Weekly Lesson Plans WIDA Content and Language Objectives Strong Middle School

Mr. Wilkie 7th-Grade Math

Nov. 14th-17th, 2016	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	Guest Teacher Plans will be Left. Review/Practice Problems in Math Notebook over all concepts during school year.	Students will demonstrate comprehension of classifying polygons by working on Problem 1.1 and using a shape set.	Students will demonstrate application of angle measurement by playing Four in a Row Game in Problem 1.2 (against teacher).	Students will demonstrate application of angle measurement by playing Angle Tangle in Problem 1.2. (against students)	SW demonstrate application of angles by performing well on a short summative assessment.
Language Objective	SW look up and write definitions in math notebook reviewing many key terms	Students will complete the following sentence stem: 3 characteristics a polygon has are	Students will communicate their playing moves using electronic clickers to convey their thinking (Formative Assessment)	Student will complete the following sentence stems: A angle measures 90 degrees are measured in	1/2 Day today. Shortened Class.
Weekly Vocabulary		Polygon, Triangle, Quadrilateral, Quadrant, Coordiante, right angle, straight angle, degrees	Polygon, Triangle, Quadrilateral, Quadrant, Coordiante, right angle, straight angle, degrees	Polygon, Triangle, Quadrilateral, Quadrant, Coordiante, right angle, straight angle, degrees	Polygon, Triangle, Quadrilateral, Quadrant, Coordiante, right angle, straight angle, degrees
CCS covered and Strand	Number System Review of Common Core.	7.G.A.2 Draw freehand (ruler, protractor, or technology) geometric shapes and angles.	7.G.A.2 Draw freehand (ruler, protractor, or technology) geometric shapes and angles.	7.G.A.2 Draw freehand (ruler, protractor, or technology) geometric shapes and angles.	7.G.A.2 Draw freehand (ruler, protractor, or technology) geometric shapes and angles.

Monday: Review Problems **Tuesday**: Classifying Polygons-1.1

Wed-Thurs: 4 In a Row Game (Angle Measurement) **Friday**: Short Quiz