Exercise | Weekend

Introduction to Programming (/introduction-to-programming) / JavaScript and Web Browsers (/introduction-to-programming/javascript-and-web-browsers)

/ Practice: Arithmetic

Text

**Goal:** In the Arithmetic lesson, we learned:

- How to access the DevTools Console.
- Addition, subtraction, multiplication, and division using JavaScript operators.
- NaN means *not* a *number* but is actually considered a type of number.
- Infinity represents infinity and is also a type of number.

Begin getting comfortable with these concepts by completing the practice exercises listed below. Soon enough, they'll be second nature!

# Warm Up

Make sure you understand the following before moving on:

• What is an expression in JavaScript?

• How can we access the DevTools console?

• When might we see NaN?

## Code

Complete the following exercises to practice arithmetic in JavaScript. If you are with a pair, switch off between every section (i.e.: "Add", "Subtract", etc.) or between every prompt (e.g.: "77 to 99", "99 from 665").

#### Add:

- 77 to 99
- 34 to 1233
- -53 to 99

#### **Subtract:**

- 99 from 665
- 555 from 23
- 6,348,709,234 from 87,023,984,709,871,234

### **Multiply:**

- 89 and 54
- 932 and 1,900
- -34 and 8

#### **Divide:**

- 1008 by 7
- 9,870,834,205,987 by 324
- A number by 0.
- 0 by 0.

Previous (/introduction-to-programming/javascript-and-web-browsers/arithmetic)

3/28/23, 11:52 PM Practice: Arithmetic

Next (/introduction-to-programming/javascript-and-webbrowsers/javascript-variables)

Lesson 8 of 75 Last updated March 24, 2023

disable dark mode



© 2023 Epicodus (http://www.epicodus.com/), Inc.