

DAY IN UNIT	*Content Strand *Learning Target -I Can *Essential Questions -WHY?? -How do you know? Curriculum document Common Core	Vocabulary/ Vocab Activity Activities Activities II	Thoughtful Ed./ Student Engagement www.marshall.kyschools.us/ www.muhenberg.kyschools.us/?q=node/61 Engagement Cube Cube II (examples)	Literacy/Reading in the Content Literacy Ideas	Formative/ Summative Assessment F –Formative S-Summative www.act.org/standard/guides/explore/ Strategies More Ideas	Differentiation T-Task S-Special Needs G-Gifted/Accel. http://serge.ccsso.org/ Ideas 9 Types Big Explanation Tool	Technology 50 Ideas	
	1	Pre-Test				Pre-Test		
	2	8.EE.7 Review of One-Step Equations ** I CAN solve for a variable in one-step equations.	Equation Inverse operations Variable Solution	Create situation for a problem their own problem	Lesson 8.3 from Bridge to Algebra		Accelerated: Begin work on two-step equations	Elmo PPT
	3	8.EE.7 Two-Step Equations **I CAN solve for a variable in two-step equations.	Coefficient Constant	Highlighter Activity to show steps in solving equation	Lesson1.1 from Carnegie Text			Elmo PPT
	4	8.EE.7 Two-Step Equations, cont. **I CAN solve for a variable in two-step equations.			Lesson 1.1 continued	Skills Practice 1.1	Accelerated: Begin work on combining like terms	Elmo PPT
	5	Quiz				Quiz		
	6	8.EE.7 Combine Like Terms **I CAN combine like terms in an expression.	Expression Like Terms	Highlighter Activity to show which terms are being combined		Worksheet		Elmo PPT
	7	8.EE.7 Combine Like Terms, continued **I CAN combine like terms in an equation.		Highlighter Activity		Worksheet	Accelerated: Begin work on Distributive Property	Elmo PPT
	8	8.EE.7 Distributive Property **I CAN use the Distributive Property when evaluating an expression.	Distributive Property	Use markers to show the distribution.				Elmo PPT
	9	8.EE.7		Use markers to show the			Accelerated: Begin	Elmo

	Distributive Property **I CAN use the Distributive Property when solving an equation. Multi-Step Equations		distribution.			work on equations with variables on both sides	PPT
10	Quiz				Quiz		
11	8.EE.7 Equations with Variables on Both Sides of the Equation. **I CAN solve equations with variables on both sides of the equal sign.		Marker Boards		Worksheet		Elmo PPT
12	8.EE.7 Equations with Variables on Both Sides of the Equation. **I CAN solve equations with variables on both sides of the equal sign.				Worksheet	Accelerated:	Elmo PPT
13	8.EE.7 Equations with Infinitely Many or No Solutions **I CAN identify and solve equations that have infinite solutions. I CAN identify and solve equations that have no solutions.	Infinite Solution No Solution		Carnegie Lesson 1.2	Skills Practice 1.2		Elmo Graphing Calculator
14	8.EE.7 Equations with Infinitely Many or No Solutions **I CAN identify and solve equations that have infinite solutions. I CAN identify and solve equations that have no solutions.			Carnegie Lesson 1.2	Skills Practice 1.2		Elmo Graphing Calculator
15	Quiz				Quiz		
16	8.EE.7 Solving Linear Equations **I CAN create and solve linear	Linear Equations	Student Group Presentations of material	Carnegie Lesson 1.3 and 1.4		Accelerated: Leader of student groups	Elmo

	equations.						
1 7	8.EE.7 Solving Linear Equations **I CAN create and solve linear equations.		Student Group Presentations of material	Carnegie Lesson 1.3 and 1.4		Accelerated: Leader of student groups	Elmo
1 8	8.EE.7 Writing Linear Equations **I CAN write linear equations.				Skills Practice 1.3		Elmo
1 9	8.EE.7 Solving Linear Equations **I CAN solve linear equations.				Skills Practice 1.4		Elmo
2 0	Quiz					Quiz	
2 1	Study Guide						
2 2	Finish Study Guide/Begin Test						
2 3	Finish Test				TEST		