“Find in odd

const Kaido = [["O","O","O","O","O"],

["O","O","O","O","O"],

["O","O","O","O","P"],

["O","O","O","O","O"],

["O","b","O","O","O"],

["O","O","O","O","O"]] // >>> [3,5]

const pro2 = (arr) => {

let rowId, colId;

const flat = arr.reduce((counter, letter) => {

counter[letter] = (counter[letter] == undefined ? 1 : counter[letter] + 1)

return counter;

}, {})

const oddLetter = Object.keys(letterCount).filter((letter) => letterCount[letter] == 1)[0];

rowId = arr.findIndex((row) => row.includes(oddLetter));

colId = arr[rowId].findIndex((col) => col == oddLetter);

return [rowId + 1, colId+1];

}

console.log(pro2(Kaido))