VIDYA BHAWAN BALIKA VIDYAPEETH , LAKHISARAI		
CLASS – 4	CHAPTER – 5	
SUBJECT – SCIENCE	ADAPTATION IN PLANTS	
DATE – 18 -07-20	SUBJECT TEACHER-SONI KUMARI	
Based on NCERT pattern		

D . Answer the following questions :

1. What are the features of plants growing in marshy regions?

Answer : - These are the features of plants growing in marshy regions

Plants give out breathing roots that help them to breathe .

Their leaves are very broad and are like rubber .

The roots of the trees hold the soil and give the strength to the plant .

2. How are floating plants different from fixed plants ?

Answer : - Floating plant. Floating plants have small , light body	Fixed plant They have long , hollow
and spongy air – filled stem which	and light stem that helps
help to floating in water easily .	the flower and leaves to
	remain fixed .
It has fibrous root .	Some plants are fibrous
	Root some plants have

Tap root .

The floating leaves trap sunlight , carbon Dioxide and prepare food for the plant. They have broad

Leaves with stomata

On the upper surface

To breathe easily .

Ex – waterlily , lotus

Ex – water lettuce , pistia .

HOME WORK

 $\operatorname{Do}\operatorname{CW}$ in HW .

To remember CW .

Send in audio .