

HW  
5/8/21

## Chapter-7

# Plants: Living and surviving



A. Tick the (✓) correct answers.

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

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 |

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

