

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.muhlenberg.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	Pretest						
2	I CAN solve two-step equations	Vocabulary Notebook Two-step equation Inverse operations Solution Coefficient Constant	Musical iPads Inside/Outside Circle	Explain steps in 2-step equation process	Section 1.1 Problem 3 (in-class and finish as homework)	Students who scored mastery on pretest will work on MATHia to excel in more advanced concepts. **No special needs in this class	iPads ActivBoard
3	Continue lesson from day 2					Students who scored mastery on pretest will work on MATHia to excel in more advanced concepts.	
4	I CAN solve multi-step equations.	Vocabulary Notebook Distributive Property	Foldable Note-taking Highlighting Strategy for solving equations		Handout (topic not in textbook or on MATHia)	Students who scored mastery on pretest will work on MATHia to excel in more advanced concepts.	ActivBoard

D A Y I N U N I T	<p>*Content Strand</p> <p>*Learning Target</p> <p>-I Can</p> <p>*Essential Questions</p> <p>-WHY??</p> <p>-How do you know?</p> <p>Curriculum document</p> <p>Common Core</p>	<p>Vocabulary/ Vocab Activity</p> <p>Activities</p> <p>Activities II</p>	<p>Thoughtful Ed./ Student Engagement</p> <p>www.marshall.kyschools.us/</p> <p>www.muhlenberg.kyschools.us/?q=node/61</p> <p>Engagement Cube</p> <p>Cube II (examples)</p>	<p>Literacy/Reading in the Content</p> <p>Literacy Ideas</p>	<p>Formative/ Summative Assessment</p> <p>F –Formative</p> <p>S-Summative</p> <p>www.act.org/standard/guides/explore/</p> <p>Strategies</p> <p>More Ideas</p>	<p>Differentiation</p> <p>T-Task</p> <p>S-Special Needs</p> <p>G-Gifted/Accel.</p> <p>http://serge.ccsso.org/Ideas</p> <p>9 Types</p> <p>Big Explanation Tool</p>	<p>Technology</p> <p>50 Ideas</p>
5	<p>I CAN solve equations with variables on both sides.</p>	N/A	Continue foldable		Handout (topic not in textbook or on MATHia)	Students who scored mastery on pretest will work on MATHia to excel in more advanced concepts.	
6	<p>I CAN determine if an equation has one solution, no solution or infinite solutions</p>	N/A	Notetaking Foldable		Talk the Talk Pg. 22	Students who scored mastery on pretest will work on MATHia to excel in more advanced concepts.	
7	Mid-Unit Quiz Day	N/A			Formative: Edmodo Quiz		Laptops Edmodo
8	<p>I CAN write and solve linear equations.</p>	N/A			1.3 Problem 1 and Problem 2	Students who scored mastery on pretest will work on MATHia to excel in more advanced concepts.	

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9	I CAN solve linear equations	N/A			Section 1.4 Problem 2	Students who scored mastery on pretest will work on MATHia to excel in more advanced concepts.	
10	MATHIA DAY	N/A					
11	REVIEW DAY	N/A	Review Game				
12	TEST	Vocabulary notebook due			Test Open Response		