

A. Tick (✓) the correct answer.

1. Plants growing in hilly areas have
a. no leaves. b. needle-like leaves. c. broad leaves.
2. A cactus plant saves water by
a. not having leaves. b. not having a stem. c. not having roots
3. Floating water plants help small water animals by giving them
a. shade from the sun. b. food and water. c. water and mine
4. A lotus plant has
a. needle-like leaves. b. very thin leaves. c. broad leaves.
5. The main food that plants of the grass family give us are
a. fruits and nuts. b. wheat and rice. c. straw and sugar

B. Match each terrestrial plant with the place where it grows.

- | | |
|--------------|----------------------|
| 1. coconut | a. plains |
| 2. mango | b. desert |
| 3. pepper | c. hilly area |
| 4. cactus | d. coastal area |
| 5. pine | e. marshy area |
| 6. mangroves | f. hot and damp area |
- (Note: Handwritten lines connect 1 to f, 2 to d, 3 to c, 4 to b, 5 to e, and 6 to a.)*



C Plants that grow on land are called _____ plants. Fill in the names of such plants in the empty boxes.

