## **Weekly Lesson Plans**

## WIDA Content and Language Objectives

## Mr. Wilkie-7th-Grade Mathematics

October 30th-Nov 3rd, 2017	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	Students will demonstrate analysis of probability by using the 4-Step Problem Solving Strategy and introducing the tree method.	1/2 Day for Students. Students will review and Edit their 4-Step Problem Solving Strategy.	SW demonstrate analysis of theoretical probability by completing sample test questions and working along with Mr. Wilkie	SW Demonstrate application and analysis of theoretical probabilty by performing well on a Common Assessment.	1/2 Day for students and last day of marking period.  Review Common Assessment and grade.
Language Objective	Students will complete sentence stems and also restate solutions in the 4- step Problem Solving Strategy	SW read and edit their 4-Step on Google Classroom and self score using the rubric.	SW will write and share answers as they work along with Mr. Wilkie on test review.	SW read, apply and solve problems using math vocabulary and probability concepts.	Review answers to common assessment and enter them into illuminate.
Weekly Vocabulary	Probability, Theoretical, Experimental, Likelihood, Percents, Chance	Probability, Theoretical, Experimental, Likelihood, Percents, Chance	Probability, Theoretical, Experimental, Likelihood, Percents, Chance	Probability, Theoretical, Experimental, Likelihood, Percents, Chance	Probability, Theoretical, Experimental, Likelihood, Percents, Chance
CCS Covered and short description	7.SP.C.7 Develop Model to find Probability of Events	7.SP.C.7 Develop Model to find Probability of Events	7.SP.C.7 Develop Model to find Probability of Events	7.SP.C.7 Develop Model to find Probability of Events	7.SP.C.7 Develop Model to find Probability of Events

Monday: Continue 4-Step Tues: Edit 4 Step Wed: Test Review Thurs: Common Assessment

Fri: Review Common Assessment