



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