

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.2 Apply operations with whole numbers, fractions and decimals within relevant applications.				
<ul> <li>6.MP.1-8</li> <li>MCS.Gifted.S2 Students will develop and utilize creative thinking through a variety of products and problem solving.</li> <li>MCS.Gifted.S3C Use a variety of strategies for solving authentic, complex, real world problems through evaluative thinking and the engineering design processes.</li> <li>MCS.Gifted.S4B Recognize and examine the value of others strengths, thoughts, ideas, and feelings during collaboration.</li> <li>MCS.Gifted.S4D Respectfully collaborate and effectively communicate exchanges of constructive/critical feedback.</li> <li>MCS.Gifted.S6 Students will become self-directed, independent learners.</li> </ul>				

6.NR.1.3	Perform operations with multi-digit decimal numbers fluently using models and student-selected strategies.	<ul> <li>Fundamentals         <ul> <li>Fluently/Fluency – Students choose flexibly among methods and strategies to solve mathematical problems accurately and efficiently.</li> </ul> </li> </ul>	<ul> <li>Strategies and Methods</li> <li>Students should be a strategies to comput product, partial quot</li> <li>The part-whole strate from previous componitation.</li> <li>Students should use as an efficient writter understanding for earmultiplication, and of</li> <li>Students may solve a flexibility to choose a them to make sense efficient methods the sense to them.</li> </ul>	able to use a variety of part-whole te efficiently (area model, partial tient). regies used should be flexible and ex- utation strategies and future work of models and student-selected strate on method of demonstrating place of ach operation (addition, subtraction livision). problems in different ways and have a mathematical strategy that allows of and strategically solve problems at are most comfortable for and ma	tend with egies alue , e the using ukes	<ul> <li>Decimal number – a number whose whole number part and fractional part are separated by a decimal point.</li> </ul>
6.NR.2.1	Describe and interpret the center of the distribution by the equal share value (mean).	<ul> <li>Age/Developmentally Approp</li> <li>The concept of mea visually and concept the formula.</li> <li>This is the beginning the concept of meas continue to be deve</li> </ul>	priate In should be explored tually before introducing g of the progression of sures of center and will cloped in 6 <sup>th</sup> grade.	Strategies and Methods <ul> <li>Students should be given the opportunity to use manipulatives such as: snap cubes, tiles, etcto model equal share value.</li> </ul>	Example • "I si e e c si	If we combined all of the 5th grade tudents' candies and shared them qually with each student so veryone has the same number of andies." (This is the mean or equal hare value.)

		<ul> <li>(symmetrical vs non- symmetrical).</li> <li>Data sets can be limited to no more than 10 data points when exploring the mean absolute deviation.</li> <li>Students should be able to describe the nature of the attribute under investigation, including how it was measured and its units of measurement.</li> </ul>	MAD; Arthur has less variability than Aaron.
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.	<ul> <li>Fundamentals</li> <li>Students should be able to use quantitative measures of center and variability to draw conclusions about data sets and make predictions based on comparisons.</li> <li>Students should be able to identify that each quartile represents 25% of the data set.</li> </ul>	<ul> <li>Strategies and Methods</li> <li>Students should apply understanding of the measures of center (mean, median) and variability (interquartile range and range) to determine quantitative measures of center and variability, draw conclusions about the data, compare different-numerical data sets and make predictions using data gathered from realistic scenarios and simulations.</li> </ul>

Vocabulary: K12 Mathematics Glossary

Algorithm	Difference	Measurement Model of	Quotient	Dividend	Median
Algorithm	Difference	Weasurement Woder of	Quotient	Dividend	Weatan

Published: 8, 2024 Resources, materials, assessments not linked to SGO or unit planner will be reviewed at the local school level.

		Division			
Reciprocal	Divisor	Multiple	Skewed Data	Factor	Partitive Model of Divisions
Subtrahend	Mean	Product	Sum		
Key concept         Related concept(s)         Global context				context	
Log	ic	Mo	del		
A method of reasoning and a system of principles used to build arguments and reach conclusions.		Representation		Globalization and Sustainability	
	Statement of inquiry				
Making decisions can be improve	ed by using a model to represe	nt relationships.			
Inquiry questions					
<ul> <li>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?</li> <li>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?</li> <li>Debatable— Does being fluent in operations with decimal operations make our everyday lives easier?</li> </ul>					
MYP Objectives	Assessment Tasks				
What specific MYP <b>objectives</b> will be addressed during this unit?	Relationship       between summative assessment task(s) and statement of inquiry:       List of common formative and summa assessments.			on formative and summative assessments.	

Criterion A: Knowing and Understanding Criterion D: Applying Mathematics in Real-life Contexts	Students are encouraged to use a variety of strategies to solve problems encountered in the tasks.	Formative Assessment(s): MYP Task: Mercedes Benz Task Summative Assessment(s): Unit 2 CSA Unit 2 Summative unit test
	Approaches to learning (ATL)	
Category: Social Cluster: Collaboration Skills Skill Indicator: • Give and receive meanin	ıgful feedback.	

<u>Learning Experiences</u> Add additional rows below as needed.					
Objective or Content         Learning Experiences         Personalized Learning and Dife					
<b>6.NR.2</b> Apply operations with whole numbers, fractions and decimals within relevant applications.	How Many Staples? Illustrative Mathematics This task provides an opportunity for students to use division to solve a real-world problem. There are several ways students can approach this task which will provide the teacher and students an opportunity for rich mathematical discussion. This task would fall on the Adaptation quadrant of the Rigor and Relevance framework because students must analyze and evaluate the correctness of a real-life staple package and then design a more accurate package.	This task has two versions. Version 1 does not have scaffolds and should be used with students who have shown mastery of the standard. Version 2 has explicit scaffolds for students who need support to accomplish the task. Teachers should assign versions based on student data from previous work with the standard.			
Content Resources					
Savvas- Topic 1					
Illustrative Mathematics					
NCTM Illuminations					
GaDOE Frameworks					
Number Lines, Fraction Models, Visual Models, and Various Physical Manipulatives.					