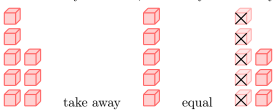
SUBTRACTION WITHIN 10

A WHAT IS SUBTRACTION?

Discover: Have you ever given away some of your toys or candies to a friend? When you do that, you're subtracting! Let's see: if you have 8 blocks, and you give 5 blocks to your friend, how many blocks do you have left?



Let's count what is left: One, two, three. You have 3 blocks left!

Definition Subtraction

Subtraction means taking away from a group to find out how many are left. The answer in subtraction is called the **difference**.In mathematics, we use special symbols for subtraction:

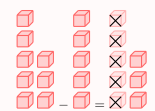
- The minus sign (-) means to subtract or take away.
- The equals sign (=) shows that the expressions on both sides have the same value.

Here are different ways to show "eight minus five equals three":

• Symbolic:

$$8 - 5 = 3$$

• Cubes:



• Fingers:



• Words:

eight minus five equals three

B HOW TO SUBTRACT

Method Subtracting by Taking Away

A simple way to subtract is by "taking away." You start with the total number and then put down the number of fingers you are subtracting.

Let's solve: 5 - 2 = ?

• Step 1: Show the starting number. Hold up 5 fingers. This is your total.



• Step 2: Take away by putting fingers down. You need to subtract 2, so put down 2 fingers, one at a time.



• Step 3: Count what is left. Count the fingers that are still up. There are 3 fingers left.

The answer is 3.

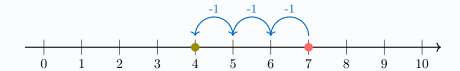
$$\begin{array}{ccc}
5 - 2 &= 3 \\
0 & & \\
\end{array}$$

C SUBTRACTING ON THE NUMBER LINE

Method Using a Number Line to Subtract

We can also use a number line to subtract. Subtraction is like taking steps backward on a path. Let's solve: 7-3

- 1. Start at the first number. Find the number 7 on the number line. This is your starting point.
- 2. **Jump backward.** The second number, **3**, tells you how many jumps to make. Since we are subtracting, we move to the left, where the numbers get smaller. Make 3 jumps backward.
- 3. Find your landing spot. The number you land on is the answer.



After 3 jumps backward, you land on 4. So, 7-3=4.