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|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| Standard/Objective | **WORKDAY** | NC.8.EE.8 Analyze and solve a system of two linear equations in two variables in slope-intercept form | NC.8.F.1 Understand that a function is a rule that assigns to each input exactly one output. • Recognize functions when graphed as the set of ordered pairs consisting of an input and exactly one corresponding output. • Recognize functions given a table of values or a set of ordered pairs. | | |
| Learning Target | I will show my knowledge of solving systems of equations | I can determine if a set of data is a function | | I can use slope to compare functions |
| Assignments/Activities | 1 – Unit 5 Test  2 – iReady/Spiral Review | 1 – Do Now – Write It Out Wednesday, Throw Back Thursday  2 – Notes – Identifying Functions  3 – Boom Card Live  4 – Practice Identifying Functions | | 1 – Do Now – Fluency Friday  2 – Notes – Comparing Functions  3 – Practice – Comparing Functions |
| Graded Assessments and/or projects | Unit 5 Test  Unit 5 Study Guide  Unit 5 Notes Check | Practice Identifying Functions | | Practice – Comparing Functions |
| Homework | Unit 5 Test Tuesday  Spiral Review – due start of class Friday  iReady 45 min & 2 passed Lessons – due Friday @ midnight | | | |