

Module	Lesson	Title	Lesson	Title
1	1	Identifying Quantities 1 to 6	7	Representing Teen Numbers
	2	Identifying Quantities 1 to 10	8	Writing Teen Numbers
	3	Writing Numerals 0 to 9	9	Comparing Teen Numbers
	4	Matching Representations of 1 to 10	10	Counting and Ordering 1 to 9
	5	Recognizing Quantities by Sight	11	Reading Ordinal Number Names
	6	Analyzing Teen Numbers	12	Matching Ordinal Number Names and Symbols
2	1	Identifying One More and One Less	7	Using the Commutative Property of Addition with Count-On Facts
	2	Counting in Steps of Two	8	Using a Number Track to Count On from Teen Numbers
	3	Counting On from Five	9	Using the Language of Comparison to Describe Lengths
	4	Using a Number Track to Count On	10	Counting Non-Standard Units to Measure Length
	5	Using the Count-On Strategy with Coins	11	Measuring Length Using the Same Non-Standard Units
	6	Using the Count-On Strategy	12	Measuring Length Using Different Non-Standard Units
3	1	Naming Groups of Ten	7	Working with Tens and Ones – Dimes and Pennies
	2	Writing Tens and Ones – Without Zero	8	Introducing Time on the Hour – Analog Clocks
	3	Writing Tens and Ones, and Number Names	9	Working with Time on the Hour – Analog Clocks
	4	Writing Tens and Ones – With Zero	10	Reading Time on the Hour – Digital Clocks
	5	Representing Tens and Ones	11	Reading and Writing Analog and Digital Times
	6	Working with Ten as a Group	12	Sequencing Events
4	1	Developing Subtraction Language	7	Identifying Full and Empty
	2	Using Subtraction Language	8	Exploring Capacity
	3	Working with the Subtraction Symbol (–)	9	Working with Capacity
	4	Writing Related Subtraction Sentences	10	Measuring Capacity with Non-Standard Units
	5	Solving Word Problems Involving Addition and Subtraction	11	Using a Pan Balance to Compare Weight
	6	Writing Addition and Subtraction Number Sentences	12	Using Non-Standard Units to Compare Weight
5	1	Writing Doubles Addition Sentences	7	Investigating Directions and Turns
	2	Introducing the Double-Plus-1 Strategy	8	Sorting 2D Shapes
	3	Reinforcing the Double-Plus-1 Strategy	9	Analyzing 2D Shapes
	4	Introducing the Double-Plus-2 Strategy	10	Sorting 2D Shapes
	5	Reinforcing the Double-Plus-2 Strategy	11	Identifying 2D Shapes
	6	Comparing Addition Strategies	12	Joining 2D Shapes
6	1	Working with Tens and Ones	7	Working with Place Value on a Hundred Chart
	2	Representing Two-Digit Numbers	8	Skip Counting by 5 and 10
	3	Using a Pan Balance to Compare Quantities	9	Skip Counting by 2
	4	Comparing Quantities Less Than 100	10	Solving Number Puzzles on a Hundred Chart
	5	Comparing Two-Digit Numbers – Place Value	11	Exploring Repeating Patterns
	6	Ordering Two-Digit Numbers	12	Exploring Growing and Shrinking Patterns

Module	Lesson	Title	Lesson	Title
7	1	Exploring Combinations of Ten	7	Applying Addition Strategies
	2	Using the Associative Property of Addition with Three Whole Numbers	8	Working with Equal Groups
	3	Introducing the Make-Ten Strategy for Addition	9	Sharing Between Two
	4	Using the Make-Ten Strategy for Addition	10	Identifying One-Half of a Collection
	5	Using the Commutative Property of Addition with Make-Ten Facts	11	Identifying One-Half of Amounts of Money
	6	Consolidating Addition Strategies	12	Identifying One-Half of a Region
8	1	Identifying the Parts and Total	7	Counting On and Back to Subtract
	2	Writing Related Addition and Subtraction Facts	8	Decomposing a Number to Solve Subtraction Problems
	3	Writing Fact Families	9	Working with Cycles of Time
	4	Introducing Unknown-Addend Subtraction	10	Introducing Time Half Past the Hour – Analog Clocks
	5	Using Addition to Solve Subtraction Problems	11	Reading and Writing Time Half Past the Hour – Digital Clocks
	6	Working with Addition and Subtraction	12	Relating Analog and Digital Time
9	1	Writing Count-On Addition Equations	7	Recording Results of Comparisons with Symbols
	2	Writing Addition Equations	8	Sharing Among Four
	3	Working with Equality	9	Identifying One-Fourth of a Collection
	4	Representing Word Problems	10	Identifying One-Fourth of a Region
	5	Working with Inequality	11	Identifying One-Half and One-Fourth of a Region
	6	Introducing Comparison Symbols	12	Identifying One-Fourth of Amounts of Money
10	1	Extending the Count-On Strategy Beyond the Facts	7	Exploring Subtraction Patterns
	2	Exploring Addition Patterns	8	Counting Back Multiples of 10 – Off the Decade
	3	Counting Multiples of 10 – Off the Decade	9	Identifying and Sorting 3D Objects
	4	Adding Multiples of 10 Cents	10	Analyzing 3D Objects
	5	Using Place Value (Hundred Chart) to Add One- and Two-Digit Numbers	11	Making 3D Objects
	6	Extending the Count-Back Strategy Beyond the Facts	12	Joining 3D Objects
11	1	Adding Multiples of 10 – On the Decade	7	Subtracting Multiples of 10 – Off the Decade
	2	Adding Multiples of 10 – Off the Decade	8	Interpreting and Constructing a Tally Chart
	3	Using Place Value (Hundred Chart) to Add Two-Digit Numbers	9	Interpreting and Creating a Vertical Picture Graph
	4	Using Place Value (Base-10 Blocks) to Add Two-Digit Numbers	10	Creating and Interpreting a Horizontal Picture Graph
	5	Using Place Value (Base-10 Blocks) to Add Two-Digit Numbers – With Bridging	11	Constructing and Interpreting a Horizontal Bar Graph
	6	Subtracting Multiples of 10 – On the Decade	12	Constructing and Interpreting a Vertical Bar Graph
12	1	Analyzing 100	7	Writing Three-Digit Numbers to 130
	2	Writing Three-Digit Numbers to 130 – Without Internal Zeros or Teens	8	Exploring the Counting Sequence to 130
	3	Writing Three-Digit Numbers to 130 – Without Teens	9	Comparing Quantities Greater Than 100
	4	Writing Numerals and Number Names to 130 – Without Teens	10	Relating Dollars, Dimes, and Pennies
	5	Writing Three-Digit Numbers to 130	11	Relating Dollars, Quarters, and Nickels
	6	Writing Numerals and Number Names to 130	12	Paying with Coins