

Let Us Perform Some Arithmetic Calculations

A tool to end all of your math issues (and it's easy to use).

Here is what the tool looks like:

Let Us Perform Some Arithmetic Calculations

Use the selector to pick your first number. What you select is automatically displayed in the Main panel

First Number

Use the selector to pick your second number. What you select is automatically displayed in the Main panel

Second Number

Pick what sort of arithmetic function you will perform. What you select is automatically displayed in the Main panel

Arithmetic Functions

☒ Do Nothing (Default)

☐ Add

☐ Subtract

☐ Multiple

Select the Go! Button to set the last value in the Main panel.

Dynamically Show : Number 1 Being Selected

0

Dynamically Show : Number 2 Being Selected

0

Dynamically Show : Action Being Performed

Do Nothing. Display Values

Dynamically Show : Output of Action

0 0

Show Numbers Selected Only After Clicking Go! Button

0 0

The left part of the page is where you enter data.

The right part of the screen reflects what you have entered and also performs some calculations based on your choices.

You will select 2 different numbers using the following:

Use the selector to pick your first number. What you select is automatically displayed in the Main panel

First Number

0

Use the selector to pick your second number. What you select is automatically displayed in the Main panel

Second Number

0

As select the values, this automatically show up on the right side.

Dynamically Show : Number 1 Being Selected

0

Dynamically Show : Number 2 Being Selected

0

You can also choose what to do with the numbers : display, add, subtract or multiple

You do that by selecting one of the following:

Arithmetic Functions

- ☒ Do Nothing (Default)
- ☐ Add
- ☐ Subtract
- ☐ Multiple

The Function you choose, will also show up on the right side of the page:

-

Dynamically Show : Action Being Performed

Do Nothing. Display Values

Based on the Function you choose, the code will also perform that calculation and show the result here:

Dynamically Show : Output of Action

0 0

You will notice a Go! Button on the application. That displays the number you have selected **only** after you have clicked the button. The values will show here:

Show Numbers Selected Only After Clicking Go! Button

0 0