## 5.Simple Calculator

Write a function that receives **three parameters** – two numbers and an operator (string) –and calculates the result depending on the operator. Operator can be **'multiply'**, **'divide'**, **'add'** or **'subtract'**. Try to solve this task using **arrow functions**.

### Bonus

Solve this task **without** using any conditional statements (no if or switch statements or ternary operators).

### Input

The input comes as parameters named **numOne,** **numTwo,** **operator**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 5,  5,  'multiply' | 25 |
| 40,  8,  'divide' | 5 |
| 12,  19,  'add' | 31 |
| 50,  13,  'subtract' | 37 |

### Hints

* Use a switch statement for the different operators.