**Calculator :**

* General instructions
  1. Your calculator is going to contain functions for all of the **basic math operators you typically find on simple calculators, so start by creating functions for the following items and testing them in your browser’s console :** ✅
     + Add
     + Subtract
     + Multiply
     + Divide
  2. Create a new function **operate** that takes an operator and 2 numbers and then calls one of the above functions on the numbers. ✅
  3. Create a basic HTML calculator **with buttons for each digit, each of the above functions and an “Equals” key** ✅
     + Do not worry about wiring up the JS yet.
     + There should also be a display for the calculator, go ahead and fill it with some dummy numbers so you can get it looking right
     + Add a “clear” button.
  4. Create the functions that populate the display when you click the number buttons … you should be storing the ‘display value’ in a variable somewhere for use in the next step.
  5. Make the calculator work