The Sun, Moon, Sky and Stars



LESSON PLAN

SPECIFIC OBJECTIVES

The students will learn about

- the sun, days and nights
- solar system, the moon
- various seasons and sky

TEACHING AIDS

A chart paper containing pictures of solar system, Sun, Moon, seasons, flashcards, projector, blackboard, chalk, duster, pointer, etc.

TEACHING STRATEGY

- First, the teacher will ask the students to complete the 'Warm Up'.
- The teacher will tell about the Sun, Sunset, Sunrise, Night.
- The teacher will use pictures to show eight planets in solar system.
- The teacher will tell about the Moon and Stars.
- The teacher will explain various seasons and sky.

BOOST UP

- The teacher will ask students to tell what they know about the solar system.
- The teacher will explain about various heavenly bodies Sun, Moon, Stars, Planets.
- The teacher will tell why days and nights occur and why seasons change.

EXPECTED LEARNING OUTCOMES

The students are able to learn about

- the Sun, days and nights
- solar system and 8 planets
- moon, various seasons
- clear and foggy sky and reasons

EVALUATIVE QUESTIONS

The teacher may ask the following questions to evaluate his/her students.

- 1. What is Sun?
- 2. Why do day and nights occur?
- 3. Which are the eight planets in solar system?
- 4. What is Moon?
- **5.** Why do different seasons occur.