





# Lesson Plan

Grade: 1-5

Subject: Mathematics

Date: 24/01/2022

Topic: Addition and Subtraction

Course: BSIT-1

### Lesson Aims and Objectives:

Students will understand basic addition and subtraction definitions such as sum, total, addend, and difference, as well as the terms numeral, digit, and whole number.

Students will make educated guesses about the sums and differences of numbers. Students will be able to figure out which operation is required to solve word problems.

# Materials Needed:

Achieving TABE Success in Mathematics, handouts and assessments created by the teacher.

### Learning Evaluation:

Informal observations - Students' performance while working on problems on the board, students' ability to answer questions in class, and class participation. Formal observations include class assignments, drills, and post-

# Structure / Activity:

from Notesa hands if they have ever purchased a shirt, and mention that your world. Show students examples of various branded

"Jhay received \$30 from his grandmother for his birthday. Jhay spent \$20 on shoes for his collection. How much money does Jhay have left?"

Prompt students with questions about the problem's context. For instance, "How much money does Jhay get for her birthday?" and "What words in the problem tell us which math operation we need to solve the problem?"

### Assessment:

The teacher will gain access to the students' prior knowledge by asking them to describe scenarios in which they use subtraction and addition. The teacher will discuss with students the importance of being able to correctly add and subtract numbers in their daily lives. For example, when one buys a car, follows a recipe, or decorates their home, they are using addition and subtraction math principles.

