Mrs. Gawlik 8th Grade Math September 9-13, 2018

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|  | Monday 9-9 | Tuesday 9-10 | Wednesday 9-11 | Thursday 9-12 | Friday 9-13 |
| Text: Thinking with Mathematical Models | Pretest-Thinking with Mathematical ModelsGet Math TextbooksComplete Reading in Math Activity | Pretest Looking for PythagorasIntroduce Math Poster Activity | Pretest Growing, Growing, GrowingEarly ReleaseFinish Math PostersOpen House | Graphing Calculator Activity  | Review Graphing Calculator ActivityBegin TWMM Models-Investigation 1-Exploring Data Patterns: Bridge Thickness and Strength. |
| CCSS |  |  |  |  | 8.SP.A.1 Construct and interpret scatter plots for bivariate measurement data to investigate patterns of association between two quantities. Describe patterns such as clustering, outliers, positive or negative association, linear association, and nonlinear association. |
| Content Objective(Student Will Demonstrate…) |  |  |  | Recall basic calculator functions by identifying keys and their function | Review by recalling from prior knowledge how to make a scatter plot, know x and y axis, know the difference between independent and dependent variable  |
| Language Objective(Student Will…)WIDALanguage ObjectiveWIDA/504/Spec. Ed Accommodations(reading-follow along with teacher; writing-model teacher note-taking, answer questions; speaking- practice/model language using math terminology and the English language. | Read and write to answer questions about patterns, equations, linear and nonlinear association and function using TWMM pretest. | Read and write to answer questions about coordinate grids, squares and the Pythagorean Theorem, using LFP pretest. | Read and write to answer questions about functions, exponential growth and decay, , using GGG pretest.Write mathematical terms using their name as an acronym.  | Orally discuss with a partner and write to complete cloze-reading activity using a graphing calculator. | Orally explain to group how to make a scatter plot, know x and y axis, know the difference between independent and dependent variable using data from bridge activity |
| Vocabulary |  |  |  |  | Scatter plot, x/y axis, independent/dependent variable |
| Differentiation/Modifications | \*Whole group and individual learning\*Modeling\*Manipulatives\*Problem-solving strategies | \*Whole group and individual learning\*Modeling\*Manipulatives\*Problem-solving strategies | \*Whole group and individual learning\*Modeling\*Manipulatives\*Partner think-pair-share  | \*Whole group and individual learning\*Modeling\*Manipulatives\*Partner think-pair-share \*Technology\*Problem-solving strategies | \*Graphic organizer\*Modeling\*Manipulatives\*Problem-solving strategies\*Whole group and individual learning |
| Activity/Exit Ticket/Assignment | Classroom rules and procedures | Classroom rules and procedures | Classroom rules and procedures | Classroom rules and procedures | Classroom rules and procedures |