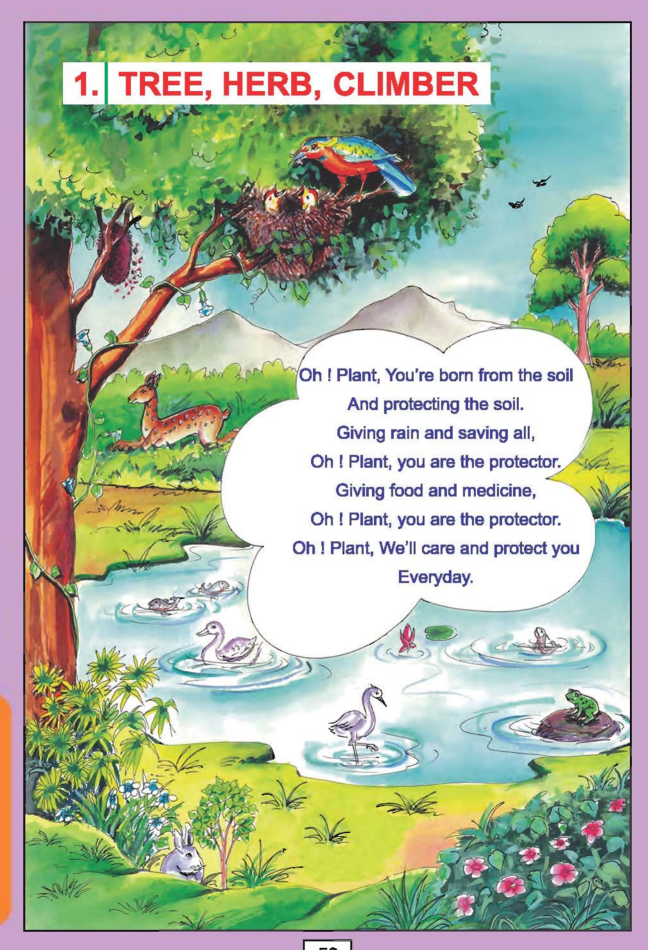
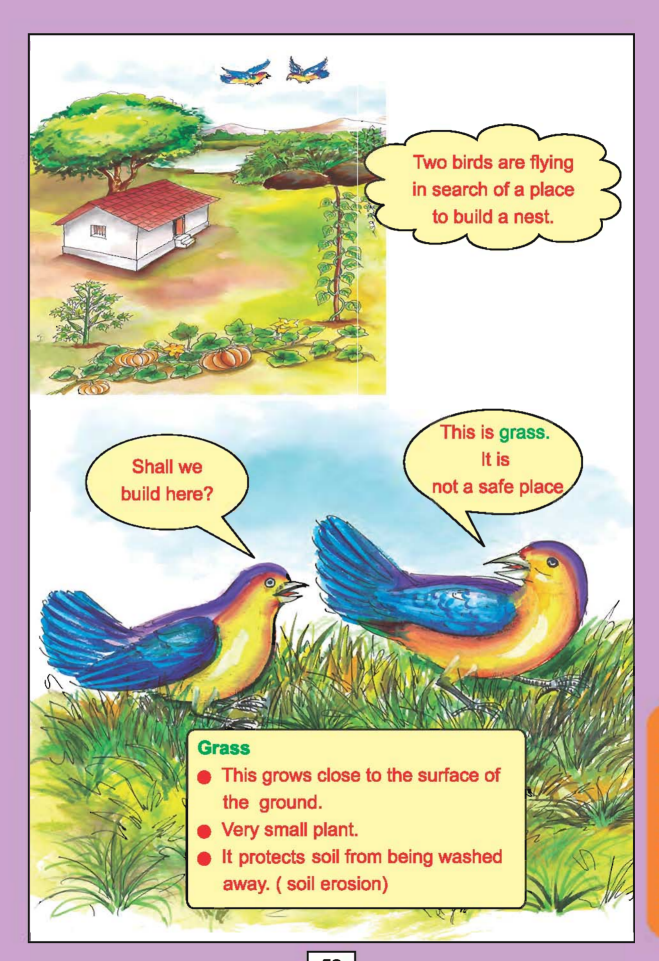
# ENVIRONMENTAL STUDIES

# ENVIRONMENTAL STUDIES

**STANDARD TWO** 

TERM I







# Climber

- Plants with slender and soft stems.
- Cannot stand erect.
- They grow and climb with the help of support.

# Creeper

- Plants with weak and soft stems.
- Spread and grow over the ground.
- Fruits are big.





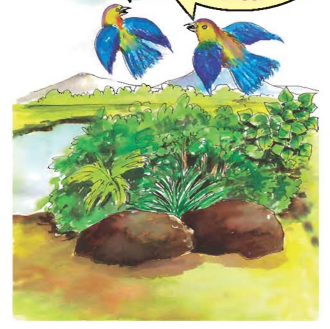
### Herb

- Small plant.
- Soft and weak stem.
- Lives for a very short period.

What about this?

This is a shrub.

Snakes may come here. This is dangerous for our lives.



### Shrub

- Smaller than trees and appear bushy.
- Strong woody stems.
- Branches grow close to the ground.
- Lives for many years.



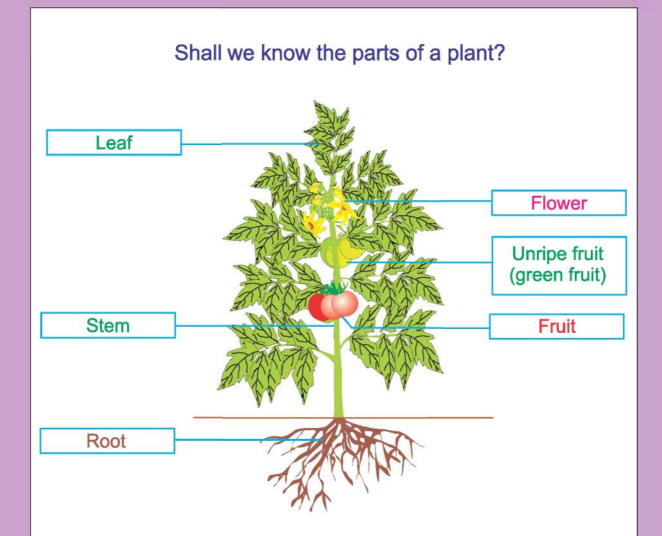
We can build a nest here

### Tree

- It grows tall.
- Stem is thick, woody and strong.
- It has branches.
- Lives for many years.

Name the types of plants that the birds saw to build a nest.

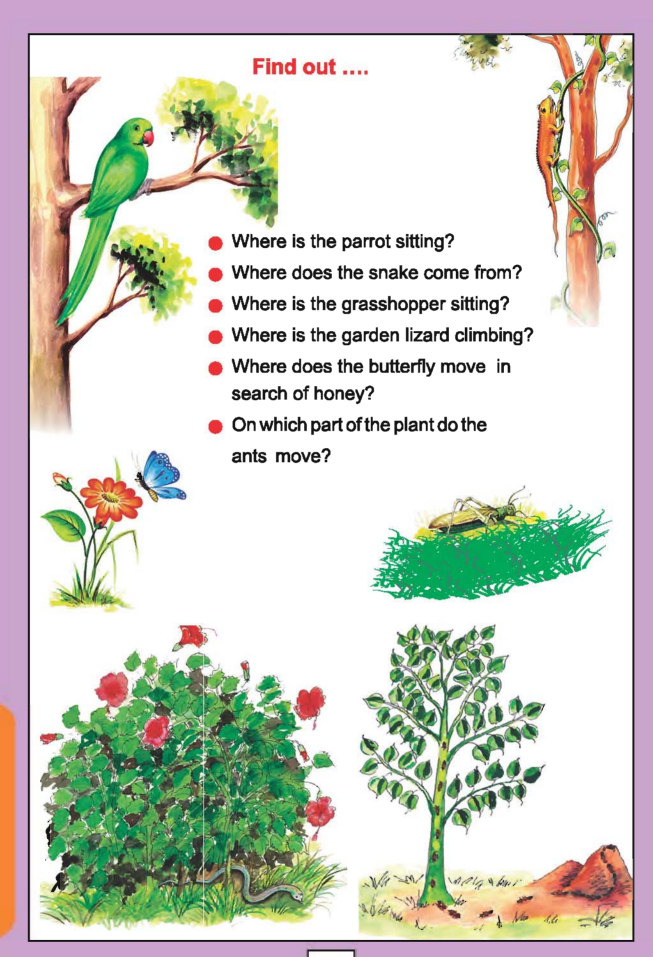




# Look at the plants in your surroundings and tell ....

- Name a plant with a big flower.
- Name a plant with a thin stem.
- Name a plant with broad leaves.
- Do you know the root that helps the plants to stand fixed to the soil?

Root, stem, leaf, flower, Unripe fruit, ripe fruit are the different parts of a plant.



# Classify .... Tree - 1, Herb - 2, Climber - 3, Creeper - 4, Grass - 5, Shrub - 6 Mango Rose Coconut Grass Tulsi Banana



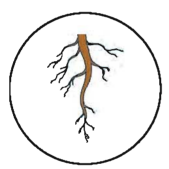
# Match the following.



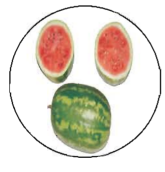
Butterflies fly around me.



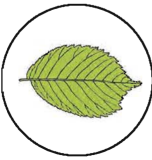
 I fix the plant to the soil and absorb water.



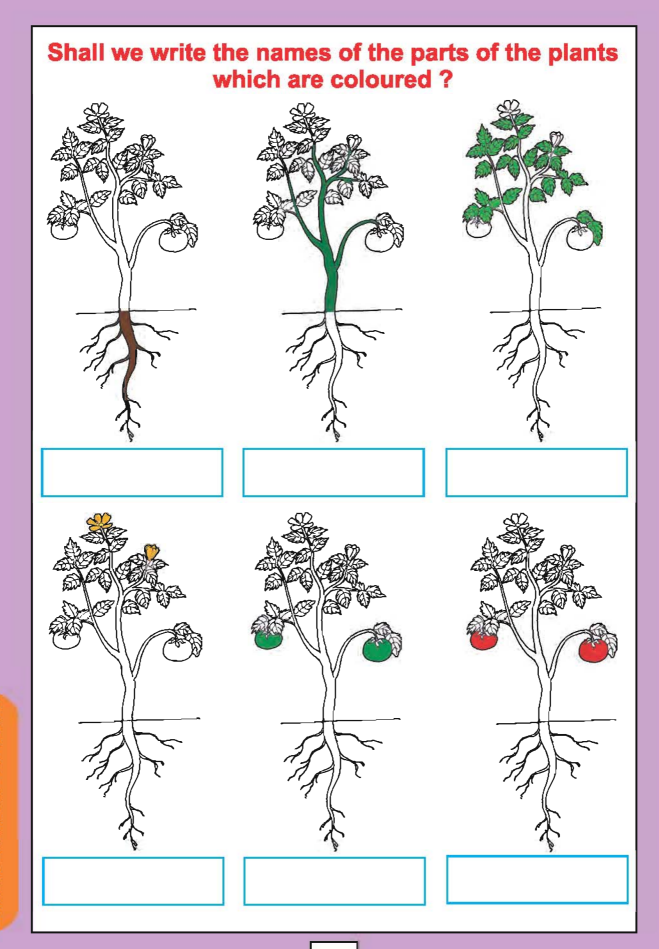
I bear leaves and flowers.



I am green.



I am sweet.



# ENVIRONMENTAL STUDIE

# Shall we name the plants according to their height?





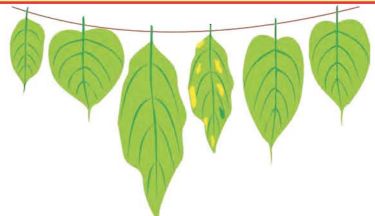


- 1. ...
- 2.
- 3 . ---

# Shall we make a string of leaves?

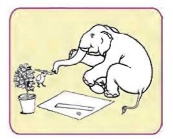
Collect different kinds of leaves and make a string of leaves.

Hang it in the classroom.



# Shall we make?

Collect pictures of trees, plants, climbers and flowers from daily newspapers and magazine and make an album.



# Do it yourself!

Shall we dip our hands in coloured water and form a tree with coloured hands?

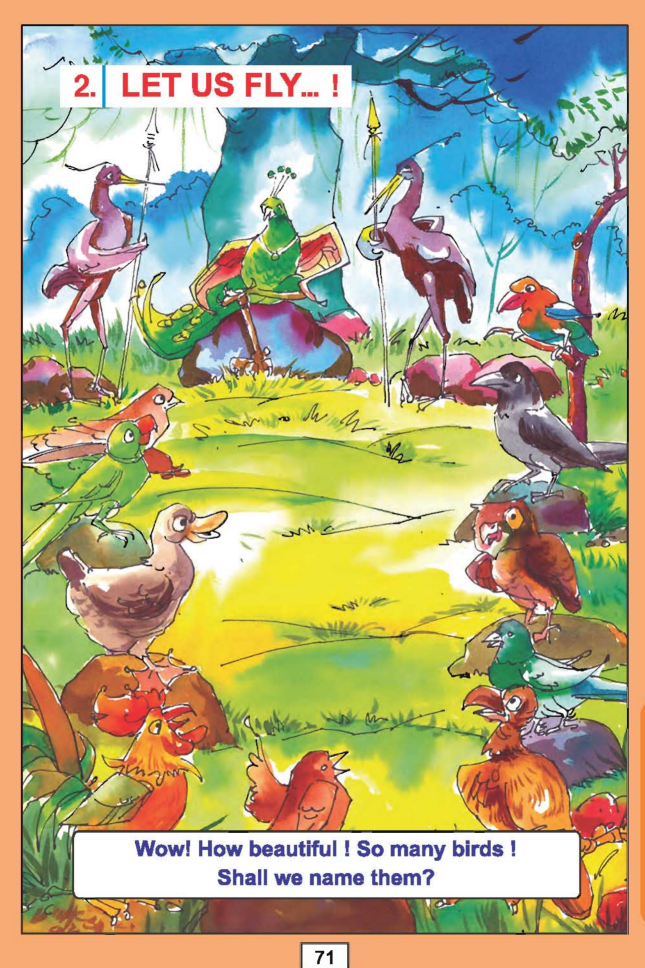


# Shall we collect the information and classify?

List the various medicinal plants found in your area and classify them as tree, herb and climber.

S.No	Name of the Medicinal plant	Kind of plant
1.	Tulsi	Herb
2.		
3.		
4.		-
5.		
6.		

	Do you know	
Which tree grows	s from this seed?	
What is essential	I for the germination of	a seed?
-	_,	



# Who am I?

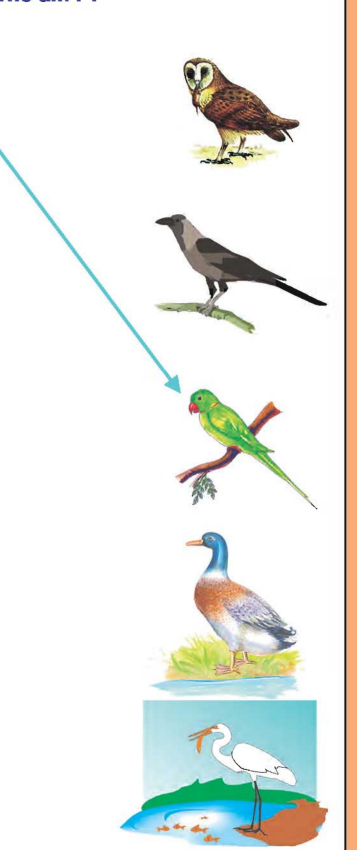
I am green.
I shout "kee...kee.."
My beak is red.

I have webbed feet.
I can swim
easily.
I shout
"quack...quack..."

My eyes are big.
I can view in
different directions
only when I rotate my
neck.

I am white with long legs and beak.
I catch fish with my beak.

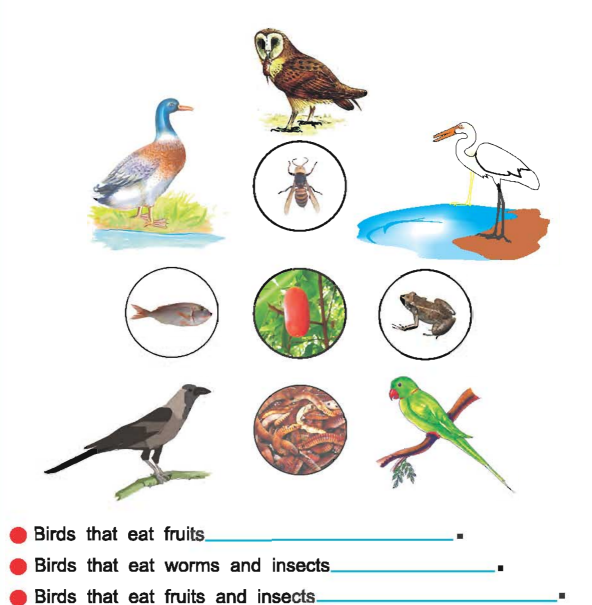
I am black.
I cry caw...caw...
I share my food with others.



# Identify and write the name of the bird with the help of the colours given below:

S.No	Colour of the bird	Name of the bird		
1.	White	Dove,		
2.	Black	, Crow		
3.	Green	Parrot,		

# Find out the food of birds



# Have you seen a bird's nest?



### Birds...

- Build nests on trees.
- Live even in holes.
- Build nests with leaves also.
  Name some other places where you have seen birds building their nests?









# To build a nest, birds use...

- Stick,
- Thread,
- Cotton,
- Fiber,
- LeafDo birds build their nests using any other thing?





# Discuss.....

# Parental care in birds....





# Birds:

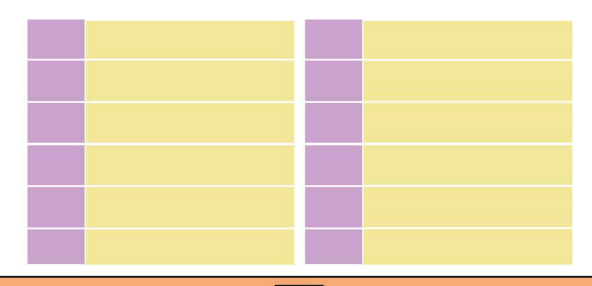
- Lay and hatch their eggs.
- Protect their young ones in their nest.
- Take care of their young ones.
- Feed their young ones.
- Also protect the young ones from enemies.





# Name the birds found in the picture....





# Answer the riddle

I fly high, but I am not a sparrow.

who am I?

I dance, but I am not a dancer.

who am I?

I can see only in the night but I am not blind.

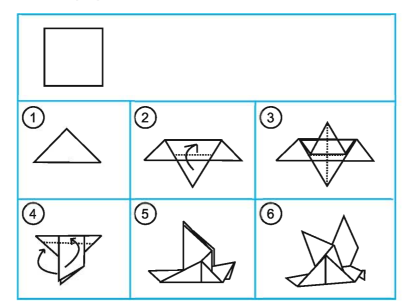
who am 1?

 I stand on one leg and wait for the fish, but I am not a sage.

who am I?

### Do and see....

Shall we fold the paper and make a bird?



# Do You know?

Some birds do not build nests. why ?



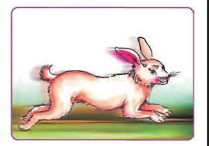
# 3. ANIMALS



Animals are ready for a race in the forest.









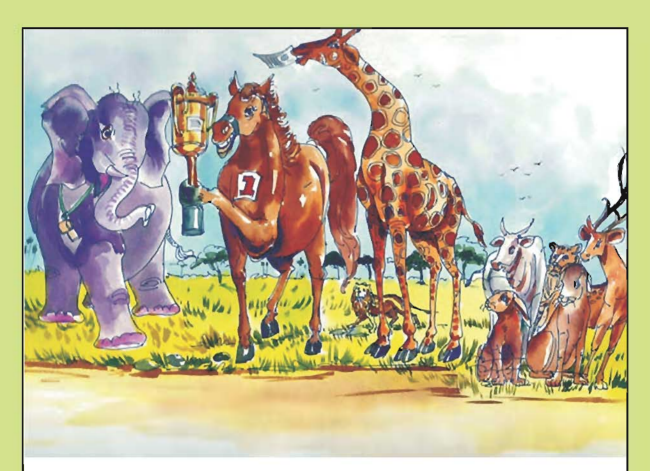








- Which animal do you like in the race?
- Which animals are conducting the race?

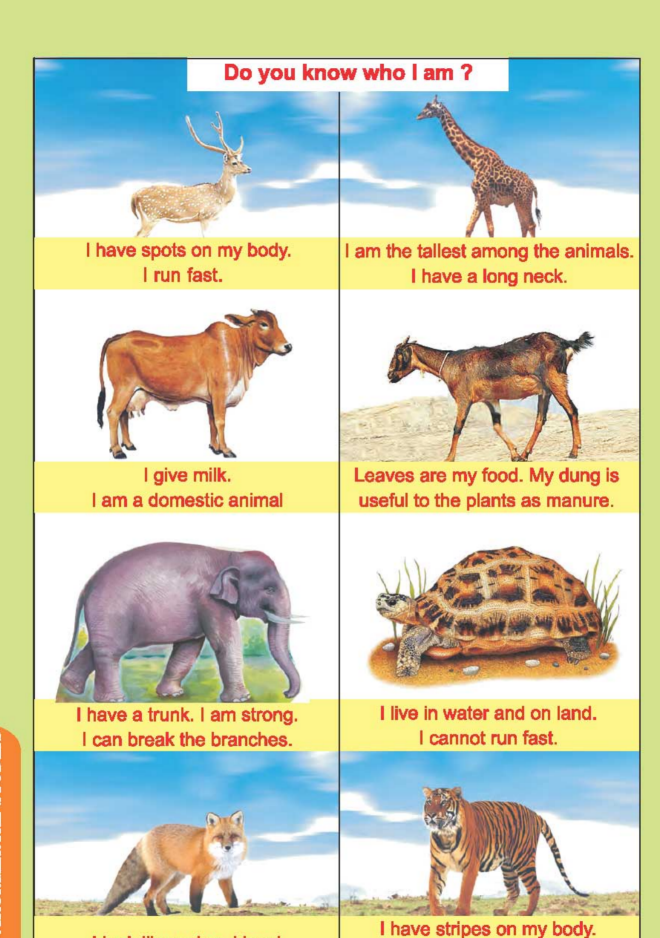


# Name the animals that took part in the race.

1.				

- 2.
- 3.
- 4.
- 5. \_\_\_\_\_
- 6.
- 7
- 8.

Which animal won the cup?



I hunt animals.

I look like a dog. I howl.





# What do I eat? Look at the picture and tell.

Squirrel

Crocodile \_\_\_\_\_

Giraffe

Deer





# Look, how I live with my parents ....



I am with my mother .... who protects and carries me.



I live happily under my mother's care.

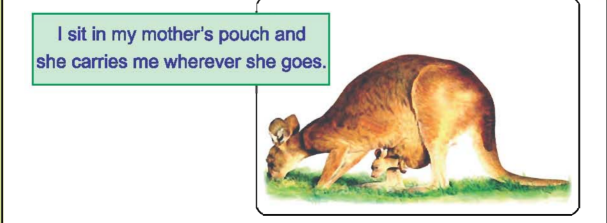


I am with my mother ..... she feeds me milk happily.



Even while feeding me, my mother protects me.





# Friends! Save us from extinction.









# Answer the puzzle and draw us ....

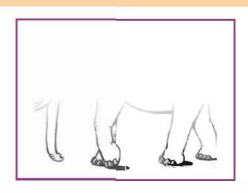
Fore limbs are short. Hind limbs are long. Ears are long. Eyes are red.

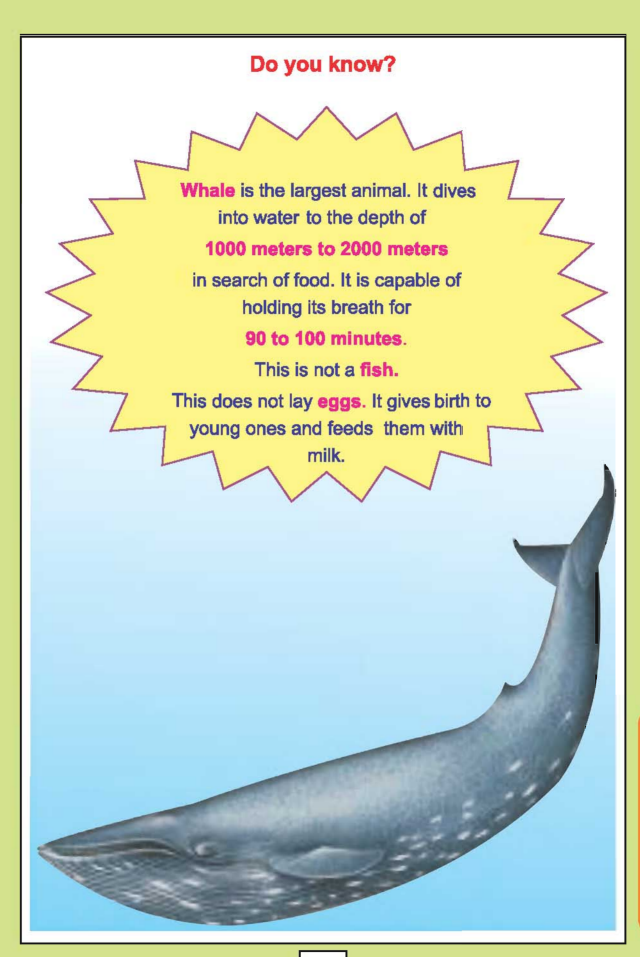
I have big ears. My tusks are long. People can ride on me.

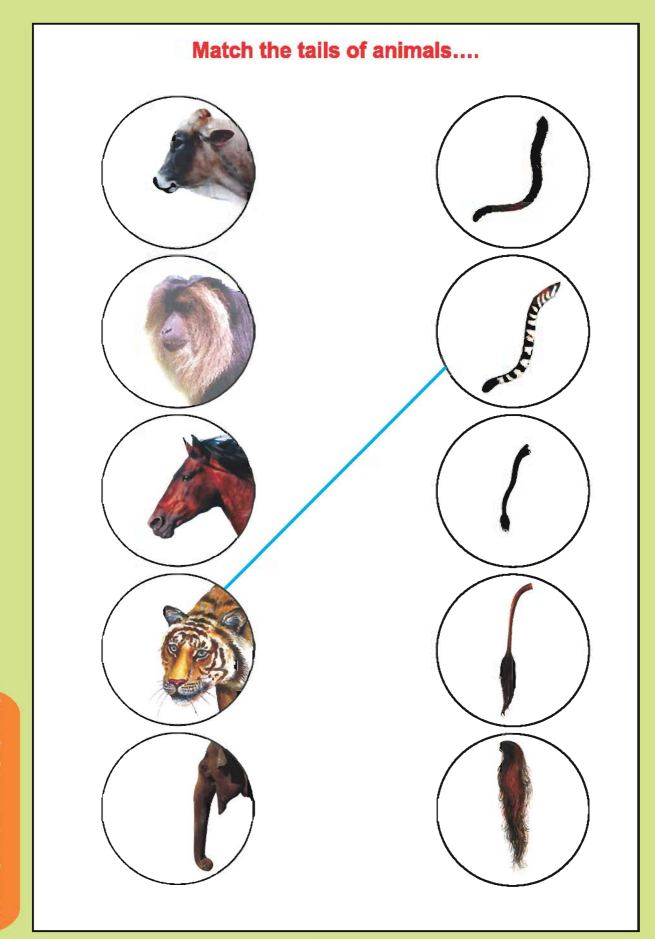
# Who am I ?



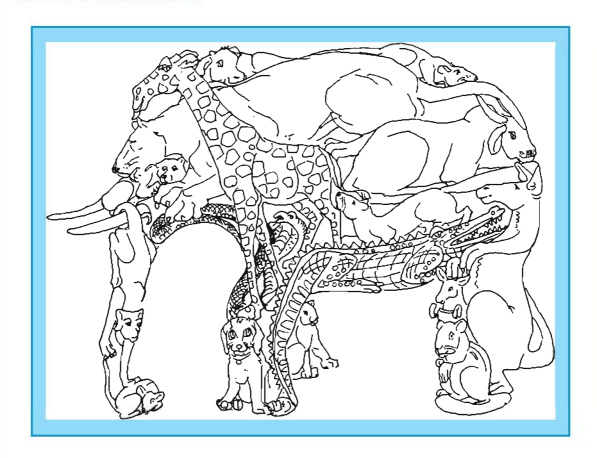
## Who am I?







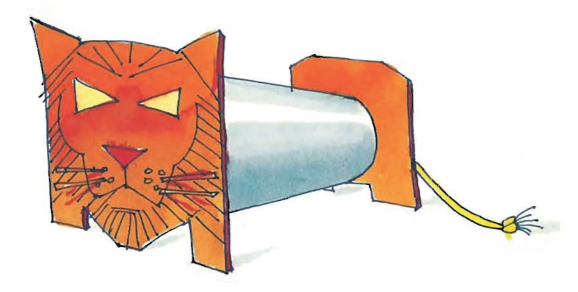
Find out the wild animals and domestic animals from the picture and write their names.



Domestic Animals	Wild Animals		
	ļ.		

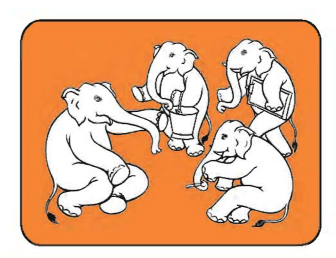
# Shall we make cotton reel animals !

- Draw animal faces and tails like these on a thick card. The front and back should be thick about the same size. Colour and cut them out.
- Use a cotton reel and stick the front and back of each animal to it.
- Try out the same for different animals that you like.



# Shall we discuss?

Collect information from your parents about the functions of Blue Cross and discuss with your friends.



# Shall we fill in the tabular column on the blackboard!

Animals that give birth to young ones

\_\_\_\_lay eggs and hatch them.

give birth to young ones and feed them.

# Do you know?

Squirrels keep gnawing with their front teeth. If they do not do this, the teeth may grow very big and they will not be able to chew. As a result, they may die without food.



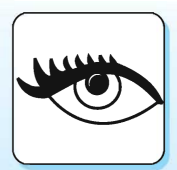
# Do you know?

How do we differentiate Peacock and Peahen?



# 4. OUR BODY







Eye! See only the good things.

Ear! Hear only meaningful things.

Nose! Smell only sweet things.

Mouth! Talk only loving words.

Hand! Write beautifully.

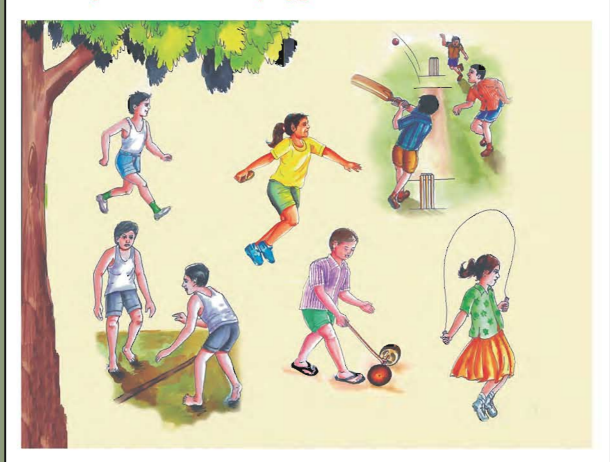
Leg! Walk bravely.





# ENVIRONMENTAL STUDIE

# Look at your friends in the playground.



What games are they playing?

What games do you like?

Simple exercises help us to keep our body fit and healthy.

# Shall we write the parts of the body?





Radha is wearing earrings on her \_\_\_\_\_

Raja is wearing a cap on his \_\_\_\_\_

Radha is wearing anklets around her \_\_\_\_\_

Radha is wearing bangles around her \_\_\_\_\_

Radha is wearing a necklace of beads around her \_\_\_\_\_

Our body has many parts like head, eyes, ears, nose mouth, neck, hands and legs

linked to thes			a tne senses
		1 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	We		

see with our eyes,
hear with our ears,
smell with our nose,
talk with our mouth,
taste with our tongue.

# Observe the activities. Identify the parts on the right and left sides of the body.



Radha throws the disc with her right hand.

Raja kicks the ball with his \_\_\_\_\_leg.

Kala is touching her\_\_\_\_ear.

Ramu is driving the palm shell cart with his\_\_\_\_\_ hand.

Selvi is wearing a watch on her\_\_\_\_hand.

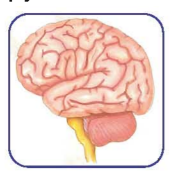
Sundhar is carrying a bag in his\_\_\_\_hand.

# Who am I? Do you know?

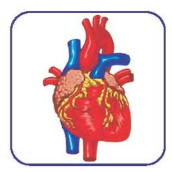
I contract and expand while breathing. Who am I?

I beat on an average of 72 times in one minute. Who am I?

I help you to think. Who am I?







# Shall we see a puppet show!

Make puppets resembling the parts of the body with the help of cardboard and sticks and conduct a show in class as if each part is speaking about its importance.



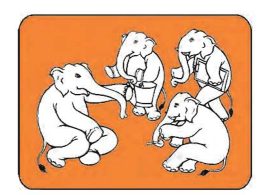






# Shall we discuss!

Discuss the information about the uses and the protection of the different parts of the body like the eyes, ears, hands, legs, nose and mouth with your friends.



# Do you know?

The internal organs of the body.



# 'I can, I did' Student's Activity Record

# Subject:

SI. No.	Date	Lesson No.	Topic of the Lesson	Activities	Remarks