

Weekly Lesson Plans
WIDA Content and Language Objectives

Mr. Wilkie-7th-Grade Mathematics

April 23rd--27th, 2018	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	Students will demonstrate analysis of rates and ratios by working through a 4-step problem solving strategy	Students will demonstrate analysis of unit rates by identifying them in a table, graph and equation in problem 2.2.	Students will demonstrate analysis of unit rates by identifying them in a table, graph and equation in problem 2.3	SW demonstrate understanding of 7th-Grade Standards by reviewing for the MSTEP using released materials (Day 1)	SW demonstrate understanding of 7th-Grade Standards by reviewing for the MSTEP using released materials (Day 2)
Language Objective	Students will write a Type 3 Summary using specific FCA's. Step 1-Restate ? Step 4-Restate Solution in a CS	Students will write and orally complete the following stem: • Unit Rates are identified in a table/graph/equation by _____	Students will write specific FCA's on rates and unit rates using Collin's Type 3 Writing.	SW write and share answers to review questions using Google Classroom (Google Forms)	SW write and share answers to review questions using Google Classroom (Google Forms)
Weekly Vocabulary	Ratios, proportions, scaling, scale factor, part-to-part, part-to-whole, rates, unit rates, table, graph equation.	Ratios, proportions, scaling, scale factor, part-to-part, part-to-whole, rates, unit rates, table, graph equation.	Ratios, proportions, scaling, scale factor, part-to-part, part-to-whole, rates, unit rates, table, graph equation.		
CCS Covered and short description	7.RP.A.3 Use Proportional Relationships to solve multistep problems.	7.RP.A.3 Use Proportional Relationships to solve multistep problems.	7.RP.A.3 Use Proportional Relationships to solve multistep problems.	Various	Various

Monday: 4-Step/Unit Rate Review **Tues:** Problem 2.2-unit rates, tables, graphs and equations **Wed:** Problem 2.3 unit rates
Thurs: MStep Review **Friday:** MStep Review