SOCIAL STUDIES-4 SEMESTER

2

CONTENTS

1.	India—Mineral Resources	105
2.	India—Human Resources	109
3.	India—Agriculture	113
4.	India—Industries	117
5.	India—Transport and Communication	121
	Periodic Test 3	123
6.	Our Rights and Duties	125
7.	India—The National Symbols	128
8.	India's Rich Heritage	131
9.	They Enriched Our Thoughts	134
	Model Test Paper	136

India—Mineral Resources



LESSON PLAN

SPECIFIC OBJECTIVES

The students will learn about

- · what minerals are
- what an ore is
- · what mining is
- mineral fuels
- iron mining, manganese mining, etc., in India
- conservation of minerals

TEACHING AIDS

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

TEACHING STRATEGY

- First, start with Warm Up.
- Tell what minerals are.
- Tell what an ore is.
- Tell what mining is.
- Tell about mineral fuels.
- Tell about iron mining, coal mining, etc., in India.
- Tell about conservation of minerals. Explain the 3 R's.

BOOST UP

- The teacher will show chart papers.
- The teacher will show thematic maps of India.
- The teacher will show pictures of different metals.
- The teacher will ask to solve the exercises.
- The teacher will initiate a discussion on the topic given in Think and Answer.

EXPECTED LEARNING OUTCOMES

The students are able to learn

- · what minerals are
- · what an ore is
- · what mining is
- about mineral fuels
- about iron mining, coal mining, etc., in India
- about conservation of minerals

EVALUATIVE QUESTIONS

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

- 1. What is a mineral?
- 2. What is mining?
- 3. What are mineral fuels?
- 4. Where is iron found in India?
- 5. How can we conserve fuels?