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|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| Standard/Objective | NC.8.EE.8 Analyze and solve a system of two linear equations in two variables in slope-intercept form. • Understand that solutions to a system of two linear equations correspond to the points of intersection of their graphs because the point of intersection satisfies both equations simultaneously. • Solve real-world and mathematical problems leading to systems of linear equations by graphing the equations. Solve simple cases by inspection. | | | | |
| Learning Target | I can solve systems of equations by graphing. | OUT FOR MATH COUNTS  SUB WORK TO BE POSTED | I can solve systems of equations by graphing. | | |
| Assignments/Activities | 1 – Do Now – Grade Check  2 – REVIEW – Graphing Linear Equations – iReady Interactive Practice  3 – Practice – Review Graphing Linear Equations | 1 -Do Now – Write It Out Wednesday  2 – Gap Notes – Intro to Systems of Equations  3 – Practice – Intro to Systems of Equations | 1 – Do Now – Throw Back Thursday  2 – Gap Notes – Solving Systems by Graphing  3 – Practice – Solving Systems by Graphing | 1 – Do Now – Fluency Friday  2 – Partner Activity Scavenger Hunt |
| Graded Assessments and/or projects | Practice – Review Graphing Linear Equations | Practice – Review Graphing Linear Equations | Practice – Solving Systems by Graphing | Partner Activity Scavenger Hunt |
| Homework | Spiral Review – due start of class Friday  iReady – due Friday @ midnight | | | | |