

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.

```
 \begin{aligned} & \text{Example: list} = \{\text{"hello"}, \text{"my"}, \text{"name"}, \text{"is"}, \text{"Mr. Minich"} \} & \text{returns 23 (includes period symbol and blank space)} \\ & \text{public static int countLetters}(\text{ArrayList} < \text{String} > \text{ list}) \\ & \{ \end{aligned}
```