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|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| Standard/Objective |  | NC.M1.A-REI.3 Solve linear equations and inequalities in one variable. |
| Learning Target | I will show my mastery of N1 topics | I can solve, graph, and determine interval notations for inequalities | I can solve, graph, and determine interval notations for compound inequalities | I can solve, graph, and determine interval notations for absolute value inequalities | I will review my knowledge of multi-step equations and inequalities |
| Assignments/Activities | SchoolNet Assessment | 1 – Do Now2 – Notes Interval Notation3 – Practice Interval Notation | 1 – Do Now2 – Notes Compound Interval Notation3 – Practice Compound Interval Notation | 1 – Do Now2 – Notes Absolute Value Interval Notation3 – Practice Absolute Value Interval Notation | Review Stations1 – Pumpkin Smash – Inequalities Review2 – Task Card Seach – Inequalities Review3 – Gone Fishin’ – Equations Review4 – Coloring Activity – Literal Equations |
| Graded Assessments and/or projects |  | Practice Interval Notation | Practice Compound Interval Notation | Practice Absolute Value Interval Notation | Review Stations(will continue working on Monday) |
| Homework | UNIT 2 TEST TUESDAY 11/7/23NO Delta Math or ALEKS this WEEK |

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