

**SESSION** : 7  
**CLASS** : III  
**SUBJECT** : SCIENCE  
**CHAPTER NUMBER** : 6  
**CHAPTER NAME** : PARTS OF A PLANT  
**SUBTOPIC** : ACTIVITY ON PLANTS, CLASS TEST

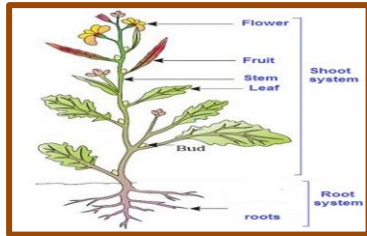
---

**CHANGING YOUR TOMORROW**

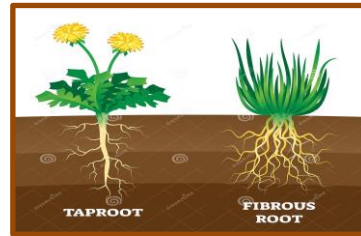
---

# LET'S RECAPITULATE: Click on the picture

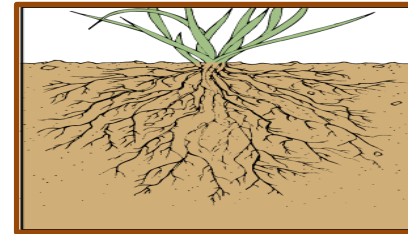
*The different parts of a plant are root , stem,leaves,flowers ,fruits and seeds*



*Plants have either tap roots or fibrous roots.*

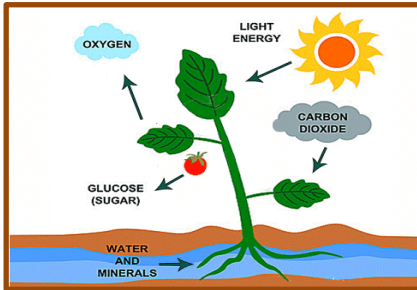


*The root fixes the plant in the soil. They take in water and salts from the soil.*

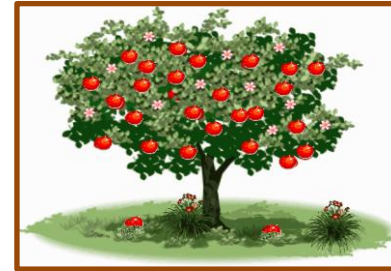


# LET'S RECAPITULATE: Click on the picture

*The leaf makes  
food for the  
plant.*



*The flower grows  
into the fruit .  
The fruit has  
seed inside it.*



# LET'S RECAPITULATE:

Each picture is having three statements. Lock the correct one.

- A. Kartik touching a trunk.
- B. Kartik touching a root.
- C. Kartik touching a weak stem.



- A. It is a fibrous root.
- B. It is a tap root.
- C. It is a stem.



- A. It prepares food for the plant.
- B. It helps plant to breathe.
- C. Both A & B



# LET'S RECAPITULATE:

Each picture is having three statements. Lock the correct one.

- A. Food stored in the stem.
- B. Food stored in the leaf.
- C. Food stored in the root.



- A. This is found in root.
- B. This grows into fruits.
- C. This is called food factory.



## LEARNING OBJECTIVE :

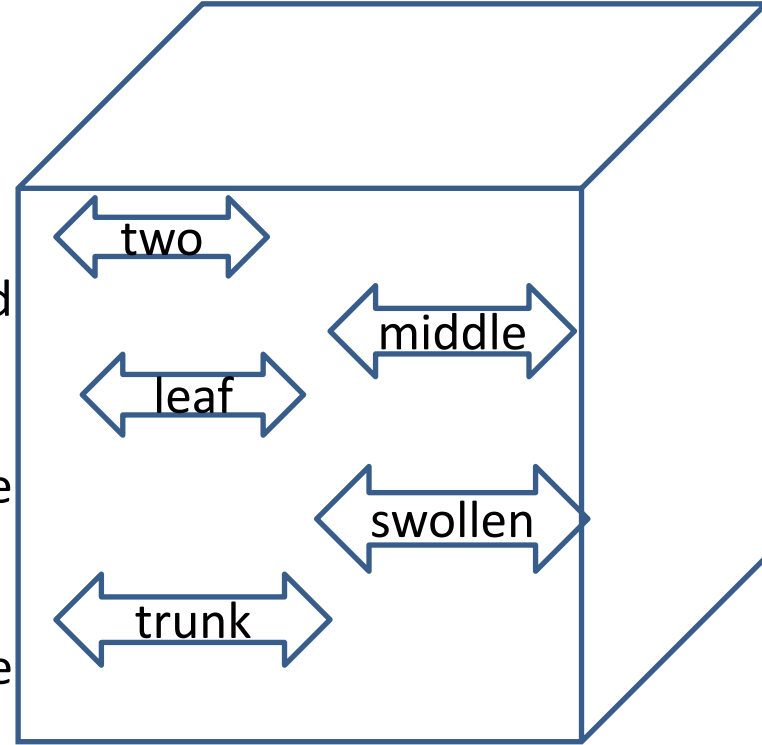
**Learners will be able to –**

- assess themselves on the topic.

# CLASS TEST:

Fill in the blanks selecting the answers from the box.

1. Roots are classified into two parts.
2. Carrots and Radish have swollen roots.
3. The stem of a mango tree is called trunk.
4. The main vein is found in middle of the leaf.
5. Cabbage & spinach stores food in the leaf.



## Write 'T' for TRUE and 'F' for FALSE statement:

1. The root of a plant fixes the plant in the soil.

TRUE

2. A papaya has two seeds.

FALSE

3. Stem turn into fruits.

FALSE

4. The leaf of the plant is called its kitchen.

TRUE

5. Onion plant has fibrous root.

TRUE



# Summary:

- Roots are of two types – Tap roots and Fibrous roots.
- Green leaves prepare food for the plant with the help of air, water and sunlight.
- Flowers grow into fruits and the fruit has seeds inside it.
- Some vegetables like carrots and beetroot have thick swollen roots. We eat the roots of such plant.

# LEARNING OUTCOME:

**Learners will able to–**

- assess themselves on the topic.

# HOME ASSIGNMENT:

- ❑ Learn and Revise Chapter 1 & 2.

**THANKING YOU**  
**ODM EDUCATIONAL GROUP**