## **Weekly Lesson Plans**

## WIDA Content and Language Objectives

Mr. Wilkie-7th-Grade Mathematics

June 4th-June 8th, 2018	Monday	Tuesday	Wednesday	Thursday	Friday
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.  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=mx + b, slope, equation, expression. Varialbe, y-intercept, ratio, rise, run, negative, positive	y=mx + b, slope, equation, expression. Varialbe, y-intercept, ratio, rise, run, negative, positive	y=mx + b, slope, equation, expression. Varialbe, y-intercept, ratio, rise, run, negative, positive	y=mx + b, slope, equation, expression. Varialbe, y-intercept, ratio, rise, run, negative, positive	y=mx + b, slope, equation, expression. Varialbe, y-intercept, ratio, rise, run, negative, positive
CCS Covered and short description	7.EE.A.1 Use operations to add, subtract and factor linear expressions and equations.	7.EE.A.1 Use operations to add, subtract and factor linear expressions and equations.	7.EE.A.1 Use operations to add, subtract and factor linear expressions and equations.	7.EE.B.4 Solve real-life mathematical problems using algebraic equaitons and expressions	7.EE.B.4 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