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Chapter 1. Addition

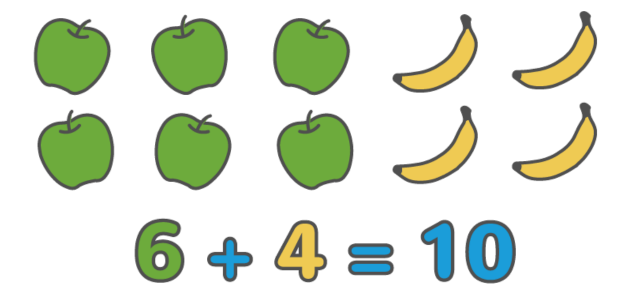
What is addition?

Here you will learn what is addition?

To successfully perform the task of adding numbers, you must know what adding is. The term "addition" represents a mathematical operation. Addition allows you to find the combined total of two numbers.

You use the plus (+) button to express the addition operation in CohnCalc.

In the addition process, you take a number and combine it with another number.



How to add numbers

Here you will find instructions on using the addition feature of CohnCalc

To successfully add numbers, you must understand addition

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

The addition of the two numbers is displayed.

you want to add 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.

Chapter 2. Subtract

What is subtraction?

Here you will learn what is subtraction

To successfully perform the task of subtracting numbers, you must know what subtraction is. The term "subtraction" represents a mathematical operation. Subtraction allows you to find the difference between numbers.

You use the minus (-) button to express the subtraction operation in CohnCalc.

In the subtraction process, you take a number and reduce it to a smaller number.

How to subtract numbers

Here you will find instructions for the subtraction feature of CohnCalc.

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.

Chapter 3. Multiply

What is multiplication

Here you will learn what is division

To successfully perform the task of multiplying 2 numbers, you must know what multiplication is. The term multiplication represents a mathematical operation. multiplication allows you to find a solution that contains the first number.

You use the multiplication (x) button to express the division operation in CohnCalc.

In the multiplication process, you take a number (the first number) and add it to itself a certain number of times (second number).

 $2 \times 3 = 2 + 2 + 2 = 6$

How to multiply numbers

Here you will find instructions for the multiplication feature of CohnCalc.

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

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

The result from the multiplication is displayed.

You want to multiply 3 and 2. The equation will look like: 3x2=6. You enter 3. Press multiply (x). Enter 2. Press equals.

The result 6 appears on the screen.

Chapter 4. Divide

What is division

Here you will learn what is division

To successfully perform the task of dividing 2 numbers, you must know what division is. The term division represents a mathematical operation. Division allows you to find how many times 1 number fits into another.

You use the division (/) button to express the division operation in CohnCalc.

In the division process, you take a number (second number) and find how many times it fits into another (first number).

how to divide numbers

Here you will find instructions for the division feature of CohnCalc.

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

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

The result from the multiplication is displayed.

You want to divide 3 by 2. The equation will look like: 3/2=1.5. You enter 3. Press divide (/). Enter 2. Press equals.

The result 1.5 appears on the screen.