## Mrs. Logan 7th Grade Math Week 14: November 13-17

Module 3: Expressions, Equations and Inequalities

Topic A: Equivalent Expressions

l opic A: Equivalent Expressions					
	Monday	Tuesday	Wednesday	Thursday	Friday
	November 13th	November 14th	November 15th	November 16th	November 17th
Lesson	Lesson 4: Adding and Subtracting Expressions	Lesson 5: Factoring Expressions	Lesson 6: Comparing Expressions	Lesson 6-1: Evaluating Expressions	Module 3 Topic A Quiz
Pages	41-51	53-65	67-77	Worksheets	5-Worksheets
We will	explore more ways to write expressions that contain grouping symbols in equivalent forms.	use the distributive property to go in the opposite direction.	•	learn how to evaluate expressions with one or more grouping symbols.	write expressions in equivalent forms.
Bell Ringer	Common Error	Greatest Common Factor	Multiply and Combine Like Terms	Which Doesn't Belong?	Quiz Prep
Exit Ticket	Using the Distributive Property	Factoring	Writing Expressions in Fewest Terms	Various Grouping Symbols	Quiz Feedback
l will	generate equivalent expressions by using properties of operations to add and subtract expressions.	generate equivalent expressions by using the distributive property to factor.		evaluate expressions involving nested grouping symbols.	write expressions and use the properties and order of operations to simplify expressions.
Reminders					M3TA Quiz
State Standards	7.EE.A.1. Apply properties of operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients to include multiple grouping symbols (e.g., parentheses, brackets, and braces).				
	7.EE.A.2. Understand that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related.				