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

| May 9th-13th, 2016 | Monday | Tuesday | Wednesday | Thursday | Friday |
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| Content | Students will <br> demonstrate <br> application of <br> experimental and <br> theoretical <br> probability by <br> completing Pr. 1.3 <br> (Flipping 2 Coins) | Students will <br> demonstrate <br> analysis of <br> experimental and <br> theoretical <br> probability by <br> completing 1-Dice <br> Probability Lesson. | Students will <br> demonstrate <br> analysis of <br> experimental and <br> theoretical <br> probability by <br> completing 2-Dice <br> Probability Lesson. | Students will <br> demonstrate <br> analysis of <br> experimental and <br> theoretical <br> probability by <br> completing 2-Dice <br> Probability Lesson. | M-Step Testing <br> all week. <br> Students will get <br> to do a team <br> building activity <br> today or math <br> activity. |
| Language | Students will do do <br> Type 1 Writing (Pre) <br> predicting 2-Dice <br> Probabilty | Students will do <br> Type 1 Writing (Pre) <br> predicting 2-Dice | Students will do <br> Probabilty | Type 1 Writing (Pre) <br> predicting 2-Dice <br> Probabity | Type 3 Writing a <br> summarizing <br> experimental and <br> theoretical results of <br> 2-Dice Probability |

Monday: Problem 1.3 Tuesday: 1 Dice Probability Wed: 2 Dice Probability (2 Day Lesson) Thursday: 2 Dice Probability (2 Day Lesson) Friday: Problem Solving Actitvity

7th-Graders are doing M-Step testing during the morning, so we will be focusing on Probability Hands on lesson in the Afternoon.

