

VIDYA BHAWAN BALIKA VIDYAPEETH , LAKHISARAI

CLASS – 4

CHAPTER – 5

DATE – 05-07-20

ADAPTATION IN PLANTS

SUBJECT TEACHER – SONI KUMARI

We have already discussed about ADAPTATION and HABITAT

On the basis of habitats , plants are broadly classified into

Two groups :

Terrestrial Plants

Aquatic plants

Terrestrial Plants

Plants that grow on land are called terrestrial Plants .

Pine , neem , fir , and peepal are some terrestrial Plants .

The terrestrial Plants are of different types depending on their habitat .

Plants that grow in deserts .

Hot and dry places with scarcity of rain are called deserts .

Most of the plants grow without leaves or have few leaves .

The leaves of these plants are modified in to spines to reduce

The loss of water .

A . Tick (✓) the correct answer :

3 . In which area do plants have flat leaves which shed them during autumn or winter ?

(a) Deserts (b) water (c) plains ✓

4 . Which one is an Insectivorous plant ?

(a) Banyan (b) Rose (c) Sundew ✓

5 . These plants are totally submerged in water .

(a) Floating plants (b) Underwater plants ✓ (c) Fixed plants .

HOME WORK

Do CW in HW .