# Wonders of Air

# **LESSON PLAN**

## SPECIFIC OBJECTIVES

The students learn about

- air, its composition and properties
- ♦ uses of air pressure
- ♦ air pollution, its sources, effects and controls

# TEACHING AIDS

**Picture/animation** showing the effects of moving air, e.g., rustling of leaves, clothes on clothes line, waving of flag, etc.; picture/chart of the earth clearly showing the circumference of air, i.e., atmosphere around the earth; picture/chart showing pie chart of composition of air; specimens of candles, glass tumbler; picture/animation of roots of pea/gram showing its nodules; **picture/animation** on photosynthesis; two footballs, beam balance; glass tumbler, water tub; syringe/pitchkari/fountain pen; siphon set-up; picture/animation on some sources of air pollution (as given in chapter); some effects of air pollution (as given in chapter); some control of air pollution (as given in chapter)

## **LESSON PLAN**

- ♦ Teacher will start the lesson with 'Science Vocabulary' section by telling the meaning/definition of new terms which are used in the chapter.
- ♦ Now, teacher will show the pictures/animation on the effects of moving air (as mentioned in teaching aids) and explain the terms 'wind' and 'atmosphere'.
- With the help of pie chart, teacher will explain the proportion of gases present in air.
  - ▶ With the help of teaching aids, teacher will explain how oxygen is useful for living beings. The teacher will give a demo of Activity given under the head 'Composition of Air' and explain that air helps in burning.
  - ▶ With the help of teaching aids, teacher will explain how nitrogen from air reaches the soil, converted by soil bacteria and taken by plants through soil and how animals take plants as their food and get the nitrogen.
  - ▶ With the help of teaching aids, teacher will explain how carbon dioxide is used by plants and released by animals, and how a balance is maintained in nature.

- ♦ Now, with the help of teaching aids, teacher will explain the properties of air by performing the respective Activities given in the chapter.
- ♦ Teacher will explain the uses of air pressure.
- ♦ To test the learning of students, teacher will ask them to solve 'Check Point 1'.
- ♦ Now with the help of teaching aids, teacher will define air pollution and air pollutants.
- ♦ By showing related charts/pictures/animation, teacher will discuss about sources and effects of air pollution and its control (as listed in the chapter).
- ♦ Now, teacher will ask students to solve 'Check Point 2'.
- ♦ The teacher will sum up the chapter by going through the points given under the head 'Wrapping it up'.
- ♦ Finally, the teacher will help students to solve all the questions given in the 'Exercises'.

#### **BOOST UP**

- ♦ Teacher should show some samples of roots bearing nodules for nitrogen fixation.
- ♦ Teacher should display barometer and show how it measures the atmospheric pressure.
- ♦ While teaching the effects of air pollution, teacher should also discuss the effect of air pollution on the Taj Mahal.
- ♦ Teacher should also give a brief idea of acid rain that it is also due to air pollution.

#### EXPECTED LEARNING OUTCOMES

The students know about

- air, its composition and properties.
- ♦ air pollution, its sources, effects and controls.

#### **EVALUATIVE QUESTIONS**

The teacher may ask the following questions for evaluating the understanding of students:

- 1. How do we feel air?
- **2.** What is wind?
- **3.** What is atmosphere?
- **4.** How far is atmosphere extended above the earth's surface?
- **5.** How does nitrogen reach soil?
- **6.** How do animals get oxygen and nitrogen of the air?
- **7.** What is a pollutant? Name some air pollutants.
- 8. Name some diseases caused due to polluted air.
- **9.** What is global warming?
- 10. Name a non-polluting fuel.