

Fact File

- Roots always grow underground in soil.
- Plants which grow in water are called water plants, e.g. water lily, lotus etc.

Things to Remember

- We obtain most of our food from plants.
- We can identify different plants by their flowers, leaves, fruits, trunk etc.



A. Tick (✓) the correct word given in the bracket.

1. Trees have (soft/✓hard) stems.
2. (✓Lotus/Lily) is an example of water plant.
3. Leaves of plants are of (brown/✓green) colour.
4. Roots grow (above/✓below) the ground.
5. Plants need (sunlight/✓dark) to grow.

B. Fill in the blanks with the words given in the help box.

soil shrub green coconut herbs morning

1. Herbs have soft and green stems.
2. Coconut is a tree without branches.
3. Roots grow under the soil.
4. Rose is an example of shrubs.
5. Flowers often bloom in the morning.



Answer the following questions.

1. Write the names of different parts of plants?

Flower, Fruit, stem, Root

2. What are the three main types of plants?

Tree, Shrubs, Herbs

3. Write names of three plants that grow in water.

Latus, Water lily, Torapa

Brain Sharpening Questions

BSQs

1. Why roots always grow underground?

2. How plants grow in a new place?



Life Skills

A. Plants are part of Nature

Plants are essential part of the nature and also of our life. They are precious. We should take care of all the plants. Tick (✓) the activities you follow to take care of plants:

- a. I regularly water my plants.
- b. I never crush plants under my feet.
- c. I do not pluck flowers from the plant.
- d. I take care of plants in my garden.

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1. T

Make a drawing of full grown plant on a chart and label its parts. Show it to your teacher and classmates.

Make a list of trees, shrubs and herbs which you often see in your neighbourhood.

HW

Trees

Shrubs

Herbs

TEACHERS

Tell the students about the role of various parts of a plant.
Take them to the school garden and show different types of plants.
Encourage them to visit a park and identify various plants.

Plants