Class - III

Subject - Science

Part 2 - Adaptation in plants

 1.What is adaptation ? Ans: Plants have changed themselves to suit the climate of place, so that they can survive. These changes are called adaptation.

2. Define habitate. What are the two types of habitate ? Ans: Habitate is a place where an organism lives its life. The two types of habitates are (i) Land or terrestrial plants (ii) Aquatic plants.

 3. What are evergreen trees ? Give some examples. Ans: Some trees in the plain shed their leaves throughout the year. For example, mango, banyan, sheesham, peepal, neem, etc.

4. Give some examples of plants in cold region. Ans: Deodar, fir, pine and spruce.

 5. Write the different cacti ? Ans: Succulent, prickly pear and golden cactus.

6. What are mangroves ? Ans. Plants growing in marshy areas are called mangroves.

7. Classify the aquatic plants. Ans: The aquatic plants are classified into three categories. They are:

1. Floating plants (trapa, water hyacinth and duckweed)
2. Fixed plants (lotus and water lily)
3. Underwater plants (hydrilla and tape grass)