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

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- 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?