

- **5.MP.6** Attend to precision.
- **5.MP.7** Look for and make use of structure.

# • **5.MP.8** Look for and express regularity in repeated reasoning.

The <u>Framework for Statistical Reasoning</u> and the <u>Mathematical Modeling Framework</u> should be taught throughout the units. The <u>K-12 Mathematical Practices</u> should be evidenced at some point throughout each unit depending on the tasks that are explored. It is important to note that MPs 1, 3 and 6 should support the learning in every lesson.

#### **Essential Questions/ I CAN statements**

- (5.NR.2.1) How can you multiply whole numbers using part-whole thinking?
- (5.NR.2.1) How can you apply place value understanding to multiply 2-digit and 3-digit whole numbers?
- (5.NR.2.1) How can you represent part-whole thinking using visual diagrams when multiplying 2-digit and 3-digit whole numbers?
- (5.NR.2.2) I can divide 4 digit dividends by 2 digit divisors up to 25.
- (5.NR.2.1) I can solve real world problems involving multiplication.
- (5.NR.2.2) I can solve real world problems involving division.
- (5.NR.5.1) I can recognize the purpose for grouping symbols.
- (5.NR.2.1) I can multiply 3 digit by 2 digit whole numbers.

Tier II Vocabulary Words- High Frequency Multiple Meaning	Tier III Vocabulary Words- Subject/ Content Related Words
algorithm, order of operations, product, expression, properties of operations, remainder	distributive property, partition division (or fair-sharing), dividend, partial product, divisor, partial quotient, equation, measurement division (or repeated subtraction), quotient, multiplicand, multiplier <u>K-12 Mathematics Glossary</u>

### Assessments

### Formative Assessment(s):

- <u>NR 2.1 Mini</u>
- NR 2.2 Mini
- MCS K-5 Activity & Assessment Collection
- Unit 3 Summative Assessment

## Savvas Topic Performance Task 5.NR.2 (TE p 123-124)

Students will use a real-life scenario involving the cost of baseball uniforms to multiply multi-digit numbers.

It is the responsibility of each schools' grade level PLC to identify appropriate instructional lessons and resources, based on data and student needs, using the suggested pacing duration. The following learning tasks have been vetted to align to the standards included in this unit. The GA Dept. of Education strongly recommends that any additional tasks, resources, and/or assessments used for instruction should be vetted using the Quality Assurance Rubric, to ensure alignment to the standards.

Objective or Content	Learning Experiences		Differentiation Considerations
5.NR.2.1	GA DOE Learning Plans	MCS Curriculum Resources	GADOE Intervention Tasks
Fluently multiply multi-digit (up to 3-digit by 2-digit) whole numbers to solve real-life problems 5.MDR.7.2 Ask questions and answer them based on gathered information, observations, and appropriate graphical displays to solve problems relevant to everyday life.	Making Sense of Multiplication, Part 1In this learning plan, students examine different ways to write the product of a three-digit number and a two-digit number as a sum of vertical partial products while making connections to the area model diagram and the written strategy. (Suggested Timeframe: 1-2 days)• Teacher Guidance • Student ReproduciblesMaking Sense of Multiplication, Part 2 In this learning plan, students examine different ways to write the product of a three-digit number and a two-digit number as a sum of vertical partial products while making connections to the area model diagram and the written strategy. (Suggested Timeframe: 2-3 days)• Teacher Guidance Student Reproducibles	<ul> <li>SAVVAS Topic 3: Fluently Multiply Multi-Digit Whole Numbers</li> <li>Students will extend their understanding of multi- digit multiplication with whole numbers.</li> <li>Lesson 3-2: Estimate Products (For Prerequisite Skills)</li> <li>Lesson 3-3: Multiply by 1-Digit Numbers</li> <li>Lesson 3-4: 2-Digit by 2-Digit Numbers</li> <li>Lesson 3-6: Multiply Whole Numbers with Zeros</li> <li>Lesson 3-7: Practice Multiplying Multi-Digit Numbers</li> <li>Lesson 3-8: Solve Word Problems Using Multiplication</li> <li>Lesson 3-9 Problem Solving Critique Reasoning (Extension)</li> <li>MIP Module 3: Multiplying with Multidigit Whole Numbers</li> <li>The key idea focused on in this module is understanding and fluently using a standard algorithm for multiplying multi-digit whole numbers.</li> <li>Review Multiplication Strategies, p. 69</li> <li>Introducing 3 digit by 2 digit Multiplication, p. 70</li> <li>Bridging to the Standard Algorithm, p. 74</li> <li>Standard Algorithm with a 2 digit Multiplier, p. 76</li> </ul>	Animal Arrays Solve multiplication problems using repeated addition.
<ul> <li><b>5.NR.2.2</b> Fluently divide multi-digit whole numbers (up to 4- digit dividends and 2- digit divisors no greater than 25) to solve real-life problems.</li> <li><b>5.MDR.7.2</b> Ask questions and answer them based on gathered information, observations, and</li> </ul>	Partial Quotient ExpressionsIn this learning plan, students write equivalent divisionexpressions that are more helpful to find the value. Studentsuse number sense to solve some expressions mentally and learnto choose their own ways of decomposing dividends todetermine quotients. (Suggested Timeframe: 1-2 days)• Teacher Guidance• Student ReproduciblesMaking Sense of DivisionIn this learning plan, students will explore the use of the partialquotient strategy to solve multi-digit division problems.(Suggested Timeframe: 1-2 days)• Teacher Guidance• Student Reproducibles	<ul> <li>SAVVAS Topic 5: Use Models and Strategies to Divide Whole Numbers</li> <li>Students will extend their understanding of multi- digit division with whole numbers.</li> <li>Lesson 5-1: Use Patterns and Mental Math to Divide</li> <li>Lesson 5-2: Estimate Quotients with 2-Digit Divisors (prerequisite)</li> <li>Lesson 5-3: Use Models and Properties to Divide with 2-Digit Divisors</li> <li>Lesson 5-4: Use Partial Quotients to Divide</li> <li>Lesson 5-5: Use Sharing to Divide: 2-Digit Divisors</li> <li>Lesson 5-6: Use Sharing to Divide: Greater Dividends</li> <li>Lesson 5-8: Problem Solving Make Sense and Persevere</li> </ul>	Cross Products Solve multiplication and division problems by using tidy numbers. <u>Multiplication Smorgasbord</u> Solve multiplication and division problems by using place value strategies. <u>Cut and Paste</u> Solve multiplication and division problems by using proportional adjustment

appropriate graphical displays to solve problems relevant to everyday life.	Is It All the Same?         In this learning plan, students analyze story problems that         demonstrate three different division situations. (Suggested         Timeframe: 1-2 days)         • Teacher Guidance         • Student Reproducibles	<ul> <li>MIP Module 4: Dividing with Multi-digit Whole Numbers</li> <li>The key ideas focused on in this module include, exploring</li> <li>whole number division with up to 4-digit dividends and 2-digit</li> <li>divisors using place value strategies and an understanding of</li> <li>inverse operations, modeling and explaining the division</li> <li>process, and understanding remainders.</li> <li>Dividing with Up To 2-Digit Divisors, p. 88</li> <li>Division with 2-Digit Divisors Using the Area Model, p.</li> <li>91</li> <li>Partial Quotients with 2-Digit Divisors, p. 92</li> </ul>		
<ul> <li><b>5.NR.5.1</b> Write, interpret, and evaluate simple numerical expressions involving whole numbers with or without grouping symbols to represent real-life situations.</li> <li><b>5.MDR.7.2</b> Ask questions and answer them based on gathered information, observations, and appropriate graphical displays to solve problems relevant to everyday life.</li> </ul>	The Grass is Always Greener         In this learning plan, students will solve a real-world scenario in         which they have to decide which company's sod is the better         buy for a daycare. Students bring back their understanding of         the area to reason through the situation and justify their         thinking. (Suggested Timeframe: 1-2 days)         • Teacher Guidance         • Student Reproducibles         In this learning plan, students will write and evaluate         expressions using order of operations and multiply and divide         multi-digit numbers. (Suggested Timeframe: 1-2 days)         • Teacher Guidance         Student Reproducibles	<ul> <li>*These standards are more integrated than explicitly taught. These lessons can be used as pre-requisite skills if needed.</li> <li>SAVVAS Topic 13: Write and Interpret Numerical Expressions Students will write numerical expressions for multiplication and division problems.</li> <li>Lesson 13-2: focus on multiplication and division)</li> <li>MIP Module 2: Writing and Interpreting Numerical Expressions</li> <li>The key ideas focused on in this module include, interpreting math expressions, writing expressions for mathematical situations, simplifying expressions using order of operations, and comparing two expressions without evaluating them.</li> <li>Expressions From Phrases, p. 53</li> </ul>	Don't Subtract- Add! Solve subtraction problems by using addition (for help with division). Fun With Fives Derive multiplication facts from 2, 5- and 10-times tables.	
Content Resources				
MCS Links: • MCS Math Curricu • MCS Math Instru GA DOE Links:	lum Map Ictional Framework	Additional Resources: <ul> <li><u>Elmer's Multiplication Error</u></li> <li><u>Family Football Night</u></li> <li><u>Double it Half it</u></li> <li><u>Multiply and Divide Multi-Digit Numbers</u></li> </ul>		

Access all GADOE Curriculum Resources at the following site: <u>GaDOE Inspire</u> .	<u>Multiplication and Division Word Problems</u>
	<u>Multiplication and Division Word Problems</u>