

## <u>CHOITHRAM SCHOOLNORTH CAMPUS</u> LESSON PLAN SUBJECT - EVS CLASS - V

## **TOPIC- STUDY OF PLANTS**

**BRIEF DESCRIPTION**: The lesson gives knowledge about the different parts of plant, life cycle of a plant, parts of a flower, pollination, seed and germination of seed, vegetative reproduction.

## **OBJECTIVES:**

#### I- Specific Objectives-

## To enable the students to -

SP3.1- know about how are plants useful to us. K

SP3.2- learn the parts of a plant. K

**SP3.3**- understand the life cycle of a plant. **U** 

SP3.4- understand what is vegetative reproduction. U

SP3.5- study about how plants store and distribute their food. AP

SP3.6- differentiate between plants on the basis of life cycle. AN

## II-Behavioural Objectives

#### To enable the students to-

- B3.1- be aware of the usefulness of plants. K
- B3.2- categorise the different types of plants. U
- B3.3- develop awareness about vegetative propagation. K
- B3.4- observe the germination of seed and parts of flower. AP

## **PROCESS/ACTIVITIES:**

ACT 1- Students will be shown the video of Vegetative Reproduction and Pollination in flower. K

**ACT 2-** Students will go for a garden walk and categorise plants into different types. They will come to know about the different varieties of plants. **AP** 

ACT 3- Students will be able to draw different parts of flower and stages of seed germination. U

## ASSESSMENT:

- A1- Worksheet will be taken.
- A2- Pen-Paper Test will be taken.
- A3- Term Evaluation will be taken.

# **Digital content to be used: (Reference video)** 1. Types of plants

https://youtu.be/p3St51F4kE8

2. Parts of flower https://youtu.be/SiFaN2xQg5g

3. Germination of seed

https://youtube.com/watch?v=JSe-VUMymjo&feature=shared

#### **EXPECTED LEARNING OUTCOMES:**

Students will:

- 1- learn about the different kinds of plants and their uses.
- 2- understand the importance of pollination and process of vegetative propagation.
- 3- come to know about different varieties of plants.
- 4- have an idea of germination of seed.
- 5- acknowledged with the life cycle of plants.

Topic/Duration/ Assessment Topic: Study of Plants						
	Knowled ge	Understandi ng	Application	Analys is	Synthesis	Evaluation
Objectives	SP3.1 SP3.2	SP3.3 SP3.4	SP3.5	SP3.6		
	B3.1 B3.3	B3.2	B3.4			
Instruction al Activities	ACT 1	ACT 3	ACT 2			
Assessme nt		A 1 A 2 A3				

#### EVS Deptt.

Dr. Richa Jauhari

Ms. Sarieka Verma

Ms. Natasha Khandekar

Ms. Smita Chhabra

