Weekly Lesson Plans
WIDA Content and Language Objectives
Mr. Wilkie-7th-Grade Mathematics

| October 23rd-27th, 2017 | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Content Objective | Students will demonstrate analysis of experimental and theoretical probability by completing 2-Dice Probability Lesson (2 Day Lesson). | Students will demonstrate analysis of experimental and theoretical probability by completing 2-Dice Probability Lesson (2 Day Lesson). | Students will demonstrate analysis of probability by using the 4-Step Problem Solving Strategy to summarize 2-Dice Investigation.. | Mr. Wilkie will be at a Math Department meeting all day today. <br> Will leave separate lesson plans for Guest Teacher. | SW demonstrate analysis of experimental and theoretical probability by completing a 5page flip-book. |
| Language Objective | Students will read and share Type 1 Writing (Pre) predicting 2-Dice Probabilty | Students will read and share Type 2 <br> Writing (post) <br> summarizing 2-Dice Probabilty | Students will complete sentence stems and also restate solutions in the 4- step Problem Solving Strategy |  | SW write, summarize and display experimental and theoretical concepts using a specific rubric. |
| Weekly Vocabulary | Probability, <br> Theoretical, Experimental, Likelihood, Percents, Chance | Probability, <br> Theoretical, Experimental, Likelihood, Percents, Chance | Probability, <br> Theoretical, <br> Experimental, Likelihood, Percents, Chance | Probability, <br> Theoretical, Experimental, Likelihood, Percents, Chance | Probability, <br> 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: 2-Dice Probability Tues: 2- Dice Probability Wed: 4-Step Analysis-2 Dice Thurs: Guest Teacher Fri: Probability Flipbook

