.

### LESSON-8

### **FOOD - HEALTH**

### After studying this lesson you,

• *explain balanced diet.* 

larly.

- *classify different nutrients.*
- practise the methods of preserving food items.
- discuss the food habits of animals and birds and know how their beaks, teeth and other parts are modified to suit their food habits.

It was Deepa's birthday. She likes carrot halwa very much. Her mother had prepared carrot halwa for her birthday. She ate well and slept well. She had a dream. What did she dream of ? Carrot!

Carrot : Deepa, I am a carrot. You had enough of my halwa. Now, let me know what you eat regu-

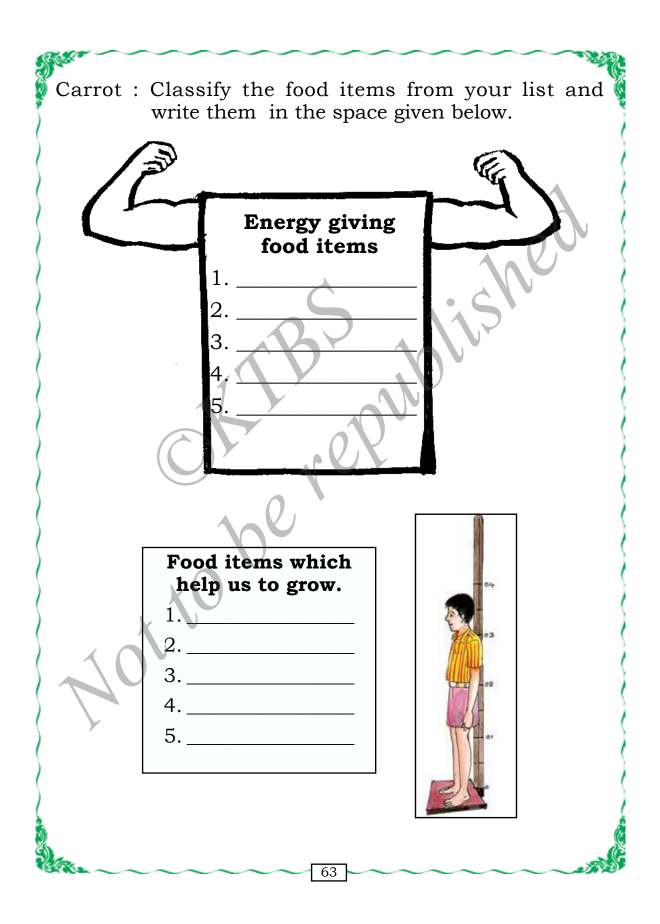
Deepa : I eat well, different food items everyday. I know how and from which food items are prepared.

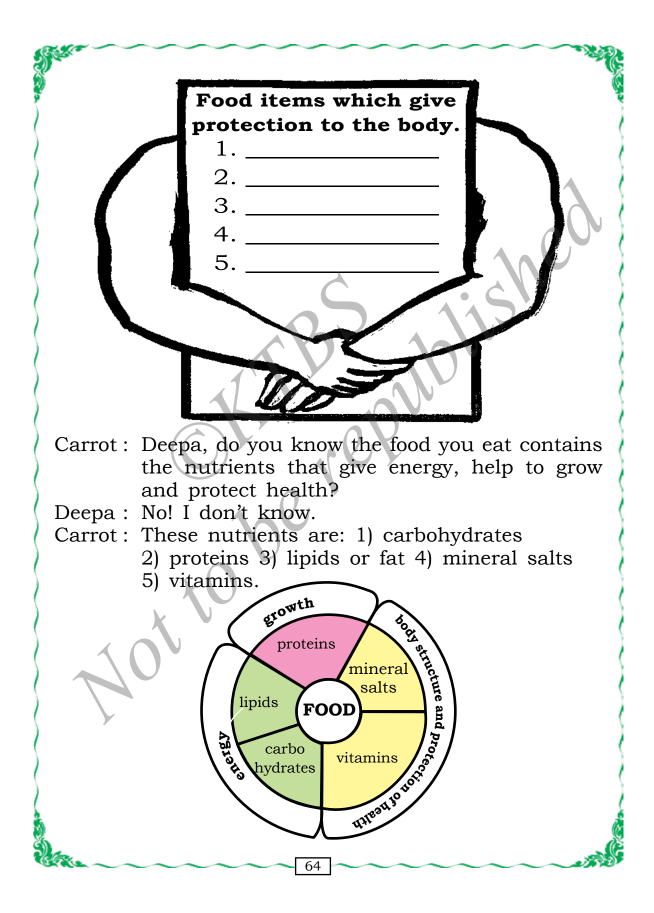


Carrot : All right, make a list of all the food items that you know and eat.

Activity : Like Deepa, you also prepare a list of food items you know.

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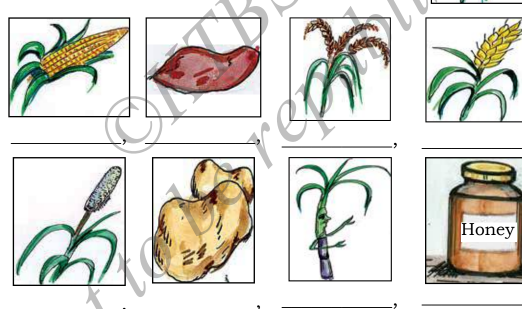


In which food items are these nutrients found? Now know it from my friends.

I am ragi. I have carbohydrates as the main nutrient. I give energy to the body.

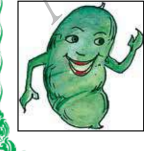
Pictures of my friends who have a lot of carbohydrates are given here. Identity and name them.





Due to the shortage of carbohydrates one has to suffer from weakness.

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Deepa, look here, I am cow beans. I have a lot of protein. I help in the growth of your body. See my other friends. Identify them and write their names



Apart from grains, proteins are present in some other food items also. Observe the pictures and write their names.





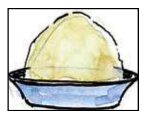




Deepa

Carrot

Carrot :Deepa,look here, the butter. It has high fat content. Groundnut oil, coconut oil,sesame oil, ghee also have high fat content.



Deepa : What is the use of fat?

Carrot : Even if we use a little fat, it's enough. Fat gives more energy than carbohydrates.

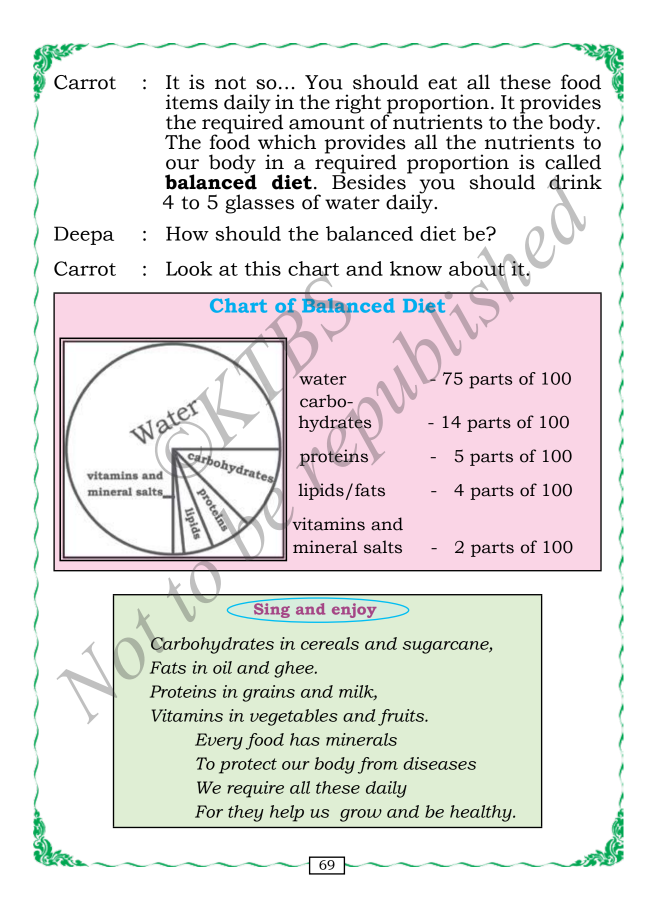
Does it?

- Do you eat different vegetables, fruits and salt?
- Deepa : Yes, I do. But I don't like greens.

Carrot : Look Deepa, you have to eat all vegetables, greens and fruits. As they are rich in mineral salts and vitamins, they protect you from diseases and keep you healthy.

Carrot : They are called vitamin A, B, C and D. Look a the table given below.			
Vitamins	Food items	Use	
	green and yellow vegetables, fruits, leafy vegetales, carrot, butter, ghee, milk and egg.	preserves good eye sight, skin and teeth.	
	wheat, ragi, black gram, greens, germinated grains.	protects skin, heart and digestive system.	
	orange, lemon, tomato, raw vegetables, gooseberry, apple pineapple germinated grains.	protects teeth and gums	
	cod liver oil, when sun rays fall on the skin vitamin <b>D</b> is produced.	protects bones and teeth	

Deepa : What happens if we don't eat them? Corrot : Look at this chart and tell.			
Vitamins	Diseases caused due to their deficiency		
	Night blindness (one cannot see in dim light).		
	Beri beri (accumulation of water in legs, muscle pain, respiration and heart problems).		
	Scurvy (soft and bleeding gums, swollen legs).		
	Rickets (disorder of bones, bowed legs).		
Corrot :	Do you like to be a patient always?		
Deepa :	No, what should I eat to be healthy?		
Carrot :	Besides all the food items mentioned, beans, radish, leafy vegetables, fruits with edible skin(apple and guava) and cereals. They are rich in fibres and help in excretion.		
Deepa :	Is it possible to eat all these food items at a time?		
afre	68		



#### Play the game.

Take empty chalk boxes. Decorate them with colour papers and write the names of nutrients on them.

Take a drawing sheet, make circles on it and cut them in circular shapes. Write the name of food items or paste the pictures of food items.

With the help of the teacher put the circles having the name or pictures of food items in the respective boxes with the names of nutrients on them.

Call each one of your friends, ask them to take each circle shaped paper, read the name of food items and put it out side the box.

After this mix up of all the circles of paper, keep them away from the boxes. Again each of your friends should come and put the circle of papers in the respective nutrient box.

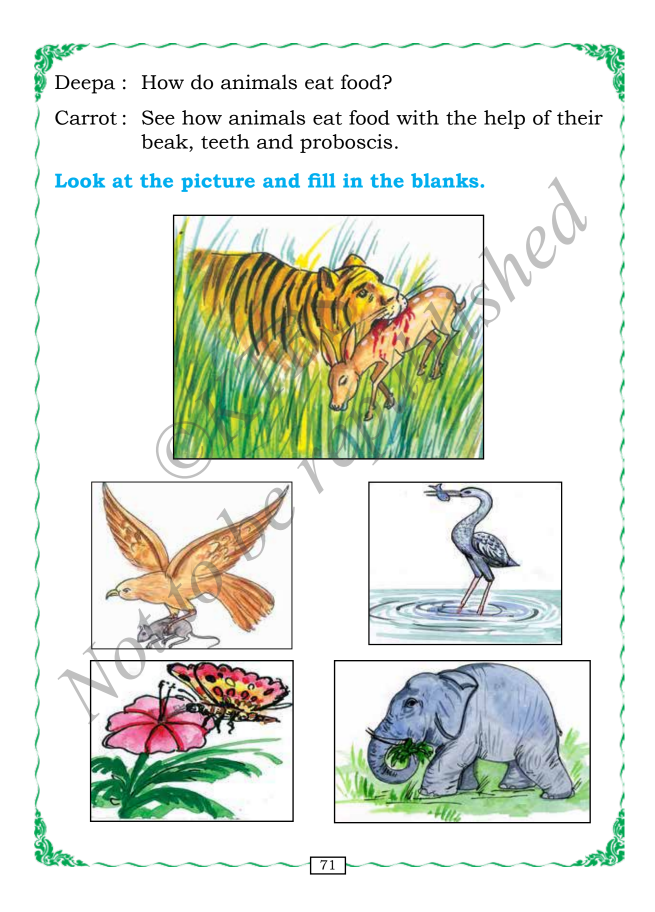
At the end, count and identify which box contains more number of the circle shaped papers.

Deepa : Animals and birds also need food as we do, don't they?

Carrot : Yes, they also need food like us.

Write the food of animals given in the table.

51. No.	Name of the Animal	Food the animal eats
1.	tiger	
2.	crane	
3.	deer	
4. 🔨	elephant	
5.	kite	
5.	butterfly	
•	mosquito	
8.	COW	
).	dog	
0.	rat	



### 5

- Tiger tears the flesh with the help of its\_
- Kite has \_\_\_\_\_\_ legs to hold its food.
- Butterfly has proboscis to suck \_\_\_\_\_\_ of the flower.
- The crane has a beak to hold its food \_\_\_\_\_
- Elephant eats grass with the help of its \_\_\_\_\_

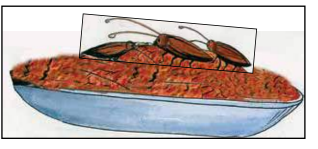
Write how the beak,	legs and	teeth help	the animals
to eat their food.		-	

S1.No.	Name of Animals	Food	Helping organ	How it helps
1.				
2.	~			
3.			0N	
4.				
5.		0		

Deepa: Oh! It's wonderful the way animals eat food. Wait, I feel hungry once again. I'll come back after eating halwa.

Deepa enters the kitchen. She sees the halwa being eaten by cockroaches. She screams.

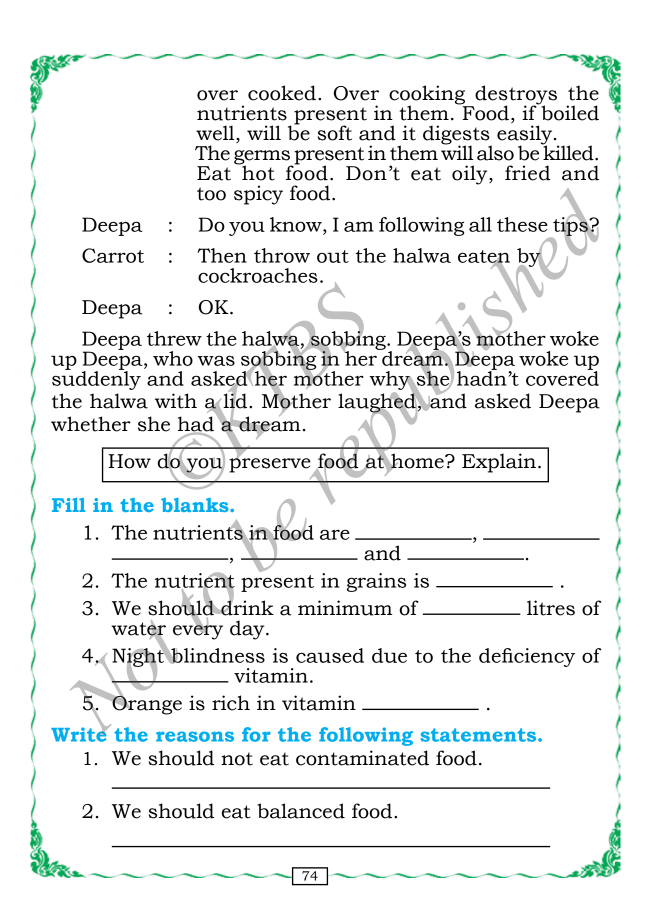
Carrot: Why Deepa, what happened?

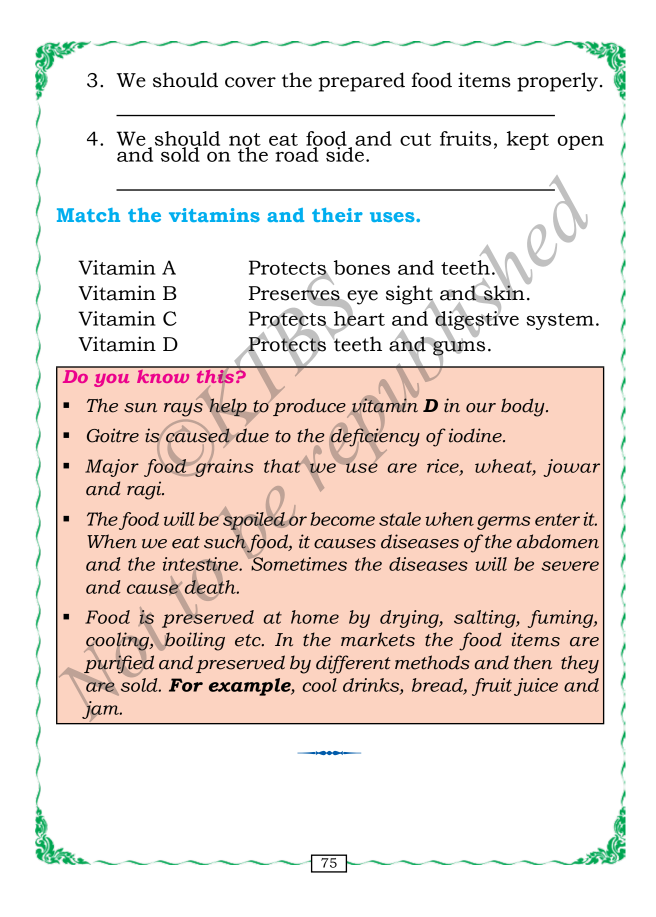


Deepa : Cockroaches are eating halwa. Please drive them away.

I have to eat the halwa.

Carrot :	No Deepa, Don't eat that halva. Once the animals touch the food item, it becomes contaminated. We shouldn't eat such food.
Deepa :	
Carrot :	Read this news item.
	en fall ill by eating contaminated food.
	fall ill by eating the food exposed in a fair. It is at contaminated food is the cause. The children
e e	e food which was contaminated by flies and
	are suffering from vomiting and dysentry. They
	d to a hospital. Four of them whose condition
	ous are shifted to the city hospital for further
treatment.	
Deepa	: Poor Children !
Carrot	: Come, I'll take you to a nearby fair. Look
	at the shops where eatables are kept
D	uncovered.
Deepa	: Those house flies
	are sitting on the rubbish. They fly
	and sit on the
Carrot	sweets also. : If we eat such food,
Carrot	we get diseases
	like cholera. So we
X	V should always cover the food with plates to avoid insects sitting on them. The
	vessels in which we store water for cooking
	and drinking should be covered. Care
	should be taken to avoid pollution of water. Hands should be washed before eating
×	food. Understand?
Deepa	: Yes, I understand.
Carrot	: We shouldn't eat stale food. We should
	wash the vegetables and raw fruits before eating them. Fruits should be cut to pieces
	just before eating. Vegetables should not be
	73





## LESSON-9

# **FOOD HABIT**

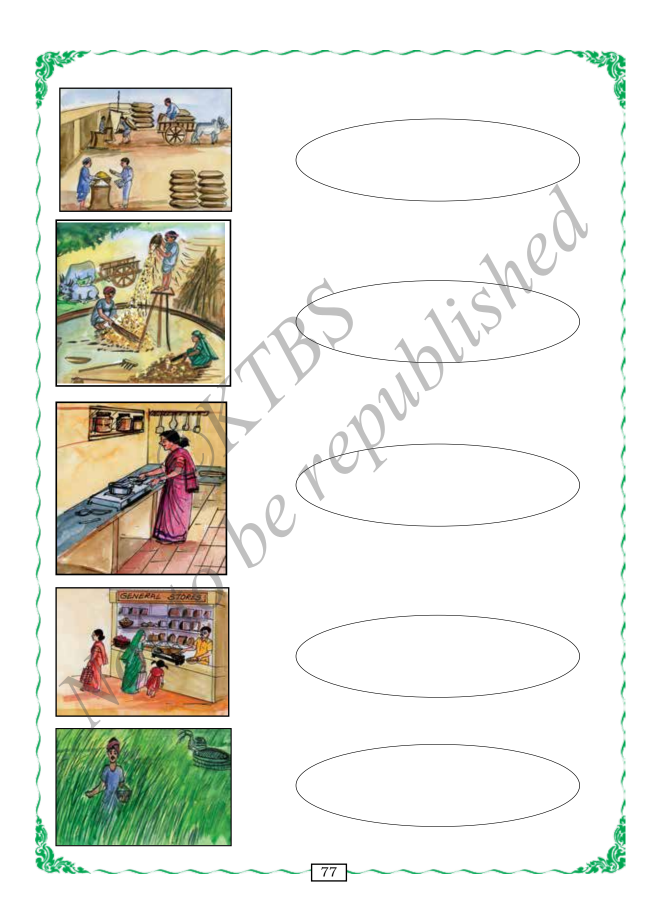
After studying this lesson you,

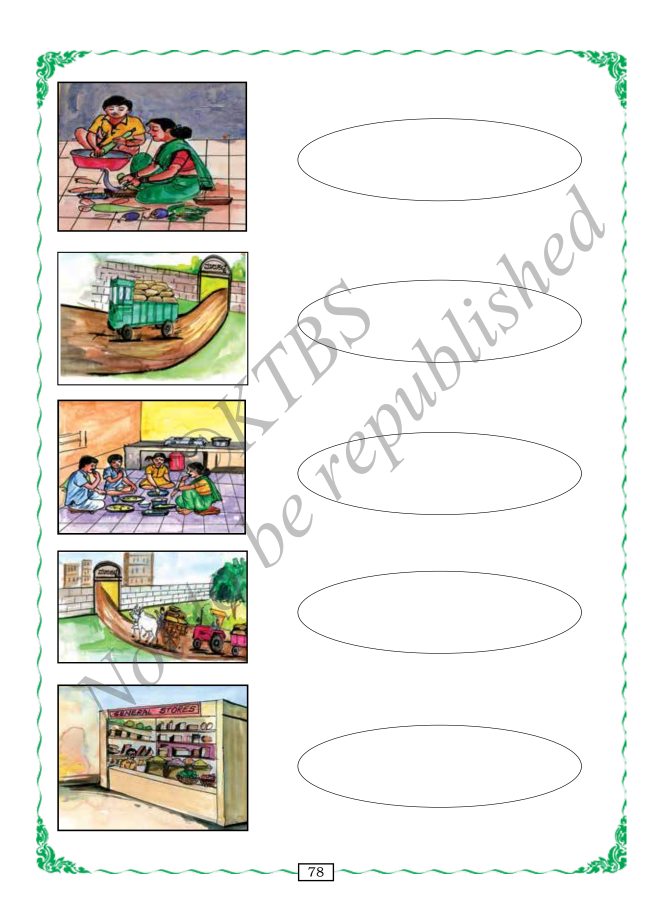
- explain from where and how we get food.
- identify the circumstances of mass feeding. Practise the orderliness that is followed during mass meals.
- appreciate the food and cultural diversity.
- know the food habits and cultural diversity of your district and of neighbouring districts.



I hope you have understood what I discussed with Deepa about food. Have you ever thought where and how we get food from?

Observe the pictures given on the next two pages. Stages of production of food are shown here. Arrange them in the proper order. Write the serial number to show the correct order. Write a sentence for each picture in the space given.





Make a list of 10 food items that are used in your house. Write from where you get them.

S1. No.	Food Item	Place where it is available
1.		<b>A</b>
2.		
3.		
4.	A	
5.	C	
6.		<b>1</b>
7.		
8.		
9.		
10.		

Write here the type of food items prepared daily and on festivals in your house.

Food prepared during festivals

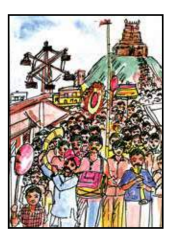
Do your parents prepare the same food items for all festivals? If not, write the name of special food items prepared on different festivals.

S1.No.	Name of the festivals	Food items prepared
1.		
2.		
3.		
4.		5
5.		

Compare your list with that of your friends'.

Compare the special dishes prepared in your house and your friends' houses. Write down your observation here.

Have you eaten food in a fair, in a village festival, an urs etc? Come, let us go to our village fair. Look there, people are moving together in a procession. The beats of the drums are getting louder. Tiger - masked dancers and the keelu kudure are giving great entertainment to the people gathered there. People of the village have prepared food for all those who presented cultural items in the fair.



## There is mass feeding. People co-operated for this

arrangement. They have given money, grains, fire wood, etc. They together have prepared the food. There are different kinds of sweets. Come, let's have food. Some volunteers are removing the leaves after the meal





and cleaning up the place of eating. Let us join them. The people who participated in the fair are going home happily. They have the satisfaction of sharing work and eating together.

You might have participated in mass feeding. What are those occasions? Explain a mass feeding that you have participated in.



Write your experience of a fair, that you have participated in.

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Here is a list of precautions that has to be followed during mass feeding.

### 🤓 Know this

- The materials, the vessels and water used to prepare food should be clean.
- The persons who cook and serve food should be clean. Their nails should be trimmed and hair should be covered with cloth.
- The place of eating food should be free from dust, germs and insects.
  - Pure water should be provided for drinking.
  - The place where the food is cooked should be clean and free from insects and animals.
  - The place where food is cooked should have proper ventilation and light.

The midday meals of your school is an instance of mass feeding. Write the precautions to be followed while eating midday meals. Do you know that the people of different regions have different food habits? For example, in northern districts like Belagavi and Bidar most of the food is prepared from jowar. Similarly in coastal districts like Mangaluru and Udupi cooking fish is special. In the districts of the plain region like Mandya and Mysuru, ragi and rice are mainly used as staple food.



### 🥸 Know this

Food habit depends on the food items available in that place. People follow different food habits according to the customs of their locality or family.

Write the special food used in your district.

Have you observed the food habits in other districts? Have you tasted that food? Share your experiences here.

### Do you know this?

- A Python can survive without any food for a year.
- The major part of the food you eat is used for keeping your body warm.
- It is better to eat fruits before meals. The nutrients present in the fruits will get digested well and enter the blood stream.
- It is better to eat raw vegetables or half cooked vegetables. If the vegetables are over cooked, the nutrients present in them will be destroyed.
- Radish was grown in Egypt in 278 B.C. It is surprising that the colour of the radish was black.
- We should eat food in a balanced way. Over-eating causes ill health.
- Vitamin B is abundant in the outer layer of the rice. If rice is polished more it destroys vitamin B.
- The nutrients that are present in an apple are equal to the nutrients present in two bananas or five gooseberries.



## LESSON - 10

# **SHELTER - ITS VARIETY**

### After studying this lesson you,

- recognize the changes in the construction of houses from time to time.
- identify the differences between the houses in the urban and the rural areas.
- know about the multi-storeyed buildings and slums of urban areas.
- find out the variety in habitats and shelters of animals.
- identify the variety in the nests of birds and dwellings of animals and in the materials needed to build them.

You know about the need of a house, the materials needed for its construction and the way of construction. Let us know about the houses constructed in different parts of our state.

Education department had organized a camp at Dharwad. Children from different parts of the state attended it. They discussed the houses of their region. Come, let's go there. The children are sitting there. They are speaking one after the other. Let's also sit and listen to them.



I am Sangeetha. I have come from Jevargi taluk, Kalaburagi District. It's a hot place with scanty rainfall. People build the houses using Shahabad stones or slabs of stone. The



roof is constructed with wooden planks. Over it they put mud. Some people place stone slabs on it. People of Jevargi use stones to build the houses. Why? Discuss with your friends and teacher and write.

They use mud for roofing. Why? Discuss with your friends and teachers and write.



I'm John, I'm from Koppa of Chikkamagaluru district. Rainfall is heavy in our place. People build the walls with bricks or mud. The roof is thatched with hay (dry grass). The roof is sloppy. Every year they





cover it with fresh hay. Once in 4 to 5 years they change the entire hay roof. Some people use hard red bricks to build walls and make the sloppy roof with tiles.

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In places like Chikkamagaluru, where there is heavy rain fall, the roofs of the houses are sloppy. Why?



Think and write.

What is the benefit of using hay for the roof? Discuss with your friends and write the answer.



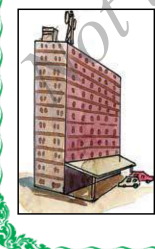
I'm Haseena from Bengaluru. Now-a-days people are constructing houses one above the other. These are called multi-storeyed buildings. Burnt bricks or bricks made of cement and steel rods are used for the construction.

Flooring is done with colourful tiles or marble. There is a facility of staircases along with lifts. To

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construct such multi-storeyed buildings huge machines such as crane and mixer are needed.





What are the advantages of multistoreyed buildings? Think and write. What are the disadvantages of multi-storeyed buildings? Discuss in groups and write your opinion.

I'm Vivek. I am also from Bengaluru. My house is near a slum. The houses there, are very small. They build the house with bricks, dry leaves and tin sheets.

The roof is either thatched with dry leaves or covered with tin sheets. A few

people put tiled roofs. As there is no drainage, the waste water from washing the clothes, bathing etc., stagnates in front of the houses. Therefore

mosquito threat is common. In a small area, hundreds of houses are



built close to one another. Therefore there is no proper ventilation and lighting facility. And also the people who stay there, do not keep their surroundings clean. They dump the waste materials every where and dunghills have been created there. The housefly and other insects sit on the dunghills and spread diseases.

Have you seen such slums? What changes can we bring in the slums? Think and write four changes.

Did you know that the houses are built depending on the materials available in that locality and the climatic condition? Now let's listen to the story told by Venkajji.

Venkajji lived in a village for a long time and then came to her grandson's house which is in a multistoreyed building in Bengaluru. She was surprised at that splendour. She sat on the sofa and went back to the memories of her childhood days.



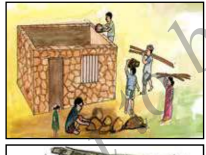


I was a small girl

then. I lived with my three sisters, two brothers and parents in a thatched hut.

Our hut would leak when it rained. During summer the leaves on the thatched roof would dry due to heat, making holes

in them. One day our hut caught fire and was burnt down. After that, my parents decided to build a house. My father, taking the help of another person, built the mud walls.





My father brought bamboos from the nearby forest. I, along with my mother, brothers and sisters brought small bamboos. We placed them on the mud walls and spread mud / clay on them. Later we went round the open field and collected cow dung. My mother mixed it with water and plastered the floor and the walls with it. We decorated the front of the house, put rangoli and entered the house.

I grew, and got married. I came to my husband's house. That house was better than ours. The walls were built with burnt bricks and they were white washed. The Mangaluru tiles were used for roofing.



The flooring was done with black stone. The doors were made of wood with beautiful carvings on it. The broad windows allowed light and ventilation into the house. Our neighbours also had constructed

good houses similarly, but they used slabs of stone for roofing. Cement flooring had a smooth surface.

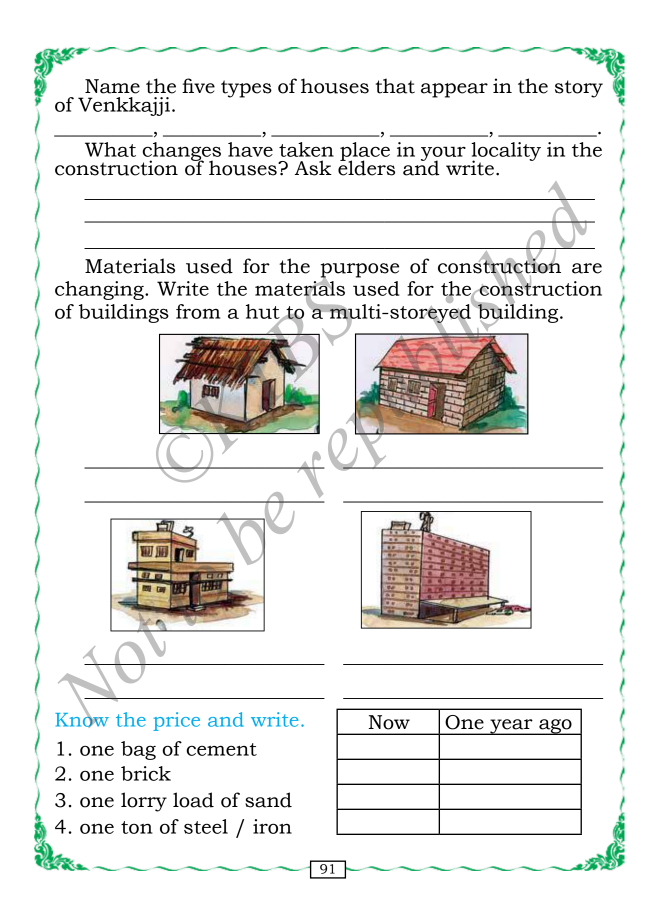
I did not have to smear the ground with cow dung or mud. I had to cleanse the floor with water. Venkajji who began to sip coffee, given by her grandson, remembered the house of her daughter. It was a concrete house with marble flooring, coloured walls, a small garden around the house and a compound. Her house with all these facilities was really beautiful.



Venkkajji is now looking at the apartment of her grandson. 15-20 storeyed building with more than 500 houses. There is a lift service to reach houses on the top floors. Certain machines were used to construct these houses. There are three bed rooms, dining room, and a living room of this house. Every thing is really fine. Still houses are constructed like match boxes arranged closely. There is some problem of ventilation and light. Wardrobes are constructed to arrange the household articles in an orderly fashion. Doors and windows are not of wood. They are made of steel or plastic.

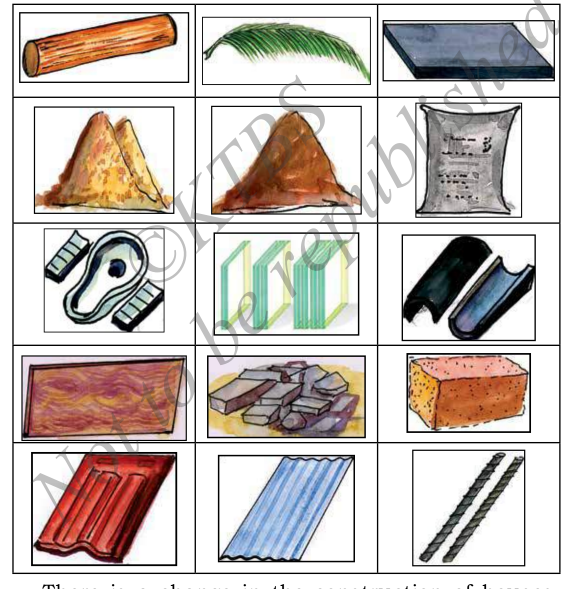
Venkkajji was surprised to observe the changes in the construction of houses from the huts to multi-storeyed buildings.

What have you learnt from this story? Write.



Know the type of wood used for the construction of a house.

Here are the pictures of materials that are essential for the construction of a house. Put a ( $\checkmark$ ) mark to the material that is used for the construction of your house.



There is a change in the construction of houses. Is there any change in the shelters of the animals and birds? Observe. Haven't you observed the living places of certain animals and birds? Look at the shelters of the animals and birds and fill in the table given below.

Name of the Animals	Their shelter	Materials used for construction of the shelters built by the animals
1. sparrow		1
2. white ant	$\checkmark$	
3. weaver bird		115
4. parrot		
5. tiger	$\Lambda V$	
6. fish		
7. woodpecker		•
8. crow		
9. frog		
10. rat	0	
11. honey bee	$\mathbf{n}$	
12. snake	V	
and the second s	93	

There is a variety in the shelter of the animals also. They use different materials to build their shelters, don't they?

#### Do it yourself

Try to build the shelters of animals with paper, card board, grass, dry leaves etc. Build a house with materials like match box, card board, mud and bricks which are easily available.

#### Do you know this?

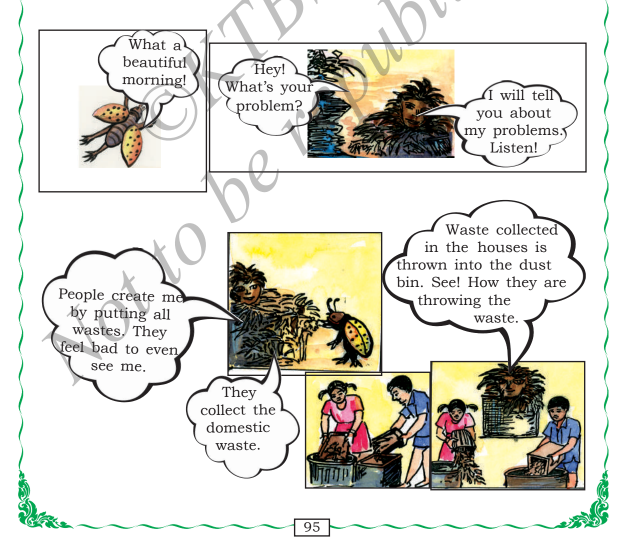
- Burj Khalipha in Dubai is the tallest building in the world. Its height is 829.2 meters (2722 feet).
- **Dharavi** of Mumbai is the largest slum in India. More than 10 lakh people live there. It is also called the largest slum area of Asia.
- Now a days some projects have been implemented to construct eco-friendly houses by using the materials in a limited way. People are interested in constructing houses by adapting solar heater to heat water, rain water harvesting and management of garbage in the house itself etc.
- There are records about the anthill which spreads for more than 650 acres. They are called great nests. Lakhs of ants live in them.

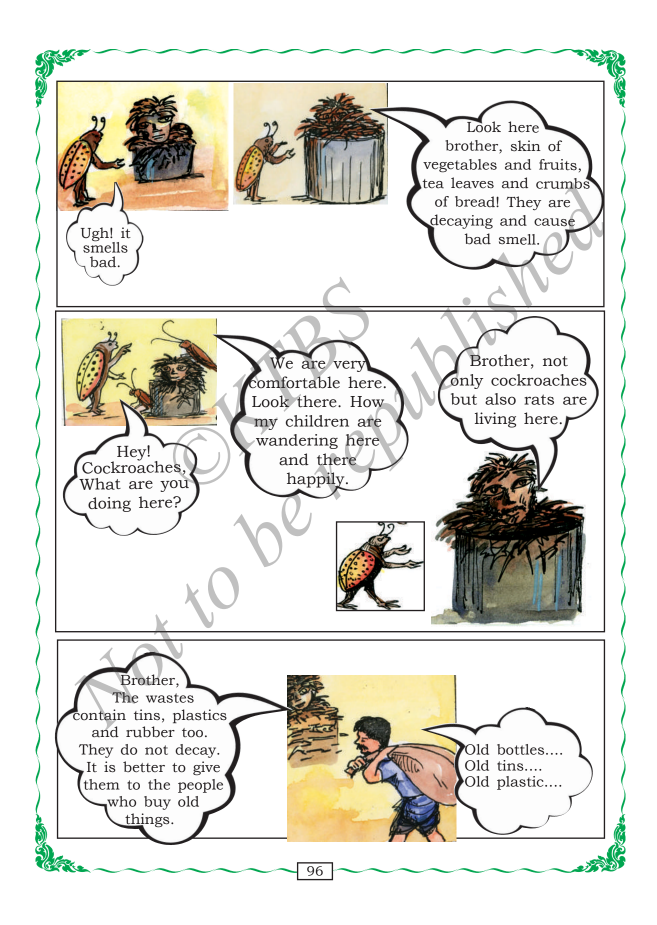
# LESSON – 11 WASTE IS WEALTH

After studying this lesson you,

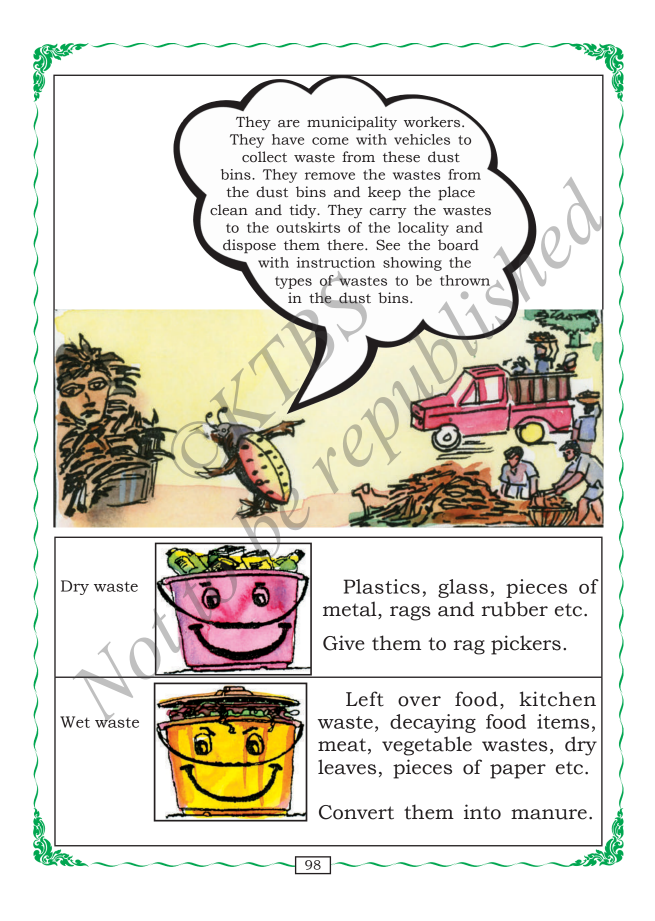
- distinguish between the rural wastes and urban wastes.
- understand the proper methods of disposal of waste.
- practise the habits of reducing waste.

One beautiful morning, a cricket came flying and sat on the dust bin. The dust bin began to tell about its difficulties to the cricket.









Hazardous waste Paints, insecticides, poisonous chemicals, broken tube lights, used batteries, expired medicines etc.

Keep them in bags and put them in the municipality bins for proper disposal.

Used bandages, infected

Polluted waste

If this manure

is used to

grow plants, it would be nice,

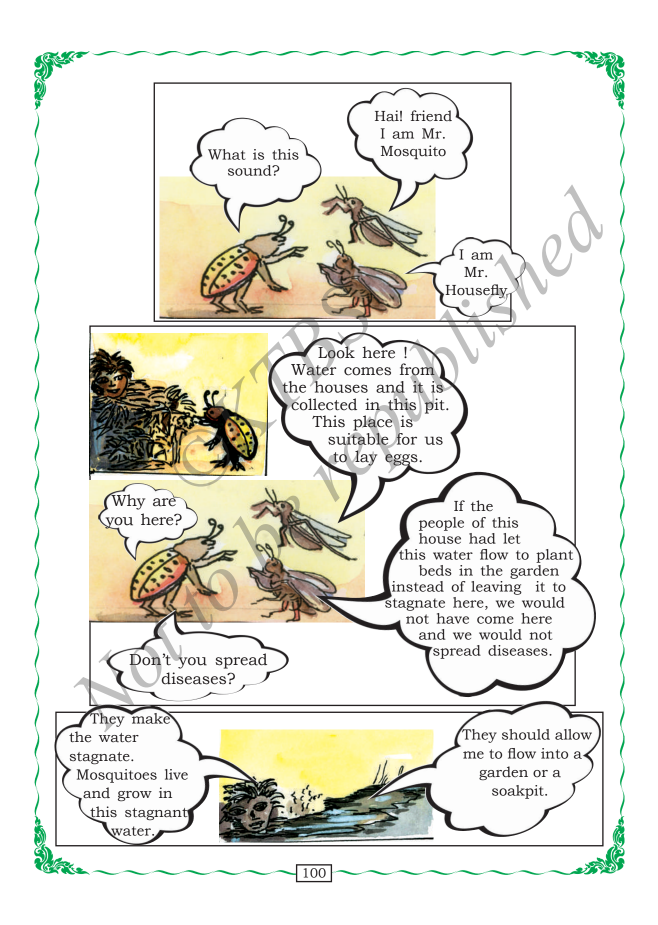
wouldn't it?

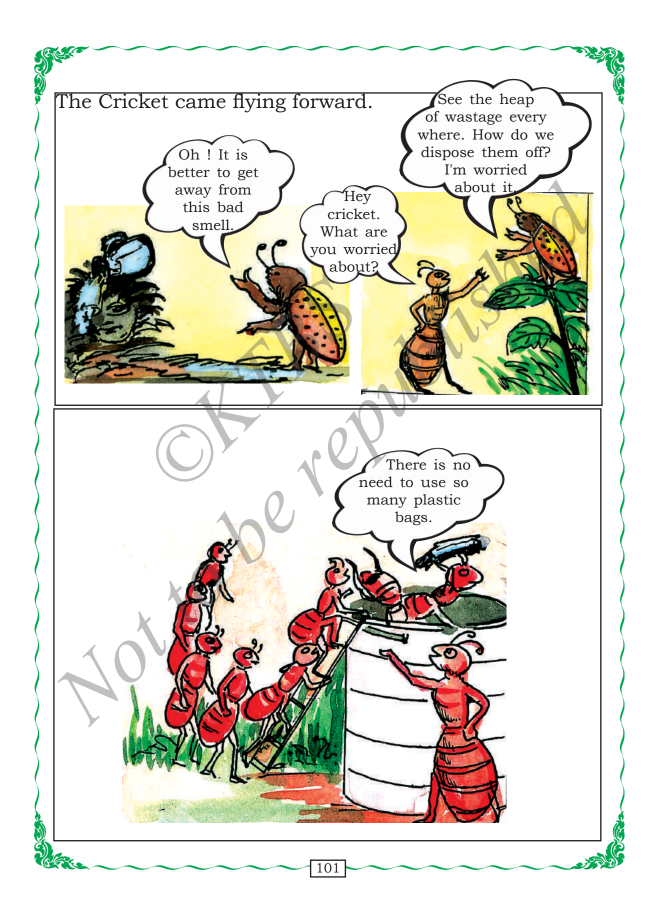
Yes, Yes cotton, drips, syringes and used needles etc. Keep them in bags and put them in the municipality bins

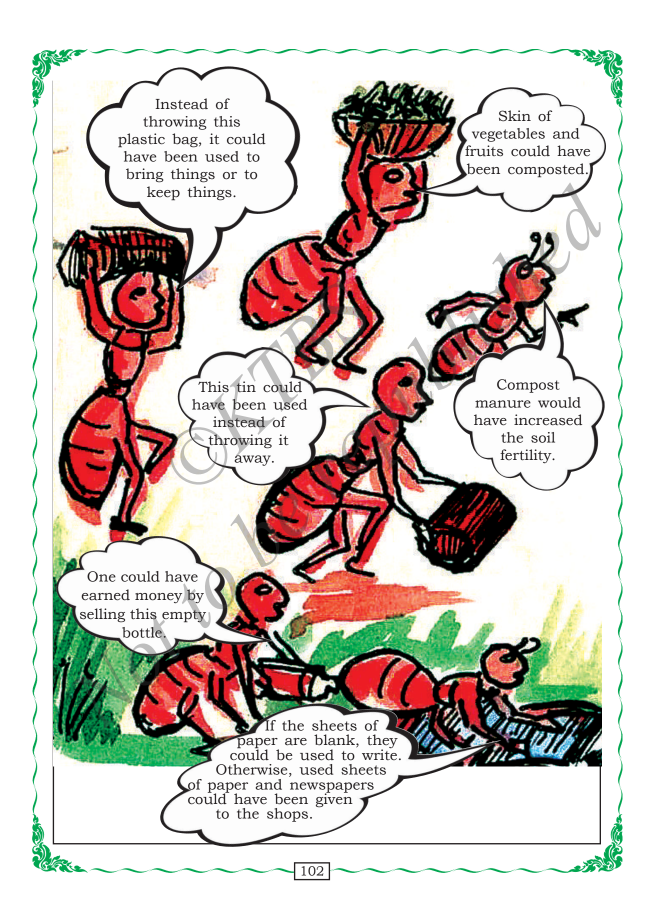
for proper disposal.

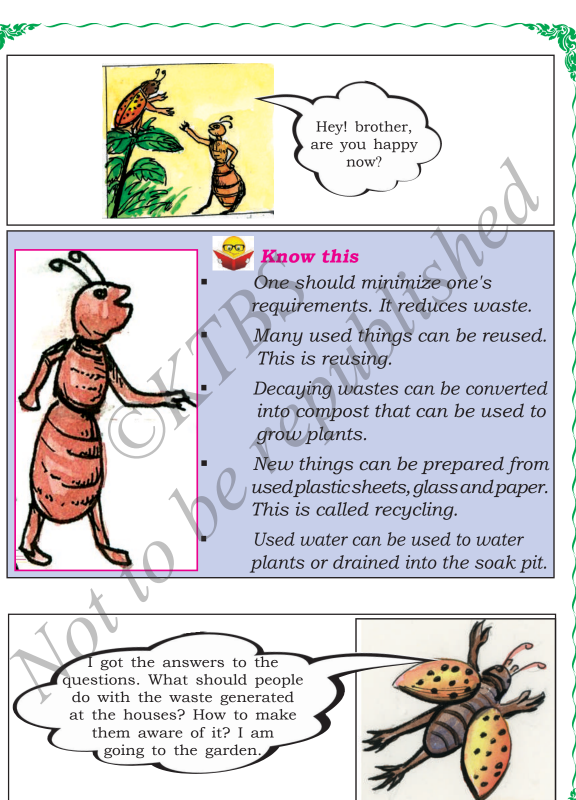
In villages I will be put in a pit with grass, leaves and cow dung. They convert me into manure and use me to grow plant.

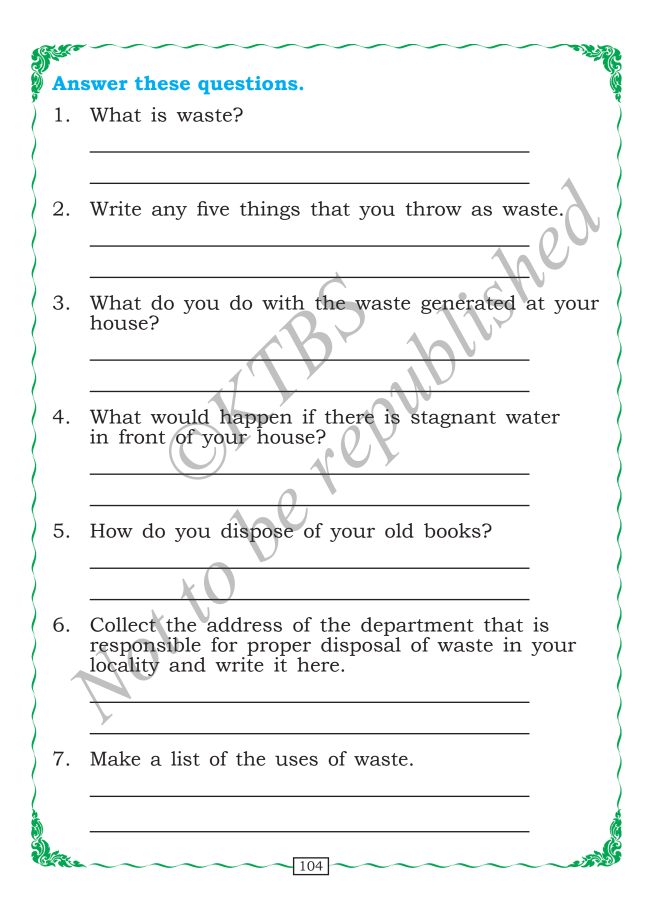
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Do it yourself. Which objects decay? Take a big bottle. Fill half the bottle with soil. Put leaves, vegetable and fruit peelings, small pieces of paper, plastic, rubber, cotton and small bottles. Put some more soil and sprinkle water on it. Every week observe the bottle and shake things in the bottle. Observe for three to four weeks. After four weeks take out the things from the bottle, spread them on old news paper and observe the things. Which materials decayed? Which materials decayed fast? Which materials decayed slowly? Make a list of them. 1. What did you learn form this activity? Do it yourself. Keep the waste collected in your house for three days. Now classify them as decaying and non-decaying. Observe their size? 2. Write two observations. 3. Prepare compost using separated decaying waste in school and near home. Do it yourself. Dig a pit of  $\frac{1}{2}$  metre breadth and 1 metre depth in a corner of your school garden with the help of your friends. Collect and put the leaves, grass and pieces of paper in this pit. Sprinkle some water. Then spread some soil on it. Put the waste generated daily in your school in the pit, sprinkle some water and spread some soil. Stir the waste. Compost will be ready in three weeks. Put it to plants in your school garden. Prepare compost near your house also.

4. Encourage your neighbours to dispose of waste in a proper way. Prepare and exhibit posters regarding the proper disposal of waste.

#### Do it yourself.

#### Penguin from egg shell

Take an egg and empty it by making a small hole at the top. Now fix the cap of an eye or ear drop bottle. Turn the hole of the egg upside down and fix this cap on the opposite side. Take a card board, cut in the shape of wings and colour them black. Fix



them on either side of the egg shell. Put two black dots on either side of the cap with a black pen as eyes of penguin. Your penguin is ready. Use it to decorate your house.

Do it yourself.

### Rain cap from plastic

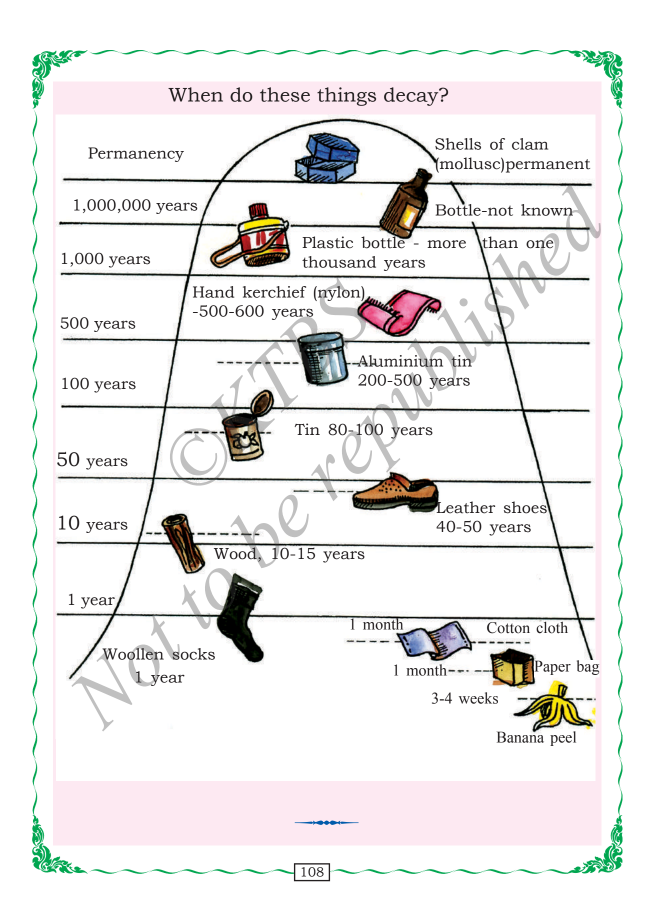
- Cut a plastic sheet which is two times the area of your head.
- Fold the sheet into pleats of two inches each.
- Join both the ends by pleats keeping a cloth strip and stitch them together. Your rain cap is ready to protect your head from rain or heat.

Similarly decorate old plastic or tin boxes and use them as pen stands and flower vases to decorate the house.

#### Do you know?

- We can convert and use about 75-80 percent of the total solid wastes generated in our country into manure.
- New materials are made by recycling glass, metal and plastic materials.
- Packing of some products costs more than the products themselves.
- Every year innumerable number of sea animals die due to plastic wastes.
- If cotton cloth takes one month to decay, nylon cloth takes 500-600 years to decay.

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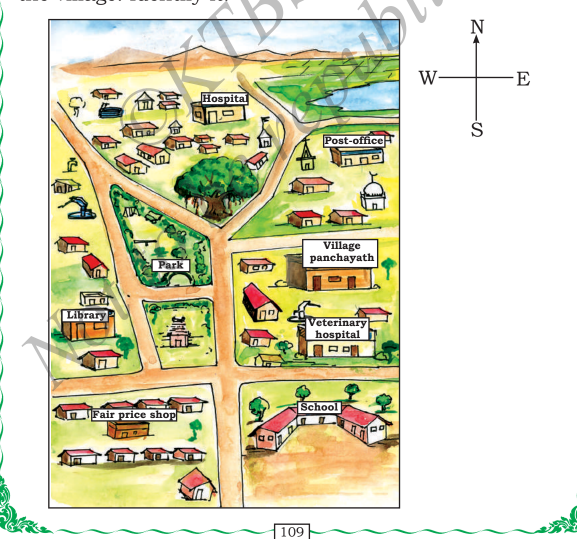
## LESSON-12

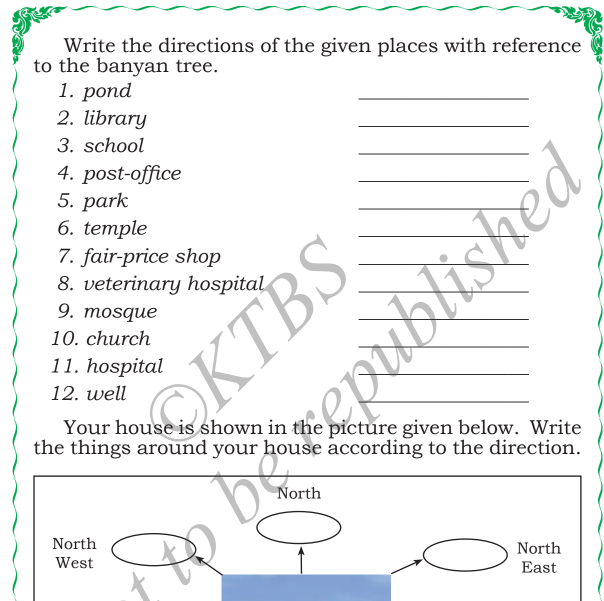
# **LEARN MAPPING - KNOW DIRECTIONS**

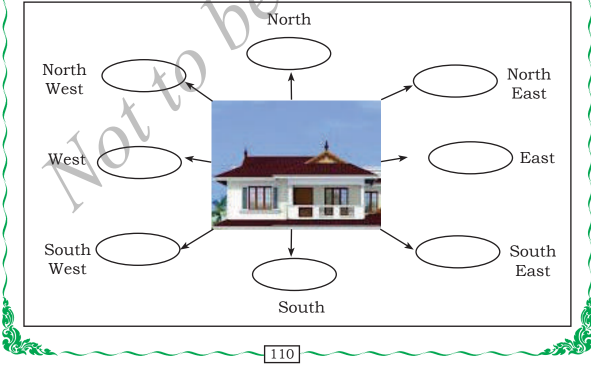
#### After studying this lesson you,

- locate direction by using local symbols.
- learn the basic skills of drawing maps and draw map using different symbols to locate the places.

You know something about mapping. Look at the map given below. There is a big banyan tree in the middle of the village. Identify it.







Write the things around your school according to the direction.

East	 West	
North	 South	
North East	 North West	
South West	 South East	

Observe the map of Karnataka in your school. Write the direction of the places given with reference to the state.

Arabian sea \_\_\_\_\_ Andra Pradesh.

Maharasthra

Kerala

Yasmin of 4th standard has learnt to draw a simple map of her class room. Listen to her.

Yasmin : My teacher asked me to measure the length and breadth of my class room with my foot steps. When I did so, I found that the length of the room is twelve foot steps and breadth of the room is ten footsteps. My teacher told me that my two foot steps are equal to one meter. The foot steps differs from person to person. Someone's one foot step may be  $\frac{3}{4}$  th meter. Know the length of your foot step. Measure your room by placing your foot steps and record it. I'll tell you how to draw the same on a sheet of paper. Let us imagine that the length of the room, you measured is 12 foot steps and breadth is 10 foot steps.

So, if your two foot steps are equal to 1 metre

12 feet : 6 metre

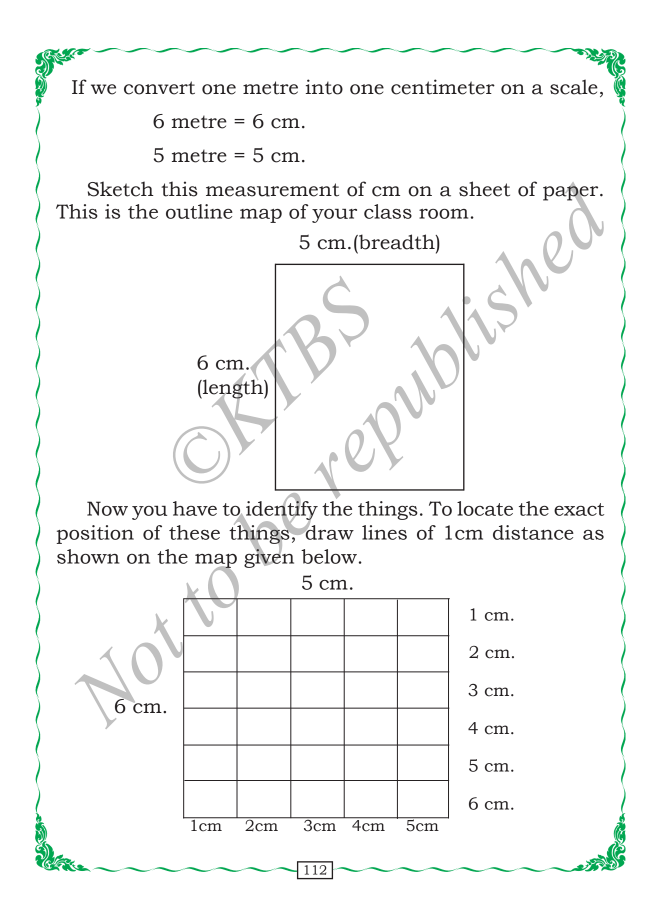
10 feet : 5 metre

That means the length of the room = 6 metres

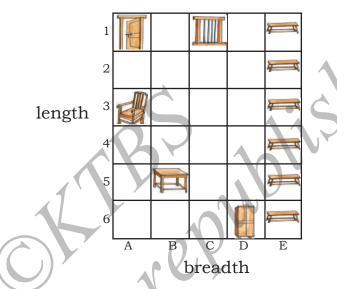
The breadth of the room

= 5 metres

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Now, give a number to each of the following squares. Give numbers for length, and letters for breadth. It helps to identify the things easily. Then identify the things of the class room in these squares according to their position. One example is given here.



Identify the squares on the map in which the things are situated.

Things	Breadth	Length
door 🗼	A	1
window	V	
chair		
wardrobe		
bench 1.		
2.		
3.		
4.		
5.		
6.		