

Name _____

Date _____

Growth of a Plant



A plant consists of a few parts, which are roots, stem, leaves and fruit.

The roots of a plant are present below the soil. You cannot see them. They support the plant to remain erect and absorb the water from the soil and transfer it up to the stem.

The stem is above the soil. It takes the water from the roots and transfers them to the leaves. They have special tubes inside them which help them to transfer water.

The leaves are present on the stem and they use the water to make food for the plant in the presence of sun light and air.

As the plant grows, the stem becomes thicker and stronger and more leaves grow to make more food for the plant. Slowly, the plant grows and finally becomes a tree.

Some plants may have fruit, some may have flowers and some may have both! Some plants grow well in summers when the sun is out and some may grow better in the cold weather.

Growth of a Plant

Answer the following questions.

1. What are the main parts of the plant?

2. The functions of the roots are

3. The stem uses its special tubes to

4. The leaves use water to

5. As the plant grows,

6. What weather is suitable for the growth of plants?

7. see

- a. trace
- b. view
- c. learn
- d. scorn

8. inside

- a. exterior
- b. tiny
- c. within
- d. outside