Ganado Unified School District (GEOMETRY/10th Grade)

PACING Guide: GEOMETRY SY 2022-23 Tjasa Vesel Ames

Timeline & Resources	AZ College and Career Readiness Standard	Essential Question (HESS Matrix)	Learning Goal	Vocabulary (Content/Academic)
References: McGraw Hill Reveal Geometry 2020 ALEKS Online Learning Geometry Coach Triumphant Learning Workbook -supplementary resources	Standards for Mathematical Practices (These will be applied in all units of study.) 1. Make sense of problems and persevere in solving them. 2. Reason abstractly and quantitatively. 3. Construct viable arguments and critique the reasoning of others. 4. Model with mathematics. 5. Use appropriate tools strategically. 6. Attend to precision. 7. Look for and make use of structure. 8. Look for and express regularity in repeated reasoning.	(HESS Matrix)	SMIST	(Content/Academic)

MODULE 1 Tools of Geometry

Lesson 1-1 The Geometric System

Lesson 1-2 Points, Lines, and Planes

Lesson 1-3 Line Segments

Lesson 1-4 Distance

Lesson 1-5 Locating Points on a Number Line

Lesson 1-6 Locating Points on a Coordinate Place

Lesson 1-7 Midpoints and Bisectors

MODULE 1 Tools of Geometry

G.CO.1 Know precise definitions of geometric terms based on the undefined notion of point, line, distance along a line and distance around a circular arc.

G.MG.1 Use geometric shapes, their measures and their properties to describe objects (e.g. modelling a tree trunk or a human torso as a cylinder).

G.CO.12 Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.). Copying a segment; copying an angle; bisecting a segment; bisecting an angle; constructing perpendicular lines, including the perpendicular bisector of a line segment; and constructing a line parallel to a given line through a point not on the line.

G.GPE.6 Find the point on a directed line segment between two given points that partitions the segment in a given ratio.

MODULE 1Tools of Geometry

How are points, lines, and segments used to model the real world?

MODULE 1 Tools of Geometry

-analyze axiomatic systems and identify types of geometry
-analyze figures to identify points, lines, planes, and intersections of lines and planes
-find measures of line segments
-apply the Distance Formula to find lengths of line segments
-find points that partition directed line segments on number lines
-find points that partition line segments on the coordinate plane
-find midpoints and bisect line segments

MODULE 1 Tools of Geometry

Analytic geometry Axiom Axiomatic system Betweenness of points Bisect Collinear Congruent Congruent segments Coplanar Defined term Definition Directed line segment Distance Equidistant Fractional distance Intersection Line Line segment Midpoint Plane Point Postulate Segment bisector Space Synthetic geometry Theorem Undefined terms

MODULE 2

MODULE 2 Angles and Geometric Figures

Lesson 2-1 Angles and Congruence

Lesson 2-2 Angle Relationships

Lesson 2-3 Two-Dimensional Figures

Lesson 2-4 Transformations in the Plane

Lesson 2-5 Three-Dimensional Figures

Lesson 2-6 Two-Dimensional Representations of Three-Dimensional Figures

Lesson 2-7 Precision and Accuracy

Lesson 2-8 Representing Measurements

Angles and Geometric Figures

G.CO.1 Know precise definitions of geometric terms based on the undefined notion of point, line, distance along a line and distance around a circular arc.

G.CO.2 Represent transformations in the plane using, e.g. transparencies and geometry software. describes transformations as functions that take points in the plane as inputs and give other points as outputs. Compare transformations that preserve distance and angle to those that do not (e.g. translation versus horizontal stretch).

G.MG.1 Use geometric shapes, their measures and their properties to describe objects (e.g. modelling a tree trunk or a human torso as a cylinder).

G.MG.3 Apply geometric methods to solve problems.

G.CO.12 Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.). Copying a segment; copying an angle; bisecting a segment; bisecting an angle; constructing perpendicular lines, including the perpendicular bisector of a line segment; and constructing a

MODULE 2 Angles and Geometric Figures

How are angles and twodimensional figures used to model the real world?

CELF III S OCIAL

MODULE 2 Angles and Geometric Figures

-apply definitions of angles, parts of angles, congruent angles, and angle bisectors to calculate angle measures -apply the characteristics of complementary and supplementary angles and parallel and perpendicular lines to calculate angle measures -apply the characteristics of perpendicular lines to calculate angle measures

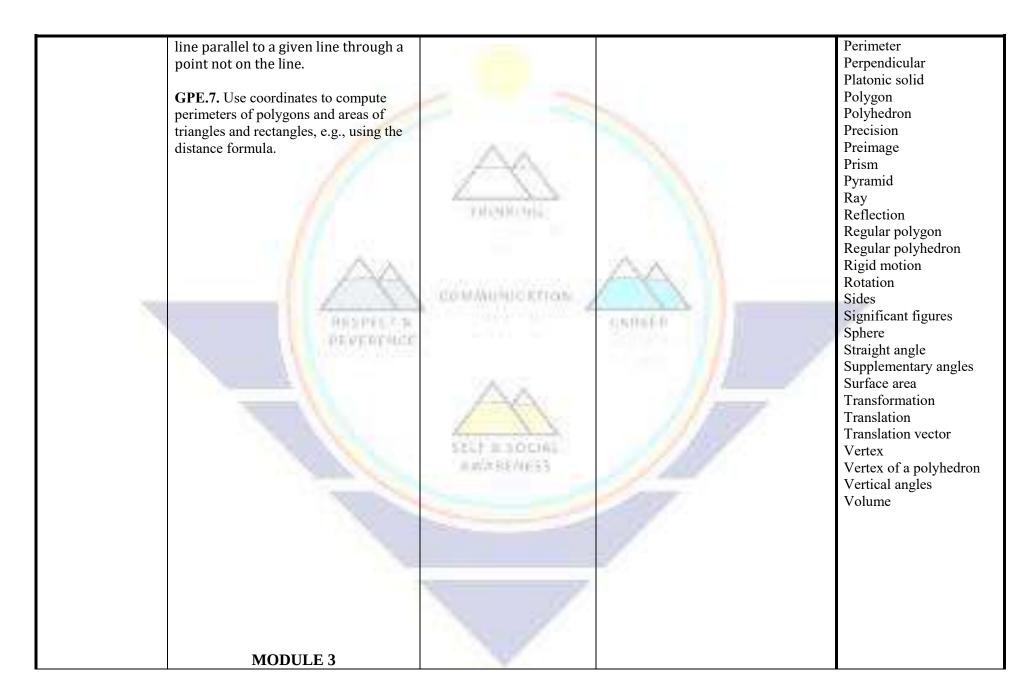
-find perimeters, circumferences, and areas of two-dimensional geometric shapes

-reflect, translate, and rotate figures -solve for unknown measures of three-dimensional figures by calculating surface areas and volumes -model three-dimensional geometric figures with orthographic drawings -determine levels of precision and accuracy

-determine the correct numbers of significant figures in recorded measurements

MODULE 2 Angles and Geometric Figures

Accuracy Adjacent angles Angle Angle bisector Angle of rotation Approximate error Area Base of a pyramid or cone Bases of a prism or cylinder Center of rotation Circumference Complementary angles Component form Concave Cone Congruent angles Convex Cylinder Edge of a polyhedron Equiangular polygon Equilateral polygon Exterior Face of a polyhedron Geometric model Image Interior Line of reflection Linear pair Net Opposite rays Orthographic drawing



MODULE 3 Logical Arguments and Line Relationships

Lesson 3-1 Conjectures and Counterexamples

Lesson 3-2 Statements, Conditionals, and Biconditionals

Lesson 3-3 Deductive Reasoning

Lesson 3-4 Writing Proofs

Lesson 3-5 Proving Segment Relationships

Lesson 3-6 Proving Angle Relationships

Lesson 3-7 Parallel Lines and Transversals

Lesson 3-8 Slope and Equations of Lines

Lesson 3-9

Logical Arguments and Line Relationships

G.CO.1 Know precise definitions of geometric terms based on the undefined notion of point, line, distance along a line and distance around a circular arc.

G.MG.3 Apply geometric methods to solve problems.

G.CO.9. Prove theorems about lines and angles. Theorems include: vertical angles are congruent; when a transversal crosses parallel lines, alternate interior angles are congruent and corresponding angles are congruent; points on a perpendicular bisector of a line segment are exactly those equidistant from the segments' endpoints.

G.CO.12 Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.). Copying a segment; copying an angle; bisecting a segment; bisecting an angle; constructing perpendicular lines, including the perpendicular bisector of a line segment; and constructing a line parallel to a given line through a point not on the line.

MODULE 3 Logical Arguments and Line Relationships

What makes a logical argument, and how are logical arguments used in geometry?

PHONES

SELF-E-BOCIAL

BUNCHER WEST

MODULE 3 Logical Arguments and Line Relationships

 -make and analyze conjectures based on inductive reasoning
 -disprove conjectures by using counterexamples
 -determine truth values of statements

-determine truth values of statements, negations, conjunctions, and disjunctions

-write and analyze conditionals and biconditionals using logic -distinguish correct logic or reasoning from that which is flawed using the Laws of Detachment and Syllogism -construct viable arguments by writing paragraph proofs -prove statements about segments and angles by writing two-column proofs -identify and use relationships

between pairs of angles
-identify and use parallel and
perpendicular lines using the slope
criteria

-solve problems using distances and parallel and perpendicular lines

MODULE 3 Logical Arguments and Line Relationships

Alternate exterior angles Alternate interior angles Biconditional statement Compound statement Conclusion Conditional statement Conjecture Conjunction Consecutive interior angles Contrapositive Converse Corresponding angles Counterexample Deductive arguent Deductive reasoning Disjunction Equidistant Exterior angles Flow proof Hypothesis If-then statement Inductive reasoning Interior angles Inverse Logically equivalent Negation Paragraph proof Parallel lines Parallel planes Proof Skew lines

Proving Parallel Lines Lesson 3-10 Perpendiculars and Distance	G.GPE.5 Prove the slope criteria for parallel and perpendicular lines and use them to solve geometric problems.			Slope Slope criteria Statement Transversal Truth value Two-column proof Valid argument
MODULE 4	MODULE 4	MODULE 4	MODULE 4	MODULE 4
Transformations	Transformations and Symmetry	Transformations and	Transformations and Symmetry	Transformations and
and Symmetry		Symmetry		Symmetry
ana Symmetry	G.CO.3 Given a rectangle,		-define congruence in terms of	
Lesson 4-1	parallelogram, trap <mark>ez</mark> oid or regular	How are rigid motions	rigid motions	Center of symmetry
Reflections	polygon describe the rotations and	used to show geometric	-reflect figures	Composition of
	reflections that carry it onto itself	relationships?	-draw and analyze reflected figures	transformations
Lesson 4-2	G GO 4 P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-translate figures	Glide reflection
Translations Lesson 4-3 Rotations Lesson 4-4 Compositions of Transformations Lesson 4-5 Tessellations Lesson 4-6 Symmetry	G.CO.4 Develop and use definitions of rigid motion of rotation, reflection and translation in terms of angles, circles, perpendicular lines, parallel lines, and line segments. G.CO.5 Given a geometric figure and a rotation, reflection, or translation draw the transformed figure using, e.g. graph paper, tracing paper, or geometry software. Specify a sequence of transformations that will carry a given figure onto another. G.CO.6 Use geometric of rigid motions to transforms figures and to predict the effect of a given figure; given two figures, use the definition of congruence in terms of rigid motions to decide if they are congruent.	SELF MINOCIAL MATERIALS	-draw and analyze translated figures -rotate figures -draw and analyze rotated figures -draw and analyze figures under multiple transformations -identify tessellations -identify line symmetry in two-dimensional figures -identify rotational symmetries in two-dimensional figures	Line of symmetry Line symmetry Magnitude Magnitude of symmetry Point of symmetry Point symmetry Regular tessellation Rotational symmetry Semiregular tessellation Symmetry Tessellation Uniform tessellation

MODULE 5	MODULE 5	MODULE 5	MODULE 5	MODULE 5
Triangles and	Triangles and Congruence	T <mark>riangles a</mark> nd	Triangles and Congruence	Triangles and
Congruence	C CDE 4 II	Congruence	1 11 : 4 77 : 1	Congruence
Congruence	G.GPE.4 Use coordinates to prove	Havy con you may	-solve problems using the Triangle	A:1: 1:
Lesson 5-1: Angles of Triangles Lesson 5-2: Congruent Triangles Lesson 5-3: Proving Triangles Congruent: SSS, SAS Lesson 5-4: Proving Triangles Congruent: ASA, AAS Lesson 5-5: Proving Right Triangles Congruent Lesson 5-6: Isosceles and Equilateral Triangles Lesson 5-7: Triangles and Coordinate Proof	simple geometric theorems algebraically. G.SRT.5 Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures. G-CO.7 Use the definition of congruence in terms of rigid motions to show that two triangles are congruent if and only if corresponding pairs of sides and corresponding pairs of angles are congruent. G-CO.8 Explain how the criteria for triangle congruence (ASA, SAS, and SSS) follow from the definition of congruence in terms of rigid motions. G.CO.10 Prove theorems about triangles.	How can you prove congruence and use congruent figures in real-world situations?	Angle-Sum Theorem -solve problems using the Exterior Angle Theorem -show that triangles are congruent -identify corresponding parts of congruent triangles -solve problems using the SSS/SAS/ASA Congruence Postulate -solve problems using the AAS Congruent Theorem -construct congruent triangles -solve problems using the LL, HA, LA and HL Theorem -solve problems involving isosceles and equilateral triangles -write coordinate proofs	Auxiliary line Base angles of an isosceles triangle Congruent polygons Coordinate proofs Corresponding parts Exterior angle of a triangle Included angle Included side Interior angle of a triangle Isosceles triangle Legs of an isosceles triangle Principle of superposition Remote interior angles Vertex angle of an isosceles triangle
MODULE 6	MODULE 6	MODULE 6	MODULE 6	MODULE 6

Relationships	Relationships in Triangles	Relationships in Triangles	Relationships in Triangles	Relationships in Triangles
in Triangles	G.CO.9. Prove theorems about lines	Trangles	-solve problems using perpendicular	Trangles
Lesson 6-1: Perpendicular Bisectors	and angles. Theorems include: vertical angles are congruent; when a transversal crosses parallel lines, alternate interior angles are congruent	How can relationships in triangles be used in realworld situations?	bisectors in triangles -solve problems using angle bisectors -solve problems using medians in triangles	Altitude of a triangle Centroid Circumcenter Concurrent lines
Lesson 6-2: Angle Bisectors	and corresponding angles are congruent; points on a perpendicular bisector of a line segment are exactly those		-solve problems using altitudes in triangles -solve problems using inequalities in	Incenter Indirect proof Indirect reasoning
Lesson 6-3: Medians and Altitudes of Triangles Lesson 6-4:	equidistant from the segments' endpoints. G.CO.10 Prove theorems about triangles.	Dieskoni:	the angles in a triangle -solve problems using inequalities in the angles and sides in a triangle -prove algebraic and geometric relationships by using indirect proof -apply the Triangle Inequality	Median Orthocenter Perpendicular bisector Point of concurrency Proof by contradiction
Inequalities in One Triangle	G.CO.12 Make formal geometric	Loumanocation	Theorem	107
Lesson 6-5: Indirect Proof Lesson 6-6: The Triangle Inequality Lesson 6-7: Inequalities in Two Triangles	constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.). Copying a segment; copying an angle; bisecting a segment; bisecting an angle; constructing perpendicular lines, including the perpendicular bisector of a line segment; and constructing a line parallel to a given line through a point not on the line.	SELF BISOCIAL BUILDINGS	-apply the Hinge Theorem and its converse	
MODULE 7	MODULE 7	MODULE 7 Quadrilaterals	MODULE 7 Quadrilaterals	MODULE 7 Quadrilaterals

Quadrilaterals	Quadrilaterals	What are the different	-solve problems involving the interior	Base angle of a trapezoid
Lesson 7-1: Angles of Polygons	G.MG.1 Use geometric shapes, their measures and their properties to describe objects (e.g. modelling a tree	types of quadrilaterals, and how can their characteristics be used to	angles of polygons -solve problems involving the exterior angles of polygons	Bases of a trapezoid Diagonal Isosceles trapezoid
Lesson 7-2: Parallelograms	trunk or a human torso as a cylinder). G.CO.12 Make formal geometric	model real-world situations?	-solve problems using the properties of parallelograms -solve problems involving the	Kite Legs of a trapezoid Midsegment of a
Lesson 7-3: Tests for Parallelograms	constructions with a variety of tools and methods (compass and straightedge, string, reflective	DISHON:	diagonals of parallelograms -solve problems using the properties of rectangles	trapezoid Parallelogram Rectangle
Lesson 7-4: Rectangles	devices, paper folding, dynamic geometric software, etc.). Copying a segment; copying an angle; bisecting		-solve problems using the properties of rhombi -solve problems using the properties of squares	Rhombus Square Trapezoid
Lesson7-5: Rhombi and Squares	a segment; bisecting an angle; constructing perpendicular lines, including the perpendicular bisector of a line segment; and constructing a	COMMUNICATION _	-solve problems using the properties of trapezoids -solve problems using the properties	7
Lesson 7-6: Trapezoids and Kites	line parallel to a given line through a point not on the line.	DOMES S	of kites	
	G.GPE.4 Use coordinates to prove simple geometric theorems algebraically.	SELF BRODIES		
	G-CO.11. Prove theorems about parallelograms. <i>Theorems include: opposite sides are congruent, opposite angles are congruent, the diagonals of a</i>	#WAREWESS		
	parallelogram bisect each other, and conversely, rectangles are parallelograms with congruent diagonals.			
MODULE 8 Similarity	MODULE 8 Similarity	MODULE 8 Similarity	MODULE 8 Similarity	MODULE 8 Similarity

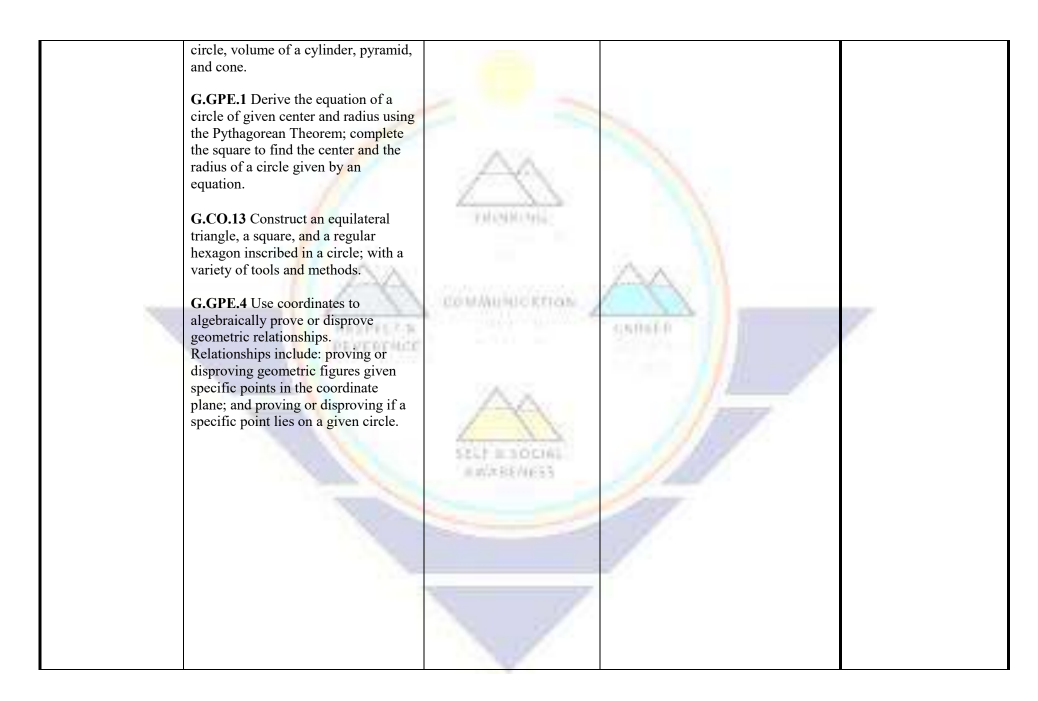
G.SRT.2 Given two figures, use the Lesson 8-1: What does it mean for Center of dilation -draw and analyze dilated figures definition of similarity in terms of Dilations using tools or functions objects to be similar, and Dilation similarity transformation to decide if how is similarity useful for -solve problems using the definition Enlargement Lesson 8-2: they are similar; explain using similarity modeling in the real of similar polygons Midsegment of a triangle **Similar Polygons** transformations the meaning of -solve problems involving identifying Nonrigid motion world? similarity for triangles as the equality of the corresponding parts of similar Reduction Lesson 8-3: all corresponding pairs of angles and the polygons Scale factor of a dilation **Similar Triangles** proportionality of all -solve problems involving identifying Similar polygons **AA Similarity** corresponding pairs of sides. similar polygons based on Similarity ratio corresponding sides and angles Similarity transformation Lesson 8-4: **G.SRT.4** Prove theorems about -solve problems using the AA **Similar Triangles** Similar triangles triangles. SSS and SAS Postulate of triangle similarity **Similarity** -solve problems involving parts of **G.SRT.5** Use congruence and similarity similar triangles criteria for triangles to solve problems Lesson 8-5: -solve problems using the SSS and Triangle and to prove relationships in SAS Theorems of triangle similarity **Proportionality** geometric figures. -prove geometric theorems using PERFECTION triangle similarity Lesson 8-6: G.GPE.5 Prove the slope criteria for -use the Converse of the Triangle **Parts of Similar** parallel and perpendicular lines and use Proportionality Theorem to determine **Triangles** them to solve geometric problems. if lines are parallel -solve problems and prove **G.CO.10** Prove theorems about relationships using the Triangle triangles. Midsegment Theorem and its corollaries **G.CO.12** Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.). Copying a segment; copying an angle; bisecting a segment; bisecting an angle; constructing perpendicular lines,

including the perpendicular bisector of a line segment; and constructing a

line parallel to a given line through a point not on the line. G-CO.2 Represent transformations in the plane using, e.g., transparencies and geometry software; describe transformations as functions that take points in the plane as inputs and give other points as outputs. Compare transformations that preserve distance and angle to those that do not (e.g., translation versus horizontal stretch). G-SRT.1. Verify experimentally the properties of dilations given by a center and a scale factor: -Dilation takes a line not passing through the center of the dilation to a parallel line, and leaves a line passing through the center unchanged. -The dilation of a line segment is longer or shorter in the ratio given by the scale factor. G-SRT.3 Use the properties of similarity transformations to establish the AA criterion for two triangles to be	DOM/MUNICIPAL SELF RESOCIAL REPORTS (NESS)	SMINE	

Timeline &	AZ College and Career	Essential Question	Learning Goal	Vocabulary
Resources	Readiness Standard	(HESS Matrix)		(Content/Academic)
MODULE 9	MODULE 9	MODULE 9	MODULE 9	MODULE 9
Right Triangles	Right Triangles and Trigonometry	Right Triangles and Trigonometry	Right Triangles and Trigonometry	Right Triangles and Trigonometry
and	G.SRT.4 Prove theorems about	Tigonometry	-solve problems using geometric	11 igonomeer y
Trigonometry	triangles.	How are right triangle relationships useful in	mean and relationships between parts of a right triangle when an altitude is	30-60-90 triangle 45-45-90 triangle
Lesson 9-1:	G.SRT.5 Use congruence and	solving real-world	drawn to the hypotenuse	angle of depression
Geometric Mean	similarity criteria for triangles to solve problems and to prove	problems?	-solve problems suing the Pythagorean Theorem and its	angle of elevation cosine
Lesson 9-2: The Pythagorean	relationships in geometric figures.		converse -graph points and find distances using	geometric mean indirect measurement
Theorem and Its	G.SRT.6 Understand that by		the Distance Formula in three	inverse cosine
Converse	similarity, side ratios in right triangles	Contain the service	dimensions	inverse sine
Lesson 9-3: Coordinates in Space	are properties of the angles in the triangle, leading to definitions of trigonometric ratios for acute angles.	LO B MUNICKTION	-solve problems using the properties of 45-45-90 and 30-60-90 right triangles	inverse tangent octant ordered triple
Lesson 9-4			-solve problems using the	Pythagorean triple
Special Right	G.SRT.7 Explain and use the	0.000.000	trigonometric rations for acute angles	sine
Triangles	relationship between the sine and cosine of complementary angles.	\triangle	-derive and use a formula for the area of a triangle using trigonometry	solving a triangle tangent
Lesson 9-5:			-solve problems using the Law of	trigonometric ratio
Trigonometry	G.SRT.8 Use trigonometric ratios and the Pythagorean Theorem to solve	SELF MINOCIAL	Sines and the Law of Cosine -determine whether there given	trigonometry
Lesson 9-6:	right triangles in applied problems.	##XX86(4653	measures of a triangle define 0, 1, or 2	
Applying Trigonometry	G.SRT.9 Derive the formula A=		triangles using the Law of Sines	
Lesson 9-7: The Law of Sines	(1/2)ab sin © for the area of a triangle by drawing an auxiliary line from a vertex perpendicular to the opposite side.			
Lesson 9-8: The Law of Cosines	G.SRT.10 Prove the Laws of Sines and Cosines and use them to solve problems.			

MODULE 10	MODULE 10	MODULE 10	MODULE 10	MODULE 10
CIRCLES	Circles	Circles	Circles	Circles
Lesson 10-1 Circles and Circumference	G.C.1 Prove that all circles are similar. G.C.2 Identify and describe	How can circles and parts of circles be used to model situations in the real world	-use the formula for circumference of a circle -prove all circles are similar -find measures of angles and arcs	adjacent arcs arc arc length center of circle
Lesson 10-2 Measuring Angles and Arcs	relationships among inscribed angles, radii, and chordsrelationship between central, inscribed, and circumscribed angles;	THE PROPERTY OF THE PARTY OF TH	using the properties of circles -solve problems using the relationships between arc, chords, and diameters	central angle of a circle chord of a circle circle circumscribed angle
Lesson 10-3 Arcs and Chords	-inscribed angles on a diameter are right angles;	JACONSTIN.	-solve problems using inscribed angles	circumscribed polygon common tangent concentric circles
Lesson 10-4 Inscribed Angles	-the radius of a circle is perpendicular to the tangent where the radius intersects the circle.	COMMUNICATION	-solve problems using inscribed polygons -solve problems using relationships	concentre circles congruent arcs degree diameter of a circle
Lesson 10-5 Tangents	G.C.3 Construct the inscribed and circumscribed circles of a triangle.		between circles, tangents, and secants -construct inscribed and circumscribed circles -use equations of circles to solve	directrix focus inscribed angle
Lesson 10-6 Tangents, Secants and Angle Measures	G.C. 4 Construct a tangent line from a point outside a given circle to the circle.	A	problems -graph equations of parabolas	inscribed polygon intercepted arc major arc minor arc
Lesson 10-7 Equations of Circles	G.C.5 Derive using similarity the fact that the length of the arc	SELF MINOCIAL		parabola pi
Lesson 10-8 Equations of Parabolas	intercepted by an angle is proportional to the radius, and define the radian measure of the angle as the constant of proportionality; derive the formula for the area of a sector.			point of tangency radian radius of a circle secant semicircle tangent to a circle
	G.GMD.1 Given an informal argument for the formulas for the circumference of a circle, area of a	1		



MODULE 11 Measurement

Lesson 11-1 Areas of Quadrilaterals

Lesson 11-2 Areas of Regular Polygons

Lesson 11-3 Areas of Circles and Sectors

Lesson 11-4 Surface Area

Lesson 11-5 Cross Sections and Solids of Revolution

Lesson 11-6 Volume of Prisms and Pyramids

Lesson 11-7 Volume of Cylinders, Cones, and Spheres

Lesson 11-8 Applying Similarity to Solid Figures

Lesson 11-9 Density

MODULE 11 Measurement

G.MG.2 Apply concepts of density based on area and volume in modelling situations (e.g. persons per square mile, BTUs per cubic foot).

G.MG.3 Use volume formulas for cylinders, pyramids, cones and spheres to solve problems.

G.GMD.1 Analyze and verify the formulas for the volume of a cylinder, pyramid, and cone.

G.GMD.3 Use volume formulas for cylinders, pyramids, cones, and spheres to solve problems utilizing real-world context.

G.GMD.4 Identify the shapes the shapes of two-dimensional cross-sections of three-dimensional objects, and identify three-dimensional objects generated by rotations of two-dimensional objects.

MODULE 11 Measurement

How are measurements of two- and there-dimensional figures useful for modeling situations in the real world?

PHONEIR

SELF BRODIES

MODULE 11 Measurement

- -find areas of quadrilaterals using formulas
- -find areas of regular polygons using formulas
- -find areas of circles and sectors using formulas
- -find surface areas of theredimensional solids
- -identify cross sections of threedimensional solids
- -identify three-dimensional objects generated by rotations of twodimensional objects
- -find volumes of similar two- and there-dimensional figures
- -solve real-world problems involving density using area and volume

MODULE 11 Measurement

Altitude of a parallelogram Altitude of a prism or cylinder Altitude of a pyramid or cone apothem axis of a cone axis of a cylinder axis symmetry base edge base of a parallelogram center of a regular polygon central angle of a regular polygon chord of a sphere composite figure composite solid congruent solids conic sections cross section decomposition density diameter of a sphere height of a parallelogram height of a solid height of a trapezoid lateral area lateral edges lateral faces lateral surface of a cone lateral surface of a cylinder plane symmetry

