

CHOITHRAM SCHOOL NORTH CAMPUS

SESSION- 2023-24

Name of the teacher: Mamta Thakur

LESSON PLAN-22

CLASS -1 SUBJECT - G.K.

TOPIC- MYSTERIOUS SKY

BRIEF DESCRIPTION

This lesson plan will give awareness about the night sky and provide a basic understanding of the solar system that surrounds our planet.

OBJECTIVES:

I- Specific Objectives-

The students will be able to-

SP1.1 - List the names of the things you see in the sky. (Knowledge)

**SP1.2 Identify and memorize the names of the planets of solar system.
(Understanding)**

II- Behavioural Objectives

The students will be able to-

B1.1 illustrate that sun is the only source of the energy.

B1.2 how moon changes its shape.

. (Application)

B1.1 realising that we are dependent on the sun for life. (Application)

B1.2 moon is not having its own light that is why its changes the shape. (Application)

PROCESS/ACTIVITIES –

S1. 1- Introductory discussion- Have you ever observed the moon, sun or things in the sky?

S1. 2- Name the planets in the solar system.

B.1.1 Teacher will discuss how sun plays a vital role for the existence of life on the earth.

B.1.2 Practical demonstration through objects; how moon changes its shape and visible because of the Sun light.

Digital content to be used:

Video related to the topic.

ASSESSMENT:

A1- Worksheet

Rubrics-a. able to identify the planets.

b. needs help

c. not able to identify.

EXPECTED LEARNING OUTCOMES:

Students will be able to:

1- Give self-introduction

Placement of objectives, Instructional Activities, and Assessment

Topic/Duration/ Assessment						
Topic: MYSTERIOUS SKY						
	Knowled ge	Understan ding	Applicatio n	Analys is	Synthesis	Evaluation
Objective s	S1.1	S1.2	B1.1 B1.2			

REVIEW OF THE LESSON PLAN

(TO BE DONE WHEN THE LESSON PLAN GETS OVER)

Problem faced –

Success- 70%

Failure- We are working with early childhood stage.

Real Learning Outcomes- keep on giving the information about the topic.

ELO (Extended Learning Opportunities) - Students will be able to understand the structure of the planets.

Student's response/participation: 80%

Teacher's learning-

TO INCORPORATE IN TERM 2- Revision of the topic.