

Marietta City Schools

2023–2024 District Unit Planner

Grade 7 Honors Mathematics							
Unit title	Unit 6: Culminating Capstone Unit	MYP year	2	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?

GA DoE Standards					
<u>Standards</u>					
All standards address in the unit P.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.					
Gifted Standards Strand 2: Creative Thinking Skills Students will develop and utilize creative thinking through a variety of products and problem solving. Strand 3: Higher Order Thinking and Problem Solving Skills Students will develop and utilize critical thinking, higher order thinking, logical thinking and problem solving skills in various situations. Strand 4: Advanced Communication and Collaboration Skills Students will develop advanced communication and collaboration skills in working toward a common goal with shared accountability for the final outcome.					
Concepts/Skills to support mastery of standards					
Key concept	Related concept(s)	Global context			

Logic-A method of reasoning and to build arguments and reach con		Generalization, Justification, Model	Identities and Relationships				
Statement of inquiry							
A logical process helps to model and generalize the natural world.							
Inquiry questions							
Conceptual— – How can I combine the knowledge and skills I learned this year to solve real-world mathematical problems?							
MYP Objectives	Assessment Tasks						
What specific MYP <u>objectives</u> will be addressed during this unit?	Relationship between summative assessment task(s) and statement of inquiry:		<i>t: List of common formative and summative assessments.</i>				
N/A	N/A		Formative Assessment(s):				
			N/A				
			Summative Assessment(s):				
			Grade 7 EOG				
Approaches to learning (ATL)							
Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback Category: Thinking Cluster: Critical Thinking, Creative Thinking & Transfer Skill Indicator: Use models and simulations to explore complex systems and issue							
Skill Indicator: Use models and simulations to explore complex systems and issue							

<u>Learning Experiences</u> Add additional rows below as needed.						
Objective or Content Learning Experiences		Personalized Learning and Differentiation				
	Due to the initial year of implementation and delay in state resources, we are currently in the process of developing Capstone Units for the 2024-2025 School year					
Content Resources						
6-11 Savvas Correlation to 2021 standards						
GaDoe Intervention Table of Tasks/Activities						
Additional Resources						
 Savvas Desmos Hands-On Math 						