

5

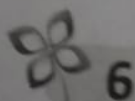
E.V.S
class-3

Habitat of Plants

- A. 1. Mangrove plants have special roots for exchange of gases, these roots are called respiratory roots.
2. Due to little rainfall, desert plants do not attain much height.
- B. 1. (b); 2. (a); 3. (c); 4. (b); 5. (a)
- C. 1. False; 2. False; 3. False; 4. True; 5. False
- D. 1. Apple; 2. coastal; 3. dead; 4. Amarbel; 5. underwater
- E. 1. Apple is the main fruit of hilly regions.
2. Banana, coconut, cashew and chickoo.
3. Area near coastal region is called marshy area.
4. Aquatic plants which are fixed in the soil at the bottom of pond by a long hollow stem are called fixed floating plants.
5. Hydrilla helps in cleaning the water so we grow hydrilla in aquarium.
- F. 1. The plants that grow on the land are called terrestrial plants.
2. Trees of mountains are very tall, they grow upwards not sideways. Their shape is like a cone.
3. Mangrove plants have respiratory roots because soil is clayey here and does not have enough space air for breathing.
5. Parasitic plants obtain their food from other plant or living things such as amarbel.

Hot Question

The soil where mangrove plants grow is clayey so it does not have enough space or air for breathe. So they have special respiratory roots for breathing.



6

The World of Animals

- A. 1. Some animals like cow, buffalo, goat, hen give us many useful products so we keep animals on farm.