

Marietta City Schools District Unit Planner

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Unit Name *Unit 2:* Building and Explaining the Relationship Between Addition and Subtraction

Unit duration (Days)

6-7 weeks

GA K-12 Standards

In this unit, students will consider 10 as a useful organizer, begin to see numbers in relation to 10, and see large numbers as groups of 10 and some more. Students will use number relationships to develop addition and subtraction strategies as they engage in real world problem-solving. Students will continue to investigate real-life situations via inquiry. They will ask questions for investigation and answer them based on gathered information, observations, and appropriate graphical displays to compare and the whole numbers.

- 1. NR.2 Explain the relationship between addition and subtraction and apply the properties of operations to solve real-life addition and subtraction problems within 20.
 - 1.NR.2.1 Use a variety of strategies to solve addition and subtraction problems within 20.
 - 1.NR.2.2 Use pictures, drawings, and equations to develop strategies for addition and subtraction within 20 by exploring strings of related problems.
 - 1.NR.2.3 Recognize the inverse relationship between subtraction and addition within 20 and use this inverse relationship to solve authentic problems.
 - 1.NR.2.4 Fluently add and subtract within 10 using a variety of strategies.
 - 1.NR.2.5 Use the meaning of the equal sign to determine whether equations involving addition and subtraction are true or false.
 - 1.NR.2.6 Determine the unknown whole number in an addition or subtraction equation relating to three whole numbers.
 - 1.NR.2.7 Apply properties of operations as strategies to solve addition and subtraction problem situations within 20.
- 1.MDR.6 Use appropriate tools to measure, order, and compare intervals of length and time, as well as denominations of money to solve real-life, mathematical problems and analyze graphical displays of data to answer relevant questions.
 - 1.MDR.6.1 Estimate, measure, and record lengths of objects using non-standard units, and compare and order up to three objects using the recorded measurements. Describe the objects compared.
 - 1.MDR.6.4 Ask questions and answer them based on gathered information, observations, and appropriate graphical displays to compare and order whole numbers.
- 1.MP.1-8 Display perseverance and patience in problem-solving. Demonstrate skills and strategies needed to succeed in mathematics, including critical thinking, reasoning, and effective collaboration and expression. Seek help and apply feedback. Set and monitor goals.
 - **1.MP.1** Make sense of problems and persevere in solving them.
 - 1.MP.2 Reason abstractly and quantitatively.
 - 1.MP.3 Construct viable arguments and critique the reasoning of others.

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- 1.MP.4 Model with mathematics.
- **1.MP.5** Use appropriate tools strategically.
- **1.MP.6** Attend to precision.
- 1.MP.7 Look for and make use of structure.
- 1.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

- I can solve problems with two addends.
- I can organize data using charts and graphs.
- I can ask and answer questions about data.
- I can count on to add.
- I can count back to subtract.
- I can solve problems with two addends.
- I can solve word problems with three addends. (within 20)

Tier II Vocabulary Words- High Frequency Multiple Meaning	Tier III Vocabulary Words- Subject/ Content Related Words
Counting on, numeral, equation, addends, sum, greater than (>), less than (<), equal to (=), comparison, interpret, fluently/fluency, inequality, estimate, measure, sum, tally,	Data, table, tally/tallies, number line, compose, decompose, pictograph, bar graph <u>K-12 Mathematics Glossary</u>

Assessments		
Formative Assessment(s): MCS K-5 Activity & Assessment Collection MCS Mini MCS Mini MCS Mini	Summative Assessment	

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 state standards.

Objective or Content Learning Experiences Differentiation Considerations Make Ten - Further develop 1. NR.2 **GADOE Learning Plans MCS Curriculum Resources** Explain the part/whole mental methods of relationship between What Number Can You Make? SAVVAS enVision Topic 2: Fluently Add and Subtract within 10 making a ten. addition and *In this learning plan, students will use manipulatives to create* Students develop fluency for addition and subtraction within Adding and Subtracting with new quantities within 20 by combining connecting cubes to 10. They explore strategies to add within 20. Counters - Solve addition subtraction and apply the properties of make new numbers. (Suggested Timeframe 4-5 days) Lesson 2-1: Count On to Add problems to 20 by joining sets operations to solve Teacher Guidance Lesson 2-2: Doubles and counting all the objects. real-life addition and Lesson 2-3: Near Doubles **Student Reproducibles** subtraction problems Lesson 2-4: Facts with 5 on a Ten-Frame **Blackline Masters** Finger Patterns to Ten within 20. Lesson 2-5: Add in Any Order Instantly recognize patterns to Lots of Dots Lesson 2-6: Count Back to Subtract 10, including doubles. In this learning plan, students will explore finding sums, Lesson 2-7: Think Addition to Subtract forming equations, expressions, and the Commutative Lesson 2-8: Solve Word Problems with Facts to 10 Compatible Numbers to Ten -*Property.* (Suggested Timeframe 4-5 days) Instantly recognize patterns to Teacher Guidance SAVVAS enVision Topic 3: Addition Facts to 20: Use Strategies 10, including doubles. Students develop fluency for addition and subtraction within **Student Reproducibles Blackline Masters** 10. They explore strategies to add within 20. **Teens and Fingers** - Solving Lesson 3-1: Count On to Add subtraction problems from 20 Addition and Subtraction Relationships within 10 Lesson 3-2: Count On to Add Using an Open Number separating sets and counting all *In this learning plan, students will solve an authentic problem* Line the objects. to explore addition/subtraction relationships within 10. Lesson 3-3: Doubles (Suggested Timeframe 5-6 weeks) Lesson 3-4: Doubles Plus Lady Bug Friends - Solving **Teacher Guidance** Lesson 3-5: Make Ten to Add addition problems to 20 by **Student Reproducibles** Lesson 3-7: Explain Addition Strategies joining sets and counting all Lesson 3-8: Solve Addition Word Problems with Facts the objects. **Domino Relationships** to 20 In this learning plan, students will explore the relationship Lesson 3-9: Critique Reasoning between addition and subtraction using dominoes. (Suggested timeframe 4-5 days) SAVVAS enVision Topic 4: Subtraction Facts to 20: Use **Teacher Guidance Strategies Student Reproducibles** Students use strategies based on the properties of operations and the relationship between addition and subtraction to solve Atlanta Zoo subtraction facts to 20. In this learning plan, students will develop strategies for adding Lesson 4-1: Count to Subtract more than two addends. Students will develop fluency using Lesson 4-2: Make Ten to Subtract manipulatives, such as unifix cubes. (Suggested timeframe 4-5 Lesson 4-4: Fact Families

days)

- <u>Teacher Guidance</u>
- Student Reproducibles

- Lesson 4-5: Use Addition to Subtract
- Lesson 4-7: Explain Subtraction Strategies
- Lesson 4-8: Solve (Subtraction) Word Problems with Facts to 20

SAVVAS enVision Topic 5: Work with Addition and Subtraction Equations

Students work with addition and subtraction equations. They learn how to find a missing number in an equation and determine if an equation is true or false.

- Lesson 5-1: Find the Unknown Numbers
- Lesson 5-2: True or False Equations
- Lesson 5-3: Make True Equations
- Lesson 5-4: Add Three Numbers
- Lesson 5-5: Word Problems with Three Addends
- Lesson 5-6: Solve Addition and Subtraction Word Problems

MIP Module 1: Exploring Addition Word Problems with Sums to 20

The key ideas focused on in this module include understanding the story structures that show addition ,using strategies like retelling and modeling to comprehend addition word problems, building equations to represent addition word problems , and finding the unknown in a variety of addition word problems (solving for unknowns in different places).

- Putting Together, p. 17
- Putting Together Three Addends, p.21-22
- Act It- Show It- Draw It, p. 22-23
- Solving Unknowns Different Positions, p. 24-26

MIP Module 2: Connecting Subtraction and Addition to Solve Word Problems

The key ideas focused on in this module include understanding the problem structures that indicate the operation of subtraction, using strategies like retelling and modeling to comprehend subtraction word problems, building equations to represent subtraction word problems, exploring the connections between addition and subtraction situations (inverse), solving for unknowns in different places in subtraction word problems.

- Comparing Towers, p. 51-52
- Part Part Whole Mats, p. 40
- Counters on the Floor, p.46-47

MIP Module 3: Building Understanding and Fluency with Basic Math Facts: Expanding on +/-1, +/-0

The key ideas focused on in this module include understanding all +1/-1 facts, gaining fluency with +1/-1 facts
•understanding all +0/-0 facts, gaining fluency with +0/-0 facts

• Walking the Number Line, p. 73-74

MIP Module 4: Building Understanding and Fluency with Basic Math Facts: +/-2

The key ideas focused on in this module include exploring strategies for adding 2 to a quantity, gaining fluency with +2 facts, exploring strategies for subtracting 2 from a quantity or finding a difference of 2, gaining fluency with -2 facts.

- Counting on With Counters, p. 76
- Balancing Equations, p. 96 -97

MIP Module 6: Building Understanding and Fluency with Basic Math Facts: Doubles

The key ideas focused on in this module include understanding the concept of doubles, gaining fluency with addition doubles facts, exploring strategies for finding the difference when subtracting doubles facts (e.g., 10 - 5 or 16 - 8), gaining fluency with subtraction doubles facts.

• Two of Everything, p. 131-133

MIP Module 7: Building Understanding and Fluency with Basic Math Facts: Making Ten

The key ideas focused on in this module include exploring

addend pairs that combine to make ten, gaining fluency with making-ten addition facts, exploring strategies for finding the difference when subtracting a number from ten (e.g., 10 - 3 or 10 − 8), and gaining fluency with facts that show subtracting from ten. • Shake and Spill, p. 155 1.MDR.6 **Data Discoveries** *Also includes 1.NR.2 Playing Favorites - Pose, plan, Use appropriate tools to measure, order, In this learning plan, students will collect, organize, and represent data. Students will use their collected data to ask and answer analyze data and compare questions, as well as practice addition and subtraction strategies. (Suggested timeframe 4-5 days) intervals of length <u>Teacher Guidance</u> **Student Reproducibles** and time, as well as denominations of money to solve real-life, mathematical problems and answer relevant questions

Content Resources

MCS Links:

- MCS Math GR1 Curriculum Map
- MCS Math Instructional Framework

GA DOE Links:

Access all GADOE Curriculum Resources at the following site: GaDOE Inspire.

Additional Resources:

• Suggested Tools: counters, graphic organizers, number lines, base ten blocks, nonstandard measurement tools