## Numbers of the Week:

$\qquad$ and $\qquad$

Monday: a) Write each number in standard, word, and expanded form.
b) Show two different ways to represent each number using Base 10 blocks.

Tuesday: Find the:
a) sum of the two numbers.
b) difference between the two numbers.

Use estimation to determine if your answers are reasonable.

Wednesday: Generate two number patterns that each have ten terms in the sequence. One of the numbers of the week should be the final term in each sequence. Explain the rule for each pattern.

Thursday: Write and solve three word problems using the two numbers. Include one multi-step problem. Use estimation to prove that your answers are reasonable.

Friday: Write three facts about each number. Here are some possibilities:

- Is this number prime or composite? How do you know?
- How might you round this number?
- How would you represent this number on a Place Value Chart?
- What is the product of the two numbers?
- Is this number divisible by $2,3,4,5,6,7,8,9,10$ ?
- How far away is this number from 100 ?
- How far away is this number from 1,000 ?

