```
□ ...

    index.html 

    x

Class Tasks > Using Arithmetic Operators > ■ index.html > ↔ html
  1 <!DOCTYPE html>
      <html lang="en">
      <head>
  4
           <meta charset="UTF-8">
           <meta http-equiv="X-UA-Compatible" content="IE=edge">
         <meta name="viewport" content="width=device-width, initial-scale=1.0">
  6
          <title>Using Arithmetic Operators</title>
  8
      </head>
  Q
       <body style="font-family: cursive;">
 10
               <div class="container" style="display: grid; justify-content: flex-start;">
               <Label>Number 1:</Label>
 11
 12
               <input type="text" id="no1">
 13
               <br>
 14
               <Label>Number 2:</Label>
 15
               <input type="text" id="no2">
 16
               <br>
 17
               <Label>Results:</Label>
 18
               <input type="text" id="res">
 19
               <br>
 20
               <button onclick="add()">Addition</button>
               <button onclick="sub()">Substraction</button>
<button onclick="mul()">Multiply</button>
 21
 22
               <button onclick="div()">Divide</button>
 23
 24
           </div>
 25
      </body>
 26
      <!-- Linking JS File -->
       <script src="index.js"></script>
 28
       </html>
```

```
ıs index.js ×
Class Tasks > Using Arithmetic Operators > ■ index.js > 🕤 div
  1 function add(){
          n1 = document.getElementById('no1')
          n1 = parseInt(no1.value)
  5
          n2 = document.getElementById('no2')
  6
          n2 = parseInt(no2.value)
  8
          res = document.getElementById('res')
  9
          res.value = n1 + n2
  10
 11
      function sub(){
 12
  13
          n1 = document.getElementById('no1')
 14
          n1 = parseInt(no1.value)
  15
          n2 = document.getElementById('no2')
 16
  17
          n2 = parseInt(no2.value)
 18
          res = document.getElementById('res')
 19
  20
           res.value = n1 - n2
 21
  22
       function mul(){
 23
  24
          n1 = document.getElementById('no1')
          n1 = parseInt(no1.value)
 25
 26
  27
          n2 = document.getElementById('no2')
 28
          n2 = parseInt(no2.value)
  29
           res = document.getElementById('res')
  30
  31
           res.value = n1 * n2
 32
 33
       function div(){
  34
          n1 = document.getElementById('no1')
 35
 36
          n1 = parseInt(no1.value)
 37
  38
          n2 = document.getElementById('no2')
 39
           n2 = parseInt(no2.value)
  40
 41
           res = document.getElementById('res')
  42
           res.value = n1 / n2
  43
```

Number 1: 69	Number 1: 69
Number 2:	Number 2:
Results:	Results:
Addition Substraction Multiply Divide	Addition Substraction Multiply Divide
Number 1:	Number 1:
Number 2:	Number 2:
Results:	Results: 0.71875
Addition Substraction Multiply Divide	Addition Substraction Multiply Divide