

Weekly Lesson Plans
WIDA Content and Language Objectives

Mr. Wilkie-7th-Grade Mathematics

Oct. 28th-Nov 1st, 2019	Monday PBIS: <i>Alice Training</i>	Tuesday	Wednesday	Thursday	Friday
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) 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.	½ Day with Students. Tech Training in PM 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. 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 <u>math fever game</u> 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.