## Beads 3 Term 2

## Division

## LESSON PLAN

## SPECIFIC OBJECTIVES

The students will
O recall the concept of division.
O learn division using multiplication facts.
O learn how to do long division of 4 digit numbers by numbers up to 15 without/with Remainder.
O understand the use of division in daily life situations.
O understand the division facts/properties.
O do multiple operations together.

## CONTENTS EXPLAINED INSIDE THE CHAPTER

O More Division Using Multiplication Facts (pages 51-52)
O Long Division Without Remainder (pages 53-54)
O Long Division With Remainder (pages 54-55)
O Division Stories (pages 56-59)
O Division Facts (page 59)

## TEACHING AIDS

Counters/beads, paper, a pencil, squared paper, a chalk and a blackboard.

## TEACHING STRATEGY

O At the beginning of the chapter, the teacher should recall the concept of division learnt earlier in class II. Thereafter, she should ask the students to do 'Let Us Recall' exercise.
O Then, the teacher should recall multiplication table of any number from 11-15 and make division facts for each multiplication fact on the blackboard interacting with the students. For text and exercise, she should go to pages 51-52.
O Next, the teacher should explain how to perform long division without remainder by going to pages 53-54 and instruct them to solve the questions given in exercise 1.2. She should also focus on common error committed by the students.
O Further, the teacher should explain the long division with remainder for 4-digit numbers. She should go to pages 54-55 for text and exercise.

O Thereafter, she should discuss some daily life situations where they need to apply the process of division. For text and exercise, she should go to pages 56-59.
O Henceforth, she should also talk about the division facts/properties as given on page 59 and instruct them to do exercise 1.5.
O For solving math maze given under the puzzle, the teacher should move $2-3$ steps by solving the problems from entry and then encourage the students to search the path to go ahead.
O She should motivate them to enjoy the task given under Maths Lab Activity.
O Finally, the teacher should explain to them some ideas to complete the project work given at the end of the chapter.
For example, three students A, B and C shade or mark their rectangles as follows:


In each case, $3 \div 3=1$.

## EXPECTED LEARNING OUTCOMES

Students are able to
O do the division using multiplication tables of numbers up to 15 .
O perform the long division of 4-digit numbers by the numbers up to 15 without/with remainder.

O tackle the problems involving division in daily life.
O understand the division facts/properties.
O do the four basic operations together.
O divide pieces of some items into a certain part in different ways.

