

Factors and Multiples

LESSON PLAN

SPECIFIC OBJECTIVES

The students will

- O know about the factors and their properties.
- O learn how to find the factors of a number.
- O know the common factors of two or more numbers.
- O understand the multiples of a number.
- O know the properties of multiples.
- O be able to find out the common multiples of given numbers.
- O know what LCM and HCF are.
- O learn how to find out LCM and HCF of two or more numbers.
- O know the types of numbers like even, odd, prime, composite, etc.
- O learn the divisibility rules for the numbers 2, 3, 4, 5, 9 and 10.

CONTENTS EXPLAINED INSIDE THE CHAPTER

- O Factors (pages 160–162)
- O Common Factors (pages 162–163)
- O Multiples (pages 163–165)
- O Common Multiples (page 165)
- O HCF and LCM (pages 166–167)
- O Even and Odd Numbers (page 168)
- O Prime and Composite Numbers (pages 168–170)
- O Rules of Divisibility (pages 170–171)

TEACHING AIDS

A square grid paper, a plain paper, a pencil, a chalk, a blackboard and concrete items.

TEACHING STRATEGY

- O At first, the teacher should introduce the term **factors** and explain its properties to the class.
- Thereafter, she should explain how to find the factors of a number. She should also develop the idea of common factors. For text and exercise, she should go to pages 160–163.
- O Further, the teacher should talk about the **multiples** along with their properties. Also, she should discuss about common multiples. Then, she should go to pages 163–165 for text and exercise.
- After that, the teacher should explain the HCF and LCM for two or three numbers on the blackboard. She may involve the students in performing the Maths Lab Activity for finding LCM. She should go to pages 166–167 for text and exercise.
- O Then, she should discuss of even, odd, prime and composite numbers. She should go to pages 168–170 for text and exercise.
- O Now, the teacher should talk about the divisibility rules for the numbers 10, 9, 5, 4, 3 and 2 by which the students can solve the problems quickly. For text and exercise, the teacher should go to pages 170–171.
- O Moreover, she should provide them a 100-number chart to each student or ask to prepare it themselves using a 10×10 square grid. Then, she should instruct them using the steps mentioned in Fun Zone and ask them to answer the questions given at the bottom.

EXPECTED LEARNING OUTCOMES

Students are able to

- O explain about the factors and their properties.
- O find out the factors and common factors of the given numbers.
- O understand the multiples and their properties.
- O find out the multiples and common multiples of the given numbers.
- O calculate HCF and LCM of 2 or 3 numbers.
- O identify the even, odd, prime or composite numbers.
- O use the divisibility terms to resolve the simple problems.

SUGGESTED ACTIVITY

Aim: The group GCF activity is useful for practising factors as well as understanding the concept of the Greatest Common Factor.

Materials: 2 dice per pair of students, paper and pencil for each child

Teacher's Instruction

- 1. Review the concept of the Greatest Common Factor.
- 2. Find the GCF for a few pairs of numbers to review the procedure.
- 3. Divide the class into pairs of students.
- 4. Provide two dice to each pair.
- **5.** Instruct each student to roll the pair of dice and come up with a 2-digit number using the numbers on the dice.
- 130 Matrix 4 TRM (Mathematics)



- **6.** The students then find all the factors for their numbers and write them down on a sheet of paper.
- 7. The pairs then compare their factors and find the GCF of the two numbers.
- **8.** Finally, instruct each pair to use the mathematical procedure for finding the GCF of the two numbers and compare the answers.
- 9. Let the students do the same steps for more numbers.