Mrs. Medlen Alg. Connections Lesson Plans



	Monday 8/28	Tuesday 8/29	Wednesday 8/30	Thursday 8/31	Friday 9/1
ACCRS	Create algebraic models for application problems by developing and solving equations and				
(Objectives):	inequalities. CCRS#1				
Before:	*Warm-Up	*Warm-Up	*Stations Activity	Unit 1 Test	Student
	(Review)	(Review)	(Test Review)		Holiday
During:	*Finish Direct	*Stamp Activity	*Stations Activity		
	Variation Lesson	(Direct Variation)	(Test Review)		
After:	*Group		*Review Stations		
	Collaboration		Activity Problems		
	Set				
Desired	Students will	Students will	Students will	Students will	
Outcome:	solve problems	practice solving	review solving	demonstrate	
	dealing with	direct variation	equations and	their	
	direct variation.	problems.	inequalities &	understanding of	
	Students will be		application	equations and	
	able to		problems of	inequalities &	
	determine		equations and	their	
	whether a		inequalities.	applications.	
	problem				
	represents a				
	direct variation.				
Formative/	Student	Stamp Activity	Stations Review	Test	
Summative:	questioning				
Critical	Explain how to	No new concepts	No new concepts	No new concepts	
Questions:	determine	taught	taught	taught	
	whether a				
	problem is a direct				
	how to solve a				
	nrohlem that is a				
	direct variation.				