MS. CHRIS- MATH AND SCIENCE

Ducto Educo

HONORS ACADEMY OF LITERATURE

Common Core State Standards

- Mathematical Practice Standards:
 - 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
 - 7. Look for and make use of structure
 - 8. Look for and express regularity in repeated reasoning

Operations and Algebraic Thinking:

- CCSS.Math.Content.1.OA.A1: Use addition and subtraction to within 20 to solve word problems
- CCSS.Math.Content.2.OA.A.1

Use addition and subtraction within 100 to solve one- and two-step word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.

- CCSS.Math.Content.2.OA.C.4 Use addition to find the total number of objects arranged in rectangular arrays (up to 5x5) as a sum of equal addends
- CCSS.Math.Content.2.MD.C.8 Work with money
- Science: Engineering Design:

K-2-ETS1-1 Ask Questions, make observations, gather information

K-2-ETS1-2 Develop a simple sketch, drawing, or physical model

K-2-ETS1-3: Analyze Data from test of two objects

In-class Graded Assignments:

Daily Journal entries

Small group assignments

Homework Graded Assignments:

Math Daily Homework Sheet

Mini-Lesson Topics

Math Arrays

Doubles

Problem Solving strategies: Counting on / Fact Practice

<u>Science:</u> Making Predictions

Objectives and Validation

Objective: Students will be able to Solve and represent math arrays

Measure: Student work in journal

 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.

Objective: Students will be able to predict an outcome and describe results

Measure: Student completed activity