**8 kyu**

**Surface Area and Volume of a Box**

28286% of 325256 of3,155[KaraM](http://www.codewars.com/users/KaraM" \o "This kata's Sensei)[1 Issue Reported](http://www.codewars.com/kata/565f5825379664a26b00007c/discuss#label-issue)

* C#
* Mono 4.2.3
  + VIM
  + EMACS

Instructions

Output

* Write a function that returns the total surface area and volume of a box as an array: [area, volume].

<http://www.codewars.com/kata/surface-area-and-volume-of-a-box/train/csharp>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp56

{

class Program

{

public static int[] Get\_size(int w, int h, int d)

{

//Your code

return new int[] { 2 \* h \* w + 2 \* w \* d + 2 \* h \* d, w \* h \* d };

}

static void Main(string[] args)

{

}

}

}