







































tim@ggc.edu

(The owning user can edit the contents of this page.)

Custom Problems

-  [add](#) H
-  [subtract](#)
-  [multiply](#)
-  [getAverage](#)
-  [returnNum](#) H
-  [multiplyByTen](#) H
-  [addThreeNums](#) H
-  [getBoolean](#)
-  [isLargerThanTen](#) H
-  [getFahrenheit](#)
-  [isPassing](#)
-  [concatStrings](#)
-  [getGrade](#)
-  [isFortyTwo](#)
-  [doFortyTwo](#)
-  [greaterOfTwoNums](#)
-  [greatestAmongThree](#)
-  [findGreatestOfFour](#) H
-  [getHumidityChar](#)
-  [isPassingClass](#)
-  [getLetter](#)
-  [changeNums](#)
-  [stringLength](#)
-  [areTwoStringsEqual](#)
-  [getCircumference](#) H
-  [addPointFive](#) H
-  [getToGraduate](#)
- 
-  [isEvenlyDivisibleByFourtyTwo](#) H
-  [getKarmaLevel](#)
-  [changeToShouting](#)
-  [getThirdChar](#) H
-  [getLastThreeCharString](#)
-  [getFirstTwoCharConcat](#)
-  [getMiddleOfString](#) H
-  [getLongOrShort](#)
-  [isStartingWithIM](#)
-  [isEndingWithING](#)
- [getOddEvenChar](#)
- [getNumForString](#)

- ✓getAbsValue H
- ✓getRicksMessage
- ✓getSparta
- ✓getYourWeightPriceInGold
- ✓getMoneyForProf
- ✓getSum
- ✓getSumOfSquares
- ✓getSumOfOdds
- ✓getShoutingString
- ✓getRepeatingString
- ✓getTwoToThePowerOf
- ✓getNumberOfAs
- ✓getRidOfOddIndexChar
- ✓getReverseString
- ✓getRepeatingChar
- ✓changeVowels
- ✓getSumFromArray
- ✓getNumOfEvens
- ✓getNumOfChars
- ✓getArrayOfNum
- ✓getCharArray
- ✓getUserId
- ✓getNumArray
- ✓getOddNumArray
- ✓getMaxFromArray
- ✓getMinFromArray
- ✓getAverage H
- ✓getStringFromArray
- ✓isUniformArray
- ✓isUniformStringArray
- ✓getRidOfDashes
- ✓getReverseArray
- ✓getStringsFromSSS H
- ✓getFirstThreeElements
- ✓getNumOfFours H
- ✓getSumFrom2D H
- ✓getAverageFrom2D
- ✓isLastDigitEqual H
- ✓closerToTen H
- ✓getLeetSpeak
- ✓isPalindrome
- ✓getNegativeNumbers
- ✓getFirstLastString
- ✓getTwoAppended
- ✓getLongerString
- ✓isStartingWithUn
- ✓getNumInArrayList H
- ✓getStringListFromNum
- ✓getRepeatedNumList
- ✓getNumberOfDigits
- ✓isUniqueArray H
- ✓isUniqueStringArray H
- ✓getStringsFromCSS H

- ✓getDecimalFromBin
- ✓transpose H
- ✓decimalToBinary
- ✓selectionSort

Authoring docs

Copyright [Nick Parlante](#) 2017 - [privacy](#)