

TOPIC- Plant facts



1.

3.

4.

The **dancing plant** is also known as the telegraph plant. The plant is known for the up and down movement of its leaves, which seems as if the plant is dancing. Its dancing effect occurs only in the sunlight.



 The long leaves of venus flytrap appear like flowers to attract insects. They fold quickly to capture the insect that sits on them. The leaf reopens when the trapped insect has been digested.

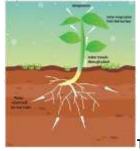


The **touch-me-not plant** has very sensitive soft green leaflets. Its leaves close in response to touching, warming, blowing, and shaking.



The **rafflesia** is the world's largest flower. Found in Malaysia and Indonesia, it is about 1 m wide and weighs up to 11 kg! Its leaves, roots, or stem cannot be seen.

It smells like rotten meat, which attracts insects.



5.

Transpiration is the loss of water from plants through their leaves. Transpiration occurs through the stomata. Stomata help control the rate of transpiration.



- 6. **Photosynthesis** means light (photo) used to make something (process). Plants need four basic things to make food for themselves—sunlight, water, chlorophyll (a green pigment or colour), and carbon dioxide from air. During this process, plants give out oxygen and water vapour.
- 7. **Respiration** helps the plants to use the food prepared by them as energy. In this process, plants take in oxygen and give out carbon dioxide.

Answer the following questions on the different parts of the plant.

1. Name the part of the plant which contains its seeds. _____

- 2. Name the part of the plant which carries its food to other parts of the plant.
- 3. Name the part of the flowering plant which helps it grow a new plant._____
- 4. Name the part of the plant which absorbs water and nutrients. _____
- 5. Name the part of the plant which helps it to breathe. _____

TOPIC-FOOTBALL FEVER

Carefully watch the video on the game football shared and try to understand the game.

https://youtu.be/Up3Wvsxh6Pg

Answers:

Q1:

- 1.fruit
- 2.stem
- 3. Seed
- 4. Roots
- 5. Leaves

Q2 carefully watch the link and try to understand the football game.