# Our Environment

# **LESSON PLAN**

ı	_	SPECIFIC OBJECTIVES
	Th	e students will learn about
	O	living things
	O	nonliving things
i	O	environment
	O	air pollution
	O	land pollution
	O	water pollution
l	O	noise pollution
1	O	how to take care of environment

### TEACHING AIDS

Chart papers, flashcards, projector, blackboard, chalk, duster, pointer, etc.

#### TEACHING STRATEGY

- O At first, the teacher will start with Warm Up.
- O Then, the teacher will tell about, living things.
- O Then, the teacher will tell about nonliving things.
- O Then, the teacher will tell about environment.
- O Then, the teacher will tell about changes in environment made by men.
- O Then, the teacher will tell about pollution.
- O Then, the teacher will tell about air, land and water pollution.
- O Then, the teacher will tell about noise pollution.
- O Then, the teacher will tell about taking care of environment.

#### BOOST UP

- O The teacher may show charts and flashcards.
- The reacher may show experiments to show differences between living and nonliving things.

- O The teacher will ask the students to solve the exercises given in the lesson.
- O The teacher will ask the students to complete the sentence given in HOTS.

#### EXPECTED LEARNING OUTCOMES

The students are able to learn about

- O living things
- O nonliving things
- O environment
- O air pollution
- O land pollution
- o water pollution
- noise pollution
- O how to take care of environment

## EVALUATIVE QUESTIONS

The teacher may ask the following questions to evaluate the students.

- 1. What do you mean by man-made environment?
- 2. What do you mean by pollution?
- 3. What are the causes of air pollution?
- 4. What are the causes of land pollution?
- 5. How can we keep water pollution free?
- **6.** How can we take care of environment?