

Código do OneCompiler



The screenshot shows the OneCompiler interface. On the left, a code editor displays a JavaScript function named `operacoesBasicas` that takes two arguments, `num1` and `num2`. The function logs four operations: addition, subtraction, multiplication, and division. Below the function definition, there is a comment in Portuguese and a function call `operacoesBasicas(4, 5);`. On the right, the 'Output' section shows the results of these operations: `4 + 5 = 9`, `4 - 5 = -1`, `4 x 5 = 20`, and `4 / 5 = 0.8`.

```
1 function operacoesBasicas(num1, num2) {  
2   console.log(`${num1} + ${num2} = ${num1 + num2}`);  
3   console.log(`${num1} - ${num2} = ${num1 - num2}`);  
4   console.log(`${num1} x ${num2} = ${num1 * num2}`);  
5   console.log(`${num1} / ${num2} = ${num1 / num2}`);  
6 }  
7  
8 // Exemplo de uso da função  
9 operacoesBasicas(4, 5);  
10
```

Output:

```
4 + 5 = 9  
4 - 5 = -1  
4 x 5 = 20  
4 / 5 = 0.8
```

```
function operacoesBasicas(num1, num2) {  
  console.log(`${num1} + ${num2} = ${num1 + num2}`);  
  console.log(`${num1} - ${num2} = ${num1 - num2}`);  
  console.log(`${num1} x ${num2} = ${num1 * num2}`);  
  console.log(`${num1} / ${num2} = ${num1 / num2}`);  
}
```

```
// Exemplo de uso da função  
operacoesBasicas(4, 5);
```