

Name: J. Kanouse		Grading Quarter: Q2	Week 3: October 28-November 1, 2024
School Year: 2024-25		Subject: GEOMETRY	
M o n d a y	Notes:	Objective: SWBAT identify special angle pairs, parallel and skew lines, and transversals.  Lesson Overview: 3-7: Parallel Lines & Transversals –D1 Identify: parallel lines, skew lines, parallel planes, transversals. Identifying parallel and skew relationships Introduction of relationships between angles in transversals. Examples 1-2 Pg. 211 #1-10 evens – guided practice  Practice and Homework: ALEKS 3-7 Day 1	Academic Standards: G.CO.1 G.CO.9
T u e s d a y	Notes:	Objective: SWBAT find values by applying theorems about parallel lines and transversals.  Lesson Overview: 3-7: Parallel Lines & Transversals -D2 Review relationships between angles in transversals. Learn angles and parallel lines with theorems. Examples 3-4 pg. 212 #21-26 – guided practice  Practice and Homework: ALEKS 3-7 Day 2	Academic Standards: G.CO.1 G.CO.9
W e d n e s d a y	Notes:	Objective: SWBAT find values by applying theorems about parallel lines and transversals while using variables  Lesson Overview: 3-7: Parallel Lines & Transversals -D3  Practice and Homework: ALEKS 3-7 Day 3	Academic Standards: G.CO.1 G.CO.9
T h u r s d	Notes:	Objective: SWBAT apply previously learned concepts from 3-7 for a quiz.  Lesson Overview: 3-7 Quiz Complete missing homework.	Academic Standards: G.CO.1 G.CO.9

a y		Practice and Homework: Additional ALEKS practice	
F r i d a y	Notes:	<p>Objective: SWBAT apply previously learned knowledge to complete ACT problems - area</p> <p>Lesson Overview: ACT practice - area</p> <p>Practice and Homework: no homework</p>	<p>Academic Standards:</p> <p>HS.G-GPE.B.7</p> <p>HS.G-GMD.A.3</p> <p>HS.G-GMD.A.1</p> <p>HS.G-MG.A.2</p>