# Geometry

Week of October 2-6,, 2023 CP Class Period 3 General Class Periods 4&5

# Week Starts: Chapter 1 Test Wednesday

**Monday:** Open with students starting with to complete worksheet 1.5 Puzzletime in folder.

Review Section 1.6 Student Journal Exercises and any problems students may have on Practice B

Geometry Lesson 1.6 – Day 1: Describing Pairs of Angles Essential Question: How can you describe angle pair relationships and use these	descriptions to fin	d angle measures?
Lesson Objective(s): Students will identify complementary and supplementary angles.  Students will identify linear pairs and vertical angles.	CC State Standards	CC Mathematical Practice Focus
Previous Learning: Students have a previous understanding of angle pair relationships, which		SASSAN SAME TO SAME SAME SAME
were first introduced in middle school.  New Vocabulary: complementary angles, supplementary angles, adjacent angles, linear pair, vertical angles	HSG-CO.A.1	MP3, MP6

Review any problems students have from last Fridays online 1.5 section problems.

Homework to complete 1.6 Puzzletime also.

### Week Continues

Tuesday: Warmup - complete Practice Test online assorted problems.

Check and review 1.6 worksheets from last night (Practice B/Puzzle)

Review with 1.4 homework last week that was collected

Answer any questions from warmup and prepare a test review sheet

Wednesday: CHAPTER 1 test - focus on last 3 sections -one period

CP class - no notes but formula sheet (midpoint, distance, area)

## Week Continues after test

#### Thursday:

Gold Rush Problem Solving Posters in groups complete.

Homework is to complete the one of the sample student's problem and make revisions.

#### Friday:

Watch the STEM Real-life Bridge Video from Chapter 1

Complete the Bridge Performance Worksheet