

**Main Criteria:** Washington State K-12 Learning Standards and Guidelines

**Secondary Criteria:** Mathematics K

**Subject:** Mathematics

**Grade:** K

**Correlation Options:** Show All

**Washington State K-12 Learning Standards and Guidelines**

**Mathematics**

Grade: **K** - Adopted: **2011**

EALR	WA.MP.	Mathematical Practices
<b>BIG IDEA / CORE CONTENT</b>	<b>MP.1.</b>	<b>Make sense of problems and persevere in solving them.</b>  <b>Mathematics K</b> Math KA-Module 01: Days of the Week Math KA-Module 01: Position Words Math KA-Module 02: Compare Sizes Math KA-Module 03: Count and Write to 3 Math KA-Module 02: Sets Math KA-Module 04: Patterns Math KA-Module 03: Shapes and Their Position Math KA-Module 03: The Shape of It Math KA-Module 05: Circle and Count to 5 Math KA-Module 04: Find the Fake Math KA-Module 04: Use Your Fingers to Count to 5  Math KA-Module 06: Basic Measures Math KA-Module 05: Bigger Set Math KA-Module 05: Sorting and Grouping Math KA-Module 06: Sort and Classify Math KA-Module 07: Which is Different Math KA-Module 07: Count From 0 to 3 Math KA-Module 07: Smallest to Biggest Math KA-Module 08: Matching Sets Math KA-Module 08: The Number 6 Math KA-Module 09: Count and Classify Animals Math KA-Module 09: Count to 7 Math KA-Module 09: Hopscotch to Six Math KA-Module 09: Picture Graphs Math KA-Module 10: Capacity Math KA-Module 10: Container Capacity Math KA-Module 10: Number Match Up Math KA-Module 10: Ordinal Numbers 1-5 Math KA-Module 10: Count to 8 Math KA-Module 11: Count to 9

**Math KA-Module 11: Less and More**  
**Math KA-Module 11: More or Fewer**  
**Math KA-Module 12: The Number 10**  
**Math KA-Module 12: The Number Line**  
**Math KA-Module 13: Before, After, Between**  
**Math KA-Module 13: Dare to Compare**  
**Math KA-Module 14: Sorting in Sets**  
**Math KA-Module 13: The Number 11**  
**Math KA-Module 14: The Penny**  
**Math KA-Module 15: Adding by One**  
**Math KA-Module 15: Picture Patterns**  
**Math KA-Module 14: The Nickel**  
**Math KA-Module 15: The Ten Frame**  
**Math KA-Module 16: Fewer or More**  
**Math KA-Module 16: First, Next, and Last**  
**Math KA-Module 17: Fluency With Numbers**  
**Math KA-Module 16: Measuring Time**  
**Math KA-Module 17: The Hour**  
**Math KA-Module 18: Add to 6**  
**Math KA-Module 17: The Number 12**  
**Math KB-Module 19: Go Forward**  
**Math KB-Module 19: Shapes**  
**Math KB-Module 19: The Lesser Numbers**  
**Math KB-Module 19: The Order of It**  
**Math KB-Module 19: Thirteen**  
**Math KB-Module 20: Fourteen**  
**Math KB-Module 20: How Many Are Left**  
**Math KB-Module 20: Sequence to 12**  
**Math KB-Module 20: Weight**  
**Math KB-Module 21: Commutative Property**  
**Math KB-Module 21: Number Words**  
**Math KB-Module 21: Set Subtraction**  
**Math KB-Module 21: Sets With Less**  
**Math KB-Module 21: Story Problems that Add to 7**  
**Math KB-Module 22: Arrays to 16**  
**Math KB-Module 22: Fifteen**  
**Math KB-Module 22: Sequence to 12**  
**Math KB-Module 22: Sorting**  
**Math KB-Module 22: Story Problems to 8**  
**Math KB-Module 23: 0 to 20**  
**Math KB-Module 23: Pay for It**  
**Math KB-Module 23: Sixteen**  
**Math KB-Module 23: Story Problems From 6**  
**Math KB-Module 23: Sum to 5**

**Math KB-Module 24: Circle Graphs**  
**Math KB-Module 24: Picture Graphs**  
**Math KB-Module 24: Sequence to 18**  
**Math KB-Module 24: Seventeen to Eighteen**  
**Math KB-Module 25: Length**  
**Math KB-Module 25: Number Words**  
**Math KB-Module 25: Story Problems to 9**  
**Math KB-Module 25: Ten Frames**  
**Math KB-Module 26: Distance**  
**Math KB-Module 26: Equals**  
**Math KB-Module 26: Greatest Number**  
**Math KB-Module 26: Nineteen and Twenty**  
**Math KB-Module 26: Sum to 10**  
**Math KB-Module 27: Compare Numbers**  
**Math KB-Module 27: Higher Value**  
**Math KB-Module 27: Matching Sets to Numbers**  
**Math KB-Module 27: Story Problems From 7**  
**Math KB-Module 28: 20 to 30**  
**Math KB-Module 28: Comparing Lengths**  
**Math KB-Module 28: Sorting by Weight**  
**Math KB-Module 28: Sum to 8**  
**Math KB-Module 28: Word Numbers**  
**Math KB-Module 29: 31 to 50**  
**Math KB-Module 29: Addition Facts to 8**  
**Math KB-Module 29: Positions**  
**Math KB-Module 29: Sequence to 20**  
**Math KB-Module 29: Temperature**  
**Math KB-Module 30: Subtract From 6**  
**Math KB-Module 30: Sum to 9**  
**Math KB-Module 30: Write Numbers 0-20**  
**Math KB-Module 31: Arrays**  
**Math KB-Module 31: Count by 10's**  
**Math KB-Module 31: Numbers 51-100**  
**Math KB-Module 31: Subtract From 9**  
**Math KB-Module 31: Sum to 10**  
**Math KB-Module 32: Addition and Subtraction Word Problems**  
**Math KB-Module 32: Compare Temperatures**  
**Math KB-Module 32: Move the Shape**  
**Math KB-Module 32: Using a Tally Chart**  
**Math KB-Module 33: Add Horizontally**  
**Math KB-Module 33: Adding Dimes**  
**Math KB-Module 33: Subtract to 10**  
**Math KB-Module 33: Sum to 12**  
**Math KB-Module 33: Write Number Words**

		<p>Math KB-Module 34: Add or Subtract</p> <p>Math KB-Module 34: Fact Families Subtraction</p> <p>Math KB-Module 34: Fact Families-Addition</p> <p>Math KB-Module 34: Odd and Even</p> <p>Math KB-Module 34: Sum to 15</p> <p>Math KB-Module 35: Making Shapes</p> <p>Math KB-Module 35: Numbers 11-20</p> <p>Math KB-Module 35: Ordering Numbers</p> <p>Math KB-Module 35: Sets to 20</p>
BIG IDEA / CORE CONTENT	MP.2.	<p>Reason abstractly and quantitatively.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 04: Patterns</p> <p>Math KA-Module 05: Sorting and Grouping</p> <p>Math KA-Module 06: Sort and Classify</p> <p>Math KA-Module 09: Count to 7</p> <p>Math KA-Module 10: Capacity</p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 13: Before, After, Between</p> <p>Math KA-Module 13: Dare to Compare</p> <p>Math KB-Module 28: Comparing Lengths</p> <p>Math KB-Module 29: Sequence to 20</p> <p>Math KB-Module 35: Build Numbers</p> <p>Math KB-Module 35: Sets to 20</p>
BIG IDEA / CORE CONTENT	MP.3.	<p>Construct viable arguments and critique the reasoning of others.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 03: The Shape of It</p>
BIG IDEA / CORE CONTENT	MP.4.	<p>Model with mathematics.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 01: Days of the Week</p> <p>Math KA-Module 01: Position</p> <p>Math KA-Module 02: Compare Sizes</p> <p>Math KA-Module 03: Count and Write to 3</p> <p>Math KA-Module 02: Sets</p> <p>Math KA-Module 04: Patterns</p> <p>Math KA-Module 03: Shapes and Their Position</p> <p>Math KA-Module 03: The Shape of It</p> <p>Math KA-Module 05: Circle and Count to 5</p> <p>Math KA-Module 04: Find the Fake</p> <p>Math KA-Module 04: Use Your Fingers to Count to 5</p> <p>Math KA-Module 05: Bigger Set</p>

**Math KA-Module 05: Sorting and Grouping**  
**Math KA-Module 06: Sort and Classify**  
**Math KA-Module 07: Which is Different**  
**Math KA-Module 07: Count From 0 to 3**  
**Math KA-Module 07: Smallest to Biggest**  
**Math KA-Module 08: Matching Sets**  
**Math KA-Module 08: The Number 6**  
**Math KA-Module 09: Count and Classify Animals**  
**Math KA-Module 09: Count to 7**  
**Math KA-Module 09: Hopscotch to Six**  
**Math KA-Module 09: Picture Graphs**  
**Math KA-Module 10: Capacity**  
**Math KA-Module 10: Container Capacity**  
**Math KA-Module 10: Number Match Up**  
**Math KA-Module 10: Ordinal Numbers 1-5**  
**Math KA-Module 10: Count to 8**  
**Math KA-Module 11: Count to 9**  
**Math KA-Module 11: Less and More**  
**Math KA-Module 11: More or Fewer**  
**Math KA-Module 12: The Number 10**  
**Math KA-Module 12: The Number Line**  
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**Math KA-Module 13: Dare to Compare**  
**Math KA-Module 14: Sorting in Sets**  
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**Math KB-Module 21: Number Words**  
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**Math KB-Module 21: Story Problems that Add to 7**  
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**Math KB-Module 22: Fifteen**  
**Math KB-Module 22: Sequence to 12**  
**Math KB-Module 22: Sorting**  
**Math KB-Module 22: Story Problems to 8**  
**Math KB-Module 23: 0 to 20**  
**Math KB-Module 23: Pay for It**  
**Math KB-Module 23: Sixteen**  
**Math KB-Module 23: Story Problems From 6**  
**Math KB-Module 23: Sum to 5**  
**Math KB-Module 24: Circle Graphs**  
**Math KB-Module 24: Picture Graphs**  
**Math KB-Module 24: Sequence to 18**  
**Math KB-Module 24: Seventeen to Eighteen**  
**Math KB-Module 25: Length**  
**Math KB-Module 25: Number Words**  
**Math KB-Module 25: Story Problems to 9**  
**Math KB-Module 25: Ten Frames**  
**Math KB-Module 26: Distance**  
**Math KB-Module 26: Equals**  
**Math KB-Module 26: Greatest Number**  
**Math KB-Module 26: Nineteen and Twenty**  
**Math KB-Module 26: Sum to 10**  
**Math KB-Module 27: Compare Numbers**  
**Math KB-Module 27: Higher Value**  
**Math KB-Module 27: Matching Sets to Numbers**  
**Math KB-Module 27: Story Problems From 7**  
**Math KB-Module 28: 20 to 30**  
**Math KB-Module 28: Comparing Lengths**  
**Math KB-Module 28: Sorting by Weight**  
**Math KB-Module 28: Sum to 8**  
**Math KB-Module 28: Word Numbers**  
**Math KB-Module 29: 31 to 50**  
**Math KB-Module 29: Addition Facts to 8**  
**Math KB-Module 29: Positions**  
**Math KB-Module 29: Sequence to 20**  
**Math KB-Module 29: Temperature**  
**Math KB-Module 30: Subtract From 6**  
**Math KB-Module 30: Sum to 9**

		<p>Math KB-Module 30: Write Numbers 0-20</p> <p>Math KB-Module 31: Arrays</p> <p>Math KB-Module 31: Count by 10's</p> <p>Math KB-Module 31: Numbers 51-100</p> <p>Math KB-Module 31: Subtract From 9</p> <p>Math KB-Module 31: Sum to 10</p> <p>Math KB-Module 32: Addition and Subtraction Word Problems</p> <p>Math KB-Module 32: Compare Temperatures</p> <p>Math KB-Module 32: Move the Shape</p> <p>Math KB-Module 32: Using a Tally Chart</p> <p>Math KB-Module 33: Add Horizontally</p> <p>Math KB-Module 33: Adding Dimes</p> <p>Math KB-Module 33: Subtract to 10</p> <p>Math KB-Module 33: Sum to 12</p> <p>Math KB-Module 33: Write Number Words</p> <p>Math KB-Module 34: Add or Subtract</p> <p>Math KB-Module 34: Fact Families Subtraction</p> <p>Math KB-Module 34: Fact Families-Addition</p> <p>Math KB-Module 34: Odd and Even</p> <p>Math KB-Module 34: Sum to 15</p> <p>Math KB-Module 35: Making Shapes</p> <p>Math KB-Module 35: Numbers 11-20</p> <p>Math KB-Module 35: Ordering Numbers</p> <p>Math KB-Module 35: Sets to 20</p>
BIG IDEA / CORE CONTENT	MP.5.	<p>Use appropriate tools strategically.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 01: Days of the Week</p> <p>Math KA-Module 06: Basic Measures</p> <p>Math KB-Module 19: The Order of It</p> <p>Math KB-Module 25: Length</p> <p>Math KB-Module 26: Distance</p> <p>Math KB-Module 29: Temperature</p> <p>Math KB-Module 32: Compare Temperatures</p>
BIG IDEA / CORE CONTENT	MP.6.	<p>Attend to precision.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 12: The Number Line</p> <p>Math KA-Module 15: Adding by One</p> <p>Math KA-Module 15: The Ten Frame</p> <p>Math KA-Module 18: Add to 6</p> <p>Math KB-Module 19: Go Forward</p> <p>Math KB-Module 19: Thirteen</p>

		<p>Math KB-Module 20: How Many Are Left</p> <p>Math KB-Module 21: Commutative Property</p> <p>Math KB-Module 21: Set Subtraction</p> <p>Math KB-Module 21: Story Problems that Add to 7</p> <p>Math KB-Module 22: Story Problems to 8</p> <p>Math KB-Module 23: Story Problems From 6</p> <p>Math KB-Module 23: Sum to 5</p> <p>Math KB-Module 25: Length</p> <p>Math KB-Module 25: Story Problems to 9</p> <p>Math KB-Module 25: Ten Frames</p> <p>Math KB-Module 26: Sum to 10</p> <p>Math KB-Module 27: Story Problems From 7</p> <p>Math KB-Module 28: Sum to 8</p> <p>Math KB-Module 30: Sum to 9</p> <p>Math KB-Module 31: Sum to 10</p> <p>Math KB-Module 32: Addition and Subtraction Word Problems</p> <p>Math KB-Module 33: Add Horizontally</p> <p>Math KB-Module 33: Adding Dimes</p> <p>Math KB-Module 33: Subtract to 10</p> <p>Math KB-Module 33: Sum to 12</p> <p>Math KB-Module 34: Add or Subtract</p> <p>Math KB-Module 34: Fact Families Subtraction</p> <p>Math KB-Module 34: Fact Families-Addition</p> <p>Math KB-Module 34: Sum to 15</p>
BIG IDEA / CORE CONTENT	MP.7.	<p>Look for and make use of structure.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 01: Days of the Week</p> <p>Math KA-Module 01: Position</p> <p>Math KA-Module 02: Compare Sizes</p> <p>Math KA-Module 03: Count and Write to 3</p> <p>Math KA-Module 02: Sets</p> <p>Math KA-Module 04: Patterns</p> <p>Math KA-Module 03: Shapes and Their Position</p> <p>Math KA-Module 03: The Shape of It</p> <p>Math KA-Module 05: Circle and Count to 5</p> <p>Math KA-Module 04: Find the Fake</p> <p>Math KA-Module 04: Use Your Fingers to Count to 5</p> <p>Math KA-Module 06: Basic Measures</p> <p>Math KA-Module 05: Bigger Set</p> <p>Math KA-Module 05: Sorting and Grouping</p> <p>Math KA-Module 06: Sort and Classify</p> <p>Math KA-Module 07: Which is Different</p>



**Math KA-Module 07: Count From 0 to 3**  
**Math KA-Module 07: Smallest to Biggest**  
**Math KA-Module 08: Matching Sets**  
**Math KA-Module 08: The Number 6**  
**Math KA-Module 09: Count and Classify Animals**  
**Math KA-Module 09: Count to 7**  
**Math KA-Module 09: Hopscotch to Six**  
**Math KA-Module 09: Picture Graphs**  
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**Math KB-Module 21: Commutative Property**

**Math KB-Module 21: Number Words**  
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**Math KB-Module 21: Sets With Less**  
**Math KB-Module 21: Story Problems that Add to 7**  
**Math KB-Module 22: Arrays to 16**  
**Math KB-Module 22: Fifteen**  
**Math KB-Module 22: Sequence to 12**  
**Math KB-Module 22: Sorting**  
**Math KB-Module 22: Story Problems to 8**  
**Math KB-Module 23: 0 to 20**  
**Math KB-Module 23: Pay for It**  
**Math KB-Module 23: Sixteen**  
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**Math KB-Module 24: Circle Graphs**  
**Math KB-Module 24: Picture Graphs**  
**Math KB-Module 24: Sequence to 18**  
**Math KB-Module 24: Seventeen to Eighteen**  
**Math KB-Module 25: Coloring Patterns in Shapes**  
**Math KB-Module 25: Length**  
**Math KB-Module 25: Number Words**  
**Math KB-Module 25: Story Problems to 9**  
**Math KB-Module 25: Ten Frames**  
**Math KB-Module 26: Distance**  
**Math KB-Module 26: Equals**  
**Math KB-Module 26: Greatest Number**  
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**Math KB-Module 26: Sum to 10**  
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**Math KB-Module 27: Higher Value**  
**Math KB-Module 27: Matching Sets to Numbers**  
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**Math KB-Module 28: Comparing Lengths**  
**Math KB-Module 28: Sorting by Weight**  
**Math KB-Module 28: Sum to 8**  
**Math KB-Module 28: Word Numbers**  
**Math KB-Module 29: 31 to 50**  
**Math KB-Module 29: Addition Facts to 8**  
**Math KB-Module 29: Positions**  
**Math KB-Module 29: Sequence to 20**  
**Math KB-Module 29: Temperature**  
**Math KB-Module 30: Patterns of Shapes**  
**Math KB-Module 30: Subtract From 6**

		<p>Math KB-Module 30: Sum to 9</p> <p>Math KB-Module 30: Write Numbers 0-20</p> <p>Math KB-Module 31: Arrays</p> <p>Math KB-Module 31: Count by 10's</p> <p>Math KB-Module 31: Numbers 51-100</p> <p>Math KB-Module 31: Subtract From 9</p> <p>Math KB-Module 31: Sum to 10</p> <p>Math KB-Module 32: Compare Temperatures</p> <p>Math KB-Module 32: Move the Shape</p> <p>Math KB-Module 32: Using a Tally Chart</p> <p>Math KB-Module 33: Add Horizontally</p> <p>Math KB-Module 33: Adding Dimes</p> <p>Math KB-Module 33: Subtract to 10</p> <p>Math KB-Module 33: Sum to 12</p> <p>Math KB-Module 33: Write Number Words</p> <p>Math KB-Module 34: Add or Subtract</p> <p>Math KB-Module 34: Fact Families Subtraction</p> <p>Math KB-Module 34: Fact Families-Addition</p> <p>Math KB-Module 34: Odd and Even</p> <p>Math KB-Module 34: Sum to 15</p> <p>Math KB-Module 35: Making Shapes</p> <p>Math KB-Module 35: Numbers 11-20</p> <p>Math KB-Module 35: Ordering Numbers</p> <p>Math KB-Module 35: Sets to 20</p>
BIG IDEA / CORE CONTENT	MP.8.	<p>Look for and express regularity in repeated reasoning.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 04: Patterns</p> <p>Math KA-Module 15: Picture Patterns</p> <p>Math KB-Module 25: Coloring Patterns in Shapes</p> <p>Math KB-Module 30: Patterns of Shapes</p>
EALR	WA.K.CC.	Counting and Cardinality
BIG IDEA / CORE CONTENT		Know number names and the count sequence.
CORE CONTENT / CONTENT STANDARD	K.CC.1.	<p>Count to 100 by ones and by tens.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 13: The Number 11</p> <p>Math KA-Module 17: The Number 12</p> <p>Math KB-Module 19: Go Forward</p> <p>Math KB-Module 19: The Lesser Numbers</p> <p>Math KB-Module 19: Thirteen</p> <p>Math KB-Module 20: Fourteen</p> <p>Math KB-Module 20: Sequence to 12</p>

	<p>Math KB-Module 22: Arrays to 16</p> <p>Math KB-Module 22: Fifteen</p> <p>Math KB-Module 22: Sequence to 12</p> <p>Math KB-Module 23: 0 to 20</p> <p>Math KB-Module 23: Pay for It</p> <p>Math KB-Module 23: Sixteen</p> <p>Math KB-Module 24: Sequence to 18</p> <p>Math KB-Module 24: Seventeen to Eighteen</p> <p>Math KB-Module 25: Number Words</p> <p>Math KB-Module 25: Ten Frames</p> <p>Math KB-Module 26: Nineteen and Twenty</p> <p>Math KB-Module 26: Sum to 10</p> <p>Math KB-Module 28: 20 to 30</p> <p>Math KB-Module 28: Word Numbers</p> <p>Math KB-Module 29: 31 to 50</p> <p>Math KB-Module 29: Addition Facts to 8</p> <p>Math KB-Module 29: Sequence to 20</p> <p>Math KB-Module 30: Write Numbers 0-20</p> <p>Math KB-Module 31: Arrays</p> <p>Math KB-Module 31: Count by 10's</p> <p>Math KB-Module 31: Numbers 51-100</p> <p>Math KB-Module 32: Using a Tally Chart</p> <p>Math KB-Module 33: Adding Dimes</p> <p>Math KB-Module 34: Odd and Even</p> <p>Math KB-Module 35: Build Numbers</p> <p>Math KB-Module 35: Numbers 11-20</p> <p>Math KB-Module 35: Ordering Numbers</p> <p>Math KB-Module 35: Sets to 20</p>
CORE CONTENT / CONTENT STANDARD	<p>K.CC.2. Count forward beginning from a given number within the known sequence (instead of having to begin at 1).</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 03: Count and Write to 3</p> <p>Math KA-Module 05: Circle and Count to 5</p> <p>Math KA-Module 04: Use Your Fingers to Count to 5</p> <p>Math KA-Module 06: Sort and Classify</p> <p>Math KA-Module 07: Count From 0 to 3</p> <p>Math KA-Module 08: Position Words: Before and After</p> <p>Math KA-Module 08: Matching Sets</p> <p>Math KA-Module 08: The Number 6</p> <p>Math KA-Module 09: Count and Classify Animals</p> <p>Math KA-Module 09: Count to 7</p> <p>Math KA-Module 09: Hopscotch to Six</p>

**Math KA-Module 09: Picture Graphs**  
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**Math KB-Module 25: Ten Frames**  
**Math KB-Module 26: Greatest Number**  
**Math KB-Module 26: Nineteen and Twenty**  
**Math KB-Module 26: Sum to 10**  
**Math KB-Module 27: Compare Numbers**  
**Math KB-Module 27: Higher Value**  
**Math KB-Module 27: Matching Sets to Numbers**  
**Math KB-Module 28: 20 to 30**  
**Math KB-Module 28: Sum to 8**  
**Math KB-Module 28: Word Numbers**  
**Math KB-Module 29: 31 to 50**  
**Math KB-Module 29: Addition Facts to 8**  
**Math KB-Module 29: Sequence to 20**  
**Math KB-Module 30: Write Numbers 0-20**  
**Math KB-Module 31: Arrays**  
**Math KB-Module 31: Count by 10's**

		<p>Math KB-Module 31: Numbers 51-100</p> <p>Math KB-Module 32: Using a Tally Chart</p> <p>Math KB-Module 34: Odd and Even</p> <p>Math KB-Module 35: Build Numbers</p> <p>Math KB-Module 35: Numbers 11-20</p> <p>Math KB-Module 35: Ordering Numbers</p> <p>Math KB-Module 35: Sets to 20</p>
<p><b>CORE CONTENT / CONTENT STANDARD</b></p>	<p><b>K.CC.3.</b></p>	<p>Write numbers from 0 to 20. Represent a number of objects with a written numeral 0-20 (with 0 representing a count of no objects).</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 03: Count and Write to 3</p> <p>Math KA-Module 05: Circle and Count to 5</p> <p>Math KA-Module 04: Use Your Fingers to Count to 5</p> <p>Math KA-Module 05: Bigger Set</p> <p>Math KA-Module 07: Count From 0 to 3</p> <p>Math KA-Module 08: Position Words: Before and After</p> <p>Math KA-Module 08: The Number 6</p> <p>Math KA-Module 09: Count and Classify Animals</p> <p>Math KA-Module 09: Count to 7</p> <p>Math KA-Module 10: Capacity</p> <p>Math KA-Module 10: Number Match Up</p> <p>Math KA-Module 10: Count to 8</p> <p>Math KA-Module 11: Count to 9</p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 14: Sorting in Sets</p> <p>Math KA-Module 13: The Number 11</p> <p>Math KA-Module 16: Fewer or More</p> <p>Math KA-Module 17: The Number 12</p> <p>Math KB-Module 19: Go Forward</p> <p>Math KB-Module 19: Thirteen</p> <p>Math KB-Module 20: Fourteen</p> <p>Math KB-Module 21: Number Words</p> <p>Math KB-Module 22: Fifteen</p> <p>Math KB-Module 22: Sequence to 12</p> <p>Math KB-Module 23: 0 to 20</p> <p>Math KB-Module 23: Pay for It</p> <p>Math KB-Module 23: Sixteen</p> <p>Math KB-Module 24: Sequence to 18</p> <p>Math KB-Module 24: Seventeen to Eighteen</p> <p>Math KB-Module 25: Number Words</p> <p>Math KB-Module 26: Nineteen and Twenty</p> <p>Math KB-Module 28: Word Numbers</p>

		<p>Math KB-Module 29: 31 to 50</p> <p>Math KB-Module 29: Sequence to 20</p> <p>Math KB-Module 30: Write Numbers 0-20</p> <p>Math KB-Module 31: Numbers 51-100</p> <p>Math KB-Module 33: Write Number Words</p> <p>Math KB-Module 35: Numbers 11-20</p>
<b>EALR</b>	<b>WA.K.CC.</b>	<b>Counting and Cardinality</b>
<b>BIG IDEA / CORE CONTENT</b>		<b>Count to tell the number of objects.</b>
<b>CORE CONTENT / CONTENT STANDARD</b>	<b>K.CC.4.</b>	<b>Understand the relationship between numbers and quantities; connect counting to cardinality.</b>
<b>CONTENT STANDARD / PERFORMANCE EXPECTATION</b>	<b>K.CC.4(a)</b>	<p>When counting objects, say the number names in the standard order, pairing each object with one and only one number name and each number name with one and only one object.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 03: Count and Write to 3</p> <p>Math KA-Module 05: Circle and Count to 5</p> <p>Math KA-Module 04: Use Your Fingers to Count to 5</p> <p>Math KA-Module 06: Sort and Classify</p> <p>Math KA-Module 07: Count From 0 to 3</p> <p>Math KA-Module 08: Position Words: Before and After</p> <p>Math KA-Module 08: Matching Sets</p> <p>Math KA-Module 08: The Number 6</p> <p>Math KA-Module 09: Count and Classify Animals</p> <p>Math KA-Module 09: Count to 7</p> <p>Math KA-Module 09: Hopscotch to Six</p> <p>Math KA-Module 09: Picture Graphs</p> <p>Math KA-Module 10: Capacity</p> <p>Math KA-Module 10: Number Match Up</p> <p>Math KA-Module 10: Ordinal Numbers 1-5</p> <p>Math KA-Module 10: Count to 8</p> <p>Math KA-Module 11: Count to 9</p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 13: The Number 11</p> <p>Math KA-Module 14: The Penny</p> <p>Math KA-Module 14: The Nickel</p> <p>Math KA-Module 15: The Ten Frame</p> <p>Math KA-Module 16: Fewer or More</p> <p>Math KA-Module 17: Fluency With Numbers</p> <p>Math KA-Module 18: Add to 6</p> <p>Math KA-Module 17: The Number 12</p> <p>Math KB-Module 19: Go Forward</p> <p>Math KB-Module 19: The Lesser Numbers</p> <p>Math KB-Module 19: Thirteen</p>

Math KB-Module 20: Fourteen  
 Math KB-Module 20: Sequence to 12  
 Math KB-Module 21: Number Words  
 Math KB-Module 22: Arrays to 16  
 Math KB-Module 22: Fifteen  
 Math KB-Module 22: Sequence to 12  
 Math KB-Module 23: 0 to 20  
 Math KB-Module 23: Pay for It  
 Math KB-Module 23: Sixteen  
 Math KB-Module 24: Sequence to 18  
 Math KB-Module 24: Seventeen to Eighteen  
 Math KB-Module 25: Number Words  
 Math KB-Module 25: Ten Frames  
 Math KB-Module 26: Equals  
 Math KB-Module 26: Greatest Number  
 Math KB-Module 26: Nineteen and Twenty  
 Math KB-Module 26: Sum to 10  
 Math KB-Module 27: Compare Numbers  
 Math KB-Module 27: Higher Value  
 Math KB-Module 27: Matching Sets to Numbers  
 Math KB-Module 28: 20 to 30  
 Math KB-Module 28: Sum to 8  
 Math KB-Module 29: 31 to 50  
 Math KB-Module 29: Addition Facts to 8  
 Math KB-Module 29: Sequence to 20  
 Math KB-Module 30: Write Numbers 0-20  
 Math KB-Module 31: Arrays  
 Math KB-Module 31: Count by 10's  
 Math KB-Module 31: Numbers 51-100  
 Math KB-Module 32: Using a Tally Chart  
 Math KB-Module 34: Odd and Even  
 Math KB-Module 35: Build Numbers  
 Math KB-Module 35: Numbers 11-20  
 Math KB-Module 35: Ordering Numbers  
 Math KB-Module 35: Sets to 20

**CONTENT STANDARD / PERFORMANCE EXPECTATION**

**K.CC.4(b)**

Understand that the last number name said tells the number of objects counted. The number of objects is the same regardless of their arrangement or the order in which they were counted.

**Mathematics K**

Math KA-Module 03: Count and Write to 3  
 Math KA-Module 05: Circle and Count to 5  
 Math KA-Module 04: Use Your Fingers to Count to 5



**Math KA-Module 06: Sort and Classify**  
**Math KA-Module 07: Count From 0 to 3**  
**Math KA-Module 08: Position Words: Before and After**  
**Math KA-Module 08: Matching Sets**  
**Math KA-Module 08: The Number 6**  
**Math KA-Module 09: Count and Classify Animals**  
**Math KA-Module 09: Count to 7**  
**Math KA-Module 09: Hopscotch to Six**  
**Math KA-Module 09: Picture Graphs**  
**Math KA-Module 10: Capacity**  
**Math KA-Module 10: Number Match Up**  
**Math KA-Module 10: Ordinal Numbers 1-5**  
**Math KA-Module 10: Count to 8**  
**Math KA-Module 11: Count to 9**  
**Math KA-Module 12: The Number 10**  
**Math KA-Module 13: The Number 11**  
**Math KA-Module 14: The Penny**  
**Math KA-Module 14: The Nickel**  
**Math KA-Module 15: The Ten Frame**  
**Math KA-Module 16: Fewer or More**  
**Math KA-Module 17: Fluency With Numbers**  
**Math KA-Module 18: Add to 6**  
**Math KA-Module 17: The Number 12**  
**Math KB-Module 19: Go Forward**  
**Math KB-Module 19: The Lesser Numbers**  
**Math KB-Module 19: Thirteen**  
**Math KB-Module 20: Fourteen**  
**Math KB-Module 20: Sequence to 12**  
**Math KB-Module 21: Number Words**  
**Math KB-Module 22: Arrays to 16**  
**Math KB-Module 22: Fifteen**  
**Math KB-Module 22: Sequence to 12**  
**Math KB-Module 23: 0 to 20**  
**Math KB-Module 23: Pay for It**  
**Math KB-Module 23: Sixteen**  
**Math KB-Module 24: Sequence to 18**  
**Math KB-Module 24: Seventeen to Eighteen**  
**Math KB-Module 25: Number Words**  
**Math KB-Module 25: Ten Frames**  
**Math KB-Module 26: Equals**  
**Math KB-Module 26: Greatest Number**  
**Math KB-Module 26: Nineteen and Twenty**  
**Math KB-Module 26: Sum to 10**  
**Math KB-Module 27: Compare Numbers**

		<p>Math KB-Module 27: Higher Value</p> <p>Math KB-Module 27: Matching Sets to Numbers</p> <p>Math KB-Module 28: 20 to 30</p> <p>Math KB-Module 28: Sum to 8</p> <p>Math KB-Module 29: 31 to 50</p> <p>Math KB-Module 29: Addition Facts to 8</p> <p>Math KB-Module 29: Sequence to 20</p> <p>Math KB-Module 30: Write Numbers 0-20</p> <p>Math KB-Module 31: Arrays</p> <p>Math KB-Module 31: Count by 10's</p> <p>Math KB-Module 31: Numbers 51-100</p> <p>Math KB-Module 32: Using a Tally Chart</p> <p>Math KB-Module 34: Odd and Even</p> <p>Math KB-Module 35: Build Numbers</p> <p>Math KB-Module 35: Numbers 11-20</p> <p>Math KB-Module 35: Ordering Numbers</p> <p>Math KB-Module 35: Sets to 20</p>
<p><b>CONTENT STANDARD / PERFORMANCE EXPECTATION</b></p>	<p><b>K.CC.4(c)</b></p>	<p>Understand that each successive number name refers to a quantity that is one larger.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 03: Count and Write to 3</p> <p>Math KA-Module 05: Circle and Count to 5</p> <p>Math KA-Module 04: Use Your Fingers to Count to 5</p> <p>Math KA-Module 06: Sort and Classify</p> <p>Math KA-Module 07: Count From 0 to 3</p> <p>Math KA-Module 08: Position Words: Before and After</p> <p>Math KA-Module 08: Matching Sets</p> <p>Math KA-Module 08: The Number 6</p> <p>Math KA-Module 09: Count and Classify Animals</p> <p>Math KA-Module 09: Count to 7</p> <p>Math KA-Module 09: Hopscotch to Six</p> <p>Math KA-Module 09: Picture Graphs</p> <p>Math KA-Module 10: Capacity</p> <p>Math KA-Module 10: Number Match Up</p> <p>Math KA-Module 10: Ordinal Numbers 1-5</p> <p>Math KA-Module 10: Count to 8</p> <p>Math KA-Module 11: Count to 9</p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 13: The Number 11</p> <p>Math KA-Module 14: The Penny</p> <p>Math KA-Module 14: The Nickel</p> <p>Math KA-Module 16: Fewer or More</p> <p>Math KA-Module 17: Fluency With Numbers</p>

		<p>Math KA-Module 17: The Number 12</p> <p>Math KB-Module 19: Go Forward</p> <p>Math KB-Module 19: The Lesser Numbers</p> <p>Math KB-Module 19: Thirteen</p> <p>Math KB-Module 20: Fourteen</p> <p>Math KB-Module 20: Sequence to 12</p> <p>Math KB-Module 21: Number Words</p> <p>Math KB-Module 22: Arrays to 16</p> <p>Math KB-Module 22: Fifteen</p> <p>Math KB-Module 22: Sequence to 12</p> <p>Math KB-Module 23: 0 to 20</p> <p>Math KB-Module 23: Pay for It</p> <p>Math KB-Module 23: Sixteen</p> <p>Math KB-Module 24: Sequence to 18</p> <p>Math KB-Module 24: Seventeen to Eighteen</p> <p>Math KB-Module 25: Number Words</p> <p>Math KB-Module 25: Ten Frames</p> <p>Math KB-Module 26: Greatest Number</p> <p>Math KB-Module 26: Nineteen and Twenty</p> <p>Math KB-Module 26: Sum to 10</p> <p>Math KB-Module 27: Compare Numbers</p> <p>Math KB-Module 27: Higher Value</p> <p>Math KB-Module 27: Matching Sets to Numbers</p> <p>Math KB-Module 28: 20 to 30</p> <p>Math KB-Module 28: Sum to 8</p> <p>Math KB-Module 28: Word Numbers</p> <p>Math KB-Module 29: 31 to 50</p> <p>Math KB-Module 29: Addition Facts to 8</p> <p>Math KB-Module 29: Sequence to 20</p> <p>Math KB-Module 30: Write Numbers 0-20</p> <p>Math KB-Module 31: Arrays</p> <p>Math KB-Module 31: Count by 10's</p> <p>Math KB-Module 31: Numbers 51-100</p> <p>Math KB-Module 32: Using a Tally Chart</p> <p>Math KB-Module 34: Odd and Even</p> <p>Math KB-Module 35: Build Numbers</p> <p>Math KB-Module 35: Numbers 11-20</p> <p>Math KB-Module 35: Ordering Numbers</p> <p>Math KB-Module 35: Sets to 20</p>
<b>EALR</b>	<b>WA.K.CC.</b>	<b>Counting and Cardinality</b>
<b>BIG IDEA / CORE CONTENT</b>		<b>Count to tell the number of objects.</b>

CORE CONTENT / CONTENT STANDARD	K.CC.5.	<p>Count to answer "how many?" questions about as many as 20 things arranged in a line, a rectangular array, or a circle, or as many as 10 things in a scattered configuration; given a number from 1-20, count out that many objects.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 03: Count and Write to 3</p> <p>Math KA-Module 05: Circle and Count to 5</p> <p>Math KA-Module 04: Use Your Fingers to Count to 5</p> <p>Math KA-Module 06: Sort and Classify</p> <p>Math KA-Module 07: Count From 0 to 3</p> <p>Math KA-Module 08: Position Words: Before and After</p> <p>Math KA-Module 08: Matching Sets</p> <p>Math KA-Module 08: The Number 6</p> <p>Math KA-Module 09: Count and Classify Animals</p> <p>Math KA-Module 09: Count to 7</p> <p>Math KA-Module 09: Hopscotch to Six</p> <p>Math KA-Module 09: Picture Graphs</p> <p>Math KA-Module 10: Capacity</p> <p>Math KA-Module 10: Number Match Up</p> <p>Math KA-Module 10: Ordinal Numbers 1-5</p> <p>Math KA-Module 10: Count to 8</p> <p>Math KA-Module 11: Count to 9</p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 13: The Number 11</p> <p>Math KA-Module 14: The Penny</p> <p>Math KA-Module 14: The Nickel</p> <p>Math KA-Module 15: The Ten Frame</p> <p>Math KA-Module 16: Fewer or More</p> <p>Math KA-Module 17: Fluency With Numbers</p> <p>Math KA-Module 17: The Number 12</p> <p>Math KB-Module 19: Go Forward</p> <p>Math KB-Module 19: The Lesser Numbers</p> <p>Math KB-Module 19: Thirteen</p> <p>Math KB-Module 20: Fourteen</p> <p>Math KB-Module 20: Sequence to 12</p> <p>Math KB-Module 21: Number Words</p> <p>Math KB-Module 22: Arrays to 16</p> <p>Math KB-Module 22: Fifteen</p> <p>Math KB-Module 22: Sequence to 12</p> <p>Math KB-Module 23: 0 to 20</p> <p>Math KB-Module 23: Pay for It</p> <p>Math KB-Module 23: Sixteen</p> <p>Math KB-Module 24: Sequence to 18</p>
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		<p>Math KB-Module 24: Seventeen to Eighteen</p> <p>Math KB-Module 25: Number Words</p> <p>Math KB-Module 25: Ten Frames</p> <p>Math KB-Module 26: Greatest Number</p> <p>Math KB-Module 26: Nineteen and Twenty</p> <p>Math KB-Module 26: Sum to 10</p> <p>Math KB-Module 27: Compare Numbers</p> <p>Math KB-Module 27: Higher Value</p> <p>Math KB-Module 27: Matching Sets to Numbers</p> <p>Math KB-Module 28: 20 to 30</p> <p>Math KB-Module 28: Sum to 8</p> <p>Math KB-Module 29: 31 to 50</p> <p>Math KB-Module 29: Addition Facts to 8</p> <p>Math KB-Module 29: Sequence to 20</p> <p>Math KB-Module 30: Write Numbers 0-20</p> <p>Math KB-Module 31: Arrays</p> <p>Math KB-Module 31: Count by 10's</p> <p>Math KB-Module 31: Numbers 51-100</p> <p>Math KB-Module 32: Using a Tally Chart</p> <p>Math KB-Module 34: Odd and Even</p> <p>Math KB-Module 35: Build Numbers</p> <p>Math KB-Module 35: Numbers 11-20</p> <p>Math KB-Module 35: Ordering Numbers</p> <p>Math KB-Module 35: Sets to 20</p>
<b>EALR</b>	<b>WA.K.CC.</b>	<b>Counting and Cardinality</b>
<b>BIG IDEA / CORE CONTENT</b>		<b>Compare numbers.</b>
<b>CORE CONTENT / CONTENT STANDARD</b>	<b>K.CC.6.</b>	<p>Identify whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group, e.g., by using matching and counting strategies.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 05: Bigger Set</p> <p>Math KA-Module 08: Matching Sets</p> <p>Math KA-Module 11: More or Fewer</p> <p>Math KA-Module 13: Before, After, Between</p> <p>Math KA-Module 13: Dare to Compare</p> <p>Math KA-Module 16: Fewer or More</p> <p>Math KB-Module 19: The Lesser Numbers</p> <p>Math KB-Module 21: Sets With Less</p> <p>Math KB-Module 26: Equals</p> <p>Math KB-Module 26: Greatest Number</p> <p>Math KB-Module 27: Compare Numbers</p> <p>Math KB-Module 27: Higher Value</p>
<b>CORE CONTENT / CONTENT STANDARD</b>	<b>K.CC.7.</b>	<b>Compare two numbers between 1 and 10 presented as written numerals.</b>

		<p><b><u>Mathematics K</u></b></p> <p>Math KA-Module 11: More or Fewer</p> <p>Math KA-Module 13: Before, After, Between</p> <p>Math KA-Module 13: Dare to Compare</p> <p>Math KA-Module 16: Fewer or More</p> <p>Math KB-Module 19: The Lesser Numbers</p> <p>Math KB-Module 21: Sets With Less</p> <p>Math KB-Module 26: Equals</p> <p>Math KB-Module 26: Greatest Number</p> <p>Math KB-Module 27: Compare Numbers</p> <p>Math KB-Module 27: Higher Value</p> <p>Math KB-Module 35: Ordering Numbers</p>
<b>EALR</b>	<b>W.A.K.OA.</b>	<b>Operations and Algebraic Thinking</b>
<b>BIG IDEA / CORE CONTENT</b>		<b>Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from.</b>
<b>CORE CONTENT / CONTENT STANDARD</b>	<b>K.OA.1.</b>	<p>Represent addition and subtraction with objects, fingers, mental images, drawings<sup>1</sup>, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations.</p> <p><b><u>Mathematics K</u></b></p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 12: The Number Line</p> <p>Math KA-Module 15: Adding by One</p> <p>Math KA-Module 15: The Ten Frame</p> <p>Math KA-Module 18: Add to 6</p> <p>Math KB-Module 20: How Many Are Left</p> <p>Math KB-Module 21: Commutative Property</p> <p>Math KB-Module 21: Set Subtraction</p> <p>Math KB-Module 21: Sets With Less</p> <p>Math KB-Module 21: Story Problems that Add to 7</p> <p>Math KB-Module 22: Arrays to 16</p> <p>Math KB-Module 22: Story Problems to 8</p> <p>Math KB-Module 23: Story Problems From 6</p> <p>Math KB-Module 23: Sum to 5</p> <p>Math KB-Module 25: Story Problems to 9</p> <p>Math KB-Module 25: Ten Frames</p> <p>Math KB-Module 26: Sum to 10</p> <p>Math KB-Module 27: Story Problems From 7</p> <p>Math KB-Module 28: Sum to 8</p> <p>Math KB-Module 29: Addition Facts to 8</p> <p>Math KB-Module 30: Subtract From 6</p> <p>Math KB-Module 30: Sum to 9</p> <p>Math KB-Module 31: Subtract From 9</p>

	<p>Math KB-Module 31: Sum to 10</p> <p>Math KB-Module 32: Addition and Subtraction Word Problems</p> <p>Math KB-Module 33: Add Horizontally</p> <p>Math KB-Module 33: Adding Dimes</p> <p>Math KB-Module 33: Subtract to 10</p> <p>Math KB-Module 33: Sum to 12</p> <p>Math KB-Module 34: Add or Subtract</p> <p>Math KB-Module 34: Fact Families Subtraction</p> <p>Math KB-Module 34: Fact Families-Addition</p> <p>Math KB-Module 34: Sum to 15</p> <p>Math KB-Module 35: Build Numbers</p>
CORE CONTENT / CONTENT STANDARD	<p>K.OA.2. Solve addition and subtraction word problems, and add and subtract within 10, e.g., by using objects or drawings to represent the problem.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 12: The Number Line</p> <p>Math KA-Module 15: Adding by One</p> <p>Math KA-Module 15: The Ten Frame</p> <p>Math KA-Module 18: Add to 6</p> <p>Math KB-Module 20: How Many Are Left</p> <p>Math KB-Module 21: Commutative Property</p> <p>Math KB-Module 21: Set Subtraction</p> <p>Math KB-Module 21: Sets With Less</p> <p>Math KB-Module 21: Story Problems that Add to 7</p> <p>Math KB-Module 22: Story Problems to 8</p> <p>Math KB-Module 23: Story Problems From 6</p> <p>Math KB-Module 23: Sum to 5</p> <p>Math KB-Module 25: Story Problems to 9</p> <p>Math KB-Module 25: Ten Frames</p> <p>Math KB-Module 26: Sum to 10</p> <p>Math KB-Module 27: Story Problems From 7</p> <p>Math KB-Module 28: Sum to 8</p> <p>Math KB-Module 29: Addition Facts to 8</p> <p>Math KB-Module 30: Subtract From 6</p> <p>Math KB-Module 30: Sum to 9</p> <p>Math KB-Module 31: Subtract From 9</p> <p>Math KB-Module 31: Sum to 10</p> <p>Math KB-Module 32: Addition and Subtraction Word Problems</p> <p>Math KB-Module 33: Add Horizontally</p> <p>Math KB-Module 33: Adding Dimes</p> <p>Math KB-Module 33: Subtract to 10</p> <p>Math KB-Module 33: Sum to 12</p>

		<p>Math KB-Module 34: Add or Subtract</p> <p>Math KB-Module 34: Fact Families Subtraction</p> <p>Math KB-Module 34: Fact Families-Addition</p> <p>Math KB-Module 34: Sum to 15</p> <p>Math KB-Module 35: Build Numbers</p>
CORE CONTENT / CONTENT STANDARD	K.OA.3.	<p>Decompose numbers less than or equal to 10 into pairs in more than one way, e.g., by using objects or drawings, and record each decomposition by a drawing or equation (e.g., <math>5 = 2 + 3</math> and <math>5 = 4 + 1</math>).</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 12: The Number Line</p> <p>Math KA-Module 18: Add to 6</p> <p>Math KB-Module 21: Commutative Property</p> <p>Math KB-Module 21: Story Problems that Add to 7</p> <p>Math KB-Module 25: Story Problems to 9</p> <p>Math KB-Module 25: Ten Frames</p> <p>Math KB-Module 26: Sum to 10</p> <p>Math KB-Module 28: Sum to 8</p> <p>Math KB-Module 29: Addition Facts to 8</p> <p>Math KB-Module 30: Subtract From 6</p> <p>Math KB-Module 30: Sum to 9</p> <p>Math KB-Module 31: Subtract From 9</p> <p>Math KB-Module 31: Sum to 10</p> <p>Math KB-Module 33: Add Horizontally</p> <p>Math KB-Module 33: Subtract to 10</p> <p>Math KB-Module 33: Sum to 12</p> <p>Math KB-Module 34: Add or Subtract</p> <p>Math KB-Module 34: Fact Families Subtraction</p> <p>Math KB-Module 34: Fact Families-Addition</p> <p>Math KB-Module 34: Sum to 15</p> <p>Math KB-Module 35: Build Numbers</p> <p>Math KB-Module 35: Numbers 11-20</p>
CORE CONTENT / CONTENT STANDARD	K.OA.4.	<p>For any number from 1 to 9, find the number that makes 10 when added to the given number, e.g., by using objects or drawings, and record the answer with a drawing or equation.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 12: The Number Line</p> <p>Math KA-Module 18: Add to 6</p> <p>Math KB-Module 21: Commutative Property</p> <p>Math KB-Module 21: Story Problems that Add to 7</p> <p>Math KB-Module 25: Story Problems to 9</p>



	<p>Math KB-Module 25: Ten Frames  Math KB-Module 26: Sum to 10  Math KB-Module 28: Sum to 8  Math KB-Module 29: Addition Facts to 8  Math KB-Module 30: Subtract From 6  Math KB-Module 30: Sum to 9  Math KB-Module 31: Subtract From 9  Math KB-Module 31: Sum to 10  Math KB-Module 33: Add Horizontally  Math KB-Module 33: Subtract to 10  Math KB-Module 33: Sum to 12  Math KB-Module 34: Add or Subtract  Math KB-Module 34: Fact Families Subtraction  Math KB-Module 34: Fact Families-Addition  Math KB-Module 34: Sum to 15  Math KB-Module 35: Build Numbers  Math KB-Module 35: Numbers 11-20</p>
CORE CONTENT / CONTENT STANDARD	<p>K.OA.5. Fluently add and subtract within 5.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 12: The Number 10  Math KA-Module 12: The Number Line  Math KA-Module 15: Adding by One  Math KA-Module 15: The Ten Frame  Math KA-Module 18: Add to 6  Math KB-Module 20: How Many Are Left  Math KB-Module 21: Commutative Property  Math KB-Module 21: Set Subtraction  Math KB-Module 21: Sets With Less  Math KB-Module 21: Story Problems that Add to 7  Math KB-Module 22: Story Problems to 8  Math KB-Module 23: Story Problems From 6  Math KB-Module 23: Sum to 5  Math KB-Module 25: Story Problems to 9  Math KB-Module 25: Ten Frames  Math KB-Module 26: Sum to 10  Math KB-Module 27: Story Problems From 7  Math KB-Module 28: Sum to 8  Math KB-Module 29: Addition Facts to 8  Math KB-Module 30: Subtract From 6  Math KB-Module 30: Sum to 9  Math KB-Module 31: Subtract From 9  Math KB-Module 31: Sum to 10  Math KB-Module 32: Addition and Subtraction Word Problems</p>

		<p>Math KB-Module 33: Add Horizontally</p> <p>Math KB-Module 33: Subtract to 10</p> <p>Math KB-Module 33: Sum to 12</p> <p>Math KB-Module 34: Add or Subtract</p> <p>Math KB-Module 34: Fact Families Subtraction</p> <p>Math KB-Module 34: Fact Families-Addition</p> <p>Math KB-Module 34: Sum to 15</p> <p>Math KB-Module 35: Build Numbers</p>
<b>EALR</b>	<b>W.A.K.NBT.</b>	<b>Number and Operations in Base Ten</b>
<b>BIG IDEA / CORE CONTENT</b>		<b>Work with numbers 11-19 to gain foundations for place value.</b>
<b>CORE CONTENT / CONTENT STANDARD</b>	<b>K.NBT.1.</b>	<p>Compose and decompose numbers from 11 to 19 into ten ones and some further ones, e.g., by using objects or drawings, and record each composition or decomposition by a drawing or equation (such as <math>18 = 10 + 8</math>); understand that these numbers are composed of ten ones and one, two, three, four, five, six, seven, eight, or nine ones.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 12: The Number 10</p> <p>Math KA-Module 12: The Number Line</p> <p>Math KA-Module 18: Add to 6</p> <p>Math KB-Module 21: Commutative Property</p> <p>Math KB-Module 21: Story Problems that Add to 7</p> <p>Math KB-Module 25: Story Problems to 9</p> <p>Math KB-Module 25: Ten Frames</p> <p>Math KB-Module 26: Sum to 10</p> <p>Math KB-Module 28: Sum to 8</p> <p>Math KB-Module 29: Addition Facts to 8</p> <p>Math KB-Module 30: Subtract From 6</p> <p>Math KB-Module 30: Sum to 9</p> <p>Math KB-Module 31: Subtract From 9</p> <p>Math KB-Module 31: Sum to 10</p> <p>Math KB-Module 33: Add Horizontally</p> <p>Math KB-Module 33: Subtract to 10</p> <p>Math KB-Module 33: Sum to 12</p> <p>Math KB-Module 34: Add or Subtract</p> <p>Math KB-Module 34: Fact Families Subtraction</p> <p>Math KB-Module 34: Fact Families-Addition</p> <p>Math KB-Module 34: Sum to 15</p> <p>Math KB-Module 35: Build Numbers</p> <p>Math KB-Module 35: Numbers 11-20</p>
<b>EALR</b>	<b>W.A.K.MD.</b>	<b>Measurement and Data</b>
<b>BIG IDEA / CORE CONTENT</b>		<b>Describe and compare measurable attributes.</b>

CORE CONTENT / CONTENT STANDARD	K.MD.1.	<p>Describe measurable attributes of objects, such as length or weight. Describe several measurable attributes of a single object.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 06: Basic Measures</p> <p>Math KA-Module 07: Which is Different</p> <p>Math KB-Module 20: Weight</p> <p>Math KB-Module 25: Length</p> <p>Math KB-Module 26: Distance</p> <p>Math KB-Module 28: Comparing Lengths</p> <p>Math KB-Module 28: Sorting by Weight</p>
CORE CONTENT / CONTENT STANDARD	K.MD.2.	<p>Directly compare two objects with a measurable attribute in common, to see which object has "more of"/"less of" the attribute, and describe the difference. For example, directly compare the heights of two children and describe one child as taller/shorter.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 02: Compare Sizes</p> <p>Math KA-Module 04: Patterns</p> <p>Math KA-Module 05: Sorting and Grouping</p> <p>Math KA-Module 06: Sort and Classify</p> <p>Math KA-Module 07: Which is Different</p> <p>Math KA-Module 07: Smallest to Biggest</p> <p>Math KA-Module 10: Capacity</p> <p>Math KA-Module 10: Container Capacity</p> <p>Math KA-Module 11: Less and More</p> <p>Math KB-Module 20: Weight</p> <p>Math KB-Module 28: Comparing Lengths</p> <p>Math KB-Module 28: Sorting by Weight</p>
EALR	WA.K.MD.	Measurement and Data
BIG IDEA / CORE CONTENT		Classify objects and count the number of objects in each category.
CORE CONTENT / CONTENT STANDARD	K.MD.3.	<p>Classify objects into given categories; count the numbers of objects in each category and sort the categories by count.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 02: Sets</p> <p>Math KA-Module 04: Patterns</p> <p>Math KA-Module 04: Find the Fake</p> <p>Math KA-Module 05: Sorting and Grouping</p> <p>Math KA-Module 06: Sort and Classify</p> <p>Math KA-Module 07: Which is Different</p> <p>Math KA-Module 09: Count and Classify Animals</p> <p>Math KA-Module 09: Count to 7</p>

		<p>Math KA-Module 09: Picture Graphs</p> <p>Math KA-Module 11: More or Fewer</p> <p>Math KA-Module 14: Sorting in Sets</p> <p>Math KB-Module 19: Shapes</p> <p>Math KB-Module 21: Sets With Less</p> <p>Math KB-Module 22: Sorting</p> <p>Math KB-Module 24: Circle Graphs</p> <p>Math KB-Module 24: Picture Graphs</p> <p>Math KB-Module 32: Using a Tally Chart</p>
<b>EALR</b>	<b>WA.K.G.</b>	<b>Geometry</b>
<b>BIG IDEA / CORE CONTENT</b>		<b>Identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres).</b>
<b>CORE CONTENT / CONTENT STANDARD</b>	<b>K.G.1.</b>	<p>Describe objects in the environment using names of shapes, and describe the relative positions of these objects using terms such as above, below, beside, in front of, behind, and next to.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 01: Position</p> <p>Math KA-Module 03: Shapes and Their Position</p> <p>Math KA-Module 03: The Shape of It</p> <p>Math KA-Module 08: Position Words: Before and After</p> <p>Math KB-Module 19: Shapes</p> <p>Math KB-Module 20: Naming Shapes</p> <p>Math KB-Module 22: Sorting</p> <p>Math KB-Module 29: Positions</p> <p>Math KB-Module 32: Describe Objects</p> <p>Math KB-Module 35: Making Shapes</p>
<b>CORE CONTENT / CONTENT STANDARD</b>	<b>K.G.2.</b>	<p>Correctly name shapes regardless of their orientations or overall size.</p> <p><u>Mathematics K</u></p> <p>Math KA-Module 03: Shapes and Their Position</p> <p>Math KA-Module 03: The Shape of It</p> <p>Math KA-Module 07: Which is Different</p> <p>Math KB-Module 19: Shapes</p> <p>Math KB-Module 20: Naming Shapes</p> <p>Math KB-Module 22: Sorting</p> <p>Math KB-Module 32: Describe Objects</p> <p>Math KB-Module 35: Making Shapes</p>
<b>CORE CONTENT / CONTENT STANDARD</b>	<b>K.G.3.</b>	<p>Identify shapes as two-dimensional (lying in a plane, "flat") or three-dimensional ("solid").</p> <p><u>Mathematics K</u></p> <p>Math KB-Module 19: Shapes</p>
<b>EALR</b>	<b>WA.K.G.</b>	<b>Geometry</b>

BIG IDEA / CORE CONTENT		Analyze, compare, create, and compose shapes.
CORE CONTENT / CONTENT STANDARD	K.G.4.	<p>Analyze and compare two- and three-dimensional shapes, in different sizes and orientations, using informal language to describe their similarities, differences, parts (e.g., number of sides and vertices/"corners") and other attributes (e.g., having sides of equal length).</p> <p><u>Mathematics K</u>  Math KA-Module 03: Shapes and Their Position  Math KA-Module 03: The Shape of It  Math KA-Module 07: Which is Different  Math KB-Module 19: Shapes  Math KB-Module 20: Naming Shapes  Math KB-Module 22: Sorting  Math KB-Module 32: Describe Objects  Math KB-Module 32: Move the Shape  Math KB-Module 35: Making Shapes</p>
CORE CONTENT / CONTENT STANDARD	K.G.5.	<p>Model shapes in the world by building shapes from components (e.g., sticks and clay balls) and drawing shapes.</p> <p><u>Mathematics K</u>  Math KB-Module 35: Making Shapes</p>
CORE CONTENT / CONTENT STANDARD	K.G.6.	<p>Compose simple shapes to form larger shapes. For example, "Can you join these two triangles with full sides touching to make a rectangle?"</p> <p><u>Mathematics K</u>  Math KB-Module 20: Naming Shapes  Math KB-Module 35: Making Shapes</p>