

Weekly Lesson Plans
WIDA Content and Language Objectives
Strong Middle School

Mr. Wilkie
7th-Grade Math

Oct. 31st-Nov 4th, 2016	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	SW demonstrate application of multiplying integers using algorithms and number sentences to complete story problems.	Students will demonstrate comprehension of Distributive Property by working through practice problems in a graphic organizer.	SW demonstrate application of integer concepts by completing an integer concept review sheet.	SW demonstrate application of integer concepts by performing well on Common Assessment.	Students will demonstrate application of the Distributive Property by working through Problem 4.2 on pgs 82-83.
Language Objective	SW orally review 4 algorithms for multiplication in small groups.	Students will complete the following sentence stem: _____ is an example of expanded form. _____ is an example of factored form.	SW write and orally share their answers to review sheet. This will be a guided lesson with Mr. Wilkie.	MIStar Test Scan giving students immediate feedback.	Students will communicate answers to problems by using electronic clickers for the Promethean Board.
Weekly Vocabulary	Algorithm, Product, Quotient, Rational Number, PEMDAS, Number Sentence, Distributive Property	Algorithm, Product, Quotient, Rational Number, PEMDAS, Number Sentence, Distributive Property	All vocabulary up to date will be assessed in common assessment.	All vocabulary up to date will be assessed in common assessment.	Algorithm, Product, Quotient, Rational Number, PEMDAS, Number Sentence, Distributive Property
CCS covered and Strand	7.NS.2c Apply strategies to multiply and divide rational numbers.	7.NS.A.2a Multiplication using the Distributive Property and rules for multiplying/	Various Integer; 7.NS.....	Various Integer; 7.NS.....	7.NS.A.2a Multiplication using the Distributive Property and rules for multiplying/

All lesson plans are **subject to change** and should be viewed as a guideline only for the week.

Monday: Multiplying Integers **Tuesday:** Distributive Property **Wed:** Review for CA
Thurs: Common Assessment **Friday:** Distributive Property (Problem 4.2)