# Weekly Lesson Plans WIDA Content and Language Objectives Strong Middle School 

| 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: $\qquad$ is an example of expanded form. $\qquad$ 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 <br> 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 <br> Apply strategies to multiply and divide rational numbers. | 7.NS.A.2a <br> Multiplication using the Distributive Property and rules for multiplying/ | Various Integer; 7.NS. | Various Integer; 7.NS. | 7.NS.A.2a <br> 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)

