**Calculating Minimum Jumps in an Array**

let arr = [1, 3, 5, 8, 9, 2, 6, 7, 6, 8, 9]

let arr1 = [1, 4, 3, 2, 6, 7]

function minJumps(arr){

    let jumpAmount = arr[0]

    let n = arr.length

    if (n <= 1) return 0;

    let jumpAmountLeft = n - jumpAmount

    let count = 0

    while(jumpAmountLeft > jumpAmount){

        if(jumpAmount === 0) return -1

        jumpAmount = arr[jumpAmount + arr[jumpAmount]]

        count = count + 1

    }

    return count + 1

}

console.log(minJumps(arr))

console.log(minJumps(arr1))