

Veda International School



Kusugal Road, Hubballi Ph: 0836-2002275

(Proposed ICSE Board)

Chapter-2

Topic: Parts of a plant Month: April

GRADE:3

Subject: Science

- I. New words
- 1. Taproot
- 2. Fibrous root
- 3. Germination
- 4. Photosynthesis
- 5. Reproduce
- 6. Transpiration
- 7. Minerals
- 8. Cotyledon
- 9. Stamen
- 10. Sepals
- 11. Stalk
- 12. Petals
- 13. Veins
- 14. Pistil
- 15. Leaf blade

Exercise

Short Answer Questions.

Q1. What is a root? Name the types of root.

Ans: A root is the part of a plant that grows under the ground.

Plants have two types of roots:

- (1)Taproot
- (2)Fibrous root
- Q2. What is meant by seed germination?

Ans: Germination is the process by which a seed develops into a new plant.

Q3. Why is a flower important for a plant?

Ans: A flower is important for a plant because it produce fruits and seeds. It also help the plant to reproduce.

Q4. Which part of the plant should you take care to get a seed and why?

Ans: We should take care of the fruit of a plant to get a seed because fruit protect the seed.

Q5. Which part of the plant acts like an elevator in carrying nutrients to different parts?

Ans: The stem acts like an elevator, carrying nutrients from the roots to different parts of the plant.

Long Answer Questions.

Q1. How is a taproot different from a fibrous root?

Tap Root:It is the single, main root that grows deep into the soil. Examples: mango tree, banyan tree, sunflower plant etc

Fibrous Root: A bunch of thin roots that spread out close to the surface. Examples: grass, onion etc

Q2. List three functions of a leaf.

Ans: The functions of a leaf are as follows:

- 1. It prepares food for the plant.
- 2. It helps the plant take in and give out air through stomata.
- **3.** It gives out extra water from the plant.
- 4. It stores food in some plants. Examples are spinach, coriander, cabbage and mint. We eat these leaves as food.

Q3. How do you take care of plants?

Ans: Taking Care of Plants:

- 1. Water plants regularly.
- 2. Make sure that plants get proper sunlight and space to grow.
- 3. Add manure to the soil to provide nutrients for the plants. These nutrients help plants to grow.
- 4. Turn up the soil with a trowel regularly. It makes the soil porous. This helps the roots of the plants get air.

Diagram Based questions

1. Draw neat labelled diagram of Seed, Leaf and Flower.





