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

| Oct. 28th-Nov 1st, 2019 | Monday PBIS: Alice Training | Tuesday | Wednesday | Thursday | Friday |
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| Content Objective | SW demonstrate application of positive and negative integers by identifying the key words, writing their numerical values and creating a visual display. | SW demonstrate comprehension of adding positive and negative integers by using a number line and chip model in a graphic organizer (2 Days) <br> Student successfully complete 5-10 problems. | SW demonstrate application of adding positive and negative integers by using a number line and chip model in a graphic organizer (2 Days) Student successfully complete 5-10 problems. | $1 / 2$ Day with Students. <br> Tech Training in PM <br> Late work / makeup Tests / and misc. Math activities. | SW demonstrate application of positive and negative integers by completing the math fever game and writing down all moves. <br> Students successfully complete all 4 steps independently |
| Language Objective | SW complete sketch, label and color visual display of examples of real-life positive and negative integer realities. | Students will write and share key words by using real world examples such as below, above, increase, decrease.. (Type 1 Writing) | SW write responses to positive and negative integers by using fictitious math fever game that allows players to have negative scores (Type 2 Writing). |  | SW read, write and complete guided notes, while writing all positive and negative integer moves. |
| Weekly Vocabulary | Number line, Integer, Positive, Negative, Integer, Zero Pair, Number Sentence, Chip Model, Sum, difference | Number line, Integer, Positive, Negative, Integer, Zero Pair, Number Sentence, Chip Model, Sum, difference | Number line, Integer, Positive, Negative, Integer, Zero Pair, Number Sentence, Chip Model, Sum, difference |  | Number line, Integer, Positive, Negative, Integer, Zero Pair, Number Sentence, Chip Model, Sum, difference |
| CCS Covered and short description | 7.NS.A. 3 solve real word mathematical problems involving the 4 operations with rational numbers | 7.NS.A represent addition and subtraction on a horizontal Number-line | 7.NS.A represent addition and subtraction on a horizontal Number-line |  | 7.NS.A. 3 solve real word mathematical problems involving the 4 operations with rational numbers |

Monday: Integer Reality Tuesday: Adding Integers Wednesday: Adding Integers Thursday: Half Day/Tech Training
Friday Interior Angles of Triangles.

