PJHS Lesson Plan

Be sure to check Schoology for the most up to date information.

Course: Math 8		Teacher: Evans		Period(s): All Week of: Dec.5-9		
	OBJECTIVES	ACTIVITIES	MATERIALS	HOMEWORK	ASSESSMENT	STANDARD(S)
MONDAY	-I can determine the domain and range from a set of ordered pairs, table, or graphI can determine if the relation is a function.	-Semester Exam Bell Ringer Review -Coordinate Plane Review -Relations & FunctionsDomain & Range	-Semester Exam Review (Short copy) -Coordinate Plane Review Sheet-pg 2 -Notes-pg -Practice	-Unit 5 Test Friday	-Formative	8.F.1 8.F.2
TUESDAY	-I can determine the domain or range given a function. -I can graph equations from a table.	-Semester Exam Bell Ringer -Equations as Functions -Graphing Learning Equations by table.	-Semester Exam Review -Notes-pg -Practice	-Unit 5 Test Friday	-Formative	8.F.1 8.F.2
WEDNESDAY	-I can determine the slope of a line from two points on a graph.	Semester Exam Bell Ringer -Rate of Change/Slope (from a graph)	-Semester Exam Review -Notes-pg -Practice.	-Unit 5 Test Friday	-Formative	8.EE.5 8.F.4
THURSDAY	-I can determine the domain and range from a set of ordered pairs, table, or graph. -I can determine if the relation is a function. -I can determine the	-Semester Exam Bell Ringer -Unit 5 Test Review	-Unit 5 Test Review	-Unit 5 Test tomorrow	-Summative Review	8.F.1 8.F.2 8.EE.5 8.F.4
FRIDAY	domain or range given a functionI can graph equations from a tableI can determine the slope of a line from two points on a graph.	-Unit 5 Test	-Unit 5 Test	-Exams-Next Week!	-Summative Assessment	8.F.1 8.F.2 8.EE.5 8.F.4