## **Weekly Lesson Plans**

## WIDA Content and Language Objectives

## Mr. Wilkie-7th-Grade Mathematics

Nov. 19th-21st, 2018	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	SW demonstrate analysis of multiplying and dividing integers by using the 4-Step Problem Solving Strategy and completing all 4 steps successfully using the correct format.	SW demonstrate comprehension of inequalities by solving for variables and placing solutions on a number-line in a graphic organizer. Majority of students will successfully complete table and receive full credit	½ Day Today for Teachers and Students.  There will be a <i>PBIS</i> event today. Wilkie Team will be doing a <i>Trivia Contest.</i>	No School Today Thanksgiving	No School Today
Language Objective	SW complete 4-Step using the Collins Format: Understand and collect data, Solve, Restate Solution.	SW write notes summarizing inequalities and what they look like on a number-line.			
Weekly Vocabulary	algorithm, commutative property,, rational number, product, quotient, variable and computation, inequalities.	algorithm, commutative property,, rational number, product, quotient, variable and computation, inequalities.			
CCS Covered and short description	7.NS.2c Apply strategies to multiply and divide rational numbers.	7.EE.B.4b. Solve word problems leading to inequalities of the form px + q > r or px + q < r,			

Monday: 4-Step Multiplying Integers/Introduce Absolute Value Tues: Solving Inequalities/Introduce Ratioanal Numbers Wed: PBIS Event

Thurs: Fri: