# Weekly Lesson Plans WIDA Content and Language Objectives Strong Middle School 

| $\begin{array}{\|c\|} \hline \text { May 18th -May 21st, } \\ 2015 \end{array}$ | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Content Objective | Students will demonstrate application of experimental probability by completing Pr. 1.1 (Flipping Coins) | Students will demonstrate application of experimental and theoretical probability by completing Pr. 1.3 (Flipping 2 Coins) | Students will demonstrate analysis of experimental and theoretical probability by completing 2-Dice Probability Lesson | Students will demonstrate analysis of experimental and theoretical probability by completing 2-Dice Probability Lesson. | No School Today Memorial Day Break |
| Language Objective | 3-Step Edit- <br> Volume and SA | Students will do Type 1 Writing (Pre) predicting 2-Dice Probabilty | Students will do Type 1 Writing (Pre) predicting 2-Dice Probabilty | Students will do a Type 3 Writing summarizing experimental and theoretical results of 2-Dice Probability |  |
| Weekly Vocabulary | Probability, Theoretical, Experimental, Likelihood, Percents, Chance | Probability, <br> Theoretical, <br> Experimental, <br> Likelihood, Percents, Chance | Probability, <br> Theoretical, <br> Experimental, <br> Likelihood, Percents, Chance | Probability, <br> Theoretical, <br> Experimental, <br> Likelihood, Percents, <br> Chance |  |
| CCS covered and Strand | 7.CP.C. 5 Investigate Chance Processes and Probability Models | 7.SP.C. 7 <br> Develop Model to find Probability of Events | 7.SP.C. 7 <br> Develop Model to find Probability of Events | 7.SP.C. 7 <br> Develop Model to find Probability of Events |  |

Monday: Problem 1.1 Tuesday: Problem 1.3 (2 Coins) Wed: 2-Dice Probability Thurs: 2-Dice Probability Con’t (Type 3) Fri: No School Today

