Susanna Gawlik Lesson Plans Supplemental Math-Grade 8 Week of December 7-11, 2015

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|  | Monday 12-7 | Tuesday 12-8 | Wednesday 12-9 | Thursday 12-10 | Friday 12-11 (Guest Teacher) |
| Learning TargetCCSS/MAS | TSC demonstrate evaluation of one step equations (8.EE) by completing an exit assessment. | TSC demonstrate knowledge of two-step equations (8.EE) by completing a pretest assessment. | TSC demonstrate knowledge of two-step equations (8.EE) by guided instruction. | TSC demonstrate understanding for solving equations (8.EE) using front row web-based math practice. | TSC demonstrate understanding for solving two step equations (8.EE) using independent practice. |
| Language Objective | TSW read and write to demonstrate evaluation of solving one-step equations (8.EE) using an exit assessment. | TSW read and write to demonstrate knowledge of two-step equations (8.EE) using a pretest assessment. | TSW read and write to demonstrate knowledge of two-step equations (8.EE) using guided instruction. | TSW read and write to demonstrate understanding for solving equations (8.EE) using front row web-based math practice. | TSW read and write to demonstrate understanding solving two-step equations (8.EE) using independent practice. |
| Assessment | One-Step Equation Exit Test | Two-step equations |  | Web-based Assessment Progression of levels | Two-Step Equation WS  |
| Accommodations |  |  | Two-step equation-teacher guided practice | Questions based on student’s level from Diagnostic Test | Equation, explain, variable, coefficient |
| Vocabulary | Equation, explain, variable, coefficient | Equation, explain, variable, coefficient | Equation, explain, variable, coefficient, order of operations | Quotient, difference, ratio, less than variable, inequality, greater than, less than, equal to, Equation, explain, variable, coefficient | Equation, explain, variable, coefficient, order of operations. |
| Exit Stem | Explain in 3 to five sentences how to solve this equation 2c+7=21 | Solve 2c+8c=100 | a+5=42x6 |  |  |

Lesson plans can change at any time by the discretion of the teacher.