Teacher's Name: Olutope Aghedo	Subject Area: Geometry		
Date: 10 & 13 Oct., 2013 Room #: 611	CL	T Time: odd period @10:01am	
College and Career Readiness Standards(CCRS): CCRS 3.A2 Make, test, and use conjectures about one-, two-, and three-dimensional figures and their properties. CCRS 3.D1 Make and validate geometric conjectures.			

Content Obje	ctive (TEKS)	Language Objective (ELPS)	
GEOM.2 The student anal relationships in order to r conjectures. Geom.2.A use construction attributes of geometric fig conjectures about geome GEOM.2B Make conjecture polygons, circles, and three and determine the validit choosing from a variety o coordinate, transformation GEOM.5B Analyze numer patterns to make general geometric properties, incl polygons, ratios in similar angle relationships in poly	yzes geometric nake and verify ons to explore gures and to make tric relationships res about angles, lines, ee-dimensional figures y of the conjectures, f approaches such as onal, or axiomatic ic and geometric zations about uding properties of figures and solids, and	ELPS C.1e Internalize new basic and academic language by using and reusing it in meaningful ways in speaking and writing activities that build concept and language attainment. ELPS C.2d Monitor understanding of spoken language during classroom instruction and interactions and seek clarification as needed. ELPS C.3h Narrate, describe, and explain with increasing specificity and detail as more English is acquired	
Lesson Cycle (How will I lead my students to mastery?)			
Warm up (<u>7 m</u> in)	Students will be given 3 pairs of triangles and will be asked to determine what will prove the triangles to be congruent.		
Engage/hook (<u>15</u> min)	Teacher will introduce CONSTRUCTIONS to students examining steps required to recreate line segments, angles, angle bisectors and other geometric figureeometric figures.		
Model (<u>angle bi15</u> min)	Teacher will model how to recreate measured geometric figures using a compass, protractor, and ruler.		
Guided Practice (<u>15</u> min)	The teacher will focus on recreating a congruent figure.		

Independent Practice	(20 min) If time remains, students will complete an activity of which they will independently recreate geometric figures using the correct steps required to reproduce those congruent figures.
Closure (<u>10</u> min)	Summary of the lesson.
Exit Ticket (<u>8</u> min)	Students will complete an exit ticket describing how to construct a proper angle bisector in sentence form.

Notes: