### JANUARY 12-JANUARY 15

## MS. CHRIS– MATH AND LITERATURE ELECTIVE

### HONORS ACADEMY OF LITERATURE

### **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

Common Core Math Standards:

CCSS.Math.Content.2.G.A.1

Recognize and draw shapes having specified attributes, such as a given number of angles or a given number of equal faces.1 Identify triangles, quadrilaterals, pentagons, hexagons, and cubes.

CCSS.Math.Content.1.G.A.1

Distinguish between defining attributes (e.g., triangles are closed and three-sided) versus non-defining attributes (e.g., color, orientation, overall size); build and draw shapes to possess defining attributes.

CCSS.Math.Content.1.G.A.2 Compose two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles) or three-dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders) to create a composite shape, and compose new shapes from the composite shape.

# **Objectives and Validation**

Objective: Students will be able to sort shapes by defining attributes

Measurement: Students will be able to sort, describe, and explain shapes by defining attributes using appropriate math vocabulary

Objective: Students will be able to build and draw shapes.

Measurement: Students will be able to build and draw shapes to possess defining att ributes and create new shapes.



In-class Graded Assignments:

Math Journal

**Class Participation** 

### Homework:

Circus Trip: Shape attributes

Literature:
<u>Cloak for a Dreamer</u>
<u>Greedy Triangle</u>
Mini Lessons:
Probability
Shape attributes
Vocabulary:
Angles, faces
Triangles, quadrilaterals, pentagons, hexagons, cube, Square, rectangles, compo- site shapes

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