## India-Agriculture



## LESSON PLAN

## SPECIFIC OBJECTIVES

The students will learn about

- agriculture, i.e. what agriculture is
- Kharif season
- Rabi season
- different types of crops
- rice, wheat, millets, etc., production in India
- cattle rearing in India
- Blue Revolution in India
- Green Revolution in India


## TEACHING AIDS

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

## TEACHING STRATEGY

- Start with Warm Up.
- Define agriculture.
- Tell about Kharif and Rabi seasons.
- Tell about rice production, wheat production, etc.
- Tell about the Blue Revolution in India.
- Tell about the Green Revolution in India. Point out the role of M.S. Swaminathan in the Green Revolution.


## BOOST UP

- The teacher may show chart papers.
- The teacher may show thematic maps of India.
- The teacher will ask the students to solve the exercises.
- The teacher will initiate a discussion on the topic given in Think and Answers.


## EXPECTED LEARNING OUTCOMES

The students are able to learn about

- agriculture
- Kharif season
- Rabi season
- wheat production, rice production, tea production, etc.
- cattle rearing in India
- Blue Revolution in India
- Green Revolution in India


## EVALUATIVE QUESTIONS

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

1. What do you mean by kharif season?
2. What do you mean by rabi season?
3. Where is rice produced in India?
4. Where is sugarcane produced in India?
5. What do you mean by the Blue Revolution?
6. What do you mean by the Green Revolution?
