Susanna Gawlik Lesson Plans Supplemental Math-Grade 8 Week of November 16-November 20, 2015

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Monday 11-16 | Tuesday 11-17 | Wednesday 11-18 | Thursday 11-19 | Friday 11-20 |
| Learning Target  CCSS/MAS | Guest Teacher  Writing and solving equations | I can write and solve equations using task cards (8.EE).  PBIS Citizenship Lesson (guest teacher on 11/16-completing here) | Students will be able to solve and graph inequalities using guided practice (8.EE). | I can solve and graph inequalities using guided practice (8.EE). | TSC demonstrate understanding for solving one step equations (8.EE) using guided practice. |
| Language Objective |  | TSW read, and write to demonstrate knowledge for solving and writing equations (8.EE) with their partner. | TSW listen, read, and write to demonstrate knowledge for solving and graphing inequalities (8.EE) using independent practice. | TSW listen, read, and write to demonstrate knowledge for solving and graphing inequalities (8.EE) using guided practice. | TSW read and write to demonstrate understanding solving one-step equations (8.EE) using guided practice. |
| Assessment |  | Task cards | Independent Practice/Steps for writing equations flip book |  | None |
| Accommodations |  | Partner work | Premade Line graphs | Premade Line graphs | Teacher led instruction |
| Vocabulary | Quotient, difference, ratio, less than variable, inequality, greater than, less than, equal to | Quotient, difference, ratio, less than variable, inequality, greater than, less than, equal to | Quotient, difference, ratio, less than variable, inequality, greater than, less than, equal to | Quotient, difference, ratio, less than variable, inequality, greater than, less than, equal to | equations, variable |
| Exit Stem | How do you solve an inequality? | \_\_\_\_\_\_\_ is a number used to multiply a variable in an algebraic expression. | \_\_\_\_\_\_\_\_\_\_\_is a fixed value. | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is a mathematical statement that the values of two expressions are equal. |  |

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