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

| October 30th-Nov <br> 3rd, 2017 | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Content Objective | Students will demonstrate analysis of probability by using the 4-Step Problem Solving Strategy and introducing the tree method. | $1 / 2$ Day for Students. Students will review and Edit their 4-Step Problem Solving Strategy. | SW demonstrate analysis of theoretical probability by completing sample test questions and working along with Mr. Wilkie | SW Demonstrate application and analysis of theoretical probabilty by performing well on a Common Assessment. | $1 / 2$ Day for students and last day of marking period. Review Common Assessment and grade. |
| Language Objective | Students will complete sentence stems and also restate solutions in the 4- step Problem Solving Strategy | SW read and edit their 4-Step on Google Classroom and self score using the rubric. | SW will write and share answers as they work along with Mr. Wilkie on test review. | SW read, apply and solve problems using math vocabulary and probability concepts. | Review answers to common assessment and enter them into illuminate. |
| Weekly Vocabulary | Probability, <br> Theoretical, Experimental, Likelihood, Percents, Chance | Probability, <br> Theoretical, Experimental, Likelihood, Percents, Chance | Probability, <br> Theoretical, Experimental, Likelihood, Percents, Chance | Probability, 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: Continue 4-Step Tues: Edit 4 Step Wed: Test Review Thurs: Common Assessment
Fri: Review Common Assessment

