

Module	Lesson	Title
<b>1</b>	1	Number: Creating groups of objects
	2	Number: Creating groups of objects to match pictures
	3	Number: Creating groups of pictures to match numerals (1 to 5)
	4	Number: Working with 1 to 5
	5	Data: Sorting into two categories
	6	Data: Making yes/no graphs

<b>2</b>	1	Number: Creating groups to match numerals (6 to 10)
	2	Number: Matching quantities to numerals
	3	Number: Writing numerals 1 to 6
	4	Number: Writing numerals 7 to 10, and 0
	5	Number: Introducing the number track
	6	Number: Writing numbers just before and just after (up to 10)

<b>3</b>	1	Number: Making groups that have more or fewer (up to 10)
	2	Number: Identifying groups that have more or fewer (up to 10)
	3	Number: Comparing numbers (1 to 10)
	4	Length: Making comparisons
	5	Mass: Making comparisons
	6	Capacity: Making comparisons

<b>4</b>	1	Number: Writing number names (10, 7, 6, 3, 0)
	2	Number: Writing number names (5, 9, 4, 8, 2, 1)
	3	Number: Representing 0 to 10
	4	Number: Working with benchmarks of five (five-frame)
	5	Number: Working with benchmarks of ten (ten-frame)
	6	Number: Working with unstructured arrangements

<b>5</b>	1	Equality: Introducing the idea of balance
	2	Equality: Identifying an unknown part in balance situations
	3	Equality: Identifying two parts that balance a total
	4	Equality: Developing the language of equality
	5	Position: Using spatial language
	6	Position: Identifying left and right

<b>6</b>	1	Addition: Adding two groups (put together)
	2	Addition: Writing equations (put together)
	3	Addition: Adding two groups (add to)
	4	Addition: Writing equations (add to)
	5	Addition: Relating concepts
	6	Addition: Developing fact fluency

Module	Lesson	Title
<b>7</b>	1	Number: Matching representations for 14, 16, and 17
	2	Number: Matching representations for 19, 18, and 15
	3	Number: Matching representations for 13, 12, 11, and 20
	4	Number: Analyzing teen numbers
	5	3D objects: Sorting objects
	6	3D objects: Identifying objects

<b>8</b>	1	Subtraction: Representing situations (take apart)
	2	Subtraction: Writing equations (take apart)
	3	Subtraction: Representing situations (take from)
	4	Subtraction: Writing equations (take from)
	5	Subtraction: Relating concepts
	6	Subtraction: Developing fact fluency

<b>9</b>	1	Number: Making groups that have one more or one fewer (up to 20)
	2	Number: Writing numbers that are one greater or one less (up to 20)
	3	Number: Working with position (up to 20)
	4	Number: Solving number puzzles
	5	3D objects: Identifying and using objects
	6	3D objects: Sorting 2D shapes and 3D objects

<b>10</b>	1	Addition: Identifying two parts that total 10
	2	Addition: Decomposing numbers (up to 10)
	3	Addition: Exploring the commutative property
	4	Addition: Introducing the think big, count small strategy
	5	2D shapes: Identifying shapes
	6	2D shapes: Analyzing attributes of shapes

<b>11</b>	1	Addition/subtraction: Interpreting word problems
	2	Addition/subtraction: Solving word problems (act out)
	3	Addition/subtraction: Solving word problems (draw pictures)
	4	Addition/subtraction: Solving word problems (write equations)
	5	2D shapes: Drawing shapes
	6	2D shapes: Creating shapes

<b>12</b>	1	Money: Identifying coins
	2	Money: Showing groups of coins
	3	Money: Identifying coin values
	4	Money: Working with coins
	5	Patterns: Continuing repeating patterns
	6	Patterns: Identifying missing elements