2

## LEARNING ABOUT NUMBER SENSE

In this unit, you will:

- Practice the different mathematical operations
- Solve word problems
- Recognize halves and fourths



Look at the picture above. Are your familiar with the characters in the picture? Do you know how to add? Do you know how to subtract? Can you split objects in half? Can you split objects in fourths?

LESSON 1

## Learning How to Add



Elpi and Khairon like to play with bubbles. Elpi blows three bubbles. Khairon blows four bubbles. How many bubbles are there in total? Can you count the bubbles?



## In this lesson, you will:

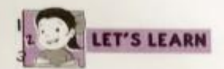
- Recognize the concept of addition
- Solve simple addition problems



## LET'S GET STARTED

Gian has two apples for his snack. His mother gives him another two apples. How many apples does he have in all?





Addition occurs when you combine objects together.

Then, you count the amount there is in all. The following are some examples of addition.

If 1 apple is **put together** with 2 apples, there will be 3 apples in all. So, 2 plus 3 is 5.

If 2 eggs are **put together** with 2 more eggs, there will be a total of 4 eggs. So, 2 plus 2 is 4.

There are 3 chicks. If you **combine** them with 2 more chicks, there will be 5 chicks in all. So, 3 plus 2 is 5.

To the teacher: You may use your hands to teach the pupils how to add.

