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

| $\begin{aligned} & \text { Nov. 19th-21st, } \\ & 2018 \end{aligned}$ | 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. <br> Majority of students will successfully complete table and receive full credit | $1 / 2$ Day Today for Teachers and Students. <br> There will be a PBIS event today. Wilkie Team will be doing a Trivia Contest. | No School Today <br> 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 $p x+$ $q>r$ or $p x+q<r$, |  |  |  |

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

