Welland Goldsmith School Class-4. Subject-Science Chapter-2 Adaptation In Plants.

Synopsis.

- 1. The place where a plant lives and grows is called its habitat.
- 2. Adjustment to a particular environment it is called adaptation.
- 3. The special features of plants help them to grow in their habitat.
- 4. Plants can be divided into two types.

Terrestrial and aquatic.

- 5. Terrestrial plants grow on different land forms for example-plains, mountains, marshy areas and deserts.
- 6. They all have special features which help them in adjustment to a particular environment.
- 7. Rainfall temperature and soil decide which plants can grow in a a particular region.
- 8. Aquatic plants are the plants that grow in water. They can be floating plants fixed plants and underwater plants.
- 9. Some plants do not have chlorophyll and are called parasites.
- 10. Some plants trap insects they are are known as insectivorous plants.
- 11. Grass plants have many uses. They give us cereal grains .they are used as fodder, have medicinal value and conserve soil.

Answer these questions.

- 1 State two features of adaptation in desert plants..
- 2. What is a habitat?
- 3. What is meant by adaptation?

Name Them

- 1. Another name for desert plants.
- 2. Plants that grow in marshy areas.
- 3. Plant used for making mats.
- 4. Two plants of cold climate.
- 5. Two parasitic plants.
- 6. Plants which give us grains.

Exercises from page 12

- A) fill in the blanks.
- B) match the following.
- C) true or false.