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|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| Standard/Objective | NC.M1.A-REI.3 Solve linear equations and inequalities in one variable. | | REVIEW | NC.M1.F-IF.1 Understand the concept of a function and use function notation. | HOLIDAY – NO SCHOOL |
| Learning Target | I will review my knowledge of multi-step equations and inequalities | I will show my knowledge of multi-step equations and inequalities | I will review my knowledge of coordinate graphing to determine if a graph is continuous or discreet | I can determine if a set of data is a function |
| Assignments/Activities | Review Stations (parts 3 & 4 from Friday)  1 – Pumpkin Smash – Inequalities Review  2 – Task Card Seach – Inequalities Review  3 – Gone Fishin’ – Equations Review  4 – Coloring Activity – Literal Equations | Unit 2 Test | 1 – Do Now – Write it Out Wednesday  2 – Notes Coordinate Graphing  3 – Practice Coordinate Graphing | 1 – Do Now – Throw Back Thursday  2 – EdPuzzle What is a Function  3 – Boom Cards Identifying Functions |
| Graded Assessments and/or projects | Review Stations | Unit 2 Test  Unit 2 Notes Check | Practice Coordinate Graphing | EdPuzzle What is a Function  Boom Cards Identifying a Function |
| Homework | UNIT 2 TEST TUESDAY 11/7/23  UNIT 2 NOTES PACKET DUE TUESDAY  Delta Math “M1 Week 11/6” due by Friday @ midnight  ALEKS – 10 passed topics due by Friday @ midnight | | | |