

# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 1: Addition Concepts

GO Math! Lessons		TenMarks Resources					
		Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs
Lesson 1	Use Pictures to Add To	Add To: Find the Sum	1.OA.1 (Addition and Subtraction Word Problems with Unknowns)	Finding the Sum in Word Problems	Find the Sum Using Visuals		
		Add To: Find the Change	Focus 1: Adding to the Fish Tank	Finding the Sum in Word Problems	Find the Change - Real World Problems Using Visuals		
Lesson 2	Model Adding To	Put Together: Find the Sum	1.OA.1 (Addition and Subtraction Word Problems with Unknowns)	Put Together: Find the Sum	Find the Sum Using Visuals		
			Focus 2: Putting Together at the Pet Store!				
Lesson 3	Model Putting Together						
Lesson 4	Model Addition						
Lesson 5	Add Zero		1.OA.3 (Properties of Operations in Addition and Subtraction)				
			Focus 5: Additive Identity Property – Adding and Subtracting Zero				
Lesson 6	Add in Any Order		1.OA.3 (Properties of Operations in Addition and Subtraction)				
			Focus 1: Commutative Property of Addition				
Lesson 7	Put Together Numbers to 10	Associative Property of Addition	1.OA.1 (Addition and Subtraction Word Problems with Unknowns)	Grouping Numbers to Add	Grouping Numbers to Add		
			Focus 3: Putting Together Monkeys in a Tree				
Lesson 8	Addition to 10						

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# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 2: Subtraction Concepts

GO Math! Lessons		TenMarks Resources						
		Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 1	Use Pictures to Show Taking From							
Lesson 2	Model Taking From							
Lesson 3	Model Taking Apart	Take From: Find the Difference	1.OA.1 (Addition and Subtraction Word Problems with Unknowns)	Finding the Unknown Difference	Find the Difference - Real World Problems Using Visuals			
		Take From: Change Unknown	Focus 4: Alligator Subtraction	Take From: Change Unknown	Find the Change Using Visuals			
Lesson 4	Model Subtraction							
Lesson 5	Use Pictures and Subtraction to Compare		1.OA.1 (Addition and Subtraction Word Problems with Unknowns)					
			Focus 6: How Many More?					
Lesson 6	Subtract to Compare		1.OA.1 (Addition and Subtraction Word Problems with Unknowns)					
			Focus 7: Fewer than Farming					
Lesson 7	Subtract All or Zero	The Commutative and Identity Properties	1.OA.3 (Properties of Operations in Addition and Subtraction)	Commutative and Identity Properties	Understanding the Identity Property Visually			
			Focus 2: Is Subtraction Commutative?					
Lesson 8	Take Apart Numbers							
Lesson 9	Subtraction from 10 or Less							

# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 3: Addition Strategies

GO Math! Lessons		TenMarks Resources					
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 1	Add in Any Order		<b>1.OA.3 (Properties of Operations in Addition and Subtraction)</b> Focus 1: Commutative Property of Addition				
Lesson 2	Count On		<b>1.OA.6 (Strategies in Addition and Subtraction within 20)</b> Focus 1: Counting On and Counting Back				
Lesson 3	Add Doubles		<b>1.OA.3 (Properties of Operations in Addition and Subtraction)</b> Focus 4: Associative Property of Addition Using Doubles				
Lesson 4	Use Doubles to Add						
Lesson 5	Doubles Plus 1 and Doubles Minus 1		<b>1.OA.6 (Strategies in Addition and Subtraction within 20)</b> Focus 3: Doubles Plus and Doubles Minus				
Lesson 6	Practice the Strategies						
Lesson 7	Add 10 and More						
Lesson 8	Make a 10 to Add		<b>1.OA.6 (Strategies in Addition and Subtraction within 20)</b> Focus 2: Making Tens with TenMarks				
Lesson 9	Use Make a 10 to Add		<b>1.OA.6 (Strategies in Addition and Subtraction within 20)</b> Focus 6: Disappearing Ten Frames!				
Lesson 10	Add 3 Numbers		<b>1.OA.3 (Properties of Operations in Addition and Subtraction)</b> Focus 2: Dinosaurs and Counters				
Lesson 11	Add 3 Numbers	Add To Find the Sum of 3 Whole Numbers Within 20	<b>1.OA.2: Adding Three Numbers within 20 to Solve a Word Problem</b> Focus 4: Hopping with Three Addends  Focus 5: Space Show – Adding Three Numbers with an Equation				
			Find the Sum of 3 Whole Numbers	Adding 3 Whole Numbers in Word Problems			
Lesson 12	Use Addition Strategies		<b>1.OA.2: Adding Three Numbers within 20 to Solve a Word Problem</b> Focus 3: Extreme Bugs – Drawing and Adding				

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## GO Math! Chapter 4: Subtraction Strategies

GO Math! Lessons		TenMarks Resources						
		Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 1	Count Back	Count On to Add and Count Back to Subtract; Count All	1.OA.5 (Counting All, On, and Back)  Focus 4: Counting Back with Flying Fish	Counting on and Counting Back	Counting Back to Subtract			
Lesson 2	Think Addition to Subtract		1.OA.4 (Subtracting Using An Unknown Addend)  Focus 1: Adding and Subtracting with Marbles  Focus 2: Move the Cards! Addition and Subtraction are Related  Focus 3: Same Numbers in Addition and Subtraction					
Lesson 3	Use Think Addition to Subtract	Relate Addition and Subtraction	1.OA.4 (Subtracting Using An Unknown Addend)  Focus 4: Think Addition	Relating Addition and Subtraction	Relating Addition and Subtraction			
Lesson 4	Use 10 to Subtract		1.OA.4 (Subtracting Using An Unknown Addend)  Focus 5: Build up through 10 – Subtracting 8 or 9					
Lesson 5	Break Apart to Subtract	Adding with Ten Frames Within 20	1.OA.6 (Strategies in Addition and Subtraction within 20)  Focus 4: Decomposing a Number Leading to a Ten	Adding with Ten Frames	Adding with Ten Frames			
Lesson 6	Use Subtraction Strategies	Put Together: Find the Missing Addend	1.OA.1 (Addition and Subtraction Word Problems with Unknowns)  Focus 4: Alligator Subtraction  Focus 5: Taking Apart Trains	Finding the Unknown Difference  Take From: Change Unknown	Find the Difference - Real World Problems Using Visuals  Find the Change Using Visuals			Find the Change - Real World Problems Using Visuals  Find the First Addend - Real World Problems Using Visuals

# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 5: Addition and Subtraction Strategies

GO Math! Lessons		TenMarks Resources				
Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 1	Add or Subtract					
Lesson 2	Record Related Facts		<b>1.OA.6 (Strategies in Addition and Subtraction within 20)</b>			
			Focus 5: Adding and Subtracting with Fact Families and Related Facts			
Lesson 3	Identify Related Facts	<b>Add and Subtract Within 20 Using Strategies</b>	<b>1.OA.6 (Strategies in Addition and Subtraction within 20)</b>	Relating Addition and Subtraction	Using the Magic of Ten to Add	
			Focus 7: Fact Switch-a-roo	Counting on and Counting Back	Relating Addition and Subtraction	
				Doubles and Tens	Add on a Number Line Within 20	
					Counting On to Add	
					Using Doubles Facts to Add	
Lesson 4	Use Addition to Check Subtraction	<b>Adding with Base Ten Within 20</b>	<b>1.OA.6 (Strategies in Addition and Subtraction within 20)</b>	Adding with Base-Ten within 20	Adding with Base Ten Blocks	
		<b>Adding with a Number Line Within 20</b>	Focus 8: Around the World – Math Facts within 10	Adding with a Number Line	Find Missing Numbers with Base Ten Blocks	
					Add on a Number Line Within 20	
					Find Missing Numbers on a Number Line	
Lesson 5	Missing Numbers	<b>Finding the Unknown Sum</b>	<b>1.OA.8 (Find the Unknown in Addition and Subtraction Problems)</b>	Finding the Unknown Sum	Find the Sum Using Visuals	
		<b>Finding the Unknown Difference</b>	Focus 1: Missing Numbers with Counters	Finding the Unknown Difference	Find the Difference - Real World Problems Using Visuals	
Lesson 6	Use Related Facts	<b>Finding the Unknown Addend</b>	<b>1.OA.8 (Find the Unknown in Addition and Subtraction Problems)</b>	Find the Unknown Addend	Find the Difference Using Comparison Problems	Add Within 20
		<b>Finding the Unknown Change</b>	Focus 2: Using Bar Models	Finding the Unknown Change	Identifying the Missing Numbers By Relating 3 Whole Numbers	Subtract Within 20
			Focus 4: Missing Number Balance		Find the Change Using Visuals	
			Focus 5: Find the Unknown: Mystery Eggs		Find the Difference Using Comparison Problems	
			Focus 6: Symbols Missing			

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## GO Math! Chapter 5: Addition and Subtraction Strategies

GO Math! Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 7 Choose an Operation		<p><b>1.OA.8 (Find the Unknown in Addition and Subtraction Problems)</b></p> <p>Focus 3: Related Facts and Number Bonds</p>					
Lesson 8 Ways to Make Numbers to 20							
Lesson 9 Equal and Not Equal	Identify True Addition or Subtraction Number Sentences	<p><b>1.OA.7 (Understanding the Equal Sign)</b></p> <p>Focus 1: A New Symbol</p> <p>Focus 2: What Does the Equal Sign Mean?</p> <p>Focus 3: Stacking it Up</p> <p>Focus 4: Balancing Act</p> <p>Focus 5: Grouping Objects</p> <p>Focus 6: True Number Sentences in a Real-World Problem</p>	True Number Sentences	Understanding the Equal Sign Using Addition and Subtraction		Tilt or Balance?	
Lesson 10 Basic Facts to 20							

# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 6: Count and Model Numbers

GO Math! Lessons		TenMarks Resources					
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 1	Count by Ones to 120		1.NBT.1 (Investigating Numbers Within 120)				
			Focus 1: Counting Past 100				
Lesson 2	Count by Tens to 120	Counting Forward	1.NBT.1 (Investigating Numbers Within 120)	Counting Forward	Finding the "Next" Numbers in a Series	Count by 1s, 2s, 5s, and 10s	
			Focus 2: Ways to Count to 120				
Lesson 3	Understand Ten and Ones	Counting and Place Value from 11 to 19	1.NBT.2 (Understanding Tens and Ones in Two-Digit Numbers)	Counting and Place Value from 11 to 19	Finding Tens and Ones Using Objects and Bundles		
		Naming Numbers from 11 to 19	Focus 2: Composing and Decomposing Numbers from 11 to 19	Naming Numbers from 11 to 19	Identifying Tens and Ones Using a Place Value Chart (11-19)		
					Naming Tens and Ones		
					Naming Numbers 11 - 19		
Lesson 4	Make a Ten and Ones						
Lesson 5	Tens	Ten Frames Through 19	1.NBT.2 (Understanding Tens and Ones in Two-Digit Numbers)	Ten Frames Through 19	Fill in Ten Frames		
			Focus 1: Making Ten		Count with Ten Frames		
Lesson 6	Tens and Ones to 50	Circled Groups and Left Overs (20 - 99)	1.NBT.2 (Understanding Tens and Ones in Two-Digit Numbers)	Circled Groups and Leftovers	Finding Tens and Ones Using Objects and Bundles	Find the Number from Tens and Ones	
		Bundles and Singles (20 - 99)	Focus 3: Tens and Ones in Decade Numbers	Bundles and Singles	Finding Tens and Ones Using Objects and Bundles		
Lesson 7	Tens and Ones to 100	Counting and Place Value from 20 to 99	1.NBT.2 (Understanding Tens and Ones in Two-Digit Numbers)	Counting and Place Value from 20 to 99	Naming Numbers Up to 120		
			Focus 4: Tens and Ones in 2-Digit Numbers		Finding Tens and Ones Using Objects and Bundles		
Lesson 8	Show Numbers in Different Ways						
Lesson 9	Model, Read, and Write Numbers from 100 to 110		1.NBT.1 (Investigating Numbers Within 120)				
			Focus 3: Reading Numbers to 120				
			Focus 4: Writing Numbers to 100				
Lesson 10	Model, Read, and Write Numbers from 110 to 120	Naming Numbers	1.NBT.1 (Investigating Numbers Within 120)	Naming Numbers	Identify How Many	Find the Number From Words - Within 120	
			Focus 6: Find One More		Naming Numbers Up to 120		
			Focus 5: Writing Numbers from 100 to 120				

# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 7: Compare Numbers

GO Math! Lessons		TenMarks Resources					
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 1	Greater Than		<b>1.NBT.3 (Comparing 2-Digit Numbers)</b>				
			Focus 3: Comparing 2-Digit Numbers with Words				
Lesson 2	Less Than		<b>1.NBT.3 (Comparing 2-Digit Numbers)</b>				
			Focus 1: Connecting Words & Symbols: Comparing Numbers within 10				
			Focus 2: Comparing Decade Numbers				
Lesson 3	Use Symbols to Compare	<b>Greater or Less (All Two-Digit Numbers)</b>	<b>1.NBT.3 (Comparing 2-Digit Numbers)</b>	Greater or Less	Compare Greater Numbers using Words and Symbols	Compare Numerals - Within 100	
		<b>Greater or Less (10 - 20)</b>	Focus 4: Comparing 2-Digit Numbers Using Groups & Bundles	Comparing with Symbols	Compare Greater Numbers with Visuals		
		<b>Comparing with Symbols (11 - 19)</b>	Focus 5: Comparing 2-Digit Numbers Using Ten Frames	Equal or Not	Compare Numbers Using Words and Symbols		
		<b>Equal or Not Equal (11 - 99)</b>	Focus 6: Comparing 2-Digit Numbers Using Base-Ten Blocks	Ordering Numbers (11 to 19)	Compare Numbers with Visuals		
		<b>Equal or Not Equal (11 - 19)</b>	Focus 7: Comparing 2-Digit Numbers by Place Value		Are the Numbers Equal? (Greater Numbers)		
		<b>Comparing with Symbols (11 - 99)</b>			Are the Numbers Equal?		
					Compare and Order Numbers (11-19)		
Lesson 4	Compare Numbers						
Lesson 5	10 Less, 10 More	<b>Ten More</b>	<b>1.NBT.5 (Find 10 More or 10 Less)</b>	10 More with Charts	Finding 10 More		
		<b>Ten Less</b>	Focus 1: One More or One Less	10 Less			
			Focus 2: Ten More				
			Focus 3: Ten Less				
			Focus 4: Sum Bubbles				
			Focus 5: Reasoning with 10				



# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 8: Two-Digit Addition and Subtraction

GO Math! Lessons		TenMarks Resources						
Lesson	GO Math! Lessons	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 1	Add and Subtract within 20		<b>1.NBT.4 (Add Within 100)</b>  Focus 1: 2-Digit Values as Addition of Tens and Ones					
Lesson 2	Add Tens		<b>1.NBT.4 (Add Within 100)</b>  Focus 2: Adding 2-Digit and 1-Digit Numbers Without Regrouping					
Lesson 3	Subtract Tens	Subtract Multiples of 10	<b>1.NBT.6 (Subtract Decade Numbers from Decade Numbers)</b>  Focus 1: Subtract 10  Focus 2: Subtract Decade Numbers with Base-Ten Blocks	Subtracting Tens	Subtracting Multiples of 10			
Lesson 4	Use a Hundred Chart to Add	Adding with Decade Numbers	<b>1.NBT.4 (Add Within 100)</b>  Focus 4: Adding 2-Digit Numbers and Decade Numbers <b>1.NBT.6 (Subtract Decade Numbers from Decade Numbers)</b>  Focus 3: Subtract Decade Numbers with a Hundreds Chart	Adding with 10s	Adding with Multiples of 10			
Lesson 5	Use Models to Add		<b>1.NBT.4 (Add Within 100)</b>  Focus 6: Introduction to Double-Digit Addition Without Regrouping					
Lesson 6	Make Ten to Add	Adding Two-Digit and One-Digit Numbers	<b>1.NBT.4 (Add Within 100)</b>  Focus 3: Adding to Make a Decade Number <b>1.NBT.6 (Subtract Decade Numbers from Decade Numbers)</b>  Focus 5: Add to Subtract Decade Numbers	Adding Two-Digit and One-Digit Numbers	Add Within 20	Add 2-Digit Numbers - No Regrouping		
Lesson 7	Use Place Value to Add		<b>1.NBT.4 (Add Within 100)</b>  Focus 7: Double-Digit Addition with Regrouping			Add 2-Digit Numbers with Regrouping		
Lesson 8	Addition Word Problem	Adding Two-Digit and One-Digit Numbers with Visuals	<b>1.NBT.4 (Add Within 100)</b>  Focus 5: Introduction to Adding 2-Digit and 1-Digit Numbers with Regrouping	Adding Two-Digit and One-Digit Numbers with Visuals	Adding with Base Ten Blocks			
Lesson 9	Practice Addition and Subtraction	Adding Two Two-Digit Numbers with Visuals	Focus 8: Adding with Compatible Numbers		Adding with Ten Frames (with Regrouping) Find Missing Numbers in Ten Frames (with Regrouping)	Using Base 10 Blocks to Add Without Regrouping Adding Using Ten Frames Without Regrouping Adding Two 2-Digit Numbers Using Number Lines Without Regrouping		

# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 9: Measurement and Data

GO Math! Lessons		TenMarks Resources						
		Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 1	Order Length	Ordering and Comparing Lengths	<b>1.MD.1 (Indirectly Comparing and Ordering Objects by Length)</b> Focus 4: Conservation of Length Under Rotation Focus 6: Length in the Classroom	Order by Length Ordering and Comparing Lengths	Ordering and Comparing Lengths			
Lesson 2	Indirect Measurement		<b>1.MD.1 (Indirectly Comparing and Ordering Objects by Length)</b> Focus 2: Which Monster Is Taller? Focus 5: Length Puzzle					
Lesson 3	Use Nonstandard Units to Measure Length		<b>1.MD.2 (Iterating a Non-Standard Unit to Measure)</b> Focus 1: Giving Length a Number					
Lesson 4	Make a Nonstandard Measuring Tool		<b>1.MD.2 (Iterating a Non-Standard Unit to Measure)</b> Focus 2: Iterating Objects to Measure Length Focus 3: The Need for Same-Size Units					Fix the Track
Lesson 5	Measure and Compare	Comparing Length and Measuring with Nonstandard Units	<b>1.MD.2 (Iterating a Non-Standard Unit to Measure)</b> Focus 4: Iterating One Object to Measure Length	Measuring and Comparing Length	Measuring with Nonstandard Units			
Lesson 6	Time to the Hour		<b>1.MD.3 (Telling Time in Hours and Half-Hours)</b> Focus 1: Numbers on a Clock! Focus 2: The Hour Hand					
Lesson 7	Time to the Half Hour		<b>1.MD.3 (Telling Time in Hours and Half-Hours)</b> Focus 4: Half Past					
Lesson 8	Tell Time to the Hour and Half Hour		<b>1.MD.3 (Telling Time in Hours and Half-Hours)</b> Focus 5: The Minute Hand Focus 3: Digital and Analog Clocks					
Lesson 9	Practice Time to the Hour and Half Hour	Telling Time: Analog to Digital Clocks Telling Time: Digital to Analog Clocks	<b>1.MD.3 (Telling Time in Hours and Half-Hours)</b> Focus 6: Reading and Writing with Minutes Focus 7: Writing and Telling Time: Analog and Digital Focus 8: Telling and Writing Time	Telling Time to the Hour and Half Hour	Understanding Time			

# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 10: Represent Data

GO Math! Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<b>Lesson 1</b> Read Picture Graphs		<b>1.MD.4 (Graphing Three Categories)</b>  Focus 3: Generating a Picture Graph Directly from Data	Data Sets and Pictographs	Reading Picture Graphs			
<b>Lesson 2</b> Make Picture Graph		<b>1.MD.4 (Graphing Three Categories)</b>  Focus 4: Picture Graphs with Drawings	Data Sets and Pictographs	Reading Picture Graphs			
<b>Lesson 3</b> Read Bar Graphs	Data Sets and Tally Charts	<b>1.MD.4 (Graphing Three Categories)</b>  Focus 1: Table to Chart	Data Sets and Tally Charts	Reading Tally Charts			
<b>Lesson 4</b> Make Bar Graphs		<b>1.MD.4 (Graphing Three Categories)</b>  Focus 2: Graphing With Cubes					
<b>Lesson 5</b> Read Tally Charts		<b>1.MD.4 (Graphing Three Categories)</b>  Focus 5: Table to Tally	Data Sets and Tally Charts	Reading Tally Charts			
<b>Lesson 6</b> Make Tally Charts		<b>1.MD.4 (Graphing Three Categories)</b>  Focus 6: Tally and Discover	Data Sets and Tally Charts	Reading Tally Charts			
<b>Lesson 7</b> Represent Data	Data Sets and Picture Graphs	<b>1.MD.4 (Graphing Three Categories)</b>  Focus 7: Solving Problems Based on a Picture Graph	Data Sets and Pictographs	Reading Picture Graphs			

# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 11: Three-Dimensional Geometry

GO Math! Lessons		TenMarks Resources					
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 1	Three-Dimensional Shapes		1.G.1 (Defining and Non-Defining Attributes of Shapes) Focus 7: 3D Figures: Flat and Curved Surfaces				
Lesson 2	Combine Three-Dimensional Shapes		1.G.2 (Composing Shapes and Composite Shapes) Focus 4: Composing 3D Shapes				
Lesson 3	Make New Three-Dimensional Shapes						
Lesson 4	Take Apart Three-Dimensional Shapes	Relating 2-D & 3-D Shapes	1.G.2 (Composing Shapes and Composite Shapes) Focus 6: Find 2D and 3D Shapes in Composite Figures	Relating 2D and 3D Shapes	Composing 3-D Shapes		
Lesson 5	Two-Dimensional Shapes on Three-Dimensional Shapes		1.G.1 (Defining and Non-Defining Attributes of Shapes) Focus 8: 3D Footprints: 2D Faces on 3D Figures				

# TenMarks Curriculum Alignment Guide: GO Math! Grade 1

## GO Math! Chapter 12: Two-Dimensional Geometry

GO Math! Lessons		TenMarks Resources						
		Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 1	Sort Two-Dimensional Shapes	Attributes of Shapes	<b>1.G.1 (Defining and Non-Defining Attributes of Shapes)</b> Focus 1: Sides and Lengths  Focus 2: Closed and Open 2D Shapes  Focus 3: Corners: A Review  Focus 4: Non-Defining Attributes: When It Does Not Matter Focus 5: Use Attributes To Sort	Attributes of Shapes	Basic Shapes and Their Attributes			
Lesson 2	Describe Two-Dimensional Shapes		<b>1.G.1 (Defining and Non-Defining Attributes of Shapes)</b> Focus 6: Build and Draw Shapes					
Lesson 3	Combine Two-Dimensional Shapes		<b>1.G.2 (Composing Shapes and Composite Shapes)</b> Focus 1: Composing 2D Shapes					
Lesson 4	Combine More Shapes		<b>1.G.2 (Composing Shapes and Composite Shapes)</b> Focus 2: Composing with Circles					
Lesson 5	Make New Two-Dimensional Shapes		<b>1.G.2 (Composing Shapes and Composite Shapes)</b> Focus 3: Shadow Shapes - Decomposing to Compose					
Lesson 6	Find Shapes in Shapes		<b>1.G.2 (Composing Shapes and Composite Shapes)</b> Focus 5: Making New Shapes with Composite Shapes					
Lesson 7	Take Apart Two-Dimensional Shapes							
Lesson 8	Equal or Unequal Parts							
Lesson 9	Halves		<b>1.G.3 (Partitioning Circles and Rectangles)</b>  Focus 1: Partitioning Circles into Halves  Focus 2: Partitioning Rectangles into Halves				That's Not Fair	
Lesson 10	Fourths	Partitioning Circles into 2 or 4 Equal Shares  Partitioning Rectangles into 2 or 4 Equal Shares	<b>1.G.3 (Partitioning Circles and Rectangles)</b>  Focus 3: Partitioning Circles into Fourths or Quarters Focus 4: Partitioning Rectangles into Fourths or Quarters Focus 5: Comparing Halves and Fourths	Halves and Fourths of Circles  Halves and Fourths of Rectangles	Splitting Circles into Equal Parts  Splitting Rectangles into Equal Parts			