

EngageNY Module 1: Sums and Differences to 10

EngageNY Lessons	TenMarks Resources					
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs
<i>Topic A: Embedded Numbers and Decompositions</i>						
Lesson 1		1.OA.5 (Counting All, On, and Back) Focus 1: Counting All				
Lesson 2						
Lesson 3						
<i>Topic B: Counting On from Embedded Numbers</i>						
Lesson 4		1.OA.5 (Counting All, On, and Back) Focus 2: Clown Fish Counting	Put Together: Find the Sum	Find the Sum Using Visuals		
Lesson 5						
Lesson 6		1.OA.6 (Strategies in Addition and Subtraction within 20) Focus 1: Counting On and Counting Back				
Lesson 7						
Lesson 8						
<i>Topic C: Addition Word Problems</i>						
Lesson 9	Add To: Find the Sum	1.OA.8 (Find the Unknown in Addition and Subtraction Problems) Focus 3: Related Facts and Number Bonds	Finding the Sum in Word Problems	Find the Sum Using Visuals		
Lesson 10	Put Together: Find the Sum		Put Together: Find the Sum	Find the Sum Using Visuals		
		Focus 2: Putting Together at the Pet Store!				
Lesson 11	Add To: Find the Change	1.OA.1 (Addition and Subtraction Word Problems with Unknowns) Focus 1: Adding to the Fish Tank	Finding the Change in Word Problems	Find the Change - Real World Problems Using Visuals		

Is this guide helpful? Please complete this short [five-question survey](#) to provide your feedback.

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 1: Sums and Differences to 10

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 12							
Lesson 13							
<i>Topic D: Strategies for Counting On</i>							
Lesson 14							
Lesson 15							
Lesson 16	Finding the Unknown Addend	1.OA.8 (Find the Unknown in Addition and Subtraction Problems) Focus 1: Missing Numbers with Counters	Find the Unknown Addend	Identifying the Missing Numbers By Relating 3 Whole Numbers			
<i>Topic E: The Commutative Property of Addition and the Equal Sign</i>							
Lesson 17		1.OA.7 (Understanding the Equal Sign) Focus 1: A New Symbol Focus 2: What Does the Equal Sign Mean? Focus 3: Stacking it Up	True Number Sentences	Understanding the Equal Sign Using Addition and Subtraction			
Lesson 18	Identify True Addition or Subtraction Number Sentences	1.OA.7 (Understanding the Equal Sign) Focus 4: Balancing Act Focus 5: Grouping Objects	True Number Sentences	Understanding the Equal Sign Using Addition and Subtraction		Tilt or Balance?	
Lesson 19		1.OA.3 (Properties of Operations in Addition and Subtraction) Focus 1: Commutative Property of Addition					

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 1: Sums and Differences to 10

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 20	The Commutative and Identity Properties		Commutative and Identity Properties	Commutative Property of Addition			SLA 1.OA.7
<i>Topic F: Development of Addition Fluency Within 10</i>							
Lesson 21		1.OA.6 (Strategies in Addition and Subtraction within 20) Focus 3: Doubles Plus and Doubles Minus		Using Doubles Facts to Add			
Lesson 22							
Lesson 23							
Lesson 24		1.OA.6 (Strategies in Addition and Subtraction within 20) Focus 8: Around the World – Math Facts within 10					
<i>Topic G: Subtraction as an Unknown Addend Problem</i>							
Lesson 25		1.OA.4 (Subtracting Using An Unknown Addend) Focus 1: (Adding and Subtracting with Marbles)	Finding the Change in Word Problems	Find the Change - Real World Problems Using Visuals			
Lesson 26		1.OA.5 (Counting All, On, and Back) Focus 3: Counting on in the Deep	Counting on and Counting Back	Counting On to Add			
Lesson 27		1.OA.5 (Counting All, On, and Back) Focus 5: Counting On to Subtract	Counting on and Counting Back	Counting On to Add			
<i>Topic H: Subtraction Word Problems</i>							
Lesson 28	Take From: Find the Difference		Finding the Unknown Difference	Find the Difference - Real World Problems Using Visuals			

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 1: Sums and Differences to 10

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 29	Put Together: Find the Missing Addend	1.OA.1 (Addition and Subtraction Word Problems with Unknowns)	Put Together: Find the Missing Addend	Find the Change - Real World Problems Using Visuals			
		Focus 5: Taking Apart Trains		Find the First Addend - Real World Problems Using Visuals			
Lesson 30		1.OA.4 (Subtracting Using An Unknown Addend)					
		Focus 4: Think Addition					
Lesson 31	Take From: Change Unknown	1.OA.1 (Addition and Subtraction Word Problems with Unknowns)	Take From: Change Unknown	Find the Change Using Visuals			
		Focus 4: Alligator Subtraction					
Lesson 32	Relate Addition and Subtraction	1.OA.4 (Subtracting Using An Unknown Addend)	Relating Addition and Subtraction	Relating Addition and Subtraction			SLA 1.OA.4
		Focus 2: Move the Cards! Addition and Subtraction are Related					
<i>Topic I: Decomposition Strategies for Subtraction</i>							
Lesson 33							
Lesson 34	Count On to Add and Count Back to Subtract; Count All	1.OA.5 (Counting All, On, and Back)	Counting on and Counting Back	Counting Back to Subtract			
		Focus 4: Counting Back with Flying Fish					
Lesson 35			Doubles and Tens	Using Doubles Facts to Add			
Lesson 36		1.OA.6 (Strategies in Addition and Subtraction within 20)					
		Focus 4: Decomposing a Number Leading to a Ten					
Lesson 37							
<i>Topic J: Development of Subtraction Fluency Within 10</i>							
Lesson 38		1.OA.6 (Strategies in Addition and Subtraction within 20)					

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 1: Sums and Differences to 10

EngageNY Lessons	Assignments	Lessons	TenMarks Resources				
			Amplifiers	Videos	Jam Sessions	Labs	Assessments
		Focus 5: Adding and Subtracting with Fact Families and Related Facts					
		Focus 6: Disappearing Ten Frames!					
		Focus 7: Fact Switch-a-roo					

Lesson 39

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 2: Introduction to Place Value Through Addition and Subtraction Within 20

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Counting On or Making Ten to Solve Result Unknown and Total Unknown Problems</i>							
Lesson 1	Add To: Find the Sum of 3 Whole Numbers Within 20	1.OA.2 (Adding Three Numbers within 20 to Solve a Word Problem) Focus 2: Dinosaurs and Counters Focus 3: Extreme Bugs – Drawing and Adding 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			SLA 1.OA.2
Lesson 2	Associative Property of Addition	1.OA.3 (Properties of Operations in Addition and Subtraction) Focus 3: Associative Property of Addition Focus 6: Addition Birds Match-Up	Grouping Numbers to Add	Grouping Numbers to Add			SLA 1.OA.3
Lesson 3	Adding with Ten Frames Within 20 Adding Up to 20	1.OA.6 (Strategies in Addition and Subtraction within 20) Focus 2: Making Tens with TenMarks	Adding with Ten Frames Adding Up to 20	Adding with Ten Frames Find Missing Numbers with Ten Frames Add Within 20			
Lesson 4							
Lesson 5							
Lesson 6							
Lesson 7							
Lesson 8							
Lesson 9							

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 2: Introduction to Place Value Through Addition and Subtraction Within 20

EngageNY Lessons	TenMarks Resources							
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments	
Lesson 10	Add and Subtract Within 20 Using Strategies		Relating Addition and Subtraction	Using the Magic of Ten to Add			SLA 1.OA.6	
			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 11								
<p><i>Topic B: Counting On or Taking from Ten to Solve Result Unknown and Total Unknown Problems</i></p>								
Lesson 12								
Lesson 13								
Lesson 14								
Lesson 15								
Lesson 16		1.OA.5 (Counting All, On, and Back)						
		Focus 6: Counting On to Add and Counting Back to Subtract						
		Focus 7: Underwater Treasures: Count On or Count Back						
Lesson 17								
Lesson 18								
Lesson 19							SLA 1.OA.5	
Lesson 20								

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 2: Introduction to Place Value Through Addition and Subtraction Within 20

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 21							
<i>Topic C: Strategies for Solving Change or Addend Unknown Problems</i>							
Lesson 22		1.OA.1 (Addition and Subtraction Word Problems with Unknowns)	Put Together: Find the Missing Addend	Find the Change - Real World Problems Using Visuals			
		Focus 3: Putting Together Monkeys in a Tree		Find the First Addend - Real World Problems Using Visuals			
Lesson 23			Finding the Change in Word Problems	Find the Change - Real World Problems Using Visuals			
Lesson 24			Take From: Change Unknown	Find the Change Using Visuals			SLA 1.OA.1
Lesson 25		1.OA.7 (Understanding the Equal Sign)	True Number Sentences	Understanding the Equal Sign Using Addition and Subtraction			
		Focus 6: True Number Sentences in a Real-World Problem					
<i>Topic D: Varied Problems with Decompositions of Teen Numbers as 1 Ten and Some Ones</i>							
Lesson 26	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 27	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			

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 2: Introduction to Place Value Through Addition and Subtraction Within 20

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 28							
Lesson 29							

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 3: Ordering and Comparing Length Measurements as Numbers

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Indirect Comparison in Length Measurement</i>							
Lesson 1	Ordering and Comparing Lengths	Indirectly Comparing and Ordering Objects by Length	Order by Length	Ordering and Comparing Lengths			
		Focus 1: Fair Comparison – Lining Up the Endpoints	Ordering and Comparing Lengths				
		Focus 4: Conservation of Length Under Rotation					
Lesson 2		Indirectly Comparing and Ordering Objects by Length					
		Focus 2: Which Monster Is Taller?					
		Focus 5: Length Puzzle					
		Focus 6: Length in the Classroom					
Lesson 3		Indirectly Comparing and Ordering Objects by Length					
		Focus 3: Finding the Shortest Path – Indirect Comparison With String					
<i>Topic B: Standard Length Units</i>							
Lesson 4	Comparing Length and Measuring with Nonstandard Units	Iterating a Non-Standard Unit to Measure	Measuring and Comparing Length	Measuring with Nonstandard Units		Fix the Track	
		Focus 2: Iterating Objects to Measure Length					
		Focus 4: Iterating One Object to Measure Length					
Lesson 5							
Lesson 6							
<i>Topic C: Non-Standard and Standard Length Units</i>							
Lesson 7		Iterating a Non-Standard Unit to Measure					

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 3: Ordering and Comparing Length Measurements as Numbers

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
		Focus 1: Giving Length a Number					
		Focus 3: The Need for Same-Size Units					
Lesson 8							
Lesson 9							
<i>Topic D: Data Interpretation</i>							
Lesson 10		Graphing Three Categories					
		Focus 2: Graphing With Cubes					
		Focus 6: Tally and Discover					
Lesson 11		Graphing Three Categories					
		Focus 3: Generating a Picture Graph Directly from Data					
		Focus 5: Table to Tally					
Lesson 12	Data Sets and Tally Charts	Graphing Three Categories	Data Sets and Tally Charts	Reading Tally Charts			
		Focus 1: Table to Chart					
		Focus 4: Picture Graphs with Drawings					
Lesson 13	Data Sets and Picture Graphs	Graphing Three Categories	Data Sets and Pictographs	Reading Picture Graphs			
		Focus 7: Solving Problems Based on a Picture Graph					

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 4: Place Value, Comparison, Addition and Subtraction to 40

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Tens and Ones</i>							
Lesson 1		1.NBT.2 Understanding Tens and Ones in Two-Digit Numbers Focus 2: Composing and Decomposing Numbers from 11 to 19	Counting and Place Value from 11 to 19	Finding Tens and Ones Using Objects and Bundles Identifying Tens and Ones Using a Place Value Chart (11-19) Naming Tens and Ones			
Lesson 2		1.NBT.2 Understanding Tens and Ones in Two-Digit Numbers Focus 4: Tens and Ones in 2-Digit Numbers Focus 5: Tens and Ones Treasure Hunt	Counting and Place Value from 20 to 99 Decade Numbers	Naming Numbers Up to 120 Finding Tens and Ones Using Objects and Bundles Naming Tens			
Lesson 3							
Lesson 4		1.NBT.2 Understanding Tens and Ones in Two-Digit Numbers Focus 6: Subitizing with Numbers from 11 to 20 Add Within 100 Focus 1: 2-Digit Values as Addition of Tens and Ones					
Lesson 5	Ten More	Find 10 More or 10 Less	10 More with Charts	Finding 10 More			
	Ten Less	Focus 1: One More or One Less	10 More with Blocks	Finding 10 Less			
		Focus 2: Ten More	10 Less				
		Focus 3: Ten Less					
		Focus 4: Some Bubbles					
		Focus 5: Reasoning with Ten					

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 4: Place Value, Comparison, Addition and Subtraction to 40

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 6							
<i>Topic B: Comparison of Pairs of Two-Digit Numbers</i>							
Lesson 7							
Lesson 8	<p>Greater or Less (All Two-Digit Numbers)</p> <p>Greater or Less (10 - 20)</p> <p>Comparing with Symbols (11 - 19)</p> <p>Equal or Not Equal (11 - 99)</p> <p>Equal or Not Equal (11 - 19)</p>	<p>Comparing 2-Digit Numbers</p> <p>Focus 4: Comparing 2-Digit Numbers Using Groups & Bundles</p> <p>Focus 5: Comparing 2-Digit Numbers Using Ten Frames</p> <p>Focus 6: Comparing 2-Digit Numbers Using Base-Ten Blocks</p>	<p>Greater or Less</p> <p>Comparing with Symbols</p> <p>Greater or Less</p> <p>Equal or Not</p> <p>Ordering Numbers (11 to 19)</p>	<p>Compare Greater Numbers using Words and Symbols</p> <p>Compare Greater Numbers with Visuals</p> <p>Compare Numbers Using Words and Symbols</p> <p>Compare Numbers with Visuals</p> <p>Are the Numbers Equal? (Greater Numbers)</p> <p>Are the Numbers Equal?</p> <p>Compare and Order Numbers (11-19)</p>			
Lesson 9	<p>Comparing with Symbols (11 - 99)</p>	<p>Comparing 2-Digit Numbers</p> <p>Focus 3: Comparing 2-Digit Numbers with Words</p> <p>Focus 7: Comparing 2-Digit Numbers by Place Value</p>	<p>Comparing with Symbols</p>	<p>Compare Greater Numbers using Words and Symbols</p> <p>Compare Greater Numbers with Visuals</p>	<p>Compare Numerals - Within 100</p>		
Lesson 10		<p>Focus 1: Connecting Words & Symbols: Comparing Numbers within 10</p>					
<i>Topic C: Addition and Subtraction of Tens</i>							
Lesson 11		<p>Subtract Decade Numbers from Decade Numbers</p> <p>Focus 1: Subtract 10</p> <p>Focus 5: Add to Subtract Decade Numbers</p>					

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 4: Place Value, Comparison, Addition and Subtraction to 40

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 12	Adding with Decade Numbers	Add Within 100	Adding with 10s	Adding with Multiples of 10			
<i>Topic D: Addition of Tens or Ones to a Two-Digit Number</i>		Focus 4: Adding 2-Digit Numbers and Decade Numbers					
Lesson 13		Add Within 100					
		Focus 2: Adding 2-Digit and 1-Digit Numbers Without Regrouping					
Lesson 14		Add Within 100					
		Focus 3: Adding to Make a Decade Number					
Lesson 15							
Lesson 16							
Lesson 17							
Lesson 18	Adding Two Two-Digit Numbers with Visuals	Add Within 100		Using Base 10 Blocks to Add Without Regrouping			
<i>Topic E: Varied Problem Types Within 20</i>		Focus 8: Adding with Compatible Numbers		Adding Using Ten Frames Without Regrouping			
				Adding Two 2-Digit Numbers Using Number Lines Without Regrouping			
Lesson 19		Addition and Subtraction Word Problems with Unknowns		Find the Sum Using Visuals			
		Focus 2: Putting Together at the Pet Store!					
		Focus 3: Putting Together Monkeys in a Tree					
Lesson 20							

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 4: Place Value, Comparison, Addition and Subtraction to 40

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 21		Addition and Subtraction Word Problems with Unknowns	Finding the Unknown Difference	Find the Difference - Real World Problems Using Visuals			
		Focus 4: Alligator Subtraction	Take From: Change Unknown	Find the Change Using Visuals			
		Focus 5: Taking Apart Trains	Put Together: Find the Missing Addend	Find the Change - Real World Problems Using Visuals Find the First Addend - Real World Problems Using Visuals			
Lesson 22							
<i>Topic F: Addition of Tens and Ones to a Two-Digit Number</i>							
Lesson 23							
Lesson 24	Adding Two-Digit and One-Digit Numbers	Add Within 100	Adding Two-Digit and One-Digit Numbers	Add Within 20 Adding Two-Digit and One-Digit Numbers Using Base 10 Blocks to Add Without Regrouping	Add 2-Digit Numbers - No Regrouping		
Lesson 25							
Lesson 26		Add Within 100			Add 2-Digit Numbers with Regrouping		
		Focus 7: Double-Digit Addition with Regrouping					
Lesson 27							
Lesson 28							
Lesson 29							

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 5: Identifying, Composing, and Partitioning Shapes

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Attributes of Shapes</i>							
Lesson 1							
Lesson 2	Attributes of Shapes	1.G.1 (Defining and Non-Defining Attributes of Shapes) Focus 1: Sides and Lengths Focus 2: Closed and Open 2D Shapes Focus 3: Corners: A Review Focus 5: Use Attributes To Sort	Attributes of Shapes	Basic Shapes and Their Attributes			
Lesson 3		1.G.1 (Defining and Non-Defining Attributes of Shapes) Focus 7: 3D Figures: Flat and Curved Surfaces Focus 8: 3D Footprints: 2D Faces on 3D Figures					SLA 1.G.1
<i>Topic B: Part–Whole Relationships Within Composite Shapes</i>							
Lesson 4		1.G.2 (Composing Shapes and Composite Shapes) Focus 1: Composing 2D Shapes					
Lesson 5		1.G.2 (Composing Shapes and Composite Shapes) Focus 3: Shadow Shapes - Decomposing to Compose Focus 5: Making New Shapes with Composite Shapes					
Lesson 6	Relating 2-D & 3-D Shapes	1.G.2 (Composing Shapes and Composite Shapes) Focus 4: Composing 3D Shapes Focus 6: Find 2D and 3D Shapes in Composite Figures	Relating 2D and 3D Shapes	Composing 3-D Shapes			SLA 1.G.2

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 5: Identifying, Composing, and Partitioning Shapes

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>C: Halves and Quarters of Rectangles and Circles</i>							
Lesson 7							
Lesson 8		1.G.3 (Partitioning Circles and Rectangles) Focus 1: Partitioning Circles into Halves Focus 2: Partitioning Rectangles into Halves Focus 3: Partitioning Circles into Fourths or Quarters Focus 4: Partitioning Rectangles into Fourths or Quarters	Halves and Fourths of Circles Halves and Fourths of Rectangles	Splitting Circles into Equal Parts Splitting Rectangles into Equal Parts			That's Not Fair
Lesson 9	Partitioning Circles into 2 or 4 Equal Shares Partitioning Rectangles into 2 or 4 Equal Shares	1.G.3 (Partitioning Circles and Rectangles) 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			SLA 1.G.3
<i>Topic D: Application of Halves to Tell Time</i>							
Lesson 10		1.MD.3 (Telling Time in Hours and Half-Hours) Focus 1: Numbers on a Clock! Focus 2: The Hour Hand Focus 3: Digital and Analog Clocks					
Lesson 11			Telling Time to the Hour and Half Hour	Understanding Time			
Lesson 12			Telling Time to the Hour and Half Hour	Understanding Time			
Lesson 13	Telling Time: Analog to Digital Clocks Telling Time: Digital to Analog Clocks	1.MD.3 (Telling Time in Hours and Half-Hours) Focus 4: Half Past Focus 5: The Minute Hand	Telling Time to the Hour and Half Hour	Understanding Time			SLA 1.MD.3

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 5: Identifying, Composing, and Partitioning Shapes

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
		Focus 6: Reading and Writing with Minutes Focus 7: Writing and Telling Time: Analog and Digital Focus 8: Telling and Writing Time					

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 6: Place Value, Comparison, and Addition and Subtraction to 100

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Comparison Word Problems</i>							
Lesson 1			Finding the Unknown Difference	Find the Difference - Real World Problems Using Visuals			
Lesson 2							
<i>Topic B: Numbers to 120</i>							
Lesson 3	Circled Groups and Left Overs (20 - 99) Bundles and Singles (20 - 99) Counting and Place Value from 20 to 99 Decade Numbers (10 - 90)	1.NBT.2 (Understanding Tens and Ones in Two-Digit Numbers) Focus 4: Tens and Ones in 2-Digit Numbers	Circled Groups and Leftovers Bundles and Singles Counting and Place Value from 20 to 99 Decade Numbers	Finding Tens and Ones Using Objects and Bundles Finding Tens and Ones Using Objects and Bundles Naming Numbers Up to 120 Finding Tens and Ones Using Objects and Bundles Naming Tens			SLA 1.NBT.2
Lesson 4		Investigating Numbers Within 120 Focus 4: Writing Numbers to 100					
Lesson 5	Naming Numbers Counting Back	Investigating Numbers Within 120 Focus 6: Find One More Focus 7: Find One Less	Naming Numbers Counting Backward	Identify How Many Naming Numbers Up to 120 Finding the "Before" Numbers in a Series			
Lesson 6							
Lesson 7		Investigating Numbers Within 120 Focus 1: Counting Past 100 Focus 3: Reading Numbers to 120			Find the Number From Words - Within 120		

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 6: Place Value, Comparison, and Addition and Subtraction to 100

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
		Focus 5: Writing Numbers from 100 to 120					
Lesson 8	Counting Forward	Focus 2: Ways to Count to 120	Counting Forward	Finding the "Next" Numbers in a Series	Count by 1s, 2s, 5s, and 10s		
Lesson 9							
<i>Topic C: Addition to 100 Using Place Value Understanding</i>							
Lesson 10	Subtract Multiples of 10	Subtract Decade Numbers from Decade Numbers Focus 2: Subtract Decade Numbers with Base-Ten Blocks Focus 3: Subtract Decade Numbers with a Hundreds Chart	Subtracting Tens	Subtracting Multiples of 10			
Lesson 11							
Lesson 12							
Lesson 13							
Lesson 14							
Lesson 15							
Lesson 16							
Lesson 17							
<i>Topic D: Varied Place Value Strategies for Addition to 100</i>							
Lesson 18							
Lesson 19							
<i>Topic E: Coins and Their Values</i>							

TenMarks Curriculum Alignment Guide: EngageNY/Eureka Math, Grade 1

EngageNY Module 6: Place Value, Comparison, and Addition and Subtraction to 100

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 20							
Lesson 21							
Lesson 22							
Lesson 23							
Lesson 24							
<i>Topic F: Varied Problem Types Within 20</i>							
Lesson 25			1.OA.1 (Addition and Subtraction Word Problems with Unknowns) Focus 6: How Many More?				
Lesson 26			1.OA.1 (Addition and Subtraction Word Problems with Unknowns) Focus 7: Fewer than Farming				
Lesson 27							
<i>Topic G: Culminating Experiences</i>							
Lesson 28							
Lesson 29							
Lesson 30							