Mathematics



Numbers (51–100)

LESSON PLAN

SPECIFIC OBJECTIVES

The students will

- O extend their learning of numbers up to 100.
- Olearn forward and backward counting, i.e., from 1 to 100 and 100 to 1, respectively.
- Obe able to say what comes before or after a given number from 1 to 100.
 - Obe able to say what comes in between two given numbers.
- Orecognize the digits at ones and tens places of a given number up to 100.
 - Olearn to represent the numbers up to 100 on an abacus.
- Olearn to write the numerals shown on the abacus up to 100.
 - Oextend their learning of comparing and ordering numbers up to 100. Oform smallest and greatest numbers up to 100 using given digits.

CONTENTS EXPLAINED INSIDE THE CHAPTER

- ONumbers Fifty-one to Sixty (pages 54–55)
- ONumbers Sixty-one to Seventy (pages 56–57)
- ONumbers Seventy-one to Eighty (pages 58–59)
- ONumbers Eighty-one to Ninety (pages 60–61)
- ONumbers Ninety-one to Hundred (pages 62-63)
- OForward and Backward Counting (pages 64–65)
- ONumber Names and Numerals, Before/In Between/After (pages 66-67)
- OOnes and Tens Places, Expanded Form (pages 68–69)
- OAbacus Time, Read Numeral on the Abacus (pages 70–71)
- OComparing Numbers/Ascending and Descending Order (page 72)
- OSmallest and Greatest Numbers Using Given Digits (pages 73–75)

TEACHING AIDS

Abacus having two rods/spokes and beads, bundles of tens and loose objects like stickers of bindis, seeds, strings and beads, pencils, matchsticks, etc.

TEACHING STRATEGY

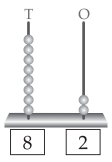
O The teacher should use bundles and loose items for tens and ones for extension of numbers up to 100. She should clarify the places of tens and ones for any 2-digit numbers. She should use the blackboard to write numbers in the expanded and short forms with number names and ask the students to copy them. For example,

6 tens and 3 ones =
$$\begin{bmatrix} 60 \end{bmatrix} + \begin{bmatrix} 3 \end{bmatrix} = \begin{bmatrix} 63 \end{bmatrix}$$

Sixty Three Sixty-three

Also, she should instruct to read it aloud. Further, she should go through the pages 54–69 for text and exercise.

ONow, the teacher should introduce the concept of 'ABACUS' by placing the abacus having two rods (i.e., for ones and tens places) on the table and then for any number, say 82, she should put 8 beads in tens rod and 2 beads in ones rod.



Similarly, she should teach how to read numerals on the abacus. Thereafter, she should go through the pages 70–71 for providing more practice to the students.

OAgain the teacher should recall the comparison of numbers using bundle of tens and ones and hence, explore ordering of numbers up to 100. Further, she should assist the students in forming greatest and smallest numbers up to 100 using given digits in which repetition of digits may be allowed or not. Thereafter, she should go through the pages 72–75 for providing more practice to the students.

EXPECTED LEARNING OUTCOMES

Students are able to

- O extend their learning of the numbers 51 to 100 in figures and words.
- O understand forward and backward counting.
- O expand two-digit numbers in tens and ones.
- O represent the numbers on the abacus and also write the numerals shown on the abacus.
- O Comparing and ordering the given numbers.
- O make smallest and greatest numbers using given digits.