

1. Write a static method named `computeOddSum` that is passed an array of `int`'s named `numbers`. The method must compute and return the sum of all the values in `numbers` that are odd. For example, if `numbers` is `{3, 10, 11, 2, 6, 9, 5}` then the value 28 should be returned since $3 + 11 + 9 + 5 = 28$ is the sum of all the odd values in `numbers`.

```
public static int computeOddSum(int[] numbers)
{
```

2. Write a static method named `replaceEvens` that receives the parameter `numbers` which is an array of `int`'s. The method must replace all elements of `numbers` that store even values with the negative of that value. That is, if the number 12 is found in a given position of `numbers`, then the method must replace the 12 with a -12. You can assume that all values in the array are positive numbers greater than zero.

```
public static void replaceEvens(int[] numbers)
{
```