

## Illustrative Mathematics: Kindergarten Grade Pacing Guide

**\*Standards that are not in Kindergarten IM Units\***

**K.DA.1: [Sort and Display Center](#) can be used to hit this standard. Teach it whole group and then let them practice with the center throughout the year.**

**K.GM.7 & K.GM.8 (Time and Money) I would add these in as a daily routine.**

### Unit 1- Math in Our World (20 Days)

Date		Lesson	Standards
___/___/___	Section A: Exploring Our Tools <b>(Review Section of Pre-K)</b>	L1: Exploring Connecting Cubes	K.NPV.1, K.GM.4
___/___/___		L2: Exploring Pattern Blocks	K.GM.4
___/___/___		L3: Exploring Counters and 5-Frames	K.NPV.1, K.GM.4
___/___/___		L4: Exploring Geoblocks	K.GM.4
___/___/___		L5: Exploring Math Tools	K.GM.4
___/___/___		<i>Section A- Checkpoint Assessment</i>	K.GM.4
___/___/___	Section B: Recognizing Quantities	L6: Look for Small Groups	K.NPV.2, K.NPV.4
___/___/___		L7: Classroom Scavenger Hunt	K.NPV.2, K.NPV.4
___/___/___		L8: Different Groups, Same Quantity	K.NPV.2, K.NPV.4, K.NPV.7
___/___/___		L9: Picture Book Creation	K.NPV.2, K.NPV.4,
___/___/___		<i>Section B- Checkpoint Assessment</i>	K.NPV.2, K.NPV.4, K.NPV.7
___/___/___	Section C: Are There Enough?	L10: Are There Enough?	K.NPV.2, K.NPV.4, K.NPV.7
___/___/___		L11: Get Enough	K.NPV.2, K.NPV.4, K.NPV.7
___/___/___		<i>Section C- Checkpoint Assessment</i>	K.NPV.2, K.NPV.4, K.NPV.7
___/___/___	Section D: Counting Collections	L12: How Many Are There? (Part 1)	K.NPV.1, K.NPV.2, K.NPV.7
___/___/___		L13: How Many Are There? (Part 2)	K.NPV.1, K.NPV.2

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_/_/_		L14: Answer “How Many” Questions	K.NPV.1, K.NPV.2,
_/_/_		L15: Explain How You Counted	K.NPV.1, K.NPV.2
_/_/_		L16: Represent Our Collections	K.NPV.1, K.NPV.2
_/_/_		L17: Connecting Cube Sculptures <b>*Optional Lesson*</b>	K.NPV.1, K.NPV.2, K.NPV.4
_/_/_		<i>Section D- Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.4
_/_/_	End-Unit Assessment		

### Unit 2 – Numbers 1-10 (25 Days)

Date		Lesson	Standards
_/_/_	Section A: Count and Compare Groups of Objects <b>*will need to use                      greater than, less                      than or equal*</b>	L1: Fingers as a Math Tool	K.NPV.1, K.NPV.2, K.NPV.5
_/_/_		L2: Count and Arrange	K.NPV.1, K.NPV.2, K.NPV.3
_/_/_		L3: Groups that Look Very Different	K.NPV.1, K.NPV.2, K.NPV.3, K.NPV.5, K.NPV.7
_/_/_		L4: Groups that Look Alike	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.7, K.NPV.8
_/_/_		L5: Make Groups of More, Fewer, or the Same	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.7, K.NPV.8
_/_/_		L6: Use More, Fewer, or the Same to Describe Groups	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.7, K.NPV.8
_/_/_		<i>Section A- Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.7, K.NPV.8
_/_/_	Section B: Count and Compare Groups of Images <b>*will need to use                      greater than, less                      than or equal*</b>	L7: Count Images in Different Arrangements	K.NPV.1, K.NPV.2, K.NPV.3
_/_/_		L8: Comparing Matching Images	K.NPV.1, K.NPV.2, K.NPV.7, K.NPV.8
_/_/_		L9: More, Fewer, or the Same	K.NPV.1, K.NPV.2, K.NPV.7, K.NPV.8

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_/_/_		L10: Find More or Fewer	K.NPV.1, K.NPV.2, K.NPV.7, K.NPV.8
_/_/_		L11: Create Groups of Images	K.NPV.1, K.NPV.2, K.NPV.7, K.NPV.8
_/_/_		<i>Section B- Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.7, K.NPV.8
_/_/_	Section C: Connect Quantities and Numbers	L12: Connect Quantities and Numbers	K.NPV.2, K.NPV.3, K.NPV.4, K.NPV.5
_/_/_		L13: Numbers in Many Ways	K.NPV.2, K.NPV.3, K.NPV.4, K.NPV.5
_/_/_		L14: Count Out Objects	K.NPV.2, K.NPV.3, K.NPV.4, K.NPV.5
_/_/_		L15: Draw Groups of Things	K.NPV.2, K.NPV.4, K.NPV.5
_/_/_		L16: Write Numbers to Represent Quantities <b>*Optional Lesson*</b>	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5,
_/_/_		<i>Section C- Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5,
_/_/_		Section D: Compare Numbers	L17: Order Towers and Numbers
_/_/_	L18: 1 More or 1 Less with Towers and Numbers		K.NPV.1, K.NPV.2, K.NPV.5, K.NPV.7 K.NPV.8
_/_/_	L19: Compare Numbers and Images		K.NPV.1, K.NPV.2, K.NPV.5, K.NPV.7 K.NPV.8
_/_/_	L20: Represent and Compare Numbers		K.NPV.1, K.NPV.2, K.NPV.5, K.NPV.7 K.NPV.8
_/_/_	L21: Compare Numbers		K.NPV.1, K.NPV.2, K.NPV.5, K.NPV.7 K.NPV.8
_/_/_	L22: The Pizzeria <b>*optional lesson*</b>		K.NPV.2, K.NPV.3, K.NPV.5, K.NPV.7 K.NPV.8
_/_/_		<i>Section D- Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.3, K.NPV.5, K.NPV.7 K.NPV.8
_/_/_	End-Unit Assessment		

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## Unit 3 – Flat Shapes All Around Us (17 Days)

Date		Lesson	Standards
_ / _ / _	Section A: Exploring Shapes in Our Environment	L1: What We Know About Shapes	K.GM.1, K.GM2.,K.GM.4
_ / _ / _		L2: Match Shapes	K.GM.1, K.GM2.,K.GM.4
_ / _ / _		L3: Describe and Compare Shapes	K.GM.1, K.GM2.,K.GM.4
_ / _ / _		L4: Describe, Compare, and Sort Shapes	K.NPV.1, K.GM.1,K.GM.2, K.GM.4, K.NPV.5
_ / _ / _		L5: Circles and Triangles	K.GM.4, K.NPV.3, K.NPV.5,
_ / _ / _		L6: Rectangles and Squares	K.GM.4
_ / _ / _		L7: Build with Straws	K.NPV.1, K.GM.5, K.GM.6

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_/_/_		L8: Draw Shapes	K.GM.1, K.GM.4, K.GM.5,
_/_/_		L9: Shapes are Everywhere	K.GM.1, K.GM.2, K.GM.4, K.GM.5, K.NPV.5,
_/_/_		<i>Section A- Checkpoint Assessment</i>	K.NPV.1, K.GM.1, K.GM.2, K.GM.4, K.NPV.5
_/_/_	Section B: Making Shapes	L10: Put Together Pattern Blocks	K.GM.4, K.NPV.1, K.NPV.3, K.NPV.5, K.NPV.7, K.NPV.8,
_/_/_		L11: Same Shapes	K.NPV.1, K.NPV.3, K.NPV.4, K.NPV.5, K.GM.2
_/_/_		L12: More than One Way to Make a Shape	K.GM.2, K.GM.4, K.NPV.3, K.NPV.5, K.NPV.7,
_/_/_		L13: Describe and Match Shapes	K.NPV.4, K.GM.1
_/_/_		L14: Shapes in Art	K.GM.1, K.GM.2, K.GM.5
_/_/_		L15: Animal Shape Stamp Art <b>*Optional Lesson*</b>	K.NPV.1, K.GM.1, K.GM.2 K.GM.5, K.NPV.7,
_/_/_		<i>Section B- Checkpoint Assessment</i>	K.GM.4, K.NPV.1, K.NPV.3, K.NPV.5, K.NPV.7, K.NPV.8,
_/_/_	End-Unit Assessment		

### Unit 4 – Add and Subtract within 10 (21 Days)

Date		Lesson	Standards
_/_/_	Section A: Count to Add and Subtract	L1: Count 2 Groups of Objects	K.NPV.1, K.NPV.2, K.NPV.3, K.NPV.5, K.NPV.7, K.NPV.8, K.CAR.1
_/_/_		L2: Count 2 Groups of Images	K.NPV.1, K.NPV.2, K.NPV.3, K.NPV.5, K.NPV.7, K.NPV.8, K.CAR.1
_/_/_		L3: Count 2 Groups of Scattered Images	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1

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_/_/_		L4: Add with Objects	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4,
_/_/_		L5: Subtract with Objects	K.NPV.4, K.NPV.5, K.CAR.1, K.CAR.4,
_/_/_		<i>Section A: Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4,
_/_/_	Section B: Representing and Solving Story Problems	L6: Tell and Act Out Stories	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.CAR.1, K.CAR.4, K.CAR.5
_/_/_		L7: Use Objects to Represent Stories	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.4, K.CAR.5
_/_/_		L8: Represent and Solve Story Problems	K.NPV.5, K.CAR.1, K.CAR.4, K.CAR.5
_/_/_		L9: Solve Story Problems	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.4, K.CAR.5
_/_/_		L10: Compare Drawings	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.4, K.CAR.5
_/_/_		L11: Drawings to Represent Story Problems	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_		L12: Compare Addition and Subtraction Story Problems	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_		L13: Create Story Problems <span style="background-color: #e0ffff;">*Optional Lesson*</span>	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_		<i>Section B: Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_		Section C: Addition and	L14: Expressions and Story Problems
_/_/_	L15: Expressions and Drawings		K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4, K.CAR.5

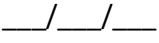
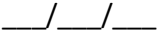
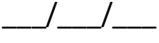
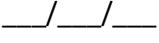
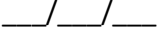
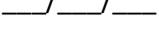

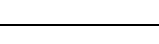
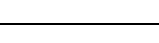
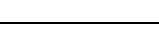


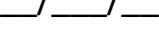
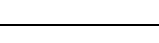

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_/_/_	Subtraction Expressions	L16: Find the Value of Expressions	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_		L17: Add 0 and 1	K.NPV.1, K.NPV.2, K.NPV.5, K.NPV.7, K.NPV.8, K.CAR.1, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_		L18: Tell Story Problems for Expressions <b>*Optional Lesson*</b>	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_		<i>Section C- Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.5, K.NPV.7, K.NPV.8, K.CAR.1, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_	End-Unit Assessment		

### Unit 5 – Compose and Decompose Numbers to 10 (18 Days)

Date		Lesson	Standards
_/_/_	Section A: Compose and	L1: Make 2 Parts	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4

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	Decompose Numbers to 9	L2: Make and Break Apart	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4
		L3 Snap the Cubes	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4
		L4: Find All the Ways <span style="background-color: #e0ffff;">*Optional Lesson*</span>	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4
		<i>Section A- Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4
	Section B: More Types of Story Problems	L5: Put Together	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4, K.CAR.5
		L6: Red and Yellow Apples	K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4, K.CAR.5
		L7: Solve Both Addends Unknown	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4, K.CAR.5
		L8: More Than One Way	K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4, K.CAR.5
		L9: All of the Story Problems	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4, K.CAR.5
		<i>Section B: Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4, K.CAR.5
	Section C: Make and Break Apart 10	L10: Introduce the 10-frame	K.NPV.1, K.NPV.4, K.NPV.5, K.CAR.3, K.CAR.4
		L11: Equations that Show 10	K.NPV.1, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4,
		L12: How Many Are Missing?	K.NPV.1, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4,
		L13: Make 10	K.NPV.1, K.NPV.4, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4,
		L14: Towers of 10	K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4



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_/_/_		L15: Lots of Fruit <b>*Optional Lesson*</b>	K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_		<i>Section C- Checkpoint Assessment</i>	K.NPV.1, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4
_/_/_	End-Unit Assessment		

### Unit 6 – Numbers within 20 (16 Days)

<i>Date</i>		<i>Lesson</i>	<i>Standards</i>
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_/_/_	Section A: Count Groups of 11-20 Objects	L1: Count Larger Collections of Objects	K.NPV.1, K.NPV.2, K.NPV.5
_/_/_		L2: Keep Track of Objects <b>*Optional Lesson*</b>	K.CAR.3, K.NPV.2, K.NPV.5, K.NPV.6,
_/_/_		L3: Count Carefully	K.NPV.2, K.NPV.5, K.NPV.6
_/_/_		L4: Does the Number Change?	K.NPV.1, K.NPV.2, K.NPV.5, K.NPV.6,
_/_/_		<i>Section A- Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.5, K.NPV.6,
_/_/_	Section B: 10 Ones and Some More	L5: How Many Fingers? How Many Dots?	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6
_/_/_		L6: Fingers and 10-Frames	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6
_/_/_		L7: Make Numbers with 10 and Some More: Part 1	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6
_/_/_		L8: Make Numbers with 10 and Some More: Part 2	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6
_/_/_		L9: Expressions and Equations	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6
_/_/_		L10: Complete Equations	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6
_/_/_	<i>Section B- Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6	
_/_/_	Section C: Count Groups of 11-20 Images	L11: Count Images (Part 1)	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6
_/_/_		L12: Count Images (Part 2)	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6
_/_/_		L13: Fingerprint Animals <b>*Optional Lesson*</b>	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6
_/_/_		<i>Section C- Checkpoint Assessment</i>	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6
_/_/_	End-Unit Assessment		

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### Unit 7 – Solid Shapes All Around Us (18 Days)

<i>Date</i>		<i>Lesson</i>	<i>Standards</i>
_ / _ / _	Section A: Compose and Count with Flat Shapes	L1: Build Shapes	K.NPV.1, K.NPV.3, K.NPV.4, K.NPV.5, K.CAR.4, K.GM.2, K.GM.4
_ / _ / _		L2: More or Fewer Pattern Blocks	K.NPV.1, K.NPV.5, K.NPV.7, K.NPV.8, K.GM.2, K.GM.4,
_ / _ / _		L3: Questions and Stories About Shapes	K.NPV.1, K.NPV.3, K.NPV.4, K.NPV.5, K.GM.2, K.GM.4, K.CAR.1, K.CAR.4, K.CAR.5
_ / _ / _		L4: Pattern Block Puzzles and Equations	K.NPV.5, K.CAR. 3, K.CAR.4
_ / _ / _		L5: Story Problems About Shapes	K.NPV.5, K.CAR. 3, K.CAR.4, K.CAR.5
_ / _ / _		L6: Compose and Decompose 10 with Pattern Blocks	K.NPV.1, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4
_ / _ / _		Section A- Checkpoint Assessment	K.NPV.1, K.NPV.3, K.NPV.4, K.NPV.5, K.GM.2, K.GM.4, K.CAR.1, K.CAR.4, K.CAR.5
_ / _ / _	Section B: Describe, Compare and Create Solid Shapes	L7: Flat and Solid Shapes	K.GM.1, K.GM.3, K.GM.4, K.GM5,
_ / _ / _		L8: Compare Weight	K.GM.6
_ / _ / _		L9: Compare Capacity	K.NPV.1, K.NPV.5, K.GM.6
_ / _ / _		L10: Identify and Describe Solid Shapes	K.CAR.3, K.CAR.4, K.GM.3, K.GM.4, K.GM.5
_ / _ / _		L11: Compare and Sort Solid Shapes	K.GM.2, K.GM.3, K.GM.4, K.GM.5
_ / _ / _		L12: Build Solid Shapes	K.GM.2, K.GM.3, K.GM.4, K.GM.5

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_/_/_		L13: Describe Solid Shapes Around Us	K.GM.2, K.GM.3, K.GM.4, K.GM.5
_/_/_		L14: Compose with Solid Shapes	K.NPV.1, K.NPV.5, K.GM.2, K.GM.3, K.GM.4, K.GM.5
_/_/_		L15: Build and Count with Solid Shapes	K.NPV.1, K.NPV.5, K.NPV.6, K.NPV.7, K.NPV.8, K.GM.2, K.GM.3, K.GM.4, K.GM.5
_/_/_		L16: Represent the Classroom with Shapes	K.NPV.1, K.NPV.5, K.NPV.6, K.NPV.7, K.NPV.8, K.GM.2, K.GM.3, K.GM.4, K.GM.5
_/_/_		<i>Section B- Checkpoint Assessment</i>	K.NPV.1, K.NPV.5, K.NPV.6, K.NPV.7, K.NPV.8, K.GM.2, K.GM.3, K.GM.4, K.GM.5
_/_/_	End-Unit Assessment		

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### Unit 8 – Putting It All Together (24 Days)

Date		Lesson	Standards
_/_/_	Section A: Counting and Comparing	L1: Sort, Count, and Compare Groups of Objects	K.NPV.1, K.NPV.5, K.NPV.7, K.NPV.8,
_/_/_		L2: Count and Compare Collections <b>*Optional Lesson*</b>	K.NPV.1, K.NPV.2, K.NPV.4, K.NPV.5, K.NPV.6, K.NPV.7, K.NPV.8
_/_/_		L3: Count to Add and Subtract	K.NPV.1, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4, K.CAR.5,
_/_/_		L4: One More and One Less <b>*Optional Lesson*</b>	K.NPV.1, K.NPV.2, K.NPV.3, K.NPV.4, K.NPV.5,
_/_/_		L5: Order Numbers 1-20 <b>*Optional Lesson*</b>	K.NPV.1, K.NPV.2, K.NPV.3, K.NPV.4, K.NPV.5,
_/_/_		<i>Section A- Checkpoint Assessment</i>	
_/_/_	Section B: Math In Our School	L6: Create Number Books (Part 1)	K.NPV.1, K.NPV.4, K.NPV.5,
_/_/_		L7: Create Number Books (Part 2)	K.NPV.1, K.NPV.4, K.NPV.5
_/_/_		L8: Find Someone Who, Find Something That	K.NPV.1, K.NPV.4, K.NPV.5, K.GM.6
_/_/_		L9: Where’s the Math?	K.NPV.1, K.NPV.2, K.NPV.5,
_/_/_		L10: Tell Stories about Our School	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.5
_/_/_		L11: Share Story Problems	K.NPV.1, K.NPV.2, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.5
_/_/_		<i>Section B- Checkpoint Assessment</i>	

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_/_/_	Section C: Fluency within 5	L12: Make Dot Images	K.NPV.1, K.NPV.4, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4
_/_/_		L13: Dominoes to 5	K.NPV.1, K.NPV.4, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4
_/_/_		L14: Sort and Color Expressions and Images within 5	K.NPV.1, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4
_/_/_		L15: Addition and Subtraction Expressions within 5	K.NPV.1, K.NPV.5, K.CAR.1, K.CAR.3, K.CAR.4
_/_/_		L16: Parts to Make 5	K.NPV.1, K.NPV.4, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4
_/_/_		<i>Section C- Checkpoint Assessment</i>	
_/_/_	Section D: All About 10	L17: Make and Break Apart 10 <b>*Optional Lesson*</b>	K.NPV.1, K.NPV.4, K.NPV.5, K.NPV.6, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4
_/_/_		L18: All the Ways to Make 10 <b>*Optional Lesson*</b>	K.NPV.1, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_		L19: Find the Number that Makes 10 <b>*Optional Lesson*</b>	K.NPV.1, K.NPV.4, K.NPV.5, K.CAR.1, K.CAR.2, K.CAR.3, K.CAR.4, K.CAR.5
_/_/_		L20: More or Less than 10?	K.NPV.1, K.NPV.4, K.NPV.5, K.NPV.7, K.NPV.8
_/_/_		L21: Compose and Decompose Numbers 11-19	K.NPV.1, K.NPV.4, K.NPV.5, K.NPV.6, K.CAR.3, K.CAR.4
_/_/_		<i>Section D- Checkpoint Assessment</i>	
_/_/_	End-Unit Assessment		