	LINIT 1 (10	LINIT 2 (14	LINIT 2 /12	LINIT 4 (16	LINIT 5 /12	UNIT 6 (12	LINIT 7 /12	LINIT 9 (12	UNIT 9 (13	UNIT 10 (17	UNIT 11 (9	UNIT 12 (13
	DAYS)	DAYS)	DAYS)	DAYS)	DAYS)	DAYS)	DAYS)	DAYS)	DAYS)	DAYS)	DAYS)	DAYS)
ACT Course StandardsGEOMETRY				Congrue	s and Attribute	CHPT 6 Polygons and Quadrilat			CHPT 12 Circles	CHPT 10 Extending Perimeter, Circumfer ence, and Area		CHPT 11 Spatial Reasoning
A. PREREQUISITES												
Skills Acquired by Students in a Previous Course and Refined in This Course												
Apply algebraic properties (e.g., commutative, associative, distributive, identity, inverse, substitution) to simplify algebraic expressions												
b. Solve single-step and multistep equations and inequalities in one variable												
c. Write linear equations in standard form and slope-intercept form when given two points, a point and the slope, or the graph of the equation												
d. Recognize the concept of slope as a rate of change and determine the slope when given the equation of a line in standard form or slope-intercept form, the graph of a line, two points, or a verbal description												
e. Graph a linear equation using a table of values, x- and y-intercepts, or slope-intercept form												
f. Find the probability of a simple event												
B. EXPLORING THE SKILLS AND STRATEGIES UNDERLYING MATHEMATICS												
Mathematical Processes Learned in the Context of Increasingly Complex Mathematical and Real-World Problems (Note: These mathematical processes are the same for Algebra I, Geometry, Algebra II, and Precalculus.)												
a. Apply problem-solving skills (e.g., identifying irrelevant or missing information, making conjectures, extracting mathematical meaning, recognizing and performing multiple steps when needed, verifying results in the context of the problem) to the solution of real-world problems	×	×	×	×	×	×	×	×	×	x	X	Х
b. Use a variety of strategies to set up and solve increasingly complex problems	х	х	х	х	х	х	х	х	Х	х	Х	х
c. Represent data, real-world situations, and solutions in increasingly complex contexts (e.g., expressions, formulas, tables, charts, graphs, relations, functions) and understand the relationships	х	х	х	х	х	х	х	х	х	х	Х	х
d. Use the language of mathematics to communicate increasingly complex ideas orally and in writing, using symbols and notations correctly	х	х	х	х	х	х	х	х	Х	Х	Х	Х
e. Make appropriate use of estimation and mental mathematics in computations and to determine the reasonableness of solutions to increasingly complex problems	х	X	х	х	х	х	х	х	Х	Х	Х	Х
f. Make mathematical connections among concepts, across disciplines, and in everyday experiences	Х	X	X	x	x	x	Х	Х	Х	Х	Х	Х

g. Demonstrate the appropriate role of technology (e.g., calculators, software programs) in mathematics (e.g., organize data, develop concepts, explore relationships, decrease time spent on computations after a skill has been established)  h. Apply previously learned algebraic concepts in geometric contexts  X X X X X X X X X X X X X X X X X X X	x	i i
C. Using Logic and Proof to Reason Mathematically		×
	Х	Х
1. Logic and Proof		
a. Use definitions, basic postulates, and theorems about points, segments, lines, angles, and planes to write proofs and to solve problems		
b. Use inductive reasoning to make conjectures and deductive reasoning to arrive at valid conclusions		
c. Identify and write conditional and biconditional statements along with the converse, inverse, and contrapositive of a conditional statement; use these statements to form conclusions		
d. Use various methods to prove that two lines are parallel or perpendicular (e.g., using coordinates, angle measures)		
e. Read and write different types and formats of proofs including two-column, flowchart, paragraph, and indirect proofs		
f. Prove that two triangles are congruent by applying the SSS, SAS, ASA, AAS, and HL congruence statements		
g. Use the principle that corresponding parts of congruent triangles are congruent to solve problems		
h. Use several methods, including AA, SAS, and SSS, to prove that two triangles are similar, corresponding sides are proportional, and corresponding angles are congruent		
i. Use properties of special quadrilaterals in a proof		
D. Identifying, Classifying, and Applying the Properties of Geometric Figures in Spa		
1. Points, Lines, Planes, and Space		
a. Identify and model plane figures, including collinear and noncollinear points, lines, segments, rays, and angles using appropriate X mathematical symbols		
b. Identify vertical, adjacent, complementary, and supplementary angle pairs and use them to solve problems (e.g., solve equations, use in X X X X		
proofs)		
proofs)  c. Identify corresponding, same-side interior, same-side exterior, alternate interior, and alternate exterior angle pairs formed by a pair of parallel lines and a transversal and use these special angle pairs to		
proofs)  c. Identify corresponding, same-side interior, same-side exterior, alternate interior, and alternate exterior angle pairs formed by a pair of parallel lines and a transversal and use these special angle pairs to solve problems (e.g., solve equations, use in proofs)  d. Use construction techniques, including straightedge and compass, to bisect and trisect segments and to create parallel and		
proofs)  c. Identify corresponding, same-side interior, same-side exterior, alternate interior, and alternate exterior angle pairs formed by a pair of parallel lines and a transversal and use these special angle pairs to solve problems (e.g., solve equations, use in proofs)  d. Use construction techniques, including straightedge and compass, to bisect and trisect segments and to create parallel and perpendicular lines, perpendicular bisectors, and angle bisectors		
proofs)  c. Identify corresponding, same-side interior, same-side exterior, alternate interior, and alternate exterior angle pairs formed by a pair of parallel lines and a transversal and use these special angle pairs to solve problems (e.g., solve equations, use in proofs)  d. Use construction techniques, including straightedge and compass, to bisect and trisect segments and to create parallel and perpendicular lines, perpendicular bisectors, and angle bisectors  e. Locate, describe, and draw a locus in a plane or space  f. Apply properties and theorems of parallel and perpendicular lines to		

				X							
				Х							
							Х				
							x				
							х				
					Х						
					Х						
			Х								
				Х							
								Х			
								Х			
								Х			
								Х			
and use f	their prop	erties to s	olve probl	lems							Х
d cones											Х
Already n	nastered i	in previou									
			Х	Х							
1											
						х	х				
	s and use	and use their prop	and use their properties to s	and use their properties to solve probled cones  Already mastered in previou	x  x  x  x  Already mastered in previou	x x x x x x Already mastered in previou	X X X X X A Already mastered in previou	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X

e. Identify and draw images of transformations and use their properties to solve problems	Х							
f. Apply relationships between perimeters of similar figures, areas of similar figures, and volumes of similar figures, in terms of scale factor, to solve mathematical and real-world problems							х	
g. Determine the geometric mean between two numbers and use it to solve problems (e.g., find the lengths of segments in right triangles)					х			
h. Identify and give properties of congruent or similar solids				Х				Х
F. Using Length, Area, Perimeter, and Volume to Find Quantities and Solve Problems								
1. Area and Perimeter								
A. Find the perimeter and area of common plane figures, including triangles, quadrilaterals, regular polygons, and irregular figures, from given information using appropriate units of measurement							Х	
b. Manipulate perimeter and area formulas to solve problems (e.g., finding missing lengths)							х	
c. Use area to solve problems involving geometric probability							Х	
d. Find arc lengths and circumferences of circles from given information (e.g., radius, diameter, coordinates)						х		
e. Find the area of a circle and the area of a sector of a circle from given information (e.g., radius, diameter, coordinates)						Х		
2. Lateral Area, Surface Area, and Volume								
a. Find the lateral area, surface area, and volume of prisms, cylinders, cones, and pyramids in mathematical and real-world settings (Lateral Area is coming back!)								х
b. Use cross sections of prisms, cylinders, pyramids, and cones to solve volume problems								х
c. Find the surface area and volume of a sphere in mathematical and real-world settings								Х
G. Relating Geometric Ideas to the Coordinate Plane								
1. Coordinate Geometry								
a. Use slope to distinguish between and write equations for parallel and perpendicular lines $\ [look\ at\ finishing\ nicer\ - ie\ (3/7)(x\ - 7)]$		х						
b. Apply the midpoint and distance formulas to points and segments to find midpoints, distances, and missing information	X	х						
c. Use coordinate geometry to solve problems about geometric figures (e.g., segments, triangles, quadrilaterals)				х				
d. Write equations for circles in standard form and solve problems using equations and graphs						Х		
e. Determine the effect of reflections, rotations, translations, and dilations and their compositions on the coordinate plane	Х			х				·
H. Investigating and Applying Basic Ideas of Trigonometry								
1. Introduction to Trigonometry								
a. Apply properties of 45°-45°-90° and 30°-60°-90° triangles to determine lengths of sides of triangles					х			

b. Find the sine, cosine, and tangent ratios of acute angles given the side lengths of right triangles				х		
c. Use trigonometric ratios to find the sides or angles of right triangles and to solve real-world problems (e.g., use angles of elevation and depression to find missing measures)				Х		