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

A . Tick (\checkmark) the correct	answer :	
3 . In which area do plants have flat leaves which shed them		
during autumn or wi	nter?	
(a) Deserts	(b) water	(c) plains ✓
4 . Which one is an Insectivorous plant ?		
(a) Banyan	(b) Rose	(c) Sundew v
5 . These plants are totally submerged in water .		
(a) Floating plants plants .	(b) Underwater plants	√ (c) Fixed

HOME WORK

Do CW in HW.

The loss of water .