Mr. Wilkie-7th-Grade Mathematics

| June 4th-June 8th, $2018$ | Monday | Tuesday | Wednesday | Thursday | Friday |
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| Content Objective | SW analyze multi-step equations by using the distributive property and combining like terms in a graphic organizer. | SW analyze linear relationships by using a Common Assessment Review Sheet with various equations, tables and graphs (Day 1). | SW analyze linear relationships by using a Common Assessment Review Sheet with various equations, tables and graphs (Day 2). | SW apply linear relationship contents by passing a common assessment (Moving Straight Ahead) | 1/2 Day For Students. <br> Makeup Day for Common Assessment. |
| Language Objective | SW write definition of slope and write several examples of each. | SW read and solve linear relationship problems using their prior knowledge of vocabulary (See below) | SW read and solve linear relationship problems using their prior knowledge of vocabulary (See below) | Common Assessment Today. | SW read and orally explain academic vocabulary using the Math Vocabulary Activity (Power Point) |
| Weekly Vocabulary | $y=m x+b, \text { slope },$ <br> equation, expression. <br> Varialbe, y-intercept, ratio, rise, run, negative, positive | $y=m x+b, \text { slope }$ <br> equation, expression. Varialbe, y-intercept, ratio, rise, run, negative, positive | $y=m x+b$, slope, equation, expression. Varialbe, y-intercept, ratio, rise, run, negative, positive | $y=m x+b$, slope, equation, expression. Varialbe, y-intercept, ratio, rise, run, negative, positive | $y=m x+b, \text { slope }$ <br> equation, expression. <br> Varialbe, y-intercept, ratio, rise, run, negative, positive |
| CCS Covered and short description | 7.EE.A. 1 <br> Use operations to add, subtract and factor linear expressions and equations. | 7.EE.A. 1 <br> Use operations to add, subtract and factor linear expressions and equations. | 7.EE.A. 1 <br> Use operations to add, subtract and factor linear expressions and equations. | 7.EE.B. 4 <br> Solve real-life mathematical problems using algebraic equaitons and expressions | 7.EE.B. 4 <br> Solve real-life mathematical problems using algebraic equaitons and expressions |

Monday: Like Terms/Distributive Propery Tues: Review for CA Wed: Review for CA Thurs: Common Assessment
Friday: Math Vocab Game/Makeup CA

