| Mrs. Logan 7th Grade Math Week 14: November 13-17 |  |  |  |  |  |
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| Module 3: Expressions, Equations and Inequalities Topic A: Equivalent Expressions |  |  |  |  |  |
|  | Monday <br> November 13th | Tuesday November 14th | Wednesday November 15th | Thursday November 16th | Friday <br> November 17th |
| Lesson | Lesson 4: Adding and Subtracting Expressions | Lesson 5: Factoring Expressions | Lesson 6: Comparing Expressions | Lesson 6-1: <br> Evaluating <br> 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. | apply properties of operations to expressions involving rational numbers. | 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 |
| I will... | generate equivalent expressions by using properties of operations to add and subtract expressions. | generate equivalent expressions by using the distributive property to factor. | use properties of operations to determine if expressions are equivalent. | evaluate expressions involving nested grouping symbols. | write expressions and use the properties and order of operations to simplify expressions. |
| Reminders |  |  |  |  | M3TA Quiz |
| State <br> 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. |  |  |  |  |

