## Weekly Lesson Plans

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

| Nov. 25th-27th, <br> 2019 | Monday <br> PBIS: Cardinal News <br> Network | Tuesday | Wednesday | Thursday | Friday |
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| Content Objective | Guest Teacher Today: <br> Separate Plans left that <br> include multiplying <br> Integers and an online <br> quiz. <br> Mr. Wilkie is in a math <br> meeting all day. | SW demonstrate <br> comprehension of <br> subtracting positive <br> and negative <br> integers by using a <br> graphic organizer <br> with a number line or <br> number chip model. | $1 / 2$ Day for students. <br> WEB PBIS Event <br> scheduled for the <br> morning. | Thanksgiving Break | Thanksgiving Break |
| Language <br> Objective |  | SW write a Type 1 <br> writing describing <br> whether a chip <br> model could be used <br> for subtraction of <br> integers. |  |  |  |
| Weekly <br> Vocabulary | Number line, Integer, <br> Positive, Negative, <br> Integer, Zero Pair, <br> Number Sentence, <br> Chip Model, Sum, <br> difference |  |  |  |  |
| CCS Covered and <br> short description | 7.NS.A1.1/1a represent <br> addition and subtraction <br> on a horizontal <br> Number-line and <br> describe situations where <br> opposites = 0 |  |  |  |  |

Monday: Guest Teacher Tuesday: Subtracting Integers Wednesday: PBIS Web Event Thursday: No School Friday No School

