function divisor(num){

let out = [];

for (let i = 2; i < num; i++){

if (num%i === 0){

out.push(i);

}

}

if(out === []){

return $”{num} is prime”;

}

else{

return out;

}

}

function factorial(num){

if (num < 0){

return undefined;

}

else if (num === 0){

return 1;

}

else{

let temp = num;

let out = 1;

while(temp){

out \*= temp;

num--;

}

return out;

}

}

function fizzbuzz(num){

if(num % 5 === 0 && num % 3 === 0){

return „FizzBuzz”;

}

else if(num % 5 === 0){

return „Buzz”;

}

else if (num % 3 === 0){

return „Fizz”;

}

else {return num;}

}

function findDifference(nums1,nums2){

let cube1 = 1;

let cube2 = 1;

for ( let i = 0; i < 3; i++){

cube1 \*= nums1[i];

cube2 \*= nums2[i];

}

return Math.Abs(cube1-cube2);

}