

WELCOME TO THE ONLINE CLASS

SESSION NO.: 1 CLASS: 4 SUBJECT: SCIENCE CHAPTER NUMBER: 7 CHAPTER NAME: PLANTS- LIVING AND SURVIVING SUB TOPIC: INTRODUCTION, TERRESTRIAL PLANTS IN HILLY AND PLAIN AREAS

CHANGING YOUR TOMORROW

Website: www.odmegroup.org Email: info@odmps.org

Toll Free: **1800 120 2316** Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024



LEARNING OBJECTIVE

To enable the learner to:

- classify plants according to their habitats.
- analyse how plants are adapted to their environment.

PLANTS GROW ALMOST EVERYWHERE





MOUNTAINS AND HILLS





PLAINS



OCEAN BEDS



RIVER VALLEYS





DIFFERENT SIZE AND SHAPES OF LEAVES



PINE



RUBBER



SHEESHAM



PEEPAL



SUGARCANE



PLANTS DIFFER DEPENDING ON THEIR

SURROUNDINGS WHERE THEY GROW

TERRESTRIAL PLANTS:

- The word 'terrestrial' means living on land.
- Most plants grows on land are known as '<u>terrestrial'</u> plants.







TREES IN HILLY AREAS

- In hilly areas, where it is generally cold, trees are tall and straight.
- These trees have needle-like leaves.
- Instead of flowers these plants bear cones.
- Ex: The pine, fir and cedar (deodar) are some such trees.
- Some trees like spruce trees are found in very cold places.



Pine tree









Cedar tree



CONES

TREES IN THE PLAINS

- In the plains, trees have lots of branches.
- These trees can bear the heat, but shed their leaves during winter.
- Mango, sheesham, peepal, banyan and sal are some such trees.





Changing your Tomorrow





SHEESHAM







BANYAN TREE





HOW TREES IN HILLY AREAS AND PLAINS ARE DIFFERENT IN FEATURES



What are TERRESTRIAL Plants?



Goyal Brothers Prakashan

SUMMARY



- Plants can be different depending on the surroundings where they grow.
- Plants which grows on the land are known as terrestrial plants.
- Plants in hilly areas are very tall and straight . Ex: Pine, fir and cedar
- In the plains, trees have lots of branches. These trees can bear the heat, but shed their leaves during winter.
- Plants can grow on mountain slopes, on ocean beds, in deserts and in river valleys.





Q1. Plants growing in hilly areas have leaves.

Ans: needle-like leaves



Q2. Name the tree which have cones instead of flowers.

Ans: Pine tree



Q3. Most plants grows on land are called _ plants.

Ans: Terrestrial





• Write the difficult words in your notebook.



LEARNING OUTCOME

The learner will be able to:

- classify plants according to their habitats.
- analyse how plants are adapted to their environment.



THANKING YOU ODM EDUCATIONAL GROUP