/\*

  Function

  - Rest Parameters

  - Only One ALlowed

  - Must Be Last Element

\*/

function calc(...numbers) { // we can add the ...numbers so it can take all the numbers without u needing to write them down

  // console.log(Array.isArray(numbers));  this is one way to check if this is an array or not

  let result = 0;

  for (let i = 0; i < numbers.length; i++) {

    result += numbers[i] // result = result + numbers[i] we combined the result which is 0 with numbers which are 5 elements so in the loop it will add one element with the other when we use return so it will be 10 + 20 + 30… and so on

  }

  return `Final Result Is ${result}`;

}

console.log(calc(10, 20, 30, 40, 50));