

Write the following methods on lined paper and staple the lined paper to this worksheet.

1. Write a void, static method named `removeZeros` that is passed an `ArrayList<Integer>` parameter named `list`. The method must remove all values of 0.

Example: `list = {2, 3, 0, 9, 0, 0}` after execution: `list = {2, 3, 9}`

```
public static void removeZeros(ArrayList<Integer> list)
{
```

2. Write a static method named `countLetters` that is passed an array list parameter named `list` that contains `String` object references. The method must count up & return the number of characters (letters, digits, blank spaces, etc.) in all of the strings of `list`.

Example: `list = {"hello", "my", "name", "is", "Mr. Minich"}` returns 23 (includes period symbol and blank space)

```
public static int countLetters(ArrayList<String> list)
{
```