

7



0652CH07

Getting to Know Plants

Go outside and observe all the plants around you (Fig. 7.1). Do you see that some plants are small, some very big, while some are just patches of green on the soil? Some have green leaves, while some others have reddish ones. Some have huge red flowers, some have tiny blue ones, while some have none. We do see a variety of plants existing all around us — near our homes, in the school ground, on the way to

the school, in the parks and gardens, isn't it?

Let us get to know the different parts of any plant. This will help us



Fig. 7.1 A Nature walk!

understand the differences between plants of different kinds. Can you label the stem, branch, root, leaf, flower and fruit of the plant shown in Fig. 7.1? Colour the parts of the plant.

7.1 HERBS, SHRUBS AND TREES

Activity 1

Look closely at the stem and branches of:

1. Plants much smaller than you.
2. Plants that are about your size, and
3. Plants which are much taller than you.

Feel their stem and try to bend them gently to see if they are tender or hard.



Fig. 7.2 Parts of a plant

Table 7.1 Categories of plants

Plant name	Column 1 Height	Column 2 Stem				Column 3 Where do the branches appear		Column 4
		Green	Tender	Thick	Hard	At the base of the stem	Higher up on the stem	Category of plant
Tomato	Short	Yes	Yes					Herb
Mango	Very tall			Yes	Yes		Yes	Tree
Lemon	About my height				Yes	Yes		Shrub

Take care that the stem does not break. Hug the tall plants to see how thick their stems are!

We also need to notice from where the branches grow in some plants — close to the ground or higher up on the stem.

We will now group all the plants we observed, in Table 7.1. Some examples are shown. You can fill the Columns 1,

2 and 3 for many more plants. Fill Column 4 later after studying the section.

Based on these characters most plants can be classified into three categories: **herbs**, **shrubs** and **trees**. An example of each is shown in Fig.7.3.

Suggestion: Student can work in groups of 4-5 so that a minimum number of plants are harmed/damaged.

You may also use **weeds** with soft stems for the activities. Do you know what weeds are? In crop fields, lawns, or in pots, often some unwanted plants or weeds start growing. Have you seen farmers removing these weeds from their fields?

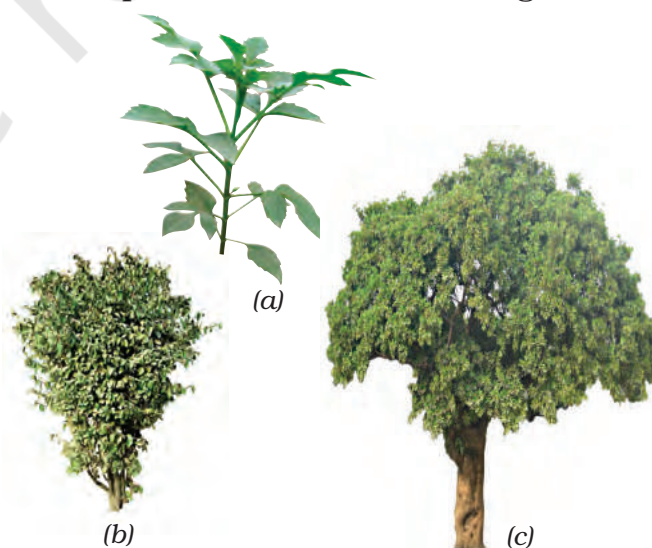


Fig.7.3 (a) Herb, (b) shrub and (c) tree

Plants with green and tender stems are called herbs. They are usually short and may not have many branches [Fig.7.3 (a)].

Some plants develop branches near the base of stem. The stem is hard but not very thick. Such plants are called shrubs [Fig .7.3(b)].

Some plants are very tall and have hard and thick stem. The stems have branches in the upper part, much above the ground. Such plants are called trees [Fig.7.3(c)].

Based on the above characteristics can you now classify the plants listed by you and complete column 4 in Table 7.1?



Fig. 7.4 Creepers



Fig. 7.5 Climbers

two trees, shrubs, herbs or creepers growing in your house or school.

7.2 STEM

Observe closely the stems of different plants around you. Note down different structures/parts borne by the stem. Compare your observations with the that of your friends. What do you find? Stems bear leaves, branches, buds, flowers and fruits.

Paheli wonders what kind of stem — the money plant, beanstalk, gourd plants and grape vines have. Do observe some of these plants. How are these different from a herb, a shrub or a tree? Why do you think some of them need support to climb upwards?



Plants with weak stems that cannot stand upright but spread on the ground are called **creepers** (Fig.7.4), while those that take support and climb up are called **climbers** (Fig.7.5). These are different from the herbs, shrubs and trees.

Perhaps there are some plants in your school or at home that you take care of. Write down the names of any

Activity 2

We would require a glass, water, red/blue ink and a soft stem. Pour water to fill one-third of the glass. Add a few drops of red/blue ink to the water. Cut the base of the stem and put it in the glass as shown in Fig.7.6.

Observe the set-up. Does the colour appear in the stem? You will find that the colour rises in the stem. If this is kept for a longer period, the colour



Fig. 7.6 Stem in a glass with coloured water

appears in the veins of leaves also. How do you think the colour reached there?

From this activity, we see that the stem helps in upward movement of water. The water and minerals go to leaves and other plant parts attached to the stem.

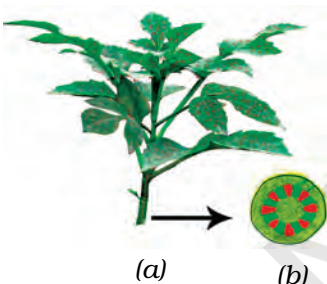


Fig. 7.7 (a) Water moves up the stem and reaches leaves
(b) Enlarged view of open end of stem

7.3 LEAF

Observe the leaves of some plants around you and draw them in your notebook. Are all the leaves of same size, shape and colour?

How are leaves attached to the stem? The part of leaf by which it is attached to the stem is called **petiole**. The broad, green part of the leaf is called **lamina** (Fig. 7.8). Can you identify these parts of the leaves in plants around you? Do all the leaves have petioles?



Fig. 7.8 A leaf

Let us get to know the leaf better by taking its impression! If you thought that leaves cannot sign, here is an activity which will make you think again.

Activity 3

Put a leaf under a white sheet of paper or a sheet in your notebook. Hold it in place as shown in Fig. 7.9. Hold your pencil tip sideways and rub it on the portion of the paper having the leaf below it. Did you get an impression with some lines in it? Are they similar to those on the leaf?

These lines on the leaf are called **veins**. Do you see a prominent line in the middle of the leaf? This is called the **midrib**. The design made by veins in a leaf is called the **leaf venation**. If this design is



Fig. 7.9 Taking an impression of a leaf

net-like on both sides of midrib, the venation is **reticulate** [Fig. 7.10 (a)]. In the leaves of grass you might have seen that the veins are parallel to one another. This is **parallel venation** [(Fig. 7.10 (b))]. Observe the venation in as many leaves as you can without removing them from the plant. Draw the pattern and write

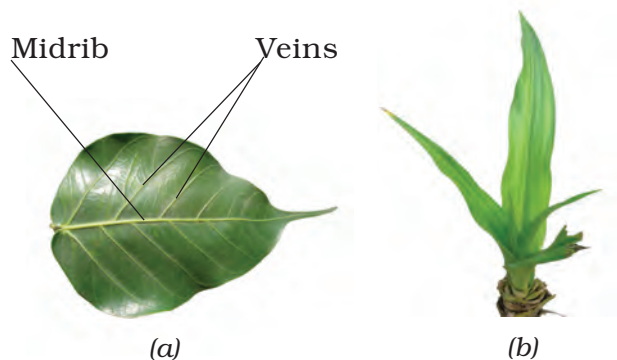


Fig. 7.10 Leaf venation (a) reticulate and (b) parallel

names of some plants having reticulate and parallel venation.

Shall we now find out some of the functions of a leaf?

Activity 4

We will require a herb, two transparent polythene bags and thread.

Do this activity during day time on a sunny day. Use a healthy, well watered plant that has been growing in the sun. Enclose a leafy branch of the plant in a polythene cover and tie up its mouth as shown in Fig. 7.11. Tie up the mouth of another empty polythene cover and keep it also in the sun.

After a few hours, observe the inner surface of the covers. What do you see? Are there any droplets of water? How do you think they got there? [Don't forget to remove the polythene bag after the activity!]

Water comes out of leaves in the form of vapour by a process called **transpiration**. Plants release a lot of water into the air through this process. We will learn more about this in Chapter 14.

Why did we tie a cover around the leaves? Would we have seen the water

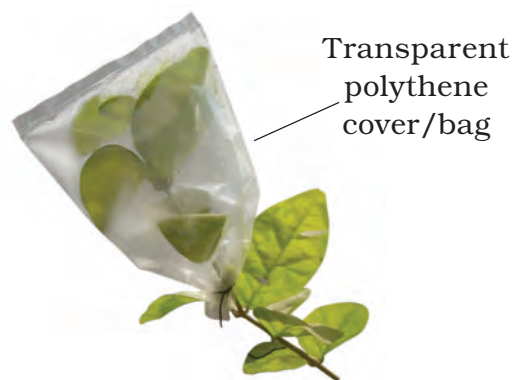


Fig. 7.11 What does the leaf do?

evaporate if we had not tied a polythene cover? What makes the water appear on the polythene bag? In Chapter 5, we noticed water changing into different forms in some of our activities. Can you think of these and name the process that makes water drops appear on the polythene cover?

Leaves also have another function. Let us study this.

Activity 5

We would require a leaf, spirit, a beaker, test tube, burner, water, a watch glass and iodine solution for this activity.

Take a leaf in a test tube and pour spirit to completely immerse the leaf.

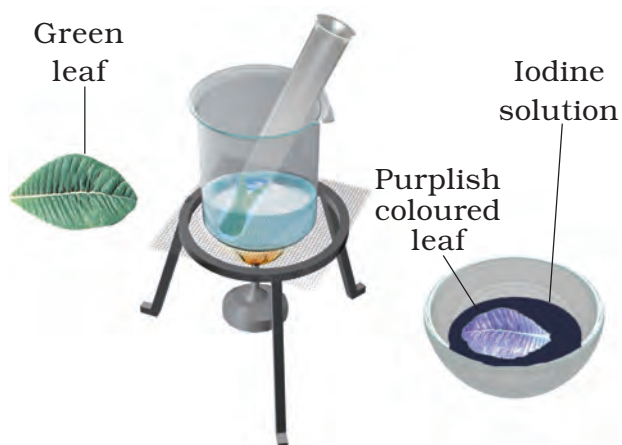


Fig. 7.12 What does the leaf contain?

Note: Since the activity involves the use of spirit and heating, it is advised that it is demonstrated by the teacher in the class.

Now, place the test tube in a beaker half filled with water. Heat the beaker till all the green colour from the leaf comes out into the spirit in the test tube. Take out the leaf carefully and wash it in water. Place it on a watch glass and pour some iodine solution over it (Fig. 7.12).

What do you observe? Compare your observations with those done in Chapter 2, when you tested food for presence of different nutrients. Does this mean that the leaf has starch in it?

In Chapter 2, we saw that a slice of raw potato also shows the presence of starch. Potatoes get this starch from their leaves and store it. Leaves prepare their food in the presence of sunlight and a green coloured substance present in them. For this, they also use water and carbon dioxide. This process is called **photosynthesis**. Oxygen is given out in this process. The food prepared by leaves ultimately gets stored in different parts of plant.

We have seen that the stem supplies leaf with water. The leaf uses the water to make food. The leaves also lose water through transpiration. How do the stem and leaves get water? That is where the roots come in!

7.4 Root

Look at Fig. 7.13. Who do you think is watering their plant correctly, Paheli or Boojho? Why?



Fig. 7.13 Watering the plants

Which part of the plant is in the soil? Let us learn more about this part from the following activities.

Activity 6

You would require two pots, some soil, *khurpi* (for digging), blade or a pair of scissors and water. This activity is to be done in groups of 4-5 students.

Select two plants of the same kind from an open ground and dig them out with roots. Take care that their roots do not break. Plant one of them in pot A [Fig. 7.14 (a)]. Cut off the roots from the

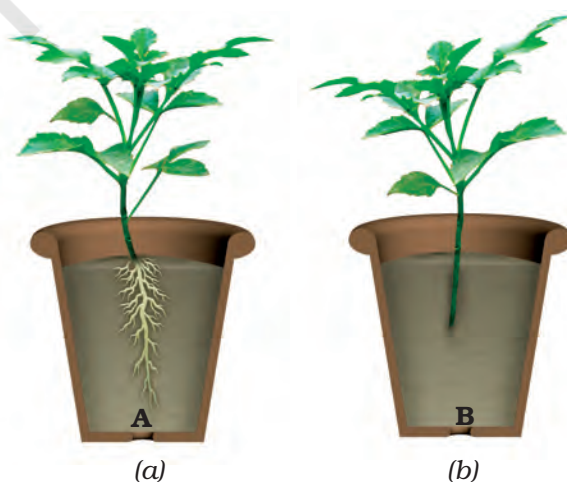


Fig. 7.14 (a) Plant with roots, and (b) without roots

other plant and plant it in pot B [Fig. 7.14 (b)]. Water them regularly. Observe the plants after a week. Are both plants healthy?

Both the plants are watered regularly, but, one is without roots, isn't it? Does this activity help you understand an important function of the root?

Let us do an activity to study another function of root.

Activity 7

We would require seeds of gram and maize, cotton wool, *katori* (bowl) and some water.

Take two *katoris* (bowl). Place some wet cotton in them. Put 3 or 4 seeds of gram in one and maize in the other. Keep the cotton wet by sprinkling water every day, until the sprouts have grown into young plants. After a week try to separate the young plants from the cotton (Fig. 7.15).

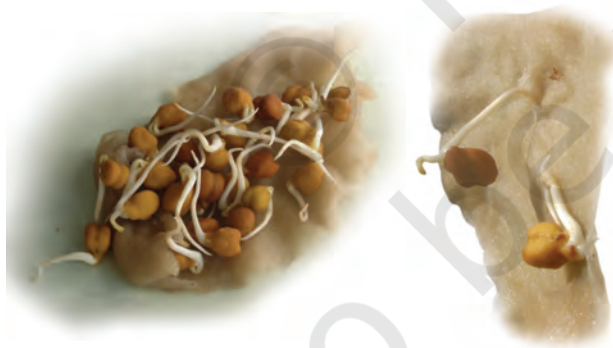


Fig. 7.15 Young plants grown on cotton

Was it easy to separate the cotton from the roots? Why?

In Activity 6, we could not pull out the plants from the soil, right? We dug them out. This is because roots help in

holding the plant firmly to the soil. They **anchor** the plant to the soil.

You have seen that there are different kinds of stems and leaves. Do the roots also show a variety? Let us find out.

Activity 8

Study Fig. 7.16 (a) and (b) carefully. Now, look at the roots of the gram plants you have pulled out from the cotton in the previous activity. Do they look like the roots shown in Fig. 7.16 (a) or those in Fig. 7.16 (b)? How about the roots of



Fig 7.16 (a) Roots of _____
(b) Roots of _____

maize plant? Write 'gram' or 'maize' in the blank spaces in the figure after matching the roots with the figures.

In what way are the roots of gram and maize similar? In what way are they different? There seem to be two different types of roots, isn't it? Are there also other types of roots? Let us find out.

Activity 9

Go to an open ground where many wild plants are growing. Dig out a few, wash the soil off the roots and observe them. Do you find that all of them have either the kind of roots shown in Fig. 7.17 (a) or as in Fig. 7.17 (b)?

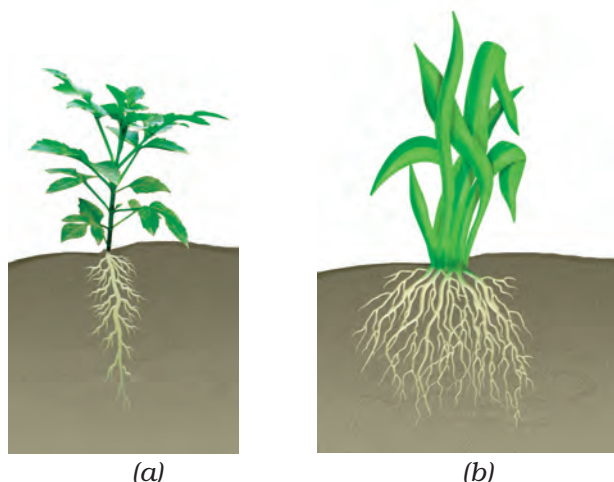


Fig. 7.17 (a) Taproot and (b) fibrous roots

For roots of the kind shown in Fig.7.17 (a), the main root is called **tap root** and the smaller roots are called **lateral roots**. Plants with roots as shown in Fig. 7.17 (b) do not have a main root. All roots seem similar and these are called **fibrous roots**.

Separate the plants you have collected into two groups. In group (a) put those that have tap roots and in group (b) those that have fibrous roots. Look at the leaves of the plants in Group (a). What kind of venation do they have? What kind of venation do you see for plants of Group (b)?

Do you notice that leaf venation and the type of roots in a plant are related in

Boojho has a brilliant idea! If he wants to know what kind of roots a plant has, he need not pull it out. He just has to look at its leaves!



a very interesting way? In Table 7.2, can you match the type of leaf venation and the type of roots for some plants you have studied in all the activities so far?

Table 7.2 Types of roots and types of leaf venation

Name of plant	Type of leaf venation	Type of roots

We have learnt that roots absorb water and minerals from the soil and the stem conducts these to leaves and other parts of the plant. The leaves prepare food. This food travels through the stem and is stored in different parts of plant. We eat some of these as roots—like carrot, radish, sweet potato, turnip and tapioca. We also eat many other parts of a plant where food is stored.

Do you agree that stem is like a street with two way traffic (Fig. 7.18)? Write the name of material that goes up in the stem and that which comes down.



Fig. 7.18. Stem as two-way traffic street

In the next section, we will study about the structure of a flower.

7.5 FLOWER

You are shown three branches of a rose in Fig 7.19 (a), (b) and (c). Which one will help you best to recognise the plant?

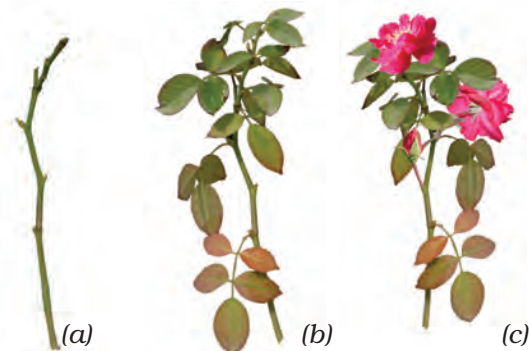


Fig 7.19 Rose: (a) A leafless branch
(b) A branch with leaves
(c) A branch with leaves and flowers

Which colour did you use for the flower in Fig. 7.19 (c)? Are all flowers colourful? Have you ever seen flowers on grass, wheat, maize, mango or guava? Are those brightly coloured?

Let us study a few flowers.

When choosing flowers to study, avoid using marigold, chrysanthemum or sunflower. You will learn in higher classes that they are not single flowers, but groups of flowers.

Activity 10

We would require one bud and two fresh flowers each, of any of the following—*datura*, china rose, mustard, brinjal, lady's finger, gulmohur. Also a blade, a glass slide or a sheet of paper, a magnifying glass and water.

Observe Fig. 7.20 carefully. Look at the prominent parts of the open flower.

These are the **petals**. Different flowers have petals of different colours.

Where do you think the petals are in a closed bud? Which is the most prominent part in a bud? Did you see that this part is made of small leaf-like structures? They

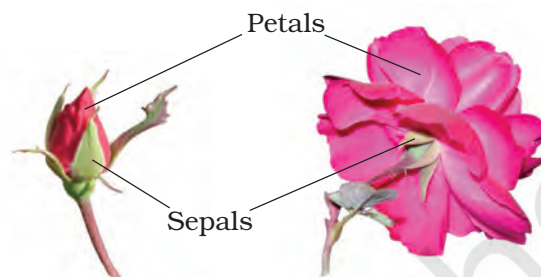


Fig. 7.20 Bud and flower

are called **sepals**. Take a flower and observe its petals and sepals. Now, answer the following questions:

How many sepals does it have?

Are they joined together?

What are the colours of the petals and the sepals?

How many petals does the flower have?

Are they joined to one another or are they separate?

Do the flowers with joint sepals have petals that are separate or are they also joined together?

Fill the table based on the observations of the whole class (Table 7.3). Add observations to this table, from a field trip to a locality where there are plants with flowers. Fill the last two columns later.

To see the inner parts of the flower clearly, you have to cut it open, if its petals are joined. For example, in *datura* and other bell-shaped flowers, the petals have to be cut lengthwise and spread

Table 7.3 Observations on flowers

Name of flower/ plant	Number and colour of sepals	Number and colour of petals	Are the sepals joined or separate?	Are the petals joined or separate?	Stamens – are they free or joined to petals	Pistil – Present/ absent
Rose	Many (Colour?)	5 (Colour?)	Separate		Free	Present

out so that the inner parts can be seen clearly (Fig. 7.21).

Remove the sepals and petals to see the other parts. Study the Fig. 7.22 carefully, compare your flower with the illustration and identify the **stamens** and **pistil** in your flower.

Look at Fig 7.23 carefully. It shows different kinds of stamens present in different flowers. Can you recognise the two parts of the stamens in your flower? How many stamens are there in your flower? Draw one stamen and label its parts.



Fig. 7.21 A bell-shaped flower



Fig. 7.22 Parts of a flower



Fig. 7.23 Parts of a stamen

The innermost part of flower is called the **pistil**. If you cannot see it completely, remove the remaining stamens. Identify the parts of the pistil with the help of Fig. 7.24.

Draw a neat, labelled diagram of the pistil of your flower.

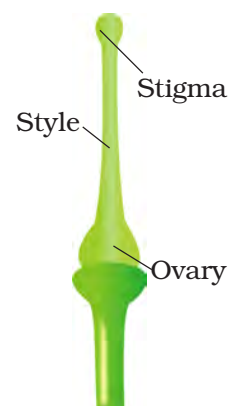


Fig. 7.24 Parts of a pistil

Activity 11

Let us now study the structure of **ovary** (Fig. 7.24). It is the lowermost and swollen part of the pistil. We will cut this part to study what is inside! Look at Fig. 7.25 (a) and (b) carefully to understand how to cut the ovary of a flower.

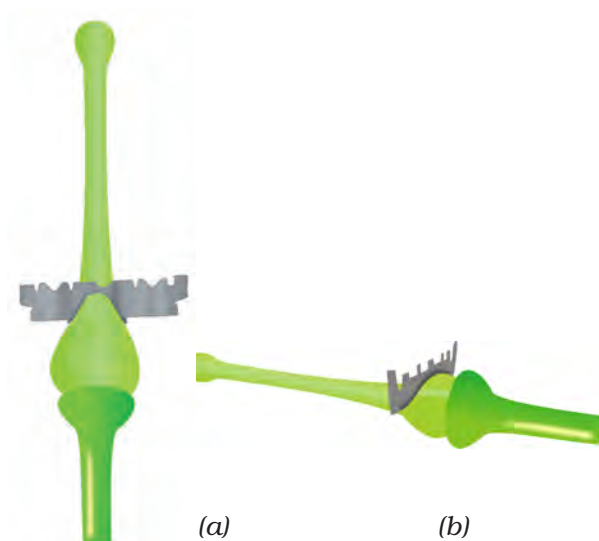


Fig. 7.25 Cutting an ovary (a) longitudinal cut and (b) transverse cut

Cut the ovary in two different ways as shown in Fig. 7.25. To prevent them from drying, put a drop of water on each of the two pieces of the ovary, you have cut.

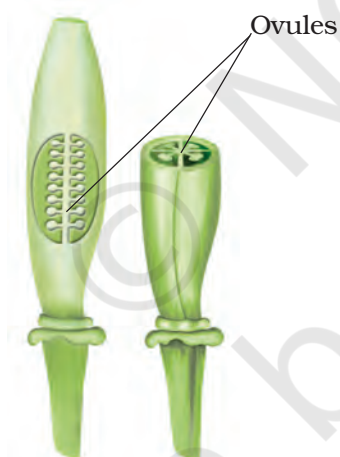


Fig. 7.26 Inner structure of an ovary (a) longitudinal cut, (b) transverse cut

Observe the inner parts of the ovary using a lens (Fig. 7.26). Do you see some small bead like structures inside the ovary? They are called **ovules**. Draw and label the inner parts of the ovary in your notebook.

Try to find out the names of as many flowers as you can by asking the gardener or any other person. Remember, not to pluck more flowers than you need. Based on what you have filled in Table 7.3, answer the following questions.

Do all flowers have sepals, petals, stamens and pistils? Are there flowers that do not have one or more of these? Are there flowers which have parts other than these?

Did you find any flower which has no difference between sepals and petals?

Did you find any flower in which the number of stamens is different from the number of petals?

Do you now agree that the structure of the flower is not always the same? The number of sepals, petals, stamens and pistils may also be different in different flowers. Some of these parts may even be absent at times!

We have studied some features and functions of leaves, stems and roots. We studied the structure of different flowers. We will learn about the function of flowers in higher classes. We will also learn about fruits in higher classes.

Key words

Climbers	Petiole
Conduct	Photosynthesis
Creepers	Pistil
Fibrous roots	Reticulate venation
Herbs	Sepal
Lamina	Shrubs
Lateral roots	Stamen
Midrib	Taproot
Ovule	Transpiration
Parallel Venation	Trees
Petal	Veins



Summary

- Plants are usually grouped into herbs, shrubs and trees based on their height, nature of stem and branches.
- The stem bears leaves, flowers and fruits.
- Leaf usually has a petiole and lamina.
- The pattern of veins on the leaf is called venation. It can be reticulate or parallel.
- Leaves give out water vapour through the process of transpiration.
- Green leaves make their food by the process of photosynthesis using carbon dioxide and water in the presence of sunlight.
- Roots absorb water and minerals from the soil. They also anchor the plant firmly in the soil.
- Roots are mainly of two types: tap root and fibrous root.
- Plants having leaves with reticulate venation have tap roots while plants having leaves with parallel venation have fibrous roots.
- The stem conducts water from roots to the leaves (and other parts) and food from leaves to other parts of the plant.
- The parts of a flower are sepals, petals, stamens and pistil.

Exercises

1. Correct the following statements and rewrite them in your notebook.
 - (a) Stem absorbs water and minerals from the soil.
 - (b) Leaves hold the plant upright.
 - (c) Roots conduct water to the leaves.
 - (d) The number of petals and stamens in a flower is always equal.
 - (e) If the sepals of a flower are joined together, its petals are also joined together.
 - (f) If the petals of a flower are joined together, then the pistil is joined to the petal.
2. Draw (a) a leaf, (b) a taproot and (c) a flower, you have studied for Table 7.3.
3. Can you find a plant in your house or in your neighborhood, which has a long but weak stem? Write its name. In which category will you place it?
4. What is the function of a stem?
5. Which of the following leaves have reticulate venation?
Wheat, tulsi, maize, grass, coriander (*dhania*), China rose
6. If a plant has fibrous root, what type of venation do its leaves have?
7. If a plant has leaves with reticulate venation, what kind of roots will it have?
8. Is it possible for you to find out whether a plant has taproot or fibrous roots by looking at the impression of its leaf on a sheet of paper?
9. What are the parts of a flower?
10. From the following plants, which of them have flowers?
Grass, maize, wheat, chilli, tomato, *tulsi*, *peepal*, *shisham*, banyan, mango, *jamun*, guava, pomegranate, papaya, banana, lemon, sugarcane, potato, groundnut
11. Name the part of plant which produces food. Name the process.
12. In which part of a flower, you will find the ovary?
13. Name two plants in which one has joined sepals and the other has separate sepals.

SUGGESTED PROJECT AND ACTIVITIES

1. BECOME A LEAF EXPERT

Do this activity with a number of leaves over a period of few weeks. For every leaf that you wish to study, pluck it and wrap it in a wet cloth and take it home. Now, place the leaf between the folds of a newspaper and place a heavy book on it. You can also put it under your mattress or a trunk! Take out the leaf after a week. Paste it on a paper and write a poem or story about it. With your leaf collection pasted in a book, you can become an expert about leaves!

2. Names of plant parts are hidden in this grid. Search them by going up, down, diagonally, forward or backward. Have fun!

O	V	U	L	E	L	Y	T	S	T	E	M
V	E	I	N	W	Q	H	E	R	B	P	I
A	N	I	M	A	L	Z	E	X	R	N	D
R	F	I	L	A	M	E	N	T	M	U	R
Y	A	R	A	B	L	C	O	D	B	E	I
L	E	E	U	O	F	O	L	G	H	I	B
A	L	H	I	I	R	J	A	L	K	U	R
T	M	T	N	O	T	P	P	Q	R	R	A
E	E	N	S	T	U	F	E	H	V	W	N
P	Y	A	M	G	I	T	S	Z	Z	N	C
F	L	O	W	E	R	E	H	T	N	A	H
S	T	A	M	E	N	N	S	E	P	A	L