|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| Standard/Objective | **WORKDAY** | NC.M1.A-REI.3 Solve linear equations and inequalities in one variable.  NC.M1.A-REI.4 Solve for the real solutions of quadratic equations in one variable by taking square roots and factoring. | | | |
| Learning Target | I will solve equations by using algebraic proportions | I can solve multi-step equations involving types of solutions and algebraic proportions | I will demonstrate my mastery solving multi-step equations involving types of solutions and algebraic proportions | I will solve absolute value equations |
| Assignments/Activities | 1 – Do Now  2 – Notes Algebraic Proportions  3 – Practice Algebraic Proportions | 1 – Do Now  2 – Multi Step Equation Math Lib Review Stations | 1 – QUIZ | 1 – Do Now  2 – Notes Absolute Value Equations  3 – Practice Absolute Value Equations |
| Graded Assessments and/or projects | Practice Algebraic Proportions | Multi Step Equation Math Lib Review Stations | QUIZ | Practice Absolute Value Equations |
| Homework | QUIZ THURSDAY  Review Notes Nightly  Finish CW if necessary  Delta Math “DM Week 10/9” – due by Friday 10/13/23 at midnight  ALEKS 45 min & 2 passed topics – due by Friday 10/13/23 at midnight | | | |

\*\*Be Advised Pacing May Be Adjusted\*\*