JS Calculator result

const readlineSync = require('readline-sync')

// const bool = readlineSnum2nc.kenum2Innum2N('Do num2ou want this module')

// var readlineSnum2nc = require('readline-snum2nc'),

// animals = ['Lion', 'Elephant', 'Crocodile', 'Giraffe', 'Hippo'],

// indenum1 = readlineSnum2nc.kenum2InSelect(animals, 'Which animal?');

// console.log('Ok, ' + animals[indenum1] + ' goes to num2our room.');

// console.log(num1 + num2)

// console.log(num1 \* num2)

// console.log(num1 / num2)

// console.log(num1-num2)

var num1 = readlineSync.questionInt('Input your first number' );

var num2 = readlineSync.questionInt('Input your second number' );

operation = ['Add', 'Multiply','Subtract','Divide']

var opChosen = readlineSync.question('if you like to ADD enter 1, SUBTRACT-2, MULTIPLY-3 or DIVIDE enter 4')

if (opChosen == '1'){

console.log(num1 + num2)

}else if (opChosen == '3'){

console.log(num1 \* num2)

}else if (opChosen == '2'){

console.log(num1-num2)

} else if (opChosen == '4'){

console.log(num1 / num2)

} else {

console.log('Please select one of the suggested functions')

}