

Weekly Lesson Plans
WIDA Content and Language Objectives
Strong Middle School

Mr. Wilkie
7th-Grade Math

Nov. 24th—25th 2014	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	Students will demonstrate application of polygons and angle construction by following rubric for a Geometric Flipbook. (See attached)	Students will demonstrate application of polygons and angle construction by completing rubric for a Geometric Flipbook. (See attached)	Thanksgiving Break Wednesday, Thursday, and Friday. No School.	Thanksgiving Break Wednesday, Thursday, and Friday. No School.	Thanksgiving Break Wednesday, Thursday, and Friday. No School.
Language Objective	Students will write and sketch summary definitions of polygons and angles in their Geometric flip book (see vocabulary below)	Students will write and sketch summary definitions of polygons and angles in their Geometric flip book (see vocabulary below)			
Weekly Vocabulary	Polygon definitions: Polygon, Triangle, Quadrilateral, Intersection, segment, Lin	Angle definitions: Protractor, ray, vertex, right, straight, obtuse, complementary, supplementary and acute			
CCS covered and Strand	7.G.A.2 Draw freehand (ruler, protractor, or technology) geometric shapes and angles.	7.G.B.5 Use facts about complementary, supplementary to solve for unknowns.			

Monday: Begin Geometric Flipbook **Tuesday:** Geometric Flipbook continued **Wed Thurs: Fri: No School**