## VIDYA BHAWAN BALIKA VIDYAPITH , LAKHISARAI

CLASS - 4

CHAPTER – 5

SUBJECT-SCIENCE

ADAPTATION IN PLANTS

DATE 11-07-20 SUBJECT TEACHER – SONI KUMARI

## Based on NCERT pattern

## AQUATIC PLANTS

Plants that grow in water are called aquatic Plants .

They can be classified in to

**Floating Plants** 

**Fixed Plants** 

Under water plants

## FLOATING PLANTS

Plants that float freely in water are called floating Plants .

They have small, light body and spongy, air – filled stems which enable them to float on water easily.

Most of these plants have a fibrous root system .

Their floating leaves trap Sunlight and Carbon dioxide , and prepare food for the plant .

Ex – Water lettuce , pistia ,duckweed and water hyacinth .

Don't write only read it .

- B. Give reasons :
- 1. Desert plants have no leaves or very few leaves .
- 2. Water hyacinth has bulb like swellings.

- 3. Fixed Plants have long hollow and light stems.
- 4. Under water plants have no stomata.

HOME WORK

Do it in copy .