## Subtraction

## LESSON PLAN

## SPECIFIC OBJECTIVES

The students will
O learn subtraction of 3-digit numbers by regrouping ones, tens and hundreds digits.
O learn vertical and horizontal subtraction of 3-digit numbers (without borrowing) under different given conditions.
O learn vertical and horizontal subtraction of 3-digit numbers (with borrowing) under different given conditions.
O know the use of subtraction to tackle the daily life problems.

## CONTENTS EXPLAINED INSIDE THE CHAPTER

O Subtraction of 3-Digit Numbers by Regrouping (page 96)
O Vertical Subtraction Without Borrowing-I (page 97)
O Vertical Subtraction Without Borrowing-II (page 98)
O Horizontal Subtraction Without Borrowing (page 99)
O Vertical Subtraction With Borrowing-I (page 100)
O Vertical Subtraction With Borrowing-II (page 101)
O Vertical Subtraction With Borrowing-III (page 102)
O Vertical Subtraction With Borrowing-IV (page 103)
O Horizontal Subtraction With Borrowing (pages 104-105)
O Subtraction Stories-I (pages 105-107)

## TEACHING AIDS

Grid papers, units cubes, a chalk, a blackboard, a chart paper, etc.

## TEACHING STRATEGY

O The teacher should recall the subtraction of numbers upto 2-digits and then ask the students to solve the questions from part (A to C) given in 'Let Us Recall' on page 95.
O Using the expansion of numbers, the teacher should discuss the subtraction of two 3-digit numbers by regrouping the digits at ones, tens and hundreds places, respectively on the blackboard. Thereafter she should go through the page 96 for text and exercise 3.1.

O After that, she should move to the vertical subtraction of 3-digit numbers (without borrowing) under different given conditions. She can use the chalk and a blackboard to solve a few questions in the class and then ask the students to do exercises 3.2 and 3.3 given on pages 97-98.
O Further, the teacher should discuss the horizontal subtraction without borrowing as given on page 99 and ask the students to do exercise 3.4.
O Again, the teacher should do few questions on a blackboard to explain the vertical subtraction of 3-digit numbers (with borrowing) under different given conditions.
Thereafter, she should go through the pages 100-102 for related text and exercises and involve the students in practising these questions.
O Now, the teacher should explain, how to subtract a 2-digit or 1-digit number from a 3-digit number (with borrowing).
O To make the topic enjoyable, she should involve the students of the class to perform Maths Lab Activity given on pages 108-109. The she should go to the pages 103-104 for text and exercise.
O Again, the teacher should discuss the horizontal subtraction with borrowing as given on pages 104-105 and ask the students to do exercise 3.9.
O After that, the teacher should talk about some situations from daily life involving applications of subtraction and hence go to solve problems of exercise 3.10.
O At last, she should ask the students to have fun by completing the job given under Fun Zone.

## EXPECTED LEARNING OUTCOMES

Students are able to
O Subtract 3-digit numbers by regrouping the digits at ones, tens and hundred places, respectively.
O Subtract vertically and horizontally 3-digit numbers (without borrowing).
O Subtract vertically and horizontally 3-digit numbers (with borrowing).
O Subtract 2-digit and 1-digit numbers from a 3-digit number (with borrowing).
O tackle the daily life problems involving subtraction of bigger numbers.

