Calculate an average

1. Input the list of numbers:

a. For each number in the list:

1. Write the number on paper, lining up the numbers vertically, right justified. Call this group of numbers the **numberList**.

2. Sum the numbers in **numberList** and write the total on the paper. Call this **numberTotal**.

3 Count the numbers in **numberList** and write the total on the paper. Call this **numberCount**.

4. If **numberCount** is zero, write 0 on the paper and call this **average**.

5. If **numberCount** is greater than zero, divide numberTotal by numberCount and write this number on the paper calling this value average.