Sun, Moon, Sky and Stars



LESSON PLAN

SPECIFIC OBJECTIVES

The students will learn about

- movement of Sun, Moon and Stars
- cloudy days
- different seasons

TEACHING AIDS

Chart papers showing picture of Sun, Moon, Stars and Sky; blackboard, chalk, duster, etc.

TEACHING STRATEGY

- ▶ The teacher will tell students about the 'Warm Up'.
- ▶ The teacher will show pictures of Sun, Moon rising and setting.
- ▶ The teacher will explain about cloudy days and different seasons.
- ▶ The teacher may tell the students other features of cloudy days and seasons.

BOOST UP

- ▶ The teacher will ask students about sky colour when they get up.
- The teacher can tell students why days are cloudy.
- ▶ The teacher can ask students in which seasons, their different term exams are held.

EXPECTED LEARNING OUTCOMES

The students are able to

- learn what a Sun, Moon, Sky or Star is
- understand why sky has different colours during a day
- differentiate between different seasons
- identify cloudy and clear days.

EVALUATIVE QUESTIONS

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

- 1. What time does the Sun rise?
- 2. Why does sky have different colours during a day?
- 3. Why cloudy days are dark and dull?
- 4. Why do different seasons occur?