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

| Nov. 20th-22nd, <br> $\mathbf{2 0 1 7}$ | Monday | Tuesday | Wednesday | Thursday | Friday |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Content Objective | SW demonstrate <br> application of <br> adding positive and <br> negative integers <br> by using a number <br> line and chip model <br> (2 Days) | SW demonstrate <br> application of <br> positive and <br> negative integers <br> by working through <br> Investigation \#1.1 <br> (Math Fever Game) | $1 / 2$ Day for Students <br> and Teachers. <br> Thanksgiving <br> Break. |  |  |
| Language <br> Objective | Students will take <br> notes and orally <br> share definitions by <br> completing sentence <br> stems on: Integers• <br> Positve • Negative• <br> Zero•Sum | Students will orally <br> justify the concepts <br> of positive and <br> negative by <br> completing a Type 1 <br> (anticipatory) writing | Today school will be <br> doing a Schoolwide <br> PBIS rewards party. |  |  |
| Weekly Vocabulary | Numberline, Integer, <br> Positive, Negative, and <br> Integer | Numberline, Integer, <br> Positive, Negative, and <br> Integer |  |  |  |
| CCS Covered and <br> short description | 7.NS.A represent addition <br> and subtraction on a <br> horizontal Number-line | 7.NS.A represent addition <br> and subtraction on a <br> horizontal Number-line |  |  |  |

Monday: Number-Chip/Number-line model/Quiz Tues: Math Fever Gamel Wed: PBIS Rewards Thurs: No School Fri: No School

