Susanna Gawlik Lesson Plans Supplemental Math-Grade 7 Week of January 4-8, 2016

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|  | Monday 1-4 | Tuesday 1-5 | Wednesday 1-6 | Thursday 1-7 | Friday 1-8  |
| Learning TargetCCSS/MAS | I can use knowledge to determine the scale factor of geometric shapes (7.GA.1) based on real life situations to complete a pretest.PBIS 5th Hour Friendship | I can use knowledge to determine the scale factors (7.GA.1) of real life objects based on real life situations complete with a partner. | I can use knowledge to determine the scale factor (7.GA.1) of objects based on real life situations using worksheet one. | I can use knowledge to determine the scale factor (7.GA.1) of objects based on real life situations using worksheet two. | TSC demonstrate understanding of geometric shapes, constructions, area and perimeter (7GA.2) using front row web-based math practice. |
| Language Objective | TSW read and write to demonstrate knowledge to determine the scale factor of geometric shapes (7.GA.1) based on real life situations using a pretest. | TSW speak, read and write to demonstrate knowledge to determine the scale factor of geometric shapes (7.GA.1) based on real life situations with a partner. | TSW read and write to demonstrate knowledge to determine the scale factor (7.GA.1) of objects based on real life situations using worksheet one. | TSW read and write to demonstrate knowledge to determine the scale factor (7.GA.1) of objects based on real life situations using worksheet two. | TSW read and write to demonstrate understanding of geometric shapes, constructions, area and perimeter (7.GA.2) using front row web-based math practice. |
| Assessment | Pretest/guided practice | Partner practice | Worksheet One | Worksheet Two | Web-based Assessment Progression of levels |
| Accommodations | calculators | Calculators/partner practice | Calculators/group | Calculators |  |
| Vocabulary | Scale factor, scaling up/down, area, perimeter | Scale factor, scaling up/down, area, perimeter | Scale factor, scaling up/down, area, perimeter | Scale factor, scaling up/down, area, perimeter | Degrees, centimeters, basic polygon shapes, angles |
| Exit Stem |  |  |  |  |  |

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