

Marietta City Schools

2023–2024 District Unit Planner

Grade 6 Mathematics						
Unit title	Unit 2: Making Relevant Connections through Number	MYP year	1	Unit duration (hrs)	20 Hours	
	System Fluency					

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

GA DoE Standards

Standards

- 6.NR.1: Solve relevant, mathematical problems involving operations with whole numbers, fractions, and decimal numbers.
- **6.NR.1.1** Fluently add and subtract any combination of fractions to solve problems.
- **6.NR.1.2** Multiply and divide any combination of whole numbers, fractions, and mixed numbers using a student-selected strategy. Interpret products and quotients of fractions and solve word problems.
- **6.NR.1.3** Perform operations with multi-digit decimal numbers fluently using models and student-selected strategies.
- 6.NR.2 Apply operations with whole numbers, fractions and decimals within relevant applications.
- **6.NR.2.1** Describe and interpret the center of the distribution by the equal share value (mean).
- **6.NR.2.3** Interpret numerical data to answer a statistical investigative question created. Describe the distribution of a quantitative (numerical) variable collected, including its center, variability, and overall shape.
- **6.NR.2.4** Design simple experiments and collect data. Use data gathered from realistic scenarios and simulations to determine quantitative measures of center (median and/or mean) and variability (interquartile range and range). Use these quantities to draw conclusions about the data, compare different numerical data sets, and make predictions.

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Expectations		Evidence of Student Learning				
			(not all inclusive; see Grade Leve	l Overview for more details)		
6.NR.1.1	Fluently add and subtract any combination of fractions to solve problems.	■ Fluently/Fluency — Students choose flexibly among methods and strategies to solve mathematical problems accurately and efficiently.	Strategies and Methods Students should be able to use numerical reasoning to interpret applicable, mathematical situations involving fractions. Students should be given the opportunity to apply reasoning strategies while solving problems. Students may solve problems in different ways and have the flexibility to choose a mathematical strategy that allows them to make sense of and strategically solve problems using efficient methods that are most comfortable for and makes sense to them.		Students should be allowed to choose an appropriate strategy to demonstrate fluency.	
6.NR.1.2	Multiply and divide any combination of whole numbers, fractions, and mixed numbers using a student-selected strategy. Interpret products and quotients of fractions and solve word problems.	 including 2, 3, 4, 5, 6, 8, 10, Students should be able to applicable, mathematical si Students can use a variety of limited to concrete models, generated strategies, a stan based on numerical reasoni Students should be given the strategies and use written in Students should use flexible methods to express computer reasoning and sense-making experiences that focus on the Students may solve problem flexibility to choose a mathemake sense of and strategic 	utilize fractions with denominators and 12. use numerical reasoning to interpret tuations involving fractions. of strategies, including but not visual fraction models, student-dard algorithm, or other strategies ing to represent and solve problems. The opportunity to apply reasoning methods that make sense to them. e, accurate, and efficient written tational thinking based on numerical g developed from learning	Fundamentals Students should use the understanding of equivalency to flexibly reason with equivalent fractions based on the context of the proble Simplifying fractions is an expectation of this grade level. Students should be all use the meanings of fractions, multiplication division and the inver relationship between multiplication and dividing to make sense of multiplying and dividing fractions.	servings are in $\frac{2}{3}$ of a cup of yogurt? e m. is not s ble to on, rse	

fluently using models and student-selected strategies. Student flexib meth strate math problem.	 Students should be able to use a variety of part-whole strategies to compute efficiently (area model, partial product, partial quotient). The part-whole strategies used should be flexible and extend from previous computation strategies and future work with computation. Students should use models and student-selected strategies as an efficient written method of demonstrating place value 	Decimal number – a number whose whole number part and fractional part are separated by a decimal point.
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Vocabulary:

Algorithm	Quotient	Reciprocal	Skewed Data	Subtrahend	Product
Difference	Dividend	Divisor	Factor	Mean	Sum
Measurement Model of Division	Median	Multiple	Partitive Model of Divisions		

Key concept	Related concept(s)	Global context
Logic	Model	
	Representation	Globalization and Sustainability

Statement of inquiry

Making decisions can be improved by using a model to represent relationships.

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Inquiry questions

Factual:

- How do you add or subtract decimals?
- How do you divide whole numbers and decimals?
- How do you divide a fraction by a fraction?

Conceptual:

- How do you use decimal operations to solve real-world problems?
- How are decimal/fraction operations similar to whole number operations?
- In what situations do we use division in our lives?
- When is it useful to decompose a number?

Debatable:

• Does being fluent in operations with decimal operations make our everyday lives easier?

MYP Objectives	Assessment Tasks				
What specific MYP objectives will be addressed during this unit?	Relationship between summative assessment task(s) and statement of inquiry:	List of common formative and summative assessments.			
Criterion A: Knowing and Understanding Criterion D: Applying Mathematics in Real-life Contexts	Students will use models to represent the relationship between whole numbers, fractions and decimals after performing the four basic operations.	Formative Assessment(s): Unit 2 CFA Topic 1 Performance Assessment Form A (Volunteer Food Bank/ Bean Soup Recipe) Summative Assessment(s): Unit 2 Test			

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

			Appro	paches to learning (ATL)			
Category: Socia	al						
Cluster: Collabo	Cluster: Collaboration						
Skill Indicator:	}						
 Take r 	responsibility for one	e's own actions					
 Manag 	ige and resolve conf	lict and work collaborativel	y in teams				
Listen	actively to other pe	erspectives and ideas					
Encou	urage others to cont	ribute					

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<u>Learning Experiences</u> Add additional rows below as needed.							
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Objective or Content	Objective or Content Learning Experiences						
6.NR.1.3 Perform using operations with multi-digit decimals numbers fluently using models and student-selected strategies.	Topic 1 Mid Topic Performance Task pg. 26 Savvas Resource In this learning plan, students will build upon their understanding of adding, subtracting, multiplying, and dividing multi-digit decimals. The learning goals are: • Fluently divide multi-digit numbers using the standard algorithm. • Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.	This activity can be implemented using stations and strategically grouped students. Teachers can provide scaffolded questioning to groups needing more support.					
Content Resources							
DOE Unit 2							
Savvas Savvas Topic 1							
Intervention Tasks (DOE)							

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Additional Resources