**Opposite number**

1001677% of 1,8071,414 of 15,387[sergioet](http://www.codewars.com/users/sergioet)

C#

* [TRAIN AGAIN](http://www.codewars.com/kata/opposite-number/train/csharp)
* [NEXT KATA](http://www.codewars.com/trainer/csharp)

Details

[Solutions](http://www.codewars.com/kata/opposite-number/solutions/csharp)

[Forks (18)](http://www.codewars.com/kata/opposite-number/forks/csharp)

[Discourse (49)](http://www.codewars.com/kata/opposite-number/discuss/csharp)

* Add to Collection
* |
* Share this kata:

Very simple, given a number, find its opposite.

Examples:

1: -1

14: -14

-34: 34

But can you do it in 1 line of code and without any conditionals?

<http://www.codewars.com/kata/opposite-number/csharp>

**public static int Opposite(int number)**

**{**

**// Happy Coding**

**return -number;**

**}**

-----otra solución----------

**using System;**

**public class Kata**

**{**

**public static int Opposite(int n) => -n;**

**}**