## Mr. Hood's Lesson Plan

Class: Geometry

Block: 4

Week 1: 9/15/25 to 9/19/25

**Unit 2: Rigid Transformations/ Parallel Lines** 

GS.MGSR.5.1 Justify and apply the attributes of angle relationships/lines in mathematical and real-world situations.

GS.MGSR.3.2 Demonstrate that triangles and quadrilaterals are congruent by a combination of translations, rotations, and reflections.

### Monday

SCCCR Math Standard: GS.MGSR.5.1

**Topic: Proofs about angle relationships** 

> Warmup; Test; Notes in textbook Lesson 2.14; Homework: See Google Classroom

#### Tuesday

SCCCR Math Standard: GS.MGSR.5.1

**Topic: Proofs about angle relationships** 

➤ Warmup; Review homework; Lesson 2.15; Homework: See Google Classroom

#### Wednesday

SCCCR Math Standard: GS.MGSR.5.1

**Topic: Proofs about angle relationships** 

> Warmup; More proof practice; Quiz; No homework

## **Thursday**

SCCCR Math Standard: GS.MGSR.3.2

**Topic: Congruent triangle part 1** 

➤ Warmup; Review quiz; ; Lesson 3.1; Homework: See Google Classroom

# <u>Friday</u>

**SCCCR Math Standard: GS.MGSR.3.2** 

**Topic: Congruent triangles part 2** 

> Warmup; Review homework; Lesson 3.2; Homework: See Google Classroom