'use strict';

const fs = require('fs');

process.stdin.resume();

process.stdin.setEncoding('utf-8');

let inputString = '';

let currentLine = 0;

process.stdin.on('data', function(inputStdin)

{

inputString += inputStdin;

});

process.stdin.on('end', function()

{

inputString = inputString.split('\n');

main();

});

function readLine()

{

return inputString[currentLine++];

}

/\*

\* Complete the 'equalizeArray' function below.

\*

\* The function is expected to return an INTEGER.

\* The function accepts INTEGER\_ARRAY arr as parameter.

\*/

function equalizeArray(arr) {

// Write your code here

let equalize = new Map();

let theCount = 0;

arr.forEach((elementInArray) =>

{

if (equalize.has(elementInArray))

{

let a = equalize.get(elementInArray) + 1;

equalize .set(elementInArray, a);

if (a> theCount) {

theCount = a;

}

} else

{

equalize.set(elementInArray, 1);

if (theCount == 0)

{

theCount = 1;

}

}

});

return arr.length - theCount;

}

function main() {

const ws = fs.createWriteStream(process.env.OUTPUT\_PATH);

const n = parseInt(readLine().trim(), 10);

const arr = readLine().replace(/\s+$/g, '').split(' ').map(arrTemp => parseInt(arrTemp, 10));

const result = equalizeArray(arr);

ws.write(result + '\n');

ws.end();

}