4 Function Calculator

Using what we've learned about:

* variables
* conditionals
* onclick

And the following code snippets:

* var displayDiv = document.querySelector("#display");
* displayDiv.innerText = "Some new value";

Try to build a*4 Function Calculator* from scratch.

We'll provide some HTML to get you started, and check out a working demo embedded below!

Starter HTML

<div id="calculator">

<div id="display">0</div>

<div class="row">

<button onclick="press(7);">7</button>

<button onclick="press(8);">8</button>

<button onclick="press(9);">9</button>

<button class="operator" onclick="setOP('/');">÷</button>

</div>

<div class="row">

<button onclick="press(4);">4</button>

<button onclick="press(5);">5</button>

<button onclick="press(6);">6</button>

<button class="operator" onclick="setOP('\*');">×</button>

</div>

<div class="row">

<button onclick="press(1);">1</button>

<button onclick="press(2);">2</button>

<button onclick="press(3);">3</button>

<button class="operator" onclick="setOP('-');">−</button>

</div>

<div class="row">

<button onclick="clr();">C</button>

<button onclick="press(0);">0</button>

<button onclick="press('.');">.</button>

<button class="operator" onclick="setOP('+');">+</button>

</div>

<div class="row">

<button id="equals" onclick="calculate()">=</div>

</div>

<div>

Working Demo:

