Susanna Gawlik Lesson Plans Supplemental Math-Grade 8 Week of May 30-June 3, 2016

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|  | Monday 5-30 | Tuesday 5-31 | Wednesday 6-1 | Thursday 6-2 | Friday 6-3 |
| CCSS/MAS |  | TSC determine and compare properties of two functions represented graphically, numerically in tables, or by verbal descriptions (8.FA.2) to determine the growth or decay factor using guided instruction.  | TSC determine and compare properties of two functions represented graphically, numerically in tables, or by verbal descriptions (8.FA.2) to determine the growth or decay factor using guided instruction.  | TSC determine and compare properties of two functions represented graphically, numerically in tables, or by verbal descriptions (8.FA.2) to determine the growth or decay factor using using Front Row interactive math program. | Complete missing work-half day. |
| Language Objective |  | TSC listen, read, and write to determine and compare properties of two functions represented graphically, numerically in tables, or by verbal descriptions (8.FA.2) to determine the growth or decay factor using guided instruction. | TSC listen, read, and write to determine and compare properties of two functions represented graphically, numerically in tables, or by verbal descriptions (8.FA.2) to determine the growth or decay factor using partners. | TSC listen, read, and write to determine and compare properties of two functions represented graphically, numerically in tables, or by verbal descriptions (8.FA.2) through scientific notation (8.EE.3) using Front Row interactive math program. |  |
| Assessment/Assignment |  | exponential growth and decay word problems | exponential growth and decay word problems | Exponential Growth and decay word problems |  |
| Accommodations | Calculators, teacher assistance,  | Teacher Assistance | Calculators, teacher assistance, | Calculators, teacher assistance, |  |
| Vocabulary | Rational, irrational, square root, approximation, repeating and terminating decimals, fractions, consecutive numbers  | Base, exponential form, exponent, exponential functions, exponential growth, growth factor, scientific notation, standard form | Base, exponential form, exponent, exponential functions, exponential growth, growth factor, scientific notation, standard form | Base, exponential form, exponent, exponential functions, exponential growth, growth factor, scientific notation, standard form |  |

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