Mathematics

# 6

# Money

#### **LESSON PLAN**

# **SPECIFIC OBJECTIVES**

The students will

- O identify Indian currency in the form of notes and coins.
- Oknow the value of coins and notes.
  - Obe able to select the combination of coins or notes of different | denominations from the given choices required to buy a particular product with a fixed price tag.
- Obe able to count the total amount of money.

#### CONTENTS EXPLAINED INSIDE THE CHAPTER

- OOur Notes and Coins (page 121)
- OSelecting Coins (page 122)
- OSelecting Notes (page 123)
- OCounting Money (page 124)

### TEACHING AIDS

A set of some coins and notes of different denominations used nowadays, play money and images of different toys or stationery.

#### TEACHING STRATEGY

- O First, the teacher should talk about what money is, need for money, type of money, etc., in the class. After that she should discuss about notes and coins which are in use these days and show to the class. Thereafter, she should go through the page 121 for text.
- O With the help of coins and notes and images of different toys or stationery, the teacher should discuss about combination of notes or coins that can be paid for the cost of any item. Then, she should go through the pages 122–123 for providing more practice to the students.
- O Further, the teacher should put some coins and notes on her table and invite the students to come one at a time and count, and say, loudly the total amount of money and repeat

the process with other students. Then, she should go through page 124 for providing more practice to the students.

## EXPECTED LEARNING OUTCOMES

Students are able to

- O identify Indian notes and coins of different denominations.
- O make a combination of coins or notes to pay the cost of a particular item.
- O Calculate the total amount of money of some given notes and coins.