

Name: Adam Reeck		Grading Quarter: 1	Week Beginning: August 15
School Year: 23-24		Subject: Geometry - Honors	
Monday	Notes:	Objective:  Lesson Overview:	Academic Standards:
Tuesday	Notes:	Objective: Students will demonstrate mastery of directed line segments by answering 4 questions on a practice quiz...students will then check one another's work.  Lesson Overview: Bell work – Finding the average/mean of a data set Review: 1-6 Addition and subtraction of points Quiz: 1-6 Lesson: 1-7 Vocab, Midpoint, segment bisectors Assignment: 1-7 (1-59 odd)	Academic Standards: G.CO.12, G.GPE.6
Wednesday	Notes:	Objective: Students will determine their strengths and weaknesses of this unit by creating a chart: "What I know I know & What I know I don't know." We'll review those questions/concepts they don't know.  Lesson Overview: Bellwork – Write down formulas from the Module Review: Module 1 Lesson: Individual/group work on weaknesses Assignment: Review assignment – McGraw Hill	Academic Standards: G.GPE.6
Thursday	Notes:	Objective: Students will demonstrate level of mastery of Module 1 by completing the assessment.  Lesson Overview: Bellwork: Complete vocab activity found on pg. 64 of workbooks. Begin test in DNA Post-Test - ALEKS Homework: 2-1 (1-11)	Academic Standards: G.CO.1, G.CO.12

Friday	Notes:	<p>Objective: Students will understand the different types of angles and algebraic manipulations by completing the assignment found in 2-2.</p> <p>Lesson Overview: Bellwork – review fractional distances and ratios  Review 2-1 Angle definitions  Lesson on 2-2 Angle relationships  Vocab, practice problems, assignment</p>	<p>Academic Standards:  G.CO.1, G.CO.12</p>
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