

Marietta City Schools

2024–2025 District Unit Planner

Grade 6 Mathematics

Unit titleUnit 9: Culminating Capstone UnitMYP year1Unit duration (hrs)5
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Mastering Content and Skills through INQUIRY (Establishing the purpose of the Unit): What will students learn?

GA DoE Standards					
Standards All Standards from the course 6.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. Vocabulary All key vocabulary from the course					
Key concept	Related concept(s)	Global context			
Logic	Generalization	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:	List of common formative and summative assessments.			
N/A	N/A	Formative Assessment(s):			
		N/A			
		Summative Assessment(s):			
		Grade 6 EOG			
Approaches to learning (ATL)					
Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback.					
Category: Thinking Cluster: Critical Thinking, Creative Skill Indicator: Use models and si	e Thinking & Transfer mulations to explore complex systems and issues				

Learning Experiences					
Add additional rows below as needed.					
Objective or Content	Learning Experiences	Personalized Learning and Differentiation			
6.NR.2 : Apply operations with whole numbers, fractions and decimals within relevant applications.	The Exxon Road Trip Across the U.S In this activity, students will plan a road trip across the United States and collect data on the price of a gallon of gas as they go. Using this data, they will calculate statistical measures of center and variability and create graphical representations of the data. This project has options for an interdisciplinary approach involving researching and writing about special locations along the route.	Scaffolding is recommended. Support can be given by providing templates on which students record their data and modifying the parameters of the activity - (ie reducing the number of states).			
Content Resources					
6-11 Savvas Correlation to 2021 standards					
GaDoe Intervention Table of Tasks/Activities					
Additional Resources					
SavvasDesmosHands-On Math					