Susanna Gawlik Lesson Plans Math-Grade 8 Week of February 6-10, 2017

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| TWMM Text | Monday 2-6 | Tuesday 2-7 | Wednesday 2-8 | Thursday 2-9 | Friday 2-10 |
| CCSS/MAS8.F.A.3 Interpret the equation y=mx+b as defining a linear function whose graph is a straight line; give examples of functions that are not linear. | TSC demonstrate comprehension of inverse variation and a linear function (8.F.A.3) by examining the relationship in a table or graph.  | TSC demonstrate understanding of the concept of functions (8.FB.4), by completing an assessment by front row web-based math practice. | TSC demonstrate comprehension of inverse variation and a linear function (8.F.A.3) by examining the relationship in a table or graph.  | TSC construct and interpret scatter plots for bivariate measurement date to investigate patterns of association between two quantities by comparing height and arm span (8. SP.A.1) | TSC demonstrate comprehension of inverse variation and a linear function (8.F.A.3) by examining the relationship in a table or graph.  |
| Language ObjectiveWIDA Accommodations(reading-follow along with teacher; writing-model teacher note-taking, answer questions; speaking- practice using math terminology and the English language.  | TSC read, and write to answer questions about inverse variation and a linear relationship using a table and graph to (8.F.A.3). | TSC read and write to answer questions about functions, using front row web-based math practice. | TSC read, and write to answer questions about inverse variation and a linear relationship using a table and graph to (8.F.A.3). | TSC read, and write to answer questions about height and arm span using a table and scatter plot (8.SP.A.1). | TSC read, and write to answer questions about inverse variation and a linear relationship using a table and graph to (8.F.A.3). |
| Assessment | Applications 9-11; 31-36, 38-41 p74-75 | Front Row Assessment | Problem 3.4 p68, Applications 22-26 p74 | Vocabulary, Problem 4.1 A 1-3 pgs81-83 |  Problem 4.1 B-D |
| Accommodations | Calculators, graph paper, teacher guidance  |   | calculators, graph paper, A-B pairs | calculators, graph paper, A-B pairs | calculators, graph paper, A-B partners, lab sheet 4.1-Residuals |
| Vocabulary | Additive inverse, multiplicative inverse, Inverse variation | Independent and Dependent variable, linear relationship, nonlinear relationship, x-axis, y-axis, variables, function, mathematical model, residual | Additive inverse, multiplicative inverse, Inverse variation | Correlation coefficient, outlier, residual, scatter plot, standard deviation, variance | Correlation coefficient, outlier, residual, scatter plot, standard deviation, variance |
| Exit Stem |  |  |  |  |  |

Lesson plans can change at any time by the discretion of the teacher.