

## 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

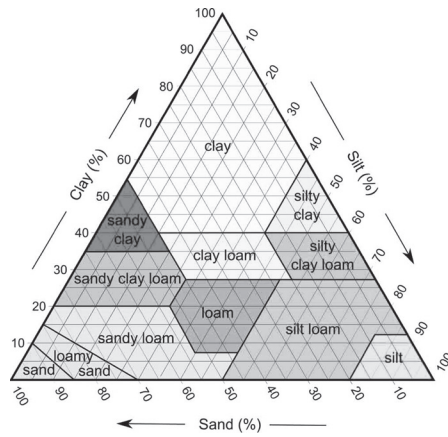
Chart papers, flashcards, a projector, blackboard, chalk, duster, pointer, etc.

### 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?