Jan. Gr.1 Unit 5: Place Value

Content Area:	Math
Course(s):	
Time Period:	January
Length:	4-5 Weeks
Status:	Obsolete

Unit Overview

Students will learn about place value.

Enduring Understandings

We can represent objects with a written numeral.

We can make group and regroup to represent place value.

We can compare two two-digit numbers to see if they are equal.

The symbol < is less than, >is greater than.

We can use mental math.

Essential Questions

How can I use place value?

Instructional Strategies & Learning Activities

- Math Chapter 5
- Pacing Guide
- **Suggested Pacing**

Instruction	19 days
Review/Assessment	2 days
Total*	21 days

- *Includes additional time for remediation and differentiation.
- •

Lesson

Objective

Material & Manipulatives

Vocabulary

Standard

Lesson 1 <i>pp. 347-</i> <i>352</i>	Count and write numbers 11 to 19.	• two-color counters• hole punch		1.NBT.2b
Numbers 11 to 19	17.	 pennies craft sticks		Major Cluster
Lesson 2 <i>pp. 353-358</i> Tens	8 Count groups of tens.	 cup Work Mat 2 rubber bands connecting cubes connecting cubes hundred chart classroom chicata 	tens	MP 1, 2, 4, 6, 7, 8 1.NBT.2a 1.NBT.2c
		 classroom objects 		Major Cluster
	Use dimes to count by tens.	• manipulative		MP 2, 3, 6, 7, 8 1.NBT.1
Count by Tens Using Dimes		penniesconnecting cubemanipulative dimes		Major Cluster
				MP 1, 3, 4, 5, 7, 8
Lesson 4 <i>pp. 365-370</i> Ten and Some More	Make groups of ten and some emore.	 base-ten blocks 		1.NBT.2a 1.NBT.2c
		 connecting cubes write-on/wipe-off board		Major Cluster
		 crayons hundred chart		MP 2, 3, 4, 5, 6, 7
Tens and Ones	6 Make groups of tens and ones.	• ten-section spinners	ones regroup	1.NBT.2a 1.NBT.2b
Tens and Ones	Diviake groups of tens and ones.		ones regroup	
		ten-section spinnerscountersconnecting cubes	ones regroup	1.NBT.2b Major
Tens and Ones Check My Progress		ten-section spinnerscountersconnecting cubes	ones regroup	1.NBT.2b Major Cluster MP 1, 2, 3, 6, 7,
Check My Progress		ten-section spinnerscountersconnecting cubes	ones regroup	1.NBT.2b Major Cluster MP 1 , 2, 3, 6, 7, 8 1.NBT.2a
		ten-section spinnerscountersconnecting cubes	ones regroup	1.NBT.2b Major Cluster MP 1, 2, 3, 6, 7, 8 1.NBT.2a 1.NBT.2c Major

<i>390</i>	different ways.	• index cards		1.NBT.2c
Numbers to 100		 connecting cubes base-ten blocks		Major Cluster
	6 Identify numbers that are ten			MP 1, 3, 4, 6, 7 1.NBT.5
Ten More, Ten Less	s more and ten less than a given number.			Major Cluster
Lesson 9 pp. 397-402	2 Use nickels to count by fives.	• manipulative pennies and nickels		MP 1, 2, 3, 5, 7 1.NBT.1
Count by Fives Using Nickels				Major Cluster
Lesson 10 pp. 403-	Compare two two-digit	• base-ten blocks	equal to	MP 1, 2, 3, 4, 5, 6 1.NBT.3
408 Use Models to Compare Numbers	numbers.	hundred chartcubestwo-color counters	greater than less than	Major Cluster
Lesson 11 pp. 409-	Compare two two-digit	• number and symbol	equal to (=)	MP 1, 2, 3, 4, 5, 6 1.NBT.3
414 Use Symbols to Compare Numbers	numbers using symbols.	cards • base-ten blocks	greater than (>) less than (<)	Major Cluster
				MP 2, 3, 4, 6, 7
Check My Progress Lesson 12 pp. 417-	Make groups of hundreds,	• connecting cubes	hundred	1.NBT.1
<i>422</i> Numbers to 120	tens, and ones.	• base-ten blocks		Major Cluster
Lesson 13 <i>pp. 423- 428</i> Count to 120	Count numerals up to 120.	 number charts hundred chart crayons or colored pencils 		MP 1, 2, 4, 5, 6, 7 1.NBT.1
				Major Cluster
				MP 2, 5, 6, 7

Lesson 14 pp. 429-	Read and write numbers up to	• number chart	1.NBT.1
<i>434</i> Read and Write Numbers to 120		• crayons • timer	Major Cluster
			MP 1, 2, 3, 5,

6, 8

My Review and Reflect

- Chapter 5: Targeted Strategic Intervention
- •
- _ _
- Differentiated Instruction
- What's the Math in This Chapter?
- Reading Connections

Integration of Career Readiness, Life Literacies and Key Skills

Students will establish and follow rules, routines, and responsibilities throughout the year.

WRK.9.1.2.CAP.1	Make a list of different types of jobs and describe the skills associated with each job.
TECH.9.4.2.Cl.1	Demonstrate openness to new ideas and perspectives (e.g., 1.1.2.CR1a, 2.1.2.EH.1, 6.1.2.CivicsCM.2).
TECH.9.4.2.CI.2	Demonstrate originality and inventiveness in work (e.g., 1.3A.2CR1a).
TECH.9.4.2.CT.2	Identify possible approaches and resources to execute a plan (e.g., 1.2.2.CR1b, 8.2.2.ED.3).
TECH.9.4.2.CT.3	Use a variety of types of thinking to solve problems (e.g., inductive, deductive).
	Different types of jobs require different knowledge and skills.
	Critical thinkers must first identify a problem then develop a plan to address it to effectively solve the problem.
	Brainstorming can create new, innovative ideas.

Technology and Design Integration

Students will interact with the textbook/workbooks on the Smartboard throughout My Math Lessons.

Students will engage in lessons on Dreambox, an interactive Math program that allows progress at a students own pace through the Standards in Math for Grade 1.

Students will use leveled books to reinforce and extend problem-solving skills and strategies.

LA.RI.1.1	Ask and answer questions about key details in a text.
LA.RI.1.7	Use the illustrations and details in a text to describe its key ideas.
LA.SL.1.1	Participate in collaborative conversations with diverse partners about grade 1 topics and texts with peers and adults in small and larger groups.

Differentiation

Each My Math unit throughout the series offers "approaching level", "on level" and "Beyond level" differentiated instructional hands-on choices, as well as ELL differentiated support. Please refer to the teacher edition for the activities.

Modifications & Accommodations

IEP and 504 accommodations will be followed.

Formative Assessments

Teacher observation

Student conferences

Discussion

Activities

games

homework

Benchmark Assessments

Aimsweb Math benchmark testing three times a year.

Instructional Materials

See materials listed in the above lesson plans.

Standards

MA.1.NBT.A.1	Count to 120, starting at any number less than 120. In this range, read and write numerals and represent a number of objects with a written numeral.
MA.1.NBT.B.3	Compare two two-digit numbers based on meanings of the tens and ones digits, recording the results of comparisons with the symbols >, =, and <.
MA.1.NBT.B.2a	10 can be thought of as a bundle of ten ones — called a "ten."
MA.1.NBT.B.2b	The numbers from 11 to 19 are composed of a ten and one, two, three, four, five, six, seven, eight, or nine ones.
MA.1.NBT.B.2c	The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90 refer to one, two, three, four, five, six, seven, eight, or nine tens (and 0 ones).