

EXERCISES

A. Choose the correct answer.

1. Deodar, spruce, fir are the plants of
(a) hilly region ✓ (b) plain region (c) marshy area (d) desert
2. Coconut and rubber plants are adapted to grow in
(a) dry climate (b) hot and humid climate ✓
(c) cold climate (d) wet climate

3. The leaves of desert plants reduced to spines to help to
- (a) reduce water loss ✓
 - (b) increase the rate of transpiration
 - (c) prepare food
 - (d) absorb minerals from the soil
4. Breathing root is a special feature of
- (a) deciduous plants
 - (b) aquatic plants
 - (c) mangroves ✓
 - (d) evergreen plants
5. A saprophytic plant is
- (a) dodder ✓
 - (b) lily
 - (c) cactus
 - (d) mushroom ✓
6. Insectivorous plants generally grow in
- (a) desert area
 - (b) mineral-rich area
 - (c) mineral-deficient area ✓
 - (d) tarai area



QUICK ASSIGNMENT

A. Write T for true or F for false in the following statements.

1. Habitat is the place where plants and animals are adapted to grow and live. (T)
2. Conifers have broad leaves. (F)
3. Plants that grow in plains spread around to evaporate extra water through leaves which keep them cool. (T)
4. Desert plants have a fleshy stem due to spongy air spaces. (T)
5. Hydrilla is an example of submerged aquatic plant. (T)

B. Fill in the blanks with appropriate words.

1. Pitcher plant is an insectivorous plant.
2. Conifers have needle and scale like leaves.
3. Trees like sheesham, peepal, neem shed their leaves in winter.
4. Coconut grows in hot and humid climate.
5. The fleshy stem helps cactus in surviving without water for many days.

C. Match the following column A with column B.

Column A

1. Plants that grow on land
2. Plants that grow in water
3. Trees that are thin, tall and cone-shaped
4. Trees that do not shed all their leaves at once
5. Plants that remain under water

Column B

- (a) conifers 3
- (b) evergreen 4
- (c) submerged 5
- (d) terrestrial 1
- (e) aquatic 2

D. Look at the pictures of plants given below. Write the habitat which they belong to :



Coastal areas



water



Marshy areas



Desert



Mountain
Region



Mountain
Region