Geometry Learning Targets

Geo01	I can describe & perform rigid transformations, both graphically & algebraically, & describe			
0 00	symmetry in a figure.	1 6		[G-CO.1-5]
Geo02	I can use & prove relationships among within triangles: & among parts of trian	U		g angles [G-CO.9-10]
Geo03				
	I can perform constructions to produce objects with known angle- & length-relationships. [G-CO.12			
Geo04	I can use & explain the connections between congruence & rigid motions, especially as applied to triangle congruence. [G-CO.6-8]			
Geo05	I can use dilations, scale factor & the definition of similarity, to determine & establish similarity			
00000	between 2 objects, especially triangles. [G-SRT.1-3]			
Geo06		ia to solve problems & prove geometric relationships. [G-SRT.5]		
Geo07	I can identify & explain corresponding trigonometric ratios for acute angles in similar right triangles; & for acute angles & their complements; & use trigonometric ratios & the			
0	Pythagorean Theorem to solve right tria	•		[G-SRT.6-8]
Geo08	I can identify indications for, & use, the Law of Sines & the Law of Cosines. [G-SRT.10-11]			
Geo09	I can use geometric shapes, their measures, & their properties, to describe objects & model situations, including those involving density. [G-MG.1-2]			
Geo10	с с	•	formulas for volume of circle	
00010	I can identify, find & use parts of, dimensions of, & formulas for volume of, circles, cylinders, pyramids & cones. [G-GMD.1-2]			
Geo11	I can identify relationships between 2-D shapes & 3-D objects intersected by planes; & between 3-D objects & 2-D objects rotated about lines. [G-GMD.4]			
Geo12	I can use algebraic tools to identify & find information about polygons on the coordinate plane. [G-GPE.4-6]			
Geo13	I can use proportional reasoning to relate arc length & sector area to a circle's circumference & area.			
Geo14	I can identify & use relationships among angles formed by tangents, radii & chords of circles. [G-C.2]			
Geo15	I can determine independence & find conditional probability for probalistic events, including by modeling data with 2-way tables. [S-CP.1-5]			
Geo16	I can use tree diagrams & area models	to represent i	ndependent events.	[S-CP.6-9]
Geo17	I can calculate an analyze expected values, & use probabilities to determine fairness. [S-MD.5-7]			
Mth01	I can consistently & thoroughly complete & check assigned Review & Preview exercises.			
Mth02	I can consistently & thoroughly make & maintain a neat, organized Interactive Notebook.			
MP.1	I can make sense of problems and	MP.5	I can use appropriate tools	s strategically.
MP.2	persevere in solving them.	MP.6	I can attend to precision.	
	I can reason abstractly and	MP.7	I can look for and make us	
MD 2	quantitatively.	MP.8	I can look for and express	regularity in
MP.3	I can construct viable arguments and critique the reasoning of others.		repeated reasoning.	
MP.4	I can model with mathematics.			