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|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| Standard/Objective | NC.M1.F-IF.1 Build an understanding that a function from one set (called the domain) to another set (called the range) assigns to each element of the domain exactly one element of the range by recognizing that: • if f is a function and x is an element of its domain, then 𝑓(𝑥) denotes the output of f corresponding to the input x. • the graph of 𝑓 is the graph of the equation 𝑦 = 𝑓(𝑥) |
| Learning Target | I can determine if a relation is a function and name the domain and range. | I can read and draw real world graphs | I will show my knowledge of functions and relations | I can represent functions as equations | I can evaluate functions |
| Assignments/Activities | 1 – Do Now (Grade Check)2 – Review – EdPuzzle Live Relation, Function, Domain, Range3 – Practice Domain, Range, Relation, & Function | 1 – Do Now (Tackle the Test Tues)2 – Notes Real World Graphs3 – Practice Real World Graphs | 1 – Do Now (Write it Out Wed)2 – QUIZ3 – ALEKS/Delta Math/Function Project | 1 – Do Now (Throw Back Thursday)2 – Notes – Equations as Functions3 – Practice – Equations as Functions | 1 – Do Now (Fluency Friday)2 – Notes – Function Notation and Evaluating Functions3 – Practice – Function Notation and Evaluating Functions |
| Graded Assessments and/or projects | EdPuzzle Live Relation, Function, Domain, RangePractice Domain, Range, Relation, & Function | Practice Real World Graphs | QUIZ | Practice – Equations as Functions | Practice – Function Notation and Evaluating Functions |
| Homework | BENCHMARK TESTING (MON-SCIENCE, TUES-MATH, WED-ELA)Progress Reports go out Monday 11/27/23Function Project due Friday 12/1/23ALEKS due by Friday @ midnightDelta Math due by Friday @ midnight |