## MCS MYP Grade 6 Honors Mathematics Subject Group Overview

Unit Name									
Olite Name	UNIT 1  Exploring Real-Life Phenomena through Statistics	Making Relevant Connections through Number System Fluency	UNIT 3  Investigating Ratio, Rate, and Proportional Reasoning	UNIT 4  Building a  Conceptual  Understanding of  Expressions	Exploring Real-life Phenomena through OneStep Equations and Inequalities	<u>UNIT 6</u> Exploring Area and Volume	UNIT 7  Rational Exploration: Numbers and their Opposites	UNIT 8 Graphing Rational Numbers	UNIT 9  Culminating Capstone Unit
Time Frame	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks	3 weeks	5 weeks
Standards	6.NR.2 6.MP.1-8 MCS.Gifted.S1A MCS.Gifted.S1C. MCS. Gifted S3A MCS.Gifted.S4B MCS.Gifted.S4D MCS.Gifted.S6	6.NR.1 6.NR.2 6.MP.1-8 MCS.Gifted.S2 MCS.Gifted.S3C MCS.Gifted.S4B MCS.Gifted.S4D MCS.Gifted.S6	6.NR.4 6.MP.1-8 MCS.Gifted.S3C MCS.Gifted.S4B MCS.Gifted.S4D MCS.Gifted.S6	6.PAR.6 6.MP.1-8 MCS.Gifted.S3C MCS.Gifted.S4B MCS.Gifted.S4D MCS.Gifted.S6	6.PAR.7 6.MP.1-8 MCS.Gifted.S3B MCS.Gifted.S3C MCS.Gifted.S4B MCS.Gifted.S4D MCS.Gifted.S6	6.GSR.5 6.MP.1-8 MCS.Gifted.S3C MCS.Gifted.S4B MCS.Gifted.S4D MCS.Gifted.S6	6.NR.3 6.NR.2 6.MP.1-8 MCS.Gifted.S3C MCS.Gifted.S4B MCS.Gifted.S4D MCS.Gifted.S6	6.PAR.8 6.MP.1-8 MCS.Gifted.S3C MCS.Gifted.S4B MCS.Gifted.S4D MCS.Gifted.S6	All Standards 6.MP. 1-8
Approache s To Learning Instruction al Strategies	Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback.  Category: Self-management Cluster: Organization, Affective, & Reflection Skills Skill Indicator: Organize and denict	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: Thinking Cluster: Critical Thinking, Creative Thinking & Transfer Skill Indicator: Use models and simulations to	Category: Social Cluster: Collaboration Skills Skill Indicator: Give and receive meaningful feedback.  Category: Communication Cluster: Communication Skill Indicator: Read critically and for comprehension	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	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: Communication Cluster: Communication Skill Indicator: Organize and depict information logically	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	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
	Organize and depict information logically		simulations to explore complex systems and issues		simulations to explore complex systems and issues			simulations to explore complex systems and issues	simulations to explore complex systems and issues

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Statement of Inquiry	Gathering and modeling data provides for a better understanding of a population.	Making decisions can be improved by using a model to represent relationships.	By examining relationships and patterns, we can make predictions in real world situations.	Expressions, equations and inequalities communicate real world scenarios through symbols, numbers, and algebraic thinking.	Expressions, equations and inequalities communicate real world scenarios through symbols, numbers, and algebraic thinking.	Understanding simple shapes helps us enhance our environments.	Modeling using a logical process helps us to understand the world	By examining relationships and patterns, we can make predictions in real world situations.	A logical process helps to model and generalize the natural world.
Global Context	Globalization and Sustainability	Globalization and Sustainability	Personal and Cultural Expression	Orientation in Time and Space	Globalization and Sustainability	Orientation in Time and Space Natural and human landscapes and resources	Identities and Relationships	Identities and Relationships	Identities and Relationships
Key Concepts	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.	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.	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.	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	Model, Representation	Pattern, model, system	Model, pattern, measurement	Model, pattern, measurement	Measurement, space, model	Equivalence, Generalization	Equivalence, Generalization	Generalization
Design Cycle Transdisc	Inquiring and Analyzing	Inquiring and Analyzing	Inquiring and Analyzing	Inquiring and Analyzing	Inquiring and Analyzing	Inquiring and Analyzing	Inquiring and Analyzing	Inquiring and Analyzing	Inquiring and Analyzing
iplinary	Developing Ideas  Creating a Solution	Developing Ideas  Creating a Solution	Developing Ideas  Creating a Solution	Developing Ideas  Creating a Solution	Developing Ideas  Creating a Solution	Developing Ideas  Creating a Solution	Developing Ideas  Creating a Solution	Developing Ideas  Creating a Solution	Developing Ideas  Creating a Solution
	Evaluating	Evaluating	Evaluating	Evaluating	Evaluating	Evaluating	Evaluating	Evaluating	Evaluating

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МҮР	Unit 6 CFA	Unit 2 CFA	Unit 3 CFA	Unit 4 CFA	Unit 5 CFA	Unit 6 CFA	Unit 7 CFA	Unit 8 CFA	Grade 6 EOG
Assessme	Unit 6 SA	Unit 2 SA	Unit 3 SA	Unit 4 SA	Unit 5 SA	Unit 6 SA	Unit 7 SA		
nts/								MYP Assessment:	
Performa	MYP Assessment:	MYP Assessment:	MYP Assessment:	MYP Assessment:	MYP Assessment:	MYP Assessment:	MYP Assessment:	Criteria C	
nce Tasks	Criteria A (Knowing and Understanding) and Criteria D (Applying Math to real-world context)	Criteria A (Knowing and Understanding) and Criteria D (Applying Math to real-world context)	Criteria C (Communication)	Criteria A (Knowing and Understanding) and Criteria C (Communication)	Criteria B (Investigating Patterns)	Criteria D (Applying Math to real-world context)	Criteria C (Communication) and Criteria D (Applying Math to real-world context)	(Communication)	
Differenti ation For Tiered Learners	· · · · · · · · · · · · · · · · · · ·	·	c differentiation of lear	ning experiences for all s	students. Details for dif	ferentiation for learning	·	ed on the district unit pla	anners.

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