Mathematics Unit 5: Number Sense

Essential Understandings	 Numbers represent quantity.
Essential Questions	 How does one know how many objects are in a set? How can numbers be expressed, ordered, and compared? What are different ways to count? How does one use skip counting to count by 1s, 5s and 10s to 100 and 2s to 20? What is an ordinal number? What is place value? How does one divide an object or a set of objects into equal parts? Why estimate?
Essential Knowledge	 The total number of objects in a set can be found by counting. Whole numbers can be used to describe and compare quantities. Counting finds the answer to how many. Numbers have patterns when one counts. Place value is used to represent numbers. Ordinal numbers show position. There are quantities less than a whole. Objects and sets of objects divided in half have two equal parts. Objects and sets of objects divided in thirds have three equal parts. Objects and sets of objects divided in fourths have four equal parts. Estimation is a way to get a reasonable answer.
Vocabulary	 Terms: recognize, digit, tens, ones, estimate, greater than, less than, equal, skip-counting, place value, tens, ones, ordinal number, fraction, half, fourth, third, whole, part

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	- Demonstrate one to one correspondence when counting acts we to
	 Demonstrate one to one correspondence when counting sets up to
	100. (I, R, A)
	 Identify and write numerals in ascending and descending order to
	100. (I, R, A)
	 Identify and write numbers greater or less than a given number up
	to 100. (I, R, A)
	 Write randomly dictated numbers to 100. (I, R, A)
	 Make and match a set up to 100 to a correct numeral. (I, R, A)
	Recognize odd and even numbers to 20. (I, R, A)
	Rote count numbers 0-100 in ascending and descending order. (I,
Essential	R, A)
Skills	Count by 1s, 5s, and 10s to 100. (I, R, A)
	Count by 2s to 20. (I, R, A)
	 Demonstrate and use ordinal numbers. (I, R)
	 Identify and use the symbols >, <, and = to compare two numbers
	to 100. (I, R, A)
	 Identify and record the number of tens and ones in a set of objects
	to 100. (I, R, A)
	■ Write the number of tens and ones for a given number. (I, R, A)
	 Write the number of tens and ones for a given number. (I, K, A) Write the number represented by tens and ones. (I, R, A)
	radikily, road, and wite one hair, one roam, and one time of a
	whole in area and set models. (I, R)
	Estimate quantities of objects up to 100. (I, R, A)
	A. Number
	Whole Number
	A1.Students understand and use number notation and place value
	to 1000 in numerals.
	 Read and write numbers to 1000 using numerals.
Related	b. Recognize the place values of digits in numbers (hundreds,
Maine Learning	tens, and ones).
Results	c. Compare and order one-digit, two-digit, and three-digit
	numbers.
	D. Algebra
	Functions and Relations
	D3.Students understand how to create, identify, describe, and
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