

■ Addition Up To 50

Let's Add with Things We Know!

Subject: Mathematics
Topic: Addition of Numbers up to 50
Duration: 45 - 60 minutes

■ Learning Objectives

By the end of this lesson, students will be able to:

- Count and add objects together to find a total up to 50.
- Use fingers and physical objects as counting tools.
- Use a number line to add numbers step by step.
- Solve simple word problems involving addition up to 50.
- Apply the '+10 magic trick' to add tens quickly.

■ Materials Needed

Classroom Items	Optional Manipulatives
• Whiteboard & markers • Number line (0-50) • Chart paper • Pencils & erasers	• Counting blocks / cubes • Coloured crayons • Fruit models / pictures • Flash cards with numbers

■ Lesson Introduction (5 min)

Welcome young mathematicians! Begin by energising the class with a quick warm-up chant or clapping pattern while counting from 1 to 50 together.

■ Teacher Script: *"Hello everyone! Today we are going on an exciting addition adventure. We will use mangoes, bangles, diyas, and even our own fingers to help us add numbers. Are you ready?"*

Ask students: *"Can you think of a time when you needed to count or add something at home?"* Collect 2-3 responses to activate prior knowledge.

■ Core Concept: What is Addition?

Addition means putting two or more groups together to find the **total**. Write on the board:

Group 1 + Group 2 = Total

Explain: When we add, we count everything together. The answer is called the **sum** or **total**.

Step	Action
1	Count the objects in the first group.
2	Count the objects in the second group.
3	Put them together and count all objects to find the total.

■ Two Ways to Add

Method A - Using Your Fingers

Your fingers are always with you! This method is perfect for smaller numbers.

- Hold up fingers to show the **first number**.
- Keep those fingers up and count on from that number.
- Count up as many times as the **second number**.
- The number you land on is the **answer**!

Example: $7 + 5 = ?$

Hold up 7 fingers. Then count 5 more: 8, 9, 10, 11, 12.

Answer: $7 + 5 = 12$

Method B - Using Objects

Use toys, fruits, crayons, or any countable objects to make addition visual and concrete.

- Gather objects to represent the **first number** (e.g. 8 apples).
- Add more objects to represent the **second number** (e.g. 4 more apples).
- Count **all** the objects together to find the total.

Example: $8 + 4 = ?$

Place 8 apple pictures on the mat. Add 4 more apple pictures. Count all of them: 1, 2, 3 ... 12.

Answer: $8 + 4 = 12$

■ Using a Number Line

A number line is a powerful tool that helps students visualise addition as movement to the right.

- ➡ Draw or display a number line from 0 to 50.
- ➡ Place your finger (or a counter) on the **first number**.

- ➡ Jump to the right as many spaces as the **second number**.
- ➡ The number where you land is the **sum**.

Example: $13 + 6 = ?$

Start at 13 on the number line. Jump 6 spaces to the right: $14 \rightarrow 15 \rightarrow 16 \rightarrow 17 \rightarrow 18 \rightarrow 19$.

Answer: $13 + 6 = 19$

■ The +10 Magic Trick

Adding 10 to any number is super easy! You only need to change the **tens digit** and keep the **ones digit** the same.

Original Number	+ 10	Answer
13	+10	23
25	+10	35
31	+10	41
40	+10	50

Try it: $23 + 10 = 33$ | $35 + 10 = 45$ | $40 + 10 = 50$

⇒ ■ Guided Practice Problems

Work through these problems together as a class. Encourage students to use any method they prefer (fingers, objects, or number line).

Problem 1 - $12 + 15 = ?$

Count 12 mangoes, then add 15 more. How many mangoes do you have now?

■ Answer: $12 + 15 = 27$

Problem 2 - $23 + 14 = ?$

You have 23 colourful bangles. Your friend gives you 14 more. How many bangles in total?

■ Answer: $23 + 14 = 37$

Problem 3 - $31 + 18 = ?$

There are 31 diyas on one table and 18 on another. How many diyas altogether?

■ Answer: $31 + 18 = 49$

■ Independent Practice Worksheet

Students complete the following questions independently or in pairs. Teachers circulate to provide support.

No.	Problem	Answer
1	$10 + 8 = \underline{\quad}$	<u> </u>
2	$14 + 5 = \underline{\quad}$	<u> </u>
3	$20 + 12 = \underline{\quad}$	<u> </u>
4	$16 + 11 = \underline{\quad}$	<u> </u>
5	$25 + 13 = \underline{\quad}$	<u> </u>
6	$30 + 9 = \underline{\quad}$	<u> </u>
7	$22 + 18 = \underline{\quad}$	<u> </u>
8	$35 + 10 = \underline{\quad}$	<u> </u>
9	$28 + 7 = \underline{\quad}$	<u> </u>
10	$41 + 6 = \underline{\quad}$	<u> </u>

■ Bonus Word Problems

■ Riya's Marbles

Riya has 17 red marbles and 15 blue marbles. How many marbles does she have in all?

Solution: $17 + 15 = 32$ marbles

■ The Fruit Basket

A basket has 24 apples. Priya puts in 8 more. How many apples are in the basket now?

Solution: $24 + 8 = 32$ apples

■ Crayons in Class

There are 19 crayons on one table and 21 on another. How many crayons altogether?

Solution: $19 + 21 = 40$ crayons

■ Assessment Criteria

Criteria	Beginning	Developing	Proficient
Counting objects	Needs help counting objects in one group	Counts one group independently	Counts both groups and adds correctly
Using methods	Cannot use fingers or objects independently	Uses one method with prompting	Chooses and uses a method independently
Word problems	Unable to identify the operation	Identifies addition but makes errors	Reads, sets up, and solves correctly
+10 trick	Does not recognise the pattern	Applies with help	Applies the trick independently

■ Teacher Tips & Differentiation

Support (Below Level)

Use a printed number line 0-50 on each desk. Provide counters or linking cubes. Focus on sums up to 20 before extending to 50.

Core (At Level)

Encourage students to try all three methods and decide which they prefer. Use the word problems as group activities.

Extension (Above Level)

Challenge with three-addend problems (e.g. $12 + 15 + 10$). Ask students to create their own word problems for classmates to solve.

■ Lesson Wrap-Up (5 min)

Close the lesson with a quick review and positive reinforcement:

- Ask: *What does addition mean?* (Putting groups together to find the total.)
- Ask: *What are two ways we can add?* (Fingers / objects / number line.)
- Celebrate effort: **You are all addition superstars today!**
- Preview next lesson: subtraction as the opposite of addition.