

# Contents

Cha	Chapter 1. Add3		
	How to add numbers	3	
	What is number addition	3	
Cha	pter 2. Subtract		
	How to subtract numbers	4	
	What is number subtraction?	. 4	
Chapter 3. Multiply		5	
	How to multiply numbers	. 5	
	What is number multiplication	5	
Chapter 4. Divide		6	
	How to divide numbers	6	
	What is number division	6	

## Chapter 1. Add

### How to add numbers

Here you will find instructions about using the addition feature of the JPS Calculator app.

To successfully add numbers, you must know what is addition.

- 1. Enter the first number.
- 2. Choose the plus (+) button.
- 3. Enter the second number.
- 4. Choose the equal (=) button.

The result from the addition is displayed.

You want to sum up 2 and 3. The equation will look like: 2 + 3 = 5. You enter 2. Press plus. Enter 3. Press equals. The result 5 appears on the screen.

#### What is number addition

Here you will learn what is addition.

To perform addition using the JPS Calculator app, it is crucial to grasp the concept of addition. Addition is a mathematical operation that combines two or more numbers to yield a total or sum.

In the app, addition is represented by the plus (+) button. When you add numbers, you are bringing together quantities, resulting in a greater value. This operation is foundational for various mathematical tasks, including calculating totals and combining amounts.

By mastering addition, you can effectively navigate numerical operations and improve your calculation efficiency within the app.

### Chapter 2. Subtract

#### How to subtract numbers

Here you will find instructions about using subtraction feature of JPS Calculator app.

To successfully subtract numbers, you must know what is subtraction.

- 1. Enter the first number.
- 2. Choose the minus (-) button.
- 3. Enter the second number.
- 4. Choose the equal (=) button.

The result from the subtraction is displayed.

You want to subtract 2 from 3. the equation will look like: 3-2=1. You enter 3. Press minus. Enter 2. Press equals. The result 1 appears on the screen.

#### What is number subtraction?

Here you will learn what is subtraction.

To perform subtraction using the JPS Calculator app, it is essential to understand the concept of subtraction. Subtraction is a mathematical operation that allows you to find the difference between two numbers.

In the app, the subtraction operation is represented by the minus (-) button. When you subtract, you take one number away from another, resulting in a smaller number. This process is often described as reducing a value.

By mastering subtraction, you can effectively calculate differences and manage numerical operations within the app.

### Chapter 3. Multiply

### How to multiply numbers

Here you will find instructions about using the multiplication feature of the JPS Calculator app.

To successfully multiply numbers, you must know what is multiplication.

- 1. Enter the first number.
- 2. Choose the multiply (x) button.
- 3. Enter the second number.
- 4. Choose the equal (=) button.

The result from the multiplication is displayed.

You want to multiply 4 and 5. The equation will look like:  $4 \times 5 = 20$ . You enter 4. Press multiply. Enter 5. Press equals. The result 20 appears on the screen.

### What is number multiplication

Here you will learn what is multiplication.

To perform multiplication using the JPS Calculator app, it is important to understand the concept of multiplication. Multiplication is a mathematical operation that calculates the total of one number added to itself a specified number of times.

In the app, multiplication is represented by the multiply (x) button. When you multiply two numbers, you are essentially scaling one number by the other, resulting in a larger value. This operation is fundamental for calculating areas, scaling quantities, and more.

By mastering multiplication, you can efficiently manage numerical operations and enhance your problemsolving skills within the app.

## Chapter 4. Divide

### How to divide numbers

Here you will find instructions about using the division feature of the JPS Calculator app.

- 1. Enter the first number.
- 2. Choose the divide (÷) button.
- 3. Enter the second number.
- 4. Choose the equal (=) button.

The result from the division is displayed.

You want to divide 10 by 2. The equation will look like:  $10 \div 2 = 5$ . You enter 10. Press divide. Enter 2. Press equals. The result 5 appears on the screen.

#### What is number division

Here you will learn what is division.

To perform division using the JPS Calculator app, it is essential to understand the concept of division. Division is a mathematical operation that separates a number into equal parts, determining how many times one number is contained within another.

In the app, division is represented by the divide  $(\div)$  button. When you divide two numbers, you are distributing the first number into equal portions based on the second number, resulting in a quotient. This operation is key for tasks such as determining rates, averages, and more.

By mastering division, you can proficiently handle numerical operations and enhance your analytical capabilities within the app.