VIDYA BHAWAN BALIKA VIDYAPITH , LAKHISARAI

CLASS - 4

CHAPTER – 5

SUBJECT-SCIENCE

DATE - 09-07-20

SUBJECT TEACHER-SONI KUMARI

ADAPTATION IN PLANTS

Based on NCERT pattern

PLANTS THAT GROW IN MARSHY AREA

Marshy areas have both sticky and clay soil .

The roots of these plants do not get sufficient air as the soil remains waterlogged there .

So , the plants in such areas give out breathing roots that help them to breathe .

Mangroves in sunderban are example of such Plants .

Don't write only read it .

A . Tick (\checkmark) the correct answers :

1. Which one is an example of desert plant?

(a) Pine (b) Date palm (c) Banyan

2. Plants growing in these areas have needle – like leaves .

(a) Mountains (b) Deserts (c) plains

- 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) Under water plants (c) Fixed Plants

HOMEWORK

Do it in copy .