## VIDYA BHAWAN BALIKA VIDYAPITH , LAKHISARAI

CLASS – 4 CHAPTER – 5

SUBJECT – SCIENCE ADAPTATION IN PLANTS

DATE 14-07-20 SUBJECT TEACHER – SONI KUMARI

## Based on NCERT pattern

## UNUSUAL PLANTS

These are the some plants that trap insects with the help of their typical leaves .

They get their food from the insects they trap such Plants are called Insectivorous Plants .

Ex – Venus fly trap, sundew, bladder wort and pitcher plant.

In pitcher plant, the tip of the leaf is modified in to a pitcher when an insect sits on leaf, it falls on the pitcher and gets trapped.

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 .