Weekly Lesson Plans

WIDA Content and Language Objectives

Mr. Wilkie-7th-Grade Mathematics

March 4th- 8th, 2019	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	WIDA Testing 1st and 2nd Hours Students will demonstrate analysis of probability by using the 4-Step Problem Solving Strategy to summarize 2-Dice Investigation.	WIDA Testing 1st and 2nd hours SW demonstrate analysis of theoretical probability by using a tree diagram to solve for compound events. 90 percent will complete with general understanding.	SW demonstrate analysis of theoretical probability by using a study guide and successfully completing all answers independently.	WIDA Testing 1st and 2nd hours	Other: Multiplying Fractions Mean, Median, Mode and Range Reading Graphs
Language Objective	Students will use 4-Step Strategy to restate question, collect data, solve and restate solution.	SW read and solve various story problems showing all steps and completing tree diagram.	SW read and write responses with tree diagrams to study guide for common assessment.		
Weekly Vocabulary	Probability, simple event, compound events, Theoretical, Experimental, Likelihood, Percents, Chance	Probability, simple event, compound events, Theoretical, Experimental, Likelihood, Percents, Chance	Probability, simple event, compound events, 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		

Monday: WIDA - 4 Step Probability Tuesday: WIDA - 4 Step Wed: Study Guide Probability Thursday: Study Guide Probability

Friday: Study Guide - Probability