Overview	Standards for Mathematical Content	Unit Focus	Standards for Mathematical Practice
Unit 1  Add and Subtract within 10	<ul> <li>1.0A.A.1*</li> <li>1.0A.B.3*</li> <li>1.0A.B.4</li> <li>1.0A.C.5</li> <li>1.0A.D.7*</li> <li>1.0A.D.8*</li> <li>1.NBT.A.1*</li> </ul>	<ul> <li>Represent and solve problems involving addition and subtraction</li> <li>Understand and apply properties of operations and the relationship between addition and subtraction</li> <li>Add and subtract within 10</li> <li>Work with addition and subtraction equations</li> <li>Extend the counting sequence</li> </ul>	
			MP.1 Make sense of problems and persevere in solving them.
Unit 1: Suggested Open Educational Resources	1.0A.A.1 Sharing Mark 1.0A.B.3 Domino Addi 1.0A.B.4 Cave Game St 1.0A.D.7 Equality Num 1.0A.D.8 Kiri's Mather 1.NBT.A.1 Hundred Ch	tion ubtraction nber Sentences natics Match Game	MP.2 Reason abstractly and quantitatively.  MP.3 Construct viable arguments and critique the
			reasoning of others.

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Key:

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Unit 2  Add and	<ul> <li>1.0A.A.1*</li> <li>1.0A.D.7</li> <li>1.0A.D.8</li> <li>1.0A.B.3*</li> <li>Work with addition and subtraction equations</li> </ul>		MP.4 Model with mathematics.
Subtract within 20	<ul> <li>1.0A.C.6*</li> <li>1.0A.A.2</li> <li>1.MD.C.4</li> <li>1.NBT.B.2a-b</li> <li>1.NBT.B.3</li> <li>1.NBT.A.1*</li> </ul>	<ul> <li>Understand and apply properties of operations and the relationship between addition and subtraction</li> <li>Add and subtract within 20</li> <li>Represent and interpret data</li> </ul>	MP.5 Use appropriate tools strategically.
		<ul><li> Understand place value</li><li> Extend the counting sequence</li></ul>	MP.6 Attend to precision.
Unit 2:	1.OA.A.1 School Supplies		
Suggested Open Educational Resources	1.0A.D.7 Valid Equalities?  1.0A.D.8 Find the Missing Number  1.0A.B.3 Doubles?		MP.7 Look for and make use of structure.
	1.0A.C.6 \$20 Dot Map  1.0A.A.2 Daisies in vases		MP.8 Look for and express regularity in repeated reasoning.
	1.NBT.B.2 Roll & Build		
	1.NBT.B.3 Ordering Numbers		
	1.NBT.A.1 Start/Stop Counting 2		

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Unit 3  Place Value, Measurement & Shapes	<ul> <li>1.NBT.B.2c</li> <li>1.NBT.C.4*</li> <li>1.NBT.C.5</li> <li>1.NBT.C.6</li> <li>1.MD.A.1</li> <li>1.MD.A.2</li> <li>1.MD.B.3</li> <li>1.OA.C.6*</li> </ul>	<ul> <li>Understand place value</li> <li>Use place value understanding and properties of operations to add and subtract</li> <li>Measure lengths indirectly by iterating length units</li> <li>Tell and write time</li> <li>Add and subtract within 20</li> </ul>	MP.1 Make sense of problems and persevere in solving them.
Unit 3: Suggested Open Educational Resources	1.NBT.C.4 Ford and Logan Add 45+36  1.NBT.C.5 Number Square  1.MD.A.2 Measure Me!  1.MD.A.2 Measuring Blocks		MP.2 Reason abstractly and quantitatively.
	1.MD.A.2 Growing Bean Plants  1.MD.B Making a clock  1.OA.C.6 Making a ten		MP.3 Construct viable arguments and critique the reasoning of others.
Unit 4  Reason with Shapes and their Attributes	<ul> <li>1.G.A.1</li> <li>1.G.A.2</li> <li>1.G.A.3</li> <li>1.OA.A.1*</li> <li>1.OA.C.6*</li> <li>1.NBT.A.1*</li> <li>1.NBT.C.4*</li> </ul>	<ul> <li>Reason with shapes and their attributes</li> <li>Represent and solve problems involving addition and subtraction.</li> <li>Add and subtract within 20</li> <li>Extend the counting sequence</li> <li>Use place value understanding and properties of operations to add and subtract</li> </ul>	MP.4 Model with mathematics.  MP.5 Use appropriate tools strategically.

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Unit 4:	1.G.A.1 All vs. Only some	
Suggested	1.G.A.1 3-D Shape Sort	MP.6 Attend to precision.
Open	4.C.A.2.W. 1. W. O. D. J.	
Educational	1.G.A.2 Make Your Own Puzzle	
Resources	1.G.A.2 Overlapping Rectangles	
	1.G.A.3 Equal Shares	MP.7 Look for and make use of structure.
	1.0A.A.1 Twenty Tickets	
	1.NBT.A.1 Where Do I Go?	
		MP.8 Look for and express regularity in repeated reasoning.

21st Century Life and Careers Career Awareness, Exploration, and Preparation	9.2.4.A.1 Identify reasons why people work, different types of work, and how work can help a person achieve personal and professional goals. 9.2.4.A.2 Identify various life roles and civic and work-related activities in the school, home, and community.
Career Ready Practices Standards	CRP2. Apply appropriate academic and technical skills. CRP4. Communicate clearly and effectively and with reason. CRP11. Use technology to enhance productivity.
ELA Standards	RI.1.1. Ask and answer questions about key details in a text. RI.1.4. Ask and answer questions to help determine or clarify the meaning of words and phrases in a text. NJSLSA.W5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach. SL.1.3. Ask and answer questions about what a speaker says in order to gather additional information or clarify something that is not understood.

Technology Standards	8.1.2.A.4 Demonstrate developmentally appropriate navigation skills in virtual environments (i.e. games, museums). 8.1.2.C.1 Engage in a variety of developmentally appropriate learning activities with students in other classes, schools, or countries using various media formats such as online collaborative tools, and social media. 8.1.2.E.1 Use digital tools and online resources to explore a problem or issue.
	issue.

Unit 1 Grade 1 - Add and subtract within 10		
Content Standards	Suggested Mathematical Practices	Transfer
• 1.0A.A.1. Use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.  *(benchmarked)	MP.1 Make sense of problems and persevere in solving them.  MP.2 Reason abstractly and quantitatively.  MP.3 Construct viable arguments and critique the reasoning of others.  MP.4 Model with mathematics.  MP.5 Use appropriate tools strategically.  MP.8 Look for and express regularity in repeated reasoning.	<ul> <li>Symbol (unknowns) can be in any position.</li> <li>Students are able to:         <ul> <li>add, using objects and drawings, to solve word problems involving situations of adding to and putting together.</li> <li>subtract, using objects and drawings, to solve world problems involving situations of taking from and taking apart.</li> </ul> </li> <li>Learning Goal 1: Use addition and subtraction within 10 to solve problems, including word problems involving situations of adding to, taking from, putting together, taking apart, and comparing with unknowns in all positions.</li> </ul>

• 1.0A.B.3. Apply properties of operations as strategies to add and subtract. Examples: If 8 + 3 = 11 is known, then 3 + 8 = 11 is also known. (Commutative property of addition.) To add 2 + 6 + 4, the second two numbers can be added to make a ten, so 2 + 6 + 4 = 2 + 10 = 12. (Associative property of addition.)  Idents need not use formal terms for these properties) *(benchmarked)	MP.2 Reason abstractly and quantitatively.  MP.7 Look for and make use of structure.  MP.8 Look for and express regularity in repeated reasoning.	<ul> <li>Concept(s):</li> <li>Knowing 4 + 3 means that 3 + 4 is also known (commutative property/fact families).</li> <li>When adding, the numbers need not be added in any particular order.</li> <li>Students are able to:</li> <li>add and subtract, within 10, using properties of operations as strategies (commutative property).</li> <li>Learning Goal 2: Apply properties of operations (commutative property) as strategies to add or subtract within 10.</li> </ul>
1.0A.B.4. Understand subtraction as an unknown-addend problem. example, subtract 10 - 8 by finding the number that makes 10 when added to 8	MP.2 Reason abstractly and quantitatively.  MP.7 Look for and make use of structure.  MP.8 Look for and express regularity in repeated reasoning.	<ul> <li>Subtraction can be represented as an unknown-addend problem.</li> <li>Finding 9 minus 3 means solving ? + 3 = 9 or 3 + ? = 9 (fact families).</li> <li>Students are able to:         <ul> <li>represent subtraction as an unknown addend problem.</li> <li>solve subtraction problems, within 10, using unknown addends.</li> </ul> </li> <li>Learning Goal 3: Solve subtraction problems, within 10, by representing subtraction as an unknown added problem and finding the unknown addend</li> </ul>
• 1.0A.C.5. Relate counting to addition and subtraction (e.g., by counting 2 to add 2).	MP.2 Reason abstractly and quantitatively.  MP.7 Look for and make use of structure.	<ul> <li>Concept(s):</li> <li>Counting can be used to add and subtract.</li> <li>Students are able to:</li> <li>count on to add.</li> <li>count back to subtract.</li> </ul> Learning Goal 4: Count on to add and count backwards to subtract to solve addition and subtraction problems within 10.

• 1.0A.D.7. Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false.  example, which of the following equations are true and which are false? 6 = 6, 7 = 8 - 1, 5 + 2 = 2 + 5, 4 + 1 = 5 + 2.	MP.2 Reason abstractly and quantitatively.  MP.3 Construct viable arguments and critique the reasoning of others.  MP.6 Attend to precision.  MP.7 Look for and make use of structure.	<ul> <li>Concept(s):</li> <li>The meaning of the equal sign</li> <li>True and false statements</li> <li>The expression can be on the right side of the equal sign (e.g. 7 = 8 - 1).</li> <li>Both the left and right side of the equal sign may contain expressions (e.g. 5 + 2 = 1 + 4).</li> <li>Students are able to:</li> <li>determine if addition equations are true or false.</li> <li>determine if subtraction equations are true or false.</li> </ul> Learning Goal 5: Determine if addition and subtraction equations, within 10, are true or false.
• 1.0A.D.8. Determine the unknown whole number in an addition or subtraction equation relating three whole numbers.  example, determine the unknown number that makes the equation true in each of the equations 8 + ? = 11, 5 = 3, 6 + 6 = *(benchmarked)	MP.2 Reason abstractly and quantitatively.  MP.6 Attend to precision.  MP.7 Look for and make use of structure.	Concept(s): No new concept(s) introduced  Students are able to:  • determine the unknown number that makes an equation true. • solve addition or subtraction equations by finding the missing whole number.  Learning Goal 6: Solve addition and subtraction equations, within 10, by finding the missing whole number in any position.

MP.2 Reason abstractly and 1.NBT.A.1. Count to 120, starting at Concept(s): any number less than 120. In this quantitatively. range, read and write numerals and • Number names and the count sequence up to 100 represent a number of objects with MP.7 Look for and make use of Students are able to: a written numeral \*(benchmarked) structure. count orally by ones up to 100. MP.8 Look for and express regularity in count up to 100 beginning at any number less than 100. repeated reasoning. read numerals up to 100. write numerals up to 100. represent a number of objects up to 100 with a written number. Learning Goal 7: Count to 100 orally, read and write numerals, and write numerals to represent the number of objects (up to 100).

**District/School Formative Assessment Plan** 

District/School Summative Assessment Plan

- Teacher-Created Assessments
- Homework
- Classwork
- UDL's
- whiteboard activities
- IXL
- Problem of the Day
- Exit Ticket

- Chapter Tests
- Unit Tests
- EdConnect Assessments

# **Focus Mathematical Concepts**

Vocabulary	Instruction and Pacing	
Addition, subtraction, number line, counting forward, counting	Pretest	1 day
backward, altogether, tens, ones, total, missing, true, false, equal sign,	Adding within 10	1 week
blank space	Subtracting within 10	1 week
	Apply properties to add and subtract	1 week
	Fact families	1 week
	Counting on and counting back to add and subtract	1 week
	Working with the equal sign	1 week
	Equations relating 3 whole numbers	2 weeks
	Count to 120	1 week

ENDURING UNDERSTANDING	ESSENTIAL QUESTIONS
<ul> <li>Numbers are sequential</li> <li>Addition problems can be solved by counting forward</li> <li>Subtraction problems can be solved by counting backward</li> <li>Two-digit numbers represent amounts of tens and ones</li> <li>An equation must be equal on both sides</li> <li>The sequence of numbers remains the same regardless of where one begins? counting</li> <li>The number of objects displayed can be represented with a written numeral</li> </ul>	<ul> <li>What is the relationship between addition and subtraction?</li> <li>What strategies can be used to add and subtract?</li> <li>How does understanding place value help you solve addition and subtraction problems?</li> <li>How can we represent and solve word problems involving addition and subtraction?</li> <li>How do we manipulate addition and subtraction equations?</li> <li>How can we extend the counting sequence?</li> </ul>

Differentiation and Accommodations	District/School Primary and Supplementary Resources
<ul> <li>Provide graphic organizers</li> <li>Provide additional examples and opportunities for additional problems for repetition</li> <li>Provide tutoring opportunities</li> <li>Provide retesting opportunities after remediation (up to teacher and district discretion)</li> <li>Teach for mastery not test</li> <li>Teaching concepts in different modalities</li> <li>Adjust pace and homework assignments</li> </ul>	<ul> <li>Go Math!!</li> <li>IXL</li> <li>Teacher created materials</li> </ul>

#### **Instructional Strategies**

Fairfield Township School recognizes the importance of the varying methodologies that may be successfully employed by teachers within the classroom and, as a result, identifies a wide variety of possible instructional strategies that may be used effectively to support student achievement. These may include, but not be limited to, strategies that fall into categories identified by the Framework for Teaching by Charlotte Danielson:

- Communicating with students
- Using questioning and discussion techniques
- Engaging students in learning
- Using assessment in instruction

<ul> <li>Demonstrating Flexibility and Responsiveness</li> </ul>	
Common Misconceptions	Proper Conceptions

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Key:

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Additional Clusters |

- Students count objects incorrectly
- Students incorrectly write sums
- A number sentence should have words
- Number sentences written vertically are different
- Students make errors with addition sentences
- In subtraction, students move the wrong number of counters
- Students become confused with objects that are left and objects taken away
- Students confuse taking away zero with taking away all
- Students incorrectly write sums
- A number sentence should have words
- Number sentences written vertically are different
- Students make errors with addition sentences
- In subtraction, students move the wrong number of counters
- Students become confused with objects that are left and objects taken away
- Students have difficulty matching sets objects to see which has fewer
- How many more is a clue to add two sets of objects to have more
- There is only one way to write an addition or subtraction sentence
- The equal sign always has to be toward the end of a number sentence

- Practice Counting various groups of objects and/or mark objects counted
- Counting and checking the total in each group will give the correct sum
- Number sentences are written with numbers and signs
- A number sentence can be written several ways
- Counting and/or acting out the number story helps to check answers
- Counting objects and rechecking can make sure numbers are correct
- Cover the objects taken away to see what is left
- Cover objects taken away or act out taking away zero
- Counting and checking the total in each group will give the correct sum
- Number sentences are written with numbers and signs
- A number sentence can be written several ways
- Counting and/or acting out the number story helps to check answers
- Counting objects and rechecking can make sure numbers are correct
- Cover the objects taken away to see what is left
- Matching or drawing lines to sets of objects helps to compare sets
- How many more is a strategy to compare which group has more
- There are several ways to write addition and subtraction sentence
- An equal sign is used to show the same amount is on both sides of an equation

#### **Performance Task**

- You are in charge of getting the apples from the cafeteria for your class. There are 13 students in the class now. The teacher says that 4 more students will be arriving later. You must figure out how many apples to get from the cafeteria. Draw a picture that shows how many apples you need altogether. Write a number sentence to show how many are needed.
- The teacher has asked you to sharpen 18 pencils before lunch break. So far you have sharpened 12 pencils. How many pencils still need to be sharpened? Draw a picture to show how many are left to be sharpened. Write a number sentence to show how many pencils still need to be sharpened.

#### Rubric

3 point answer: Student is able to complete entire task correctly

 $\boldsymbol{2}$  point answer: Student is able to complete  $\boldsymbol{2}$  of the  $\boldsymbol{4}$  tasks correctly

1 point answer: Student is unable to complete 2 of the 4 tasks correctly

Unit 2 Grade 1 - Add and subtract within 20			
Content Standards	Suggested Standards for Mathematical Practice	Transfer	
1.0A.A.1. Use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.  *(benchmarked)	MP.1 Make sense of problems and persevere in solving them.  MP.2 Reason abstractly and quantitatively.  MP.3 Construct viable arguments and critique the reasoning of others.  MP.4 Model with mathematics.  MP.5 Use appropriate tools strategically.  MP.8 Look for and express regularity in repeated reasoning.	<ul> <li>Symbols can be used to represent unknown numbers.</li> <li>The symbol (unknowns) can be in any position.</li> <li>Students are able to:         <ul> <li>add, using drawings and equations, to solve word problems involving situations of adding to and putting together.</li> <li>subtract, using drawings and equations, to solve world problems involving situations of taking from and taking apart.</li> </ul> </li> <li>Learning Goal 1: Use addition and subtraction within 20 to solve problems, including word problems involving situations of adding to, taking from, putting together, taking apart, and comparing with unknowns in all positions.</li> </ul>	

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Key:

Major Clusters |

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Additional Clusters |

• 1.0A.D.7. Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false.  example, which of the following equations are true and which are false? 6 = 6, 7 = 8 - 1, 5 + 2 = 2 + 5, 4 + 1 = 5 + 2. *(benchmarked)	MP.2 Reason abstractly and quantitatively.  MP.3 Construct viable arguments and critique the reasoning of others.  MP.6 Attend to precision.  MP.7 Look for and make use of structure.	Concept(s): No new concept(s) introduced  Students are able to:  • determine if addition equations are true or false • determine if subtraction equations are true or false  Learning Goal 2: Determine if addition and subtraction equations, within 20, are true or false.
• 1.0A.D.8. Determine the unknown whole number in an addition or subtraction equation relating three whole numbers.  example, determine the unknown number that makes the equation true in each of the equations 8 + ? = 11, 5 = 3, 6 + 6 =  *(benchmarked)	MP.2 Reason abstractly and quantitatively.  MP.6 Attend to precision.  MP.7 Look for and make use of structure.	Concept(s): No new concept(s) introduced  Students are able to:  • determine the unknown number that makes an equation true.  • solve addition or subtraction equations by finding the missing whole number.  Learning Goal 3: Solve addition and subtraction equations, within 20, by finding the missing whole number in any position.
• 1.0A.B.3. Apply properties of operations as strategies to add and subtract. Examples: If 8 + 3 = 11 is known, then 3 + 8 = 11 is also known. (Commutative property of addition.) To add 2 + 6 + 4, the second two numbers can be added to make a ten, so 2 + 6 + 4 = 2 + 10 = 12. (Associative property of addition.) (Students need not use formal terms for these properties) *(benchmarked)	MP.2 Reason abstractly and quantitatively.  MP.7 Look for and make use of structure.  MP.8 Look for and express regularity in repeated reasoning.	<ul> <li>Concept(s):</li> <li>When adding, the numbers need not be added in order.</li> <li>To add 2 + 6 + 4, the second two numbers can be added first to make a ten. [e.g., 2 + 6 + 4 = 2 + 10 = 12 (Associative Property)]</li> <li>Students are able to:</li> <li>add and subtract, within 20, using properties of operations as strategies. (Associative Property)</li> <li>Learning Goal 4: Apply properties of operations as strategies (Associative Property) to add or subtract within 20.</li> </ul>

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• 1.0A.C.6. Add and subtract within	MP.2 Reason abstractly and	Concept(s):
20, demonstrating fluency for	quantitatively.	
addition and subtraction within 10.		<ul> <li>Different strategies can be used to add and subtract.</li> </ul>
Use strategies such as counting on;	MP.7 Look for and make use of	Students will be able to:
$\frac{\text{making ten}}{\text{making ten}}$ (e.g., $8 + 6 = 8 + 2 + 4 = 8 + 4 + 4 = 8 + 4 + 4 = 8 + 4 + 4 = 8 + 4 + 4 + 4 = 8 + 4 + 4 + 4 = 8 + 4 + 4 + 4 = 8 + 4 + 4 + 4 = 8 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +$	structure.	
10 + 4 = 14); <u>decomposing a</u>	MP.8 Look for and express regularity in	<ul> <li>add and subtract within 20, using the following strategies:</li> </ul>
number leading to a ten (e.g., 13 - 4	repeated reasoning.	counting on;
= 13 - 3 - 1 = 10 - 1 = 9; using the	Topoutou rousoning.	
relationship between addition and		– making ten;
subtraction (e.g., knowing that 8 +		<ul><li>composing numbers;</li></ul>
$\frac{1}{4} = 12$ , one knows 12 - 8 = 4); and		<ul> <li>decomposing numbers leading to a ten;</li> </ul>
creating equivalent but easier or		<ul> <li>relationship between addition and subtraction, and</li> </ul>
known sums (e.g., adding 6 + 7 by		<ul> <li>creating equivalent but easier or known sums.</li> </ul>
creating the known equivalent 6 +		<ul> <li>fluently add or subtract whole numbers within 20.</li> </ul>
6 + 1 = 12 + 1 = 13).		illuently add of Subtract whole numbers <u>within 20.</u>
*(benchmarked)		
(benefiniar Keu)		Learning Goal 5: Add and subtract whole numbers within 20 using various strategies:
		counting on, making ten, composing, decomposing, relationship
		between addition and subtraction, creating equivalent but easier or
		known sums, etc.
		Kilowii Suins, etc.
• 1.0A.A.2. Solve word problems that	MP.1 Make sense of problems and	Concept(s):
call for addition of three whole	-	concept(3).
numbers whose sum is less than or	persevere in solving them.	<ul> <li>Symbols can be used to represent unknown numbers.</li> </ul>
equal to 20, e.g., by using objects,	MD2D	
drawings, and equations with a	MP.2 Reason abstractly and	The symbol (unknowns) can be in any position.
symbol for the unknown number to	quantitatively.	Students are able to:
represent the problem	MP.3 Construct viable arguments and	<ul> <li>use objects and drawings to represent word problems that call for</li> </ul>
	critique the reasoning of others.	less than or equal to 20.
		•
	MP.4 Model with mathematics.	Learning Goal 6: Solve addition word problems with three whole numbers with sums
	MP.5 Use appropriate tools	less than or equal to 20.
	strategically.	
	on acceptanty.	
	MP.8 Look for and express regularity in	
	repeated reasoning.	
	repeated reasoning.	

•	1.MD.C.4. Organize, represent, and	MP.2 Reason abstractly and	Concept(s):
	interpret data with up to three categories; ask and answer	quantitatively.	<ul> <li>Numbers can be organized to represent data.</li> </ul>
	categories; ask and answer questions about the total number of data points, how many in each category, and how many more or less are in one category than in another.	MP.3 Construct viable arguments and critique the reasoning of others.  MP.4 Model with mathematics.  MP.5 Use appropriate tools strategically.  MP.6 Attend to precision.	Students are able to:  organize objects, representing data, in up to three categories. represent data with objects, drawings, or numerals, in up to three categories. ask and answer questions about:  the total number of data points;  the number of data points in each category, and how many more or less are in one category than in another.  Learning Goal 7: Organize, represent, and interpret data with up to three categories, compare the number of data points among the categories, and find
			the total number of data points.
•	1.NBT.B.2. Understand that the two digits of a two-digit number represent amounts of tens and ones. Understand the following as special cases:  1.NBT.B.2. a. 10 can be thought of as a bundle of ten ones — called a "ten."  1.NBT.B.2. b. The numbers from 11 to 19 are composed of a ten and one, two, three, four, five, six, seven, eight, or nine ones.	MP.2 Reason abstractly and quantitatively.  MP.7 Look for and make use of structure.  MP.8 Look for and express regularity in repeated reasoning.	Concept(s):  Two digits represent amounts of tens and ones.  10 can be thought of as a bundle of ten ones — called a ten.  Students are able to:  compose numbers to 20. decompose numbers to 20. identify the value of the number in the tens or ones place.  Learning Goal 8: Compose and decompose numbers to 20 to identify the value of the number in the tens and ones place.

1.NBT.B.3. Compare two two-digit numbers based on meanings of the tens and ones digits, recording the results of comparisons with the symbols >, =, and <.	MP.2 Reason abstractly and quantitatively.  MP.6 Attend to precision.  MP.7 Look for and make use of structure.  MP.8 Look for and express regularity in repeated reasoning.	<ul> <li>Use place value understanding to compare two digit numbers.</li> <li>Comparing numbers using symbols.</li> <li>Students are able to:         <ul> <li>use the meaning of tens and ones digits to compare 2 two-digit numbers using &gt;, =, and &lt; symbols.</li> </ul> </li> <li>Learning Goal 9: Use the meaning of tens and ones digits to record comparisons of 2 two-digit numbers using &gt;, =, and &lt; symbols.</li> </ul>
1.NBT.A.1. Count to 120, starting at any number less than 120. In this range, read and write numerals and represent a number of objects with a written numeral  *(benchmarked)	MP.2 Reason abstractly and quantitatively.  MP.7 Look for and make use of structure.  MP.8 Look for and express regularity in repeated reasoning.	<ul> <li>Number names and the count sequence up to 120.</li> <li>Students are able to: <ul> <li>count orally by ones up to 120.</li> <li>count up to 120 beginning at any number less than 120.</li> <li>read numerals up to 120.</li> <li>write numerals up to 120.</li> <li>represent a number of objects up to 120 with a written number.</li> </ul> </li> <li>Learning Goal 10: Count to 120 orally, read and write numerals, and write numerals to represent the number of objects (up to 120).</li> </ul>

District/School Formative Assessment Plan	District/School Summative Assessment Plan
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Focus Mathematical Concepts	
Exit Ticket	
Problem of the Day	
• IXL	
whiteboard activities	
• UDL's	
• Classwork	EdConnect Assessments
• Homework	• Unit Tests
Teacher-Created Assessments	Chapter Tests

Vocabulary	Instruction and Pacing	
Addition, subtraction, number line, counting forward, counting backward, altogether, tens, ones, total, missing, true, false, equal sign,	Pretest	1 day
blank space, comparing	Adding within 20	1 week
	Subtracting within 20	1 week
	Review equal sign problems (now within 20)	1 week
	Equations relating 3 whole numbers	2 weeks
	Tens and ones	1 week
	Comparing 2-digit numbers	2 weeks
	Counting to 120	1 week
	Count to 120	1 week

Enduring Understanding	Essential Questions
Numbers are sequential	What is the relationship between addition and subtraction?
Addition problems can be solved by counting forward	What strategies can be used to add and subtract?
Subtraction problems can be solved by counting backward	<ul> <li>How does understanding place value help you solve addition and subtraction problems?</li> </ul>
Two-digit numbers represent amounts of tens and ones	How can we represent and solve word problems involving addition
An equation must be equal on both sides	and subtraction?
The sequence of numbers remains the same regardless of where one begins? counting	How do we manipulate addition and subtraction equations?

The number of objects displayed can be represented with a written numeral	How can we extend the counting sequence?
Differentiation and Accommodations	District/School Primary and Supplementary Resources
Provide graphic organizers	Go Math!!
<ul> <li>Provide additional examples and opportunities for additional problems for repetition</li> </ul>	<ul><li>IXL</li><li>Teacher created materials</li></ul>
<ul> <li>Provide tutoring opportunities</li> </ul>	
<ul> <li>Provide retesting opportunities after remediation (up to teacher and district discretion)</li> </ul>	
Teach for mastery not test	
Teaching concepts in different modalities	
Adjust pace and homework assignments	
Instructional Strategies	

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Key:

Major Clusters |

Supporting |

Additional Clusters |

Fairfield Township School recognizes the importance of the varying methodologies that may be successfully employed by teachers within the classroom and, as a result, identifies a wide variety of possible instructional strategies that may be used effectively to support student achievement. These may include, but not be limited to, strategies that fall into categories identified by the Framework for Teaching by Charlotte Danielson:

- Communicating with students
- Using questioning and discussion techniques
- Engaging students in learning
- Using assessment in instruction
- Demonstrating Flexibility and Responsiveness

Common	Misconce	otions
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**Proper Conceptions** 

20 | Page Key: Major Clusters | Supporting | Additional Clusters | \* Benchmarked

- Students count objects incorrectly
- Students incorrectly write sums
- A number sentence should have words
- Number sentences written vertically are different
- Students make errors with addition sentences
- In subtraction, students move the wrong number of counters
- Students become confused with objects that are left and objects taken away
- Students confuse taking away zero with taking away all
- Students incorrectly write sums
- A number sentence should have words
- Number sentences written vertically are different
- Students make errors with addition sentences
- In subtraction, students move the wrong number of counters
- Students become confused with objects that are left and objects taken away
- Students have difficulty matching sets objects to see which has fewer
- How many more is a clue to add two sets of objects to have more
- There is only one way to write an addition or subtraction sentence
- The equal sign always has to be toward the end of a number sentence

- Practice Counting various groups of objects and/or mark objects counted
- Counting and checking the total in each group will give the correct sum
- Number sentences are written with numbers and signs
- A number sentence can be written several ways
- Counting and/or acting out the number story helps to check answers
- Counting objects and rechecking can make sure numbers are correct
- Cover the objects taken away to see what is left
- Cover objects taken away or act out taking away zero
- Counting and checking the total in each group will give the correct sum
- Number sentences are written with numbers and signs
- A number sentence can be written several ways
- Counting and/or acting out the number story helps to check answers
- Counting objects and rechecking can make sure numbers are correct
- Cover the objects taken away to see what is left
- Matching or drawing lines to sets of objects helps to compare sets
- How many more is a strategy to compare which group has more
- There are several ways to write addition and subtraction sentence
- An equal sign is used to show the same amount is on both sides of an equation

Fanneid Township School - 1 Grade Math Currendin Guide	
Performance Task	
You have been selected to be the teacher for a day. Show how you would teach the cla number sentence for each. Solve the number sentences.	ss how to solve the following problems. Include pictures and a
Bob has 5 toy cars. Jim has 8 toy cars. How many toy cars do Bob and Jim have altoget	ther?
Jane came to school with 12 cookies. She gave 7 cookies to her friends. How many coo	kies does Jane have left?
The farm had 2 horses, 5 cows, and 4 pigs. How many animals are at the farm altogeth	ner?
Mary had some pencils. She gave 8 of her pencils to Bill and the other 7 pencils to Sue	e. How many pencils did she have at first?
Rubric	
3 point answer At least three problems are correct	
2 point answer At least one part of two problems is correct	
1 point answer Fewer of one part of two problems is correct	

Unit 3 Grade 1		
Content Standards	Suggested Standards for Mathematical Practice	Critical Knowledge & Skills
1.NBT.B.2. Understand that the two digits of a two-digit number represent amounts of tens and ones. Understand the following as special cases:     1.NBT.B.2.c. The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90 refer to one, two, three, four, five, six, seven, eight, or nine tens (and 0 ones).     *(benchmarked)	MP.2 Reason abstractly and quantitatively.  MP.7 Look for and make use of structure.  MP.8 Look for and express regularity in repeated reasoning.	<ul> <li>Concept(s):</li> <li>Two digits represent amounts of tens and ones.</li> <li>The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90 refer to one, two, three, four, five, six, seven, eight, or nine tens (and 0 ones).</li> <li>Students are able to:</li> <li>compose tens to make numbers up to 90.</li> <li>decompose numbers up to 90, into tens.</li> <li>identify the value of the number in the tens or ones place.</li> </ul> Learning Goal 1: Compose and decompose numbers to 90 into tens, identifying the value of the number in the tens and ones place.

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Key:

Major Clusters |

Supporting |

Additional Clusters |

• 1.NBT.C.4. Add within 100, including adding a two-digit number and a one-digit number, and adding a two-digit number and a multiple of 10, using concrete models (e.g. base ten blocks) or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used. Understand that in adding two-digit numbers, one adds tens and tens, ones and ones; and	MP.2 Reason abstractly and quantitatively.  MP.3 Construct viable arguments and critique the reasoning of others.  MP.4 Model with mathematics.  MP.7 Look for and make use of structure.  MP.8 Look for and express regularity in repeated reasoning.	<ul> <li>In adding two-digit numbers, add tens with tens and ones with ones.</li> <li>In adding two-digit numbers, sometimes it is necessary to compose a ten.</li> <li>Students are able to:</li> <li>use concrete models and drawings with a strategy based on place value to add a two-digit number and a one-digit number.</li> <li>use concrete models and drawings with properties of operations to add a two-digit number and a one-digit number.</li> <li>use concrete models and drawings with a strategy based on place value to add a two-digit number and a multiple of 10.</li> <li>use concrete models and drawings with properties of operations to add a two-digit number and a multiple of 10.</li> <li>explain or show how the model relates to the strategy.</li> </ul>
sometimes it is necessary to compose a ten. *(benchmarked)		Learning Goal 2: Add a 2-digit and a 1-digit number using concrete models and drawings with a place value strategy or properties of operations; explain or show how the model relates to the strategy (sums within 100).  Learning Goal 3: Add a 2-digit number and a multiple of 10, using concrete models and drawings with a place value strategy or properties of operations.  Explain or show how the model relates to the strategy (sums within 100).
1.NBT.C.5. Given a two-digit number, mentally find 10 more or 10 less than the number, without having to count; explain the reasoning used.	MP.2 Reason abstractly and quantitatively.  MP.3 Construct viable arguments and critique the reasoning of others.  MP.7 Look for and make use of structure.	Concept(s): No new concept(s) introduced  Students are able to:  • given a two-digit number, find 10 more than the number without counting.  • given a two-digit number, find 10 less than the number without counting.  • explain, given a two-digit number, how to find 10 more or ten less than the number without counting.  Learning Goal 4: Explain, given a two-digit number, how to find 10 more or ten less than the number without having to count.

•	1.NBT.C.6. Subtract multiples of 10 in the range 10-90 from multiples of 10 in the range 10-90	MP.2 Reason abstractly and quantitatively.	Concept(s): No new concept(s) introduced  Students are able to:
	(positive or zero differences), using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.	MP.3 Construct viable arguments and critique the reasoning of others.  MP.4 Model with mathematics.  MP.5 Use appropriate tools strategically  MP.7 Look for and make use of structure.	<ul> <li>use concrete models and drawings with a strategy based on place value to subtract a multiple of 10 from a multiple of 10 (both within the range 10-90).</li> <li>use concrete models and drawings with properties of operations to subtract a multiple of 10 from a multiple of 10 (both within the range 10-90).</li> <li>explain or show how the model relates to the strategy.</li> <li>Learning Goal 5: Subtract a multiple of 10 from a multiple of 10 (both within the range 10-90) using concrete models and drawings with a place value strategy or properties of operations. Explain or show how the model relates to the strategy (sums within 100).</li> </ul>
•	1.MD.A.1. Order three objects by length; compare the lengths of two objects indirectly by using a third object	MP.6 Attend to precision.  MP.7 Look for and make use of structure.	<ul> <li>Concept(s):</li> <li>Objects can be compared and ordered based on length.</li> <li>Students will be able to:</li> <li>compare the length of two objects.</li> <li>compare the length of two objects by using a third object as a measuring tool.</li> <li>order three objects by length.</li> <li>Learning Goal 6: Order three objects by length and compare the lengths of two objects by using the third object (e.g., if the crayon is shorter than the marker and the marker is shorter than the pencil then the crayon is shorter than the pencil).</li> </ul>

• 1.MD.A.2. Express the length of an	MP.6 Attend to precision.	Concept(s):
object as a whole number of length units, by laying multiple copies of a shorter object (the length unit) end to end; understand that the length measurement of an object is the number of same-size length units that span it with no gaps or overlaps.	MP.7 Look for and make use of structure.	<ul> <li>The length measurement of an object is the number of same-size length units that span it with no gaps or overlaps.</li> <li>Students will be able to:         <ul> <li>lay multiple copies of a shorter object (the length unit) end to end.</li> <li>use a shorter object to express the length of a longer object.</li> </ul> </li> <li>Learning Goal 7: Order three objects by length and compare the lengths of two objects by</li> </ul>
it to contexts where the object being measured is spanned by a whole number of length units with no gaps or overlaps.		using the third object (e.g., if the crayon is shorter than the marker and the marker is shorter than the pencil then the crayon is shorter than the pencil).
1.MD.B.3. Tell and write time in hours and half-hours using analog	MP.6 Attend to precision.	Concept(s):
and digital clocks	MP.7 Look for and make use of structure.	<ul> <li>Time is represented on analog and on digital clocks.</li> <li>Analog clocks have hands that indicate the time in hours and minutes.</li> <li>Students are able to:</li> </ul>
		<ul> <li>tell and write time in hours using analog and digital clocks.</li> <li>tell and write time in half-hours using analog and digital clocks.</li> <li>use the term o'clock in reporting time to the hour.</li> </ul>
		Learning Goal 8: Tell and write time to the half-hour using the term o'clock and using digital notation (include both analog and digital clocks).

1.0A.C.6. Add and subtract within 20, demonstrating fluency for addition and subtraction within 10. Use strategies such as counting on; making ten (e.g., 8 + 6 = 8 + 2 + 4 = 10 + 4 = 14); decomposing a number leading to a ten (e.g., 13 - 4 = 13 - 3 - 1 = 10 - 101 = 9); using the relationship between addition and subtraction (e.g., knowing that 8 + 4 = 12, one knows 12 - 8 = 4); and creating equivalent but easier or known sums (e.g., adding 6 + 7 by creating the known equivalent 6 + 6 + 1 = 12 + 1 = 13). \*(benchmarked)

MP.2 Reason abstractly and quantitatively.

MP.7 Look for and make use of structure.

MP.8 Look for and express regularity in repeated reasoning.

Concept(s):

• Different strategies can be used to add and subtract .

Students will be able to:

- add and subtract within 20, using the following strategies:
  - counting on;
  - making ten;
  - composing numbers;
  - decomposing numbers;
  - relationship between addition and subtraction, and
  - creating equivalent but easier or known sums.
- fluently add or subtract whole numbers within 20.

Learning Goal 9: Add and subtract whole numbers <u>within 20</u> using various strategies: counting on, making ten, composing, decomposing, relationship between addition and subtraction, creating equivalent but easier or known sums, etc

**District/School Formative Assessment Plan** 

District/School Summative Assessment Plan

Teacher-Created Assessments	Chapter Tests
Homework	• Unit Tests
• Classwork	EdConnect Assessments
• UDL's	
whiteboard activities	
• IXL	
Problem of the Day	
Exit Ticket	
Focus Mathematical Concepts	

Vocabulary	Instruction and Pacing	
Tens ones digit break -apart decompose pattern Greater than less than equal to sum skip count Hundred chart	Pretest	1 day
mental math basic facts difference	Tens and ones up to 90	1 week
More than multiples ordering comparing length	Add within 100	1 week
Time hours half-hours o'clock	10 more or 10 less than a given number	1 week
	Subtract multiples of 10	2 weeks
	Ordering and comparing lengths of objects	1 week
	Lengths of objects	1 week
	Time	1 week
	Add and subtract within 20	1 week
Enduring Understanding	Essential Questions	
Sets can be perceived as single entities.	How does grouping by ten help us understand	place value?
• The decade numbers to 100 can be separated into sets of ten.	<ul> <li>How can we use tens and ones to add and subtract two dig number?</li> </ul>	ract two digit
Numbers can be used to tell how many.	number.	
<ul> <li>Numbers greater than 10 can be represented as the sum of tens and ones.</li> </ul>		
Place value can be used to compare and order numbers.		
<ul> <li>When adding and subtracting ten to a 2 digit number only the ten changes.</li> </ul>		
<ul> <li>Traditional algorithm when adding and subtracting a 2 digit number by a 2 digit number stars with the ones.two digits of</li> </ul>		

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Key:

Major Clusters |

Supporting |

Additional Clusters |

a two digit number represent amounts of tens and ones	
Differentiation and Accommodations	District/School Primary and Supplementary Resources
<ul> <li>Provide graphic organizers</li> <li>Provide additional examples and opportunities for additional problems for repetition</li> <li>Provide tutoring opportunities</li> <li>Provide retesting opportunities after remediation (up to teacher and district discretion)</li> <li>Teach for mastery not test</li> <li>Teaching concepts in different modalities</li> <li>Adjust pace and homework assignments</li> </ul>	<ul> <li>Go Math!!</li> <li>IXL</li> <li>Teacher created materials</li> </ul>
Instructional Strategies	

Fairfield Township School recognizes the importance of the varying methodologies that may be successfully employed by teachers within the classroom and, as a result, identifies a wide variety of possible instructional strategies that may be used effectively to support student achievement. These may include, but not be limited to, strategies that fall into categories identified by the Framework for Teaching by Charlotte Danielson:

- Communicating with students
- Using questioning and discussion techniques
- Engaging students in learning
- Using assessment in instruction
- Demonstrating Flexibility and Responsiveness

Common Misconceptions	Proper Conceptions

- Students have difficulty seeing ten objects as one group of ten
- Students miscount on a Hundreds Chart
- Students miscount when counting larger numbers for grouping in tens
- When estimating the larger the manipulative the larger the quantity
- Students write the number of tens instead of the value (4 instead of 40)
- Students incorrectly regroup tens and ones
- Students add in the tens column before the ones column
- Students use the number in the ones column to compare greater or less
- Students mix up the greater and less than signs
- Students have difficulty understanding how long or short an activity may take
- Students have difficulty with intervals (5 min) on a clock and 60 minutes as a total
- Students confuse the hour and minute hand
- Students incorrectly write the time
- Students are not sure when to regroup
- Students are not sure how to record the new numbers once they regroup
- Students add or subtract in the tens column first
- Dependency on clue words in story problems
- Students lose count or cannot track when measuring Key: Major Clusters | Supporting
- Students become confused when the measurement falls between two numbers

- Our number system organizes numbers in groups of ten
- Always point and say each number when using a Hundreds Chart
- Mark or separate objects being counted when working with larger numbers
- Consider the size of objects being counted or use a benchmark/anchor to compare
- Practice saying and writing 4 tens is 40 or 7 tens is 70
- Models/Drawings of tens and ones can show us how to regroup
- Steps for add/sub help us to add and subtract correctly
- Always use the largest place value when comparing numbers
- Emphasize the first number is either greater > or less < than the second
- Act out activities that take short amounts of time (tying a shoe, writing their name)
- Time is grouped and measured in a different ways
- The hands on a clock move differently and have different functions
- Time is recorded by hour : minute
- Using place value blocks and cubes can help us to see when to regroup
- Connecting place value blocks and cubes show the connection to the written number
- Steps to adding and subtracting 2 and 3 digit numbers start in the ones column
- Visualizing or acting out or drawing and reading to a partner can to "see" the problem.

Additional Clusters Marking and writing down measurements help you keep track

• Use the number that is closer to the "end" of the object

\* Benchmarked

### **Performance Task**

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Suggested 100 Day Project
Read Aloud: Set, 100th Day, Go.
Students will
Create a poster of 100 items organized in groups of ten.
Students will present their 100 Day Projects to the class.
Use hundred poster to develop comparison problems.
Use 100 posters to develop a word problem book with addition and subtractions of a 2-digit and 1-digit numbers, and a 2-digit number and a multiple of ten.
Students record a number sentence and solve the problem.
Rubric
•3 point response: The student correctly groups 100 items by ten. Develops a correct comparison problem, creates an addition and subtraction problem and includes a number sentence and solves problem correctly.
* 2 point response: The student correctly groups 100 items by ten. Develops a correct comparison problem, creates an addition and subtraction problem and includes a number sentence and solves problem incorrectly.
* 1 point response: Able to groups items by 100. Unable to make a comparison. Creates an addition and subtraction problem but does not include a number sentence and solves problem incorrectly.
0 point response: No understanding of place value and is unable to complete the task.
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Unit 4 Grade 1		
Content Standards	Suggested Standards for Mathematical Practice	Critical Knowledge & Skills
1.G.A.1. Distinguish between defining attributes (e.g., triangles are closed and three-sided) versus non-defining attributes (e.g., color, orientation, overall size); build and draw shapes to possess defining attributes.	MP.3 Construct viable arguments and critique the reasoning of others.  MP.4 Model with mathematics.  MP.7 Look for and make use of structure.	<ul> <li>Defining attributes versus non defining attributes.</li> <li>Students are able to:         <ul> <li>name attributes that define two-dimensional shapes (square, triangle, rectangle, regular hexagon).</li> <li>name attributes that do not two-dimensional shapes.</li> <li>build and draw shapes when given defining attributes.</li> </ul> </li> <li>Learning Goal 1: Name the attributes of a given two-dimensional shape (square, triangle, rectangle, regular hexagon), distinguishing between defining and non-defining attributes.</li> <li>Learning Goal 2: Build and draw shapes when given defining attributes.</li> </ul>

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Key:

Major Clusters |

Supporting |

Additional Clusters |

1.G.A.2. Compose two- dimensional shapes	MP.4 Model with mathematics.	Concept(s):
(rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles) or three-dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders) to create a composite shape, and compose new shapes from the composite shape.	MP.7 Look for and make use of structure.	<ul> <li>Shapes can be composed from other shapes (e.g. trapezoids can be composed from triangles).</li> <li>New shapes can be composed from composite shapes.</li> <li>Students are able to:</li> <li>create a composite shape using two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles).</li> <li>create a composite shape using three-dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders).</li> <li>compose new shapes from the composite shapes.</li> <li>Learning Goal 3: Create a composite shape by composing two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles and quarter circles) or three-dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders), and compose new shapes from the composite shape.</li> </ul>

•	1.G.A.3. Partition circles and
	rectangles into two and four
	equal shares, describe the
	shares using the words halves,
	fourths, and quarters, and use
	the phrases half of, fourth of,
	and quarter of. Describe the
	whole as two of, or four of the
	shares. Understand for these
	examples that decomposing
	into more equal shares creates
	smaller shares

MP.2 Reason abstractly and quantitatively.

MP.3 Construct viable arguments and critique the reasoning of others.

MP.6 Attend to precision.

MP.4 Model with mathematics.

MP.7 Look for and make use of structure.

### Concept(s):

- Shapes can be partitioned into equal parts or shares.
- Equal shares are named based on the number of shares that make the whole (e.g. halves, fourths, quarters).
- Shares can be described based on their relation to the whole (e.g *half of, fourth of, quarter of*).
- The whole can be described based on the number of shares.
- Decomposing a whole into more equal shares creates smaller shares.

#### Students are able to:

- partition circles and rectangles into two or four equal shares.
- distinguish equal shares from those that are not equal.
- describe shares using the words halves, fourths, and quarters.
- describe the relationship between the whole and the share using the phrases half of, fourth of, and quarter of.
- describe the whole as *two of*, or *four of* the shares.
- decompose a whole into a greater number of equal shares and identify the new shares as smaller.

Learning Goal 4: Partition circles and rectangles into two or four equal shares, describing the shares using halves, fourths, and quarters and use the phrases *half* of, fourth of, and quarter of. Describe the whole circle (or rectangle) partitioned into two or four equal shares as *two of*, or *four of* the shares.

•	1.0A.A.1. Use addition and
	subtraction within 20 to solve
	word problems involving
	situations of adding to, taking
	from, putting together, taking
	apart, and comparing, with
	unknowns in all positions, e.g.,
	by using objects, drawings, and
	equations with a symbol for the
	unknown number to represent
	the problem. *(benchmarked)

MP.1 Make sense of problems and persevere in solving them.

MP.2 Reason abstractly and quantitatively.

MP.3 Construct viable arguments and critique the reasoning of others.

MP.4 Model with mathematics.

MP.5 Use appropriate tools strategically.

MP.8 Look for and express regularity in repeated reasoning.

### Concept(s):

- Symbols can be used to represent unknown numbers.
- The symbol (unknowns) can be in any position.

#### Students are able to:

- add, using objects and drawings, to solve word problems involving situations of adding to and putting together.
- subtract, using objects and drawings, to solve world problems involving situations of taking from and taking apart.

Learning Goal 5: Use addition and subtraction <u>within 20</u> to solve problems, including word problems involving situations of adding to, taking from, putting together, taking apart, and comparing with unknowns in all positions.

### 1.0A.C.6. Add and subtract within 20, demonstrating fluency for addition and subtraction within 10. Use strategies such as counting on; making ten (e.g., 8 + 6 = 8 + 2 +4 = 10 + 4 = 14); decomposing a number leading to a ten (e.g., 13 - 4 = 13 - 3 - 1 = 10 - 1 =9); using the relationship between addition and subtraction (e.g., knowing that 8 + 4 = 12, one knows 12 - 8 =4); and creating equivalent but easier or known sums (e.g., adding 6 + 7 by creating the known equivalent 6 + 6 + 1 =

12 + 1 = 13) \*(benchmarked)

MP.2 Reason abstractly and quantitatively.

MP.7 Look for and make use of structure.

MP.8 Look for and express regularity in repeated reasoning.

#### Concept(s):

• Different strategies can be used to add and subtract.

Students will be able to:

- add and subtract within 20, using the following strategies:
  - counting on;
  - making ten;
  - composing numbers;
  - decomposing numbers;
  - relationship between addition and subtraction, and
  - creating equivalent but easier or known sums.
- fluently add or subtract whole numbers within 20.

Learning Goal 6: Add and subtract whole numbers <u>within 20</u> using various strategies: counting on, making ten, composing, decomposing, relationship between addition and subtraction, creating equivalent but easier or known sums, etc.

• 1.NBT.A.1. Count to 120,	MP.2 Reason abstractly and	Concept(s):
starting at any number less than 120. In this range, read and write numerals and represent a number of objects with a written numeral.  *(benchmarked)	quantitatively.  MP.7 Look for and make use of structure.  MP.8 Look for and express regularity in repeated reasoning.	<ul> <li>Number names and the count sequence up to 120.</li> <li>Students are able to:</li> <li>count orally by ones up to 120.</li> <li>count up to 120 beginning at any number less than 120.</li> <li>read numerals up to 120.</li> <li>write numerals up to 120.</li> <li>represent a number of objects up to 120 with a written number.</li> </ul> Learning Goal 7: Count to 120 orally, read and write numerals, and write numerals to represent the number of objects (up to 120).

1.NBT.C.4. Add within 100, including adding a two-digit number and a one-digit number, and adding a twodigit number and a multiple of 10, using concrete models (e.g. base ten blocks) or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used. Understand that in adding two-digit numbers, one adds tens and tens, ones and ones: and sometimes it is necessary to compose a ten. \*(benchmarked)

MP.2 Reason abstractly and quantitatively.

MP.3 Construct viable arguments and critique the reasoning of others.

MP.4 Model with mathematics.

MP.7 Look for and make use of structure.

MP.8 Look for and express regularity in repeated reasoning.

Concept(s):

- In adding two-digit numbers, add tens with tens and ones with ones.
- $\bullet \qquad \text{In adding two-digit numbers, sometimes it is necessary to compose a ten.} \\$

Students are able to:

- use concrete models and drawings with a strategy based on place value to add a two-digit number and a one-digit number.
- use concrete models and drawings with properties of operations to add a twodigit number and a one-digit number.
- use concrete models and drawings with a strategy based on place value to add a two-digit number and a multiple of 10.
- use concrete models and drawings with properties of operations to add a twodigit number and a multiple of 10.
- explain or show how the model relates to the strategy.

Learning Goal 8: Add a 2-digit and a 1-digit number using concrete models and drawings with a place value strategy or properties of operations; explain or show how the model relates to the strategy (sums within 100).

Learning Goal 9: Add a 2-digit number and a multiple of 10, using concrete models and drawings with a place value strategy or properties of operations.

Explain or show how the model relates to the strategy (sums within 100).

**District/School Formative Assessment Plan** 

**District/School Summative Assessment Plan** 

Teacher-Created Assessments	Chapter Tests	
• Homework	• Unit Tests	
• Classwork	EdConnect Assessments	
• UDL's		
whiteboard activities		
• IXL		
Problem of the Day		
Exit Ticket		
Focus Mathematical Concepts		

Vocabulary	Instru	ction and Pacing	
solid figure sphere cylinder cone rectangular prism pyramid cube face flat surface edge vertex angle side vertices plane shapes circle square triangle rectangle trapezoid parallelogram			1 day
		g attributes of shapes	2 weeks
quadrilateral pentagon hexagon polygon rows columns equal unequal halves thirds fourths quarters	2-d sha	apes	2 weeks
	Partitio	oning shapes	2 weeks
	Add and subtract within 20		1 week
	Count t	to 120	1 week
	Add wi	thin 100	1 week
	Add an	d subtract within 20	1 week
Enduring Understanding		Essential Questions	
<ul> <li>Two and three dimensional objects can be described, classified, and analyzed by their attributes.</li> <li>Identical wholes can be partitioned in various ways and still be identified as equal shares.</li> <li>Data can be collected and represented using various tables, charts, and graphs chosen appropriately.</li> <li>Three digit numbers can be added and subtracted using a variety of strategies</li> </ul>		<ul> <li>How would you describe or classify a given object?</li> <li>What ways can you divide a given shape into equal</li> <li>How should you show your data using a chart, table</li> <li>What is a strategy used to add or subtract three dig</li> </ul>	, or graph?
Differentiation and Accommodations		District/School Primary and Supplementary Resources	

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Key:

Major Clusters |

Supporting |

Additional Clusters |

- Provide graphic organizers
- Provide additional examples and opportunities for additional problems for repetition
- Provide tutoring opportunities
- Provide retesting opportunities after remediation (up to teacher and district discretion)
- Teach for mastery not test
- Teaching concepts in different modalities
- Adjust pace and homework assignments

- Go Math!!
- IXL
- Teacher created materials

#### **Instructional Strategies**

Fairfield Township School recognizes the importance of the varying methodologies that may be successfully employed by teachers within the classroom and, as a result, identifies a wide variety of possible instructional strategies that may be used effectively to support student achievement. These may include, but not be limited to, strategies that fall into categories identified by the Framework for Teaching by Charlotte Danielson:

- Communicating with students
- Using questioning and discussion techniques
- Engaging students in learning
- Using assessment in instruction
- Demonstrating Flexibility and Responsiveness

Common Misconceptions	Proper Conceptions

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Students have difficulty visualizing all sides of solid	Using objects the everyday world can help us see attributes of solid figures		
A sphere has one flat surface	A Sphere has one curved surface		
Different shaped rectangles are altogether different shapes	Shapes can be different sizes but the same shape		
Students lose track when counting sides	Mark or track the sides of objects when counting sides		
Students have difficulty dividing shapes into equal parts	Divide shapes in half first, then see if it can be divided again equally.		
All halves and fourths are the same size	A half is equal to two equal parts and fourths are four equal parts divided		
• Students have difficulty remembering all of the names of solid/plane shapes	Shapes have a mathematical name to distinguish their attributes		
Perform	nance Task		
Using the 2 shapes below, divide one into halves and the other into quarters. Label each part with the correct term: one-half or one-fourth.			
Rubric: 3 point for all correct work			