**Quarter 4 Expectations**

**ELA**

* Know all uppercase letters, lowercase letters
* Know 21 consonant sounds, know 8+ vowel sounds (long and short sounds combined)
* Sight Words M = 85+, P = 65-84, I = less than 65
* DRA Reading level 4
  + **Retell** familiar stories, including **key details**.
  + Recognize common **types of texts** (i.e., stories, poems)
  + Identify **similarities** in and **differences** between **two texts** on the **same topic**
* Phonological Awareness
  + Isolate/pronounce **initial, medial vowel, and final** sounds in 3-phoneme words
  + **Add** or **substitute** individual **sounds** in simple, one syllable words to make new words
* Distinguish similarly spelled words by identifying when **initial, medial,** & **final** sounds differ

**Writing**

* Write an **opinion** piece**telling a topic** and **providing** an **opinion** about the topic
  + Capitalize the first word in a sentence and the pronoun I
  + Recognize and name end punctuation
  + Print many upper and lower case letters
  + Sound out words phonetically

**Math**

* **Classifies objects and counts the number in each category**
  + Count forward beginning from a given number within the known sequence (not from 1)
* **Addition and Subtraction**
  + Represent addition and subtractionwith objects, fingers, mental images, drawing, sounds, acting out, verbal explanations, expressions or equations.
  + Solve addition & subtraction word problems, and add & subtract within 10 by using objects or drawings to represent the problem
  + Fluently can add/subtract within 5
* **2D/3D Shapes**
  + Models shapes in the world
  + Composes 2d shapes to make 3d shapes
* **Demonstrates an understanding of the foundations of place value.** 
  + Compose and decompose numbers from 11 to 19 into ten ones
* **Knows number names and the counting sequence**
  + Focus is count to 100 by 1s from any number instead of starting at 1. Continue counting by 10s by using patterns
  + Can accurately count from a number other than 1 up to 100
  + Can accurately share a strategy for figuring out 10 more than a given number