| MONDAY | TUESDAY | WEDNESDAY THURSDAY |  | FRIDAY |
| :---: | :---: | :---: | :---: | :---: |
| Lesson Objective: <br> I can solve multi-step equations. I can define absolute value. | Lesson Objective: <br> I can evaluate expressions using absolute value. I can solve absolute value equations. | Lesson Objective: <br> I can solve inequalities. I can solve, graph, and create one-step inequalities. | Lesson Objective: <br> I can solve, graph, and create multi-step inequalities. | Lesson Objective: <br> I can solve, graph, and create multi-step inequalities. |
| Instructional Activities <br> 1) Warm-Up // Homework Check <br> 2) More practice with Two-Step Equations <br> 3) Guided Notes Absolute Value (Part 1) <br> 4) Practice with Absolute Value | Instructional Activities: <br> 1) Warm-Up // Homework Check <br> 2) Go over quizzes <br> 3) Guided Notes Absolute Value (Part 2) <br> 4) Practice with evaluating absolute value equations | Instructional Activities: <br> 1) Warm-Up // Homework Check <br> 2) Guided Notes Inequalities <br> 3) Practice Graphing and Solving Inequalities | Instructional Activities: <br> 1) Warm-Up // Homework Check <br> 2) Error Analysis Practice - Inequalities <br> 3) Guided Notes - Solving Multi-Step Inequalities <br> 4) Start Practice with Multi-Step Inequalities | Instructional Activities: <br> 1) Homework Quiz (10 minutes) <br> 2) Finish Practice with Multi-Step Inequalities and Go over Solutions <br> 3) More Practice with Multi-Step Inequalities |
| Homework: None! | Homework: Finish Practice with Evaluating absolute value equations | Homework: Finish Practice with Inequalities | Homework: <br> None! | Homework: Finish Handouts from class |

