Mr. Wilkie-7th-Grade Mathematics

| March 4th- 8th, 2019 | Monday | Tuesday | Wednesday | Thursday | Friday |
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| Content Objective | WIDA Testing 1st and 2nd Hours <br> 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 <br> 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: <br> Multiplying Fractions <br> Mean, Median, Mode and Range <br> 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

