Java	Name -
Writing Arrays worksheet #2	Period -

1. Write a static, void method named replaceAll that accepts an array of int's named numbers as well as an int named num. The method must replace all occurrences of num that are found in even-numbered index positions with the value of 3. That is, if the value num is stored in numbers [4] then it must be replaced with the value 3 since 4 is an even number. But if num is found in numbers [5], it must not be replaced since 5 is not an even number. For this exercise, zero is considered to be an even number. The method must work for an array of any size.

```
public static void replaceAll(int[] numbers, int num)
{
```

2. There is a non-empty array of String's named names. Write a code segment that removes the last letter of the String stored in the very last position of names. For bragging rights and if possible (and I'm not sure if it is), write a single statement that performs this task.