

# Transport and Communication

## **LESSON PLAN**

# SPECIFIC OBJECTIVES

The students will learn about

- O the transport system
- O different types of transport
- O roadways, railways, airways and waterways
- O means of communication—letters, telephone, fax
- O means of mass communication—radio, T.V., newspaper, cinema, the Internet

#### TEACHING AIDS

Chart papers, flashcards, models, blackboard, duster, chalks, etc.

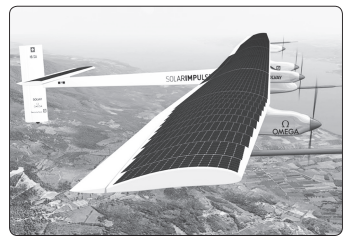
#### TEACHING STRATEGY

- O First, ask the students to do the exercise given in Warm Up.
- O Tell about transport system.
- O Tell about roadways, railways, airways and waterways in detail.
- O Tell about communication system.
- O Tell about the post office.
- O Tell about teleprinter.
- O Tell about telephone.
- O Tell about fax.
- O Tell about e-mail.
- O Tell about means of mass communication such as radio, TV, newspaper, etc.

### BOOST UP

- O The teacher may show chart papers.
- O The teacher may show flashcards.
- O The teacher may show photographs of different means of transport.

O The teacher may tell about the Swiss solar-powered plane, Solar Impulse, that took off from Abu Dhabi on 9 March 2015. It was the first attempt to fly around the world without a drop of fuel.



- O The teacher, then, will ask the students to do the exercises in the lesson.
- O After that the teacher can initiate a discussion on the topic in HOTS.

## EXPECTED LEARNING OUTCOMES

The students are able to understand about

- O the transport system
- O the different types of transport
- O the roadways
- O the railways
- O the airways
- O the waterways
- O the communication system
- O the different means of mass communication

# EVALUATIVE QUESTIONS

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

- 1. What changed the system of transport in the world?
- **2.** Who invented the steam engine?
- **3.** Who first built roads?
- 4. How is the Suez Canal useful to us?
- **5.** What is the use of mass communication?