

Name :

Section :

Roll No.

A. Short Answer Type Questions.

[2 x 2 = 4]

1. What are terrestrial plants? Give examples.
2. Where do plants store their extrafood ?

B. Very Short Answer Type Questions.

[4 x 1 = 4]

1. What is leaf apex ?
2. What are breathing roots ?
3. Write the names of any two unusual plants ?
4. What are aquatic plants ?

C. Fill in the blanks with the help of words given in the box.

[4 x 1 = 4]

aquatic snow terrestrial mangrove

1. Plants that grow fully under water are called _____ plants.
2. _____ plants grow on land.
3. The needle-like structure of leaves makes _____ slide off easily
4. _____ plants grow in marshy areas.

D. Tick (✓) the right statements and cross (X) the wrong statements.

[4 x 1 = 4]

1. 'Synthesis' means putting together.
2. Coniferous trees do not shed their leaves.
3. Non-green leaves cannot make their own food.
4. Insectivorous plants eat insects to get nutrition.

E. Tick (✓) the correct answers :

[4 x 1 = 4]

1. Which one of the following is responsible for green colour of the leaves ?

a) Node b) Chlorophyll

c) Guard cell d) Stomata

2. Which one of the following is the tip of a leaf opposite to the petiole ?

a) stomata b) chlorophyll

c) apex d) veins

3. Which series of plants comes from grass family ?

a) Desert plants b) Aquatic plants.

c) Wheat, rice, maize, bamboo d) None of these

4. Which one of the following statements is correct ?

a) Aquatic plants grow on land

b) Aquatic plants grow in water and on land.

c) Aquatic plants grow in water. d) None of these

F. Match the following columns.

[5 x 1 = 5]

Column - A

Column - B

- | | | |
|---------------------|-----|-----------------|
| 1. Cactus | () | a) plains |
| 2. Coniferous trees | () | b) marshy areas |
| 3. Mango trees | () | c) hilly areas |
| 4. Coconut tree | () | d) desert areas |
| 5. Mangroves | () | e) evergreen |

★ ★ ★ ★ ★