

Marietta City Schools

2023–2024 District Unit Planner

Honors Grade 6 Mathematics

Unit title	Unit 8: Graphing Rational Numbers	MYP year	1	Unit duration (hrs)	15 hours
------------	-----------------------------------	----------	---	---------------------	----------

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

GA DoE Standards
<u>Standards</u>
6.PAR.8: Graph rational numbers as points on the coordinate plane to represent and solve contextual, mathematical problems; draw polygons using the coordinates for their vertices and find the length of a side of a polygon.
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.
MCS.Gifted.S3C Use a variety of strategies for solving authentic, complex, real world problems through evaluative thinking and the engineering design processes.
MCS.Gifted.S4B Recognize and examine the value of others strengths, thoughts, ideas, and feelings during collaboration.
MCS.Gifted.S4D Respectfully collaborate and effectively communicate exchanges of constructive/critical feedback.
MCS.Gifted.S6 Students will become self-directed, independent learners.

Expectations		Evidence of Student Learning (not all inclusive: see Grade Level Overview for more details)			
6.PAR.8.1	Locate and position rational numbers on a horizontal or vertical number line; find and position pairs of integers and other rational numbers on a coordinate plane.	Fundamentals Students should use numerical and graphical reasoning to plot points in all four quadrants on the coordinate plane. Students should extend understanding of number lines and coordinate axes from previous grades to represent points on the line and in the plane with negative number coordinates.			
6.PAR.8.2	Show and explain that signs of numbers in ordered pairs indicate locations in quadrants of the coordinate plane and determine how two ordered pairs may differ based only on the signs.	 Students should use numerical and graphical reasoning to interpret points in all four quadrants on the coordinate plane based on the signs. 	• Strategies and M • Student numeric reasonin explain betwee and loca quadrar coordin	ethods tes should use cal and graphical ng to show and the relationship n ordered pairs ation in nts of the ate plane.	 A student is able to compare and explain that (1, 2) is in the first quadrant whereas (1, -2) is in the fourth quadrant because the y-coordinate is negative and the two points are the same distance from the horizontal axes in different directions.
6.PAR.8.3	Solve problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same x- coordinate or the same y-coordinate.	Relevance and Application Strategies and M • Students should be able to solve relevant, mathematical problems when graphing points. • Student problem		tethods ts should be expected to solve relevant ms within the context of a graph only.	
6.PAR.8.4	Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same x-coordinate or the same y- coordinate.	Relevance and Application Strategies and Ma • Students should apply the techniques of graphing in the coordinate plane to solve relevant problems involving the application of algebra through geometry. • Students and Ma		tethods ts should be able to solve problems with ns when given coordinate pairs with or without linate grid.	
		Related concept(s)		Global contex	
	Key concept	Related	d concept(s)		Global conte

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

The connections and associations objects, people and ideas.	between properties,					
Statement of inquiry						
By examining relationships and pa	atterns, we can make predictio	ons in real world situations.				
		Inquiry questions				
Factual— How are positive and negative numbers plotted on a coordinate plane? How is a coordinate system used?						
Conceptual — How can we use a r change as the values within the o	number line to compare numb rdered pair change?	pers? How can we use a coordinate plane to determine the d	istance betwee	en two points? How does a location of a coordinate		
Debatable- Which is more useful in real world situations: a number line or a coordinate grid?						
MYP Objectives	Assessment Tasks					
What specific MYP <u>objectives</u> will be addressed during this unit?	Relationship bet	ween summative assessment task(s) and statement of inquir	y:	List of common formative and summative assessments.		
MYP Criterion C: Communications Criterion D: Real-world application	Summative assessments exa coordinate grids included in	mine relationships and patterns as related to number lines a real-world situations.	nd	Formative Assessment(s): Unit CFA Amusement Park Activity Summative Assessment(s): Unit Summative Test		
Approaches to learning (ATL)						
Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feed Category: Thinking Cluster: Critical Thinking, Creative Skill Indicator: Use models and si	back. e Thinking & Transfer mulations to explore complex	systems and issues				

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

<u>Learning Experiences</u> Add additional rows below as needed.					
Objective or Content	Learning Experiences	Personalized Learning and Differentiation			
6.PAR.8.3 Solve problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same x-coordinate or the same y-coordinate.	Geometry in Coordinate Plane Activity Students will plot points to create figures in a coordinate plane. They will name the figures and find the areas.	Students will be supported through intentional planning and implementation using the 5 Practices. Teachers will support through assessing and advancing questions and aggressive monitoring of students through the task. Students will have access to number lines, xy pegboards, and various manipulatives to support their work with absolute value.			
Content Resources					
Savvas- Topic 2					
Savvas online tools: https://media.pk12ls.com/curriculum/math/enVision6-8/enV6-8_html5tools_launch/index.html					
Interactive Math Tools: https://polypad.amplify.com/					
Interactive Geoboard - https://apps.mathlearningcenter.org/geoboard/					
Illustrative Mathematics					
Number Lines, Fraction Models, Visual Models, and XY Pegboards					