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

| Sept. 28th-Oct 2nd, 2015 | Monday | Tuesday | Wednesday | Thursday | Friday |
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| Content Objective | Students will demonstrate analysis of functional relationships by determining bridge breaking point in a table and graph..Problem 1.2 (Day 2Assignment) | Students will demonstrate analysis of functional relationships by working through Problem 1.3 <br> (Finding Patterns) | Students will demonstrate analysis of linear relationships by using the 4-Step Problem Solving Strategy and displaying work. | Students will demonstrate comprehension of linear equations by working through Labsheet-Inv. 1 | Students will demonstrate application of equations and inequalities by performing well on an assessment. |
| Language Objective | Students will demonstrate understanding of functional relationships by making predictions of bridge breaking points. | Students will orally write and repeat 10 sentence stems of main math vocabulary to date. | Students will write a short Type 3 Summary with specific FCAs in 4Step Strategy. | Students will take notes on slope and y-intercept in their math notebooks. | Students will demonstrate application of math vocabulary on assessment. |
| Weekly <br> Vocabulary | Inverse operation, equation, variable, independent, dependent, linear, coeeffients, inverse variation, functions | Inverse operation, equation, variable, independent, dependent, linear, coeeffients, inverse variation, functions | Inverse operation, equation, variable, independent, dependent, linear, coeeffients, inverse variation, functions | Inverse operation, equation, variable, independent, dependent, linear, coeeffients, inverse variation, functions, slope, $y$ intercept | Inverse operation, equation, variable, independent, dependent, linear, coeeffients, inverse variation, functions, slope, $y$ intercept |
| CCS covered and Strand | 8.F.B. 5 <br> Describe relationship between 2 quantities by analyzing a graph. | 8.F.A. 2 <br> Compare functions represented in different ways | 8.F.B. 5 <br> Describe relationship between 2 quantities by analyzing a graph. | 8.F.A. 3 Interpret the equation $y=m x+b$ as straight line. | Various CCS will be assessed. |

