

Southwest Career and Technical Academy

Teacher Richard Dallas

Course Geometry

Dates 9-11/9-30

A Day	B Day	Objectives & Standards	Activities	Notes/Materials
Tuesday Sept.15th	Wednesday Sept 16th	TSWBAT identify vertical angles and linear pairs. Identify complementary and supplementary angles.4.12.6	Bell work P42 Q69-Q72 Lesson opener investigate intersecting lines Notes on angles + practice questions Application P47 Q4-Q19 Conclusion challenge P48 Q28+Q29 Lesson review/ Conclusion	Homework 1.6 Q1-Q12 +Q13-Q21 odd
Thur. Sept 17th	Friday Sept. 18th	Unit 1 practice test	Bell work 12 questions on OHP Application P63	No homework due to test
Monday Sept.21st	Tuesday Sept 22nd	TSWBAT recognize and analyze a conditional statement. Write postulates about points, lines, and planes using conditional statements. 2.12.1, 4.12.9	Bell work Unit 1 test Map of New England Notes on conditional statements Application P75 Q1-Q17 Lesson review/ Conclusion	Homework Q1-Q19 odd
Wednesday Sept 23rd	Thursday Sept 24th	TSWBAT Recognize and use definitions. Recognize and use biconditional statements. 2.12.1, 4.12.9	Bell work 2.2 warm-up Notes on definitions and biconditional statements. Application P82 Q13-Q37 Lesson review/ Conclusion Q18 +19	Collect homework. Hw 2.2 QQ1-Q17 odd
Friday Sept.25th	Monday Sept. 28th	Practice Fall proficiency exam		Ensure there are pencils and scantron forms.
Tuesday Sept.29th	Wednesday Sept. 30th	TSWBAT use symbolic notation to represent logical statements. Form conclusions by applying the laws of logic to true statements. 2.12.1, 4.12.9	Bell work 2.3 warm-up Collect homework Questions on OHP. Notes on symbolic notation to represent logical statements. Application P91 Q8-Q20 Start Homework 2.3A odds Lesson review/ Conclusion	Homework 2.3A odds