India—Types of Soils



LESSON PLAN

SPECIFIC OBJECTIVES

The students will learn about

- what soil is
- · alluvial soil
- black soil
- red soil
- · laterite soil
- desert soil
- mountain soil
- soil erosion

TEACHING AIDS

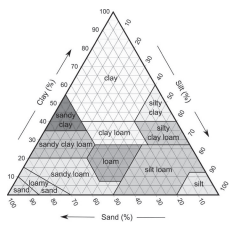
Chart papers, flashcards, a projector, blackboard, chalk, duster, pointer, etc.

TEACHING STRATEGY

- Start with Warm Up.
- Tell what soil is.
- Tell about alluvial soil.
- Tell about black soil.
- Tell about red soil.
- Tell about laterite soil.
- Tell about desert soil.
- Tell about mountain soil.
- Tell about soil erosion.

BOOST UP

- To make the lesson interesting, the teacher may show chart papers and maps.
- The teacher may explain the composition of different types of soil through the following diagram.



• The teacher will initiate a discussion on the topic given in Think and Answer.

EXPECTED LEARNING OUTCOMES

The students are able to learn

- · what a soil is
- about alluvial soil
- about black soil
- about red soil
- about laterite soil
- about desert soil
- about mountain soil
- · about soil erosion

EVALUATIVE QUESTIONS

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

- 1. What is fertility of soil?
- 2. How is alluvial soil formed?
- 3. Where is black soil found in India?
- 4. Why is desert soil not suitable for cultivation?
- **5.** What type of vegetation grows on mountain soil?