



Name \_\_\_\_\_ Class III \_\_\_\_\_

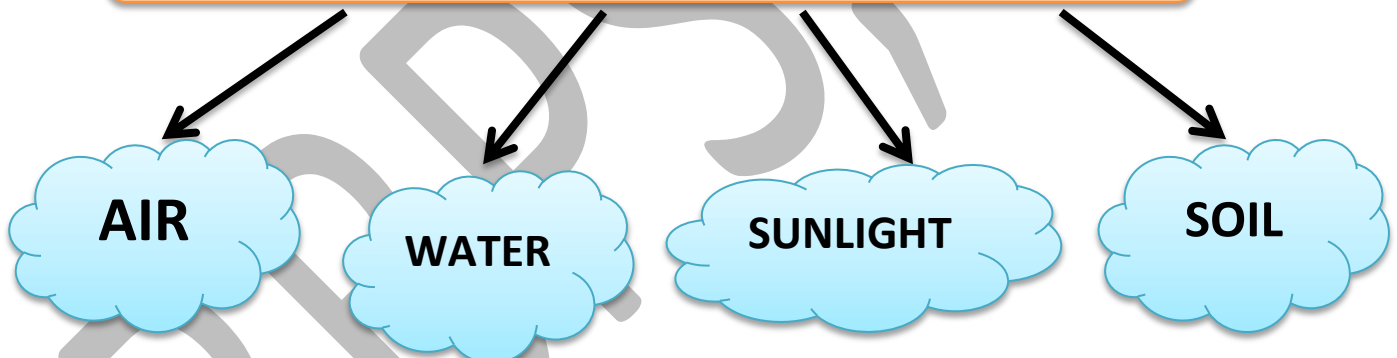
Date : 05.10.2020-09.10.2020

Each child will be able to:

- state at least two three things which plants need to grow.
- give at least two examples of plants growing in different habitat correctly.

## PLANTS AND CLIMATE

*What do plants need to grow?*



### TIME TO PONDER!!!

Have you ever seen a coconut tree growing in a desert area or a cactus plant growing under water???? If not, then why not?

### AQUATIC PLANTS

**Plants that can survive only in water are called aquatic plants.**



**Water lettuce**



**Hydrilla**

**DESERT PLANTS**

**Desert plants can live in a very hot and dry climate.**



**Date palm**



**Cactus**

**PLANTS FOUND IN HILLY AREAS**



**These plants are conical in shape and have needle-shaped leaves.**

**Time to think!!**

**Why plants found in hilly areas are conical in shape?**

## *ALL- PHOTOGRAPHY*

Dear children

It's the time to show your photography skills. Click the pictures of different types of plants (trees, herbs, shrubs, climbers and creepers) from your surroundings and create a picture collage . Mail the same to your E.V.S. teacher.

**ANSWER THE FOLLOWING : (To be done in the notebook.)**

**Q1. State 'True' or 'False'.**

1. Cactus is an aquatic plant. \_\_\_\_\_
2. Grapevine plant is a creeper. \_\_\_\_\_
3. All plants cannot grow in all places. \_\_\_\_\_
4. Banana plant is the largest herb. \_\_\_\_\_
5. Plants need air and water to grow. \_\_\_\_\_