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|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| Standard/Objective | NC.8.EE.7 Solve real-world and mathematical problems by writing and solving equations and inequalities in one variable. • Recognize linear equations in one variable as having one solution, infinitely many solutions, or no solutions. • Solve linear equations and inequalities including multi-step equations and inequalities with the same variable on both sides. |
| Learning Target | I can solve multi-step equations by distributing and combining like terms | I can solve equations w/variables on both sides |
| Assignments/Activities | 1 – Do Now – Grade Checks2 – Gap Notes – Multi-Step Equations3 – Practice – Multi-Step Equations | 1 – Do Now – Tackle the Test Tuesday2 – Gap Notes – Multi-Step Equations w/Distributive3 – Practice – Multi-Step Equations/Distributive | 1 – Do Now – Write It Out 2 – Gap Notes – Equations w/Variables on Both Sides3 – Practice – Equations w/Variables on Both Sides | 1 – Do Now – Throw Back Thursday/Fact Fluency Friday2 – Ready Math Lesson 10 |
| Graded Assessments and/or projects | Practice – Multi-Step Equations | Practice – Multi-Step Equations/Distributive | Practice – Equations w/Variables on Both Sides | Ready Math Lesson 10 |
| Homework | IREADY MATH DIAGNOSTIC THURSDAY 1/11/24Spiral Review Week 3 Due Friday START of Class (Replaces Delta Math)IReady 45 min & 2 passed lessons due Friday @ midnightUPCOMING -- QUIZ – TUESDAY 1/16/24 |