## MS. CHRIS-MATH

#### HONORS ACADEMY OF LITERATURE

### **Common Core State Standards**

<u>Mathematical Practice Standards:</u>

- 1. Make sense of problems and persevere in solving them
- 2. Reason abstractly and quantitatively
- 3. Construct viable arguments
- 4. Model with Mathematics
- 5. Use appropriate tools strategically
- 6. Attend to precision

Continuation of independent practice that began Last week

**Operations and Algebraic Thinking:** 

- CCSS.Math.Content.1.OA.A1: Use addition and subtraction to within 20 to solve word problems
- CCSS.Math.Content.1.OA.C.6 Add and Subtract within 20; demonstrating fluency within 10
- CCSS.Math.Content.2.OA.B.2 Fluently add and subtract within 20 using mental strategies.2 By end of Grade 2, know from memory all sums of two one-digit numbers

# The function of Lines

In-class Graded Assignments:

Count Math Combinations to 5

Math Combinations to 10

Homework Graded Assignments :

Math Daily Homework Sheet

**Mini-Lesson Topics** 

Daily Math Rotations: Math with a Partner Math by Myself Math Writing

Math Formative Assessments

Writing numerals practice

Math Strategies: <u>Math</u> <u>Appeal</u>

#### **Objectives and Validation**

• Objective: Students will be able to work independently during Daily Math Time.

Measure: Students working and rotating independently

• Objective: Students will be able to identify number combinations to 5 or 10 respectively.

Measure: Completing of class worksheets.

• Objective: Students will be able to discuss their thinking and how they arrived at an answer during Mental Math Strategy time.

Measure: Students are discussing and listening to their peers for possible math strategies.

\* See your child's Developmental Education Plan for one-on-one and small group instruction