Código do OneCompiler

```
index.js
            +
                                                         43h5ukkba 🥕
                                                                                                              . INEW JAVASCRIPT ✓ RUN ►
   1 * function operacoesBasicas(num1, num2) {
2 console.log( $fnum1) + $fnum2 > $fnum1 + num2) };
3 console.log( $fnum1) - $fnum2 > $fnum1 - num2) };
4 console.log( $fnum1) × $fnum2) = $fnum1 * num2) };
5 console.log( $fnum1) / $fnum2) = $fnum1 / num2) };
6 )
                                                                                           Input for the program (Optional)
                                                                                          Output:
                                                                                          4 + 5 = 9
4 - 5 = -1
4 x 5 = 20
4 / 5 = 0.8
     // Exemplo de uso da fur
operacoesBasicas(4, 5);
function operacoesBasicas(num1, num2) {
  console.log(\$\{num1\} + \$\{num2\} = \$\{num1 + num2\}^);
  console.log(`${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);
```