

CLASS – 4

CHAPTER – 5

DATE 07-07-20

ADAPTATION IN PLANTS

SUBJECT TEACHER-SONI KUMARI

PLANTS THAT GROW IN MOUNTAINS

Plants growing in mountain regions adapt themselves for surviving in very cold and windy Conditions .

They have needle – like leaves with sloping branches that allow the snow to slide off Easily .

These trees do not have flowers , instead they have cones .

That’s why , they are called coniferous trees or conifers .

Ex - pine , fir , cedar and spruce .

Trees that shed their leaves in the winter season and bear them again in the spring season Are called deciduous trees .

Ex – Oak , maple , birch , etc .

Don’t write only read it .

B . Give reasons

3 . Fixed Plants have long hollow and light stems .

Fixed Plants have long hollow and light stem helps the

Flowers and leaves to remain fixed .

4 . Under water plants have no stomata

These types of plant is in the Water so Plants breathe through their body surface .

HOME WORK

Do CW in HW .

Send it in audio .