Unit Name	<u>Unit 1</u> Investigating Probability	Unit 2 Exploring Irrational Numbers, Integer Exponents, and Scientific Notation	Unit 3 Investigating Linear Expressions, Equations, and Inequalities in One Variable	<u>Unit 4</u> Modeling Linear Relationships and Functions	Unit 5 Investigating Data & Statistical Reasoning	<u>Unit 6</u> Real-Life Phenomena Explored Through Systems of Linear Equations	<u>Unit 7</u> Making Relevant Connections with Geometry	<u>Unit 8</u> Exploring Geometric Relationships	<u>Unit 9</u> Culminating Capstone Unit
Time Frame	3 weeks	4 weeks	4 weeks	4 Weeks	7 weeks	5 Weeks	4 Weeks	3 Weeks	2 Weeks
Standards	7.PR.6 7.MP.1-8 Gifted: Strand 2, 3, 4	8.NR.1 8.NR.2 8.MP.1-8 Gifted: Strand 2, 3, 4	8.PAR.3 8.MP.1-8 Gifted: Strand 2, 3, 4	7.PAR.4 (5,7,8) 8.PAR.4 8.FGR.5 8.MP.1-8 Gifted: Strand 2, 3, 4	8.FGR.6 8.MP.1-8. Gifted: Strand 2, 3, 4	8.FGR.7 8.MP.1-8 Gifted: Strand 2, 3, 4	7.GSR.5 7.MP.1-8 Gifted: Strand 2, 3, 4	8.GSR.8 8.MP.1-8 Gifted: Strand 2, 3, 4	All course standards Gifted: Strand 2, 3, 4

Approaches To Learning Instructional Strategies	Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback. Category: Self-manageme nt Cluster: Organization, Affective, & Reflection Skills Skill Indicator: Keep an organized and logical system of information files/notebooks.	Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback. Category: Self Management Cluster: Organization Skills Skill Indicator: Bring necessary equipment and supplies to class.	Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback. Category: Thinking Cluster: Creative Thinking Skills Skill Indicator: Draw reasonable conclusions and generalizations.	Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback.	Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback.	Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback. Category: Social Cluster: Collaboration Skills Skill Indicator: Manage and resolve conflict and work collaboratively in teams.	Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback. Category: Self-manageme nt Cluster: Organization, Affective, & Reflection Skills Skill Indicator: Keep an organized and logical system of information files/notebooks	Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback. Category: Thinking Cluster: Creative Thinking Skills Skill Indicator: Draw reasonable conclusions and generalizations.	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 issues
Statement of Inquiry	Decisions reached through logic may not always reflect beliefs about fairness.	Various numeric forms can be used to enhance our understanding of scientific principles.	Modeling the change in relationships can impact decision-making.	Modeling information in different forms helps us make decisions.	The choices we make affect our health and well-being.	Analyzing systems helps us make logical decisions.	We can use formulas to model structures and relationships in the real world.	People can explore relationships through measurement	A logical proces: helps to model and generalize the natural world.
Global Context	Fairness and Development	Scientific and Technical Innovation	Globalization and sustainability	Globalization and sustainability	Identities and Relationships	Scientific and Technical Innovation	Orientation in space and time	Orientation in space and time	Identities and Relationships

Key Concepts	Logic A method of reasoning and a system of principles used to build arguments and reach conclusions.	Form The shape and underlying structure of an entity or piece of work, including its organization, essential nature and external appearance.	Relationships The connections and associations between properties, objects, people and ideas.	Form The shape and underlying structure of an entity or piece of work, including its organization, essential nature and external appearance.	Logic A method of reasoning and a system of principles used to build arguments and reach conclusions.	Logic A method of reasoning and a system of principles used to build arguments and reach conclusions.	Form The shape and underlying structure of an entity or piece of work, including its organization, essential nature and external appearance.	Relationships The connections and associations between properties, objects, people and ideas.	Logic A method of reasoning and a system of principles used to build arguments and reach conclusions.
Related Concepts	Justification, Model, Generalization	Justification and Simplification	Model Representation	Model, Representation	Generalization, Model	Justification, System	Measurement, Space	Measurement, Space	Generalization
Design Cycle Transdiscipli nary	Inquiring and Analyzing Developing Ideas Creating a	Inquiring and Analyzing Developing Ideas Creating a	Inquiring and Analyzing Developing Ideas Creating a	Inquiring and Analyzing Developing Ideas Creating a	Inquiring and Analyzing Developing Ideas Creating a	Inquiring and Analyzing Developing Ideas Creating a	Inquiring and Analyzing Developing Ideas Creating a	Inquiring and Analyzing Developing Ideas Creating a	Inquiring and Analyzing Developing Ideas Creating a
	Solution Evaluating	Solution Evaluating	Solution Evaluating	Solution Evaluating	Solution Evaluating	Solution Evaluating	Solution Evaluating	Solution Evaluating	Solution Evaluating

MYP	Unit 1 CFA	Unit 2 CFA	Unit 3 CFA	Unit 4 CFA	Unit 5 CFA	Unit 6 CFA	Unit 7 CFA	Unit 8 CFA	Grade 7 EOG
Assessments	Unit 1 SA	Unit 2 SA	Unit 3 SA	Unit 4 SA	Unit 5 SA	Unit 6 SA	Unit 7 SA	Unit 8 SA	
/									
Performance	MYP	MYP Assessment:	MYP Assessment:	MYP Assessment:	MYP Assessment:	MYP	MYP Assessment:	MYP Assessment:	
Tasks	Assessment:Topic		Performance	Catering Project	GaDOE Walking	Assessment::	Pizza Task & Topic	Harvest Festival	
	7 Performance	MYP Topic 1	Assessment Form		Race	Task-Parallel and	8 Performance	Layout	
	Assessment B	Performance	A - Savvas	Criteria: Criterion		Perpendicular	Task A Question 5	Criteria:	
		Assessment A 3-4	Algebra 1 Topic 1	A: Knowledge	Criteria B:	Lines Part 2 (<u>New</u> <u>Version</u>)		Criteria:	
	Criteria A:	and B 1-3	Form A	and	Investigating		Criteria:	Criterion A:	
	(Knowledge and			Understanding	Patterns	Criteria D	1	Knowing and	
	Understanding)		Criteria A:			Applying	Criterion A:	Understanding	
	Criteria C:	Criteria A:	(Knowledge and	Criteria B:		Mathematics in	Knowing and	Onderstanding	
	(Communication)	(Knowledge and	Understanding)	Investigating		real life contexts	Understanding		
		Understanding)	Criteria B	Patterns		Tearinge contexts			
		Criteria B	(Investigating				Criterion C:		
		(Investigating	Patterns)	Criteria C:			Communication		
		Patterns)	Criteria C:	Communication			in Mathematics		
		Criteria C:	(Communication)	in Mathematics					
		(Communication)	Criteria D						
		Criteria D	Applying	Criterion D:					
		Applying	Mathematics in	Applying					
		Mathematics in	real life contexts	Mathematics In					
		real life contexts		real life contexts.					
Differentiati	Marietta City Schoo	l ols teachers provide s	L pecific differentiation	I of learning experien	L ces for all students. [L Details for differentia	I	Iriences are included	n the district
on For Tiered	planners.	,		0 1 -			0 - 1		
Learners	l ·								