# Geometry Pd 1,4 2024

Sept 30-Oct 11 Re-teaching Chapter 1 Week Objective, Section, Day

Midpoint & Distance	1.3 New Book section	Old book 1.8 pgs 4, 17,18	Monday Oct 7
Practice TEST assign		Handout from old book	HW Monday night
Check and review the practice test			Tuesday Oct 8
TEST on Objectives	Few will be out for PSAT & Take Thursday		Wednesday Oct. 9
Identify types of lines: Skew lines versus parallel lines especially as well as perpendicular	3.1 New book	Watch EDPUZZLE assigned in google classroom then read and do Pg 3 Packet from old book to do	Thursday Oct 10
Continue with notes, examples and exercises		Pg 9, 10 Packet from old book to do	Friday Oct 11

#### Accommodations or Modifications

Class is permitted to use calculators and notes on the tests.

Few students have testing in resource room when requested.

Co-teacher rotates into classroom everyother day.

Highlighting and have items read to the student is available upon request.

Mrs. Pletcher tutors on Day B 9th period === Tuesday and Thursday this week.

Extended time as needed on assignments or tests.

For enrichment, student practice book has test prep for things such as PSAT for students to do during classtime/tutoring time for bonus points.

## Monday - Wednesday Objectives

Chapter Learning Target: Understand basics of geometry.

Chapter Success Criteria (♦ Surface, ■ Deep)

- Name points, lines, and planes.
- Measure segments and angles.
- Use formulas in the coordinate plane.
- Construct segments and angles.
- G.2.1.2.1 Calculate the distance and/or midpoint between two points on a number line or on a coordinate plane.
- G.2.2.1.1 Use properties of angles formed by intersecting lines to find the measures of missing angles.

### Thursday - Friday Objectives

#### Section 3.1: Pairs of Lines and Angles

Common Core State Standards: G.CO.A.1

Learning Target: Understand lines, planes, and pairs of angles.

#### Success Criteria

- Identify lines and planes.
- Identify parallel and perpendicular lines.
- Identify pairs of angles formed by transversals.

Vocabulary: parallel lines, skew lines, parallel planes, transversal, corresponding angles, alternate interior angles, alternate exterior angles, consecutive interior angles