

#### **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