CIT	Marietta City Schools					
District Unit Planner         Everything on the unit planner must be included on the unit curriculum approval statement.						
Grade 8 Honors Mathematics						
Unit title	Unit 6: Exploring Geometric Relationships	MYP year	3	Unit duration (hrs)	Enter Hours MSGA- (5 hours per week) MMS- (4.5 hours per week) MHS- (7.5 hours per 2 weeks)	

Mastering Content and Skills through INQUIRY (Establishing the purpose of the Unit): What will students learn?

Georgia K-12 Standards
Standards_
3.GSR.8 Solve geometric problems involving the Pythagorean Theorem and the volume of geometric figures to explain real-life phenomena. 3.MP: Display perseverance and patience in problem-solving. Demonstrate skills and strategies needed to succeed in mathematics, including critical thinking, reasoning, and effective collaboration and expression. Seek help and apply feedback. Set and monitor goals.
Honors Standards MCS Gifted Standards: MCS.Gifted.S2A.
Concepts/Skills to support mastery of standards
3.GSR.8.1 - Explain a proof of the Pythagorean Theorem and its Converse
3.GSR.8.2 - Apply the Pythagorean Theorem to determine the unknown side lengths in right triangles.
3.GSR.8.3 - Apply the Pythagorean Theorem to find the distance between two points.
3.GSR.8.4 - Apply the formulas for the volume of Cylinders, Cones, and Spheres.

8.GSR.8.1	Explain a proof of the Pythagorean Theorem and its converse using visual models.	Age/Developmentally App <ul> <li>Students are not particular proof f Pythagorean The converse.</li> </ul>	limited to a or the orem or its	should the Pyt	tric and spa		Example	
8.GSR.8.2	Apply the Pythagorean Theorem to determine unknown side lengths in right triangles within authentic, mathematical problems in two and three dimensions.	Age/Developmentally Appropriate • Triangle dimensions may be rational or irrational numbers.	<ul> <li>Geom should involv theore</li> <li>Mode useful</li> </ul>	ls and drawings ma as students solve o ems in two- and thr	ay be contextual	Example	51 feet	How tall is the Great Pyramid of Giza?
8.GSR.8.3	Apply the Pythagorean Theorem to find the distance between two points in a coordinate system in practical, mathematical problems.	Age/Developmentally Appropriate • Students should apply their understanding of the Pythagorean Theorem to find the distance. Use of the distance formula is not an expectation for this grade level.	<ul> <li>Studen provid to solv</li> </ul>	and Methods nts should be led opportunities ve problems a variety of gies.		school. One path the traffic light a light to the school	aths that Sarah can take h is to take is to take A S nd then walk on B street ol, and the other way is f the school. How much eet?	treet from home to t from the traffic for her to take C

				A Street -10 -5 0 (-12, -2) B Str To answer this question, studer grade to find the distance betwe street. Then, students could use of the distances for the first pat Pythagorean theorem to determ	c Street 5 10 School eet (16, -2) ths may use what they learned in 6 <sup>th</sup> een (-12, 9) and (-12, -2) representing een (-12, -2) and (16, -2) representing B e those two distances to find the sum th. Then, students can apply the nine the distance between the final to determine the answer to the
8.GSR.8.4	Apply the formulas for the volume of cones, cylinders, and spheres and use them to solve in relevant problems.	Age/Developmentally Appropriate <ul> <li>This learning objective is limited to right circular cones, right cylinders, and spheres.</li> </ul>	question.         Strategies and Methods         Given the volume, solve for an unknown dimension of the figure. Students will need to be able to express the answer in terms of pi and as a decimal approximation.         Students should be able to use their knowledge of cube roots to solve for unknown dimensions of geometric figures.		<ul> <li>Relevance and Application <ul> <li>Students should be given opportunities to find missing dimensions of a right circular cone (e.g., slant height, radius, etc.).</li> <li>Students should be able to make connections between the Pythagorean Theorem and solving relevant problems related to volume of cones.</li> </ul> </li> </ul>

<u>Vocabulary</u>

Altitude of a Triangle	<u>Base (of a Polygon)</u>	Coordinate Plane	Coordinate Point of a Plane	<u>Converse of Pythagorean</u> Theorem	<u>Cube Root</u>	
<u>Hypotenuse</u>	Leg of a Triangle	Perfect Squares	Perfect Cubes	Pythagorean Theorem	Pythagorean Triples	
Square Root				•		
Key con	Key concept		Related concept(s)		Global context	
Relationships		Measurement and Space		Orientation in s	Orientation in space and time	
		Statement	of inquiry			
People can explore relationships	through measurement.					
		Inquiry q	uestions			
<ul> <li>Conceptual — How has the discovery of the Pythagorean Theorem shaped the world in which we live? What does it mean to cube or square a number? Why is the square root of 2 irrational?</li> <li>Debatable — Can the Pythagorean Theorem be applied to any polygon? Explain</li> </ul>						
MYP Objectives	Assessment Tasks					
What specific MYP <u>objectives</u> will be addressed during this unit?	<b>Relationship</b> between summative assessment task(s) and statement of inquiry:			-	n formative and summative assessments.	
Criterion A: Knowledge						
and Understanding				Unit 6 CFA		
				Summative Ass	sessment(s):	
				Unit 6: Geome Exponents	tric Applications of	

Published: 3,2024 Resources, materials, assessments not linked to SGO or unit planner will be reviewed at the local school level.

		MYP: MTM Pythagorean Theorem Performance Task				
	Approaches to learning (ATL)					
Need: Give and receive meaningful feedback						
Category: Research Skills						
Cluster: Information literacy						
Skill Indicator: Finding, interpreting, judging and creating information						

<u>Learning Experiences</u> Add additional rows below as needed.					
Objective or Content	Personalized Learning and Differentiation				
<b><u>8.GSR.8.2</u></b> Apply the Pythagorean Theorem to determine unknown side lengths in right triangles with authentic, mathematical problems in two and three dimensions.	<ul> <li>Using the Pythagorean Theorem</li> <li>Brief Description: <ul> <li>In this learning plan, students will apply the Pythagorean Theorem to determine the packaging needs for two television companies. Students will only solve equations involving square roots as it relates to the Pythagorean Theorem. Students will also rationalize the denominator.</li> </ul> </li> <li>Learning Goal: <ul> <li>I can use right triangles to model real world problems.</li> <li>I can use the Pythagorean Theorem to find the distance between points.</li> <li>I can explain how the components (a, b, and c) of the Pythagorean Theorem relate to a contextual situation.</li> <li>I can interpret the solution to a situation involving the Pythagorean Theorem.</li> </ul> </li> </ul>				
<ul> <li><b>8.GSR.8:</b></li> <li>Solve geometric problems involving the Pythagorean Theorem and the volume of geometric figures to explain real-life phenomena.</li> <li><b>8.GSR.8.2</b></li> <li>Apply the Pythagorean Theorem to determine unknown side lengths in</li> </ul>	Calculate the Volume of GlassesBrief Description:In this learning plan, students will solve real-world problems involving the volume of compound objects including right cylinders, right circular cones, and spheres. Students will explore the formulas for the shapes, use the Pythagorean Theorem, and use the volume formulas to determine the volume of three glasses.Learning Goal:• I can use geometric and spatial reasoning to solve problems involving the Pythagorean Theorem.	In this learning plan, students will apply volume formulas of cones, cylinders, and spheres to real-world problems.			

right triangles within authentic mathematical problems in two and three dimensions. <u><b>8.GSR.8.4</b></u> Apply the formulas for the volume of cones, cylinders, and spheres and use them to solve relevant, real-life problems.	<ul> <li>I can use models and drawings to help solve contextual problems in two- and three dimensions.</li> <li>I can compose and decompose shapes to find the volume of a compound object.</li> </ul>					
Content Resources						
Grade-8-Mathematics-Unit-6-Exploring-Geometric-Relationships						
Savvas Correlation Link						