**Sum of two lowest positive integers**

1301785% *of* 2,2641,127 *of* 13,460[emporio](https://www.codewars.com/users/emporio)

C#

* [Train Again](https://www.codewars.com/kata/sum-of-two-lowest-positive-integers/train/csharp)
* [Next Kata](https://www.codewars.com/trainer/csharp)

Details

[Solutions](https://www.codewars.com/kata/sum-of-two-lowest-positive-integers/solutions/csharp)

[Forks (7)](https://www.codewars.com/kata/sum-of-two-lowest-positive-integers/forks/csharp)

[Discourse (207)](https://www.codewars.com/kata/sum-of-two-lowest-positive-integers/discuss/csharp)

* Add to Collection
* |
* Share this kata:

Create a function that returns the sum of the two lowest positive numbers given an array of minimum 4 integers. No floats or empty arrays will be passed.

For example, when an array is passed like [19,5,42,2,77], the output should be 7.

[10,343445353,3453445,3453545353453] should return 3453455.

Hint: Do not modify the original array.

<https://www.codewars.com/kata/sum-of-two-lowest-positive-integers/csharp>

public static int sumTwoSmallestNumbers(int[] numbers)

{

int[] copia = numbers.ToArray();

Array.Sort(copia);

return copia[0] + copia[1];

}