# Gr 4 Sept. My Math Unit 1: Place Value

Content Area:

Math

Course(s): Time Period: Length:

Status:

September 2-3 Weeks Obsolete

#### **Unit Overview**

Students will learn about the function and purpose of place value.

### **Enduring Understandings**

- -Our number system is based on groups of ten. Whenever we get 10 in one place value, we move to the next greater place value.
- -In a multi-digit whole number, a digit in one place represents ten times what if would represent in the place immediately to its right.
- -Place value can be used to compare and order numbers.
- -Rounding whole numbers is a process for finding the multiple of 10, 100, and so on closest to a given number.

# **Essential Questions**

How does place value help represent the value of numbers?

# **Instructional Strategies & Learning Activities**

Pacing Guide

Suggested Pacing

Instruction 7 days Review/Assessment 2 days Total\* 9 days

Lesson Objective Material & Vocabulary Standar

<sup>\*</sup>Includes additional time for remediation and differentiation.

		Manipulatives		d
Lesson 1 pp. 11-16 Place Value	Identify the place value of digits in multi-digit	f • base-ten blocks	digit place value	4.NBT.1
	numbers.		pade value	Major Cluster
				MP 2, 4, 6, 7
Lesson 2 pp. 17-22 Read and Write Multi-	Read and write multi-digi whole numbers.	t • base-ten blocks	expanded form period	4.NBT.2
Digit Numbers	whole numbers.		standard form word form	Major Cluster
				MP 1, 2, 3, 6, 7
Lesson 3 pp. 23-28 Compare Numbers	Compare numbers using a number line and a place-	• base-ten blocks	is equal to (=) is greater than (>)	4.NBT.2
Compare Ivamoers	value chart.		is less than (<) number line	Major Cluster
Lesson 4 pp. 29-34	Order numbers by using a	• index cards with 4-		MP 1, 2, 3, 5, 6, 7 4.NBT.2
Order Numbers	place-value chart and comparing the digit values.	digit numbers from 1,000 to 6,000 on them		Major Cluster
				MP 1, 2, 3, 4, 6, 7
	Check M	Iy Progress		
Lesson 5 pp. 37-42 Use Place Value to Round	Estimate numbers by rounding.	• index cards		4.NBT.3
	C			Major Cluster
				MP 2, 3, 4, 5, 6
Lesson 6 pp. 43-48 Problem-Solving	Use the four-step plan to solve problems.			4.NBT.2 4.NBT.3
Investigation: Use the Four-Step Plan				Major Cluster
				MP 1, 3, 5, 6, 7



## **Integration of Career Readiness, Life Literacies and Key Skills**

MP2 Reason abstractly and quantitatively.

MP4 Model with Mathematics.

MP6 Attend to Precision

MP7 Look for and make use of structure.

WRK.9.2.5.CAP	Career Awareness and Planning
WRK.9.2.5.CAP.1	Evaluate personal likes and dislikes and identify careers that might be suited to personal likes.
WRK.9.2.5.CAP.2	Identify how you might like to earn an income.
WRK.9.2.5.CAP.3	Identify qualifications needed to pursue traditional and non-traditional careers and occupations.
WRK.9.2.5.CAP.4	Explain the reasons why some jobs and careers require specific training, skills, and certification (e.g., life guards, child care, medicine, education) and examples of these requirements.
TECH.9.4.8.CT	Critical Thinking and Problem-solving
TECH.9.4.8.DC.5	Manage digital identity and practice positive online behavior to avoid inappropriate forms of self-disclosure.
	An individual's passions, aptitude and skills can affect his/her employment and earning potential.

Multiple solutions often exist to solve a problem.

solutions for solving problems were or were not successful.

## **Technology and Design Integration**

- SMARTboard technology
- Google Applications (documents, forms, spreadsheets, presentation)
- Dreambox
- Online textbook

An essential aspect of problem solving is being able to self-reflect on why possible

different views of the data.

CS.3-5.DA Data & Analysis

Individuals can select, organize, and transform data into different visual representations

and communicate insights gained from the data.

#### **Interdisciplinary Connections**

Real World Problem Solving "Rivers and Mountains of the United States"

LA.RI.4.1 Refer to details and examples in a text and make relevant connections when explaining
---

what the text says explicitly and when drawing inferences from the text.

LA.RI.4.4 Determine the meaning of general academic and domain-specific words or phrases in a

text relevant to a grade 4 topic or subject area.

LA.RI.4.7 Interpret information presented visually, orally, or quantitatively (e.g., in charts, graphs,

diagrams, time lines, animations, or interactive elements on Web pages) and explain how

the information contributes to an understanding of the text in which it appears.

LA.RF.4.3 Know and apply grade-level phonics and word analysis skills in decoding and encoding

words.

LA.RF.4.4.A Read grade-level text with purpose and understanding.

### **Differentiation**

-Reteach Master

-Hands-On Activity

-Enrich Master

#### **Modifications & Accommodations**

IEP and 504 accommodations will be utilized.

Provide an outline of material to be covered

- -Individualized assignments, e.g., length, number, due date, topic
- -Allow student to use technology-online textbook
- -Use of graphic organizers
- -Use highlighter for key information
- -Read directions, passages, and word problems aloud as needed-online presentation
- -Use of calculator and matrix for multiplication and division

	e directions and proceed	uures/give exam	ipies	
Benchma	k Assessments			
• Diag	nostic			
• Aim				
• End	of year test			
	Assessments			
Check My I	rogress			
-My Chapte	Review			
-Homework	Practice			
-Independer	t Practice			
Summativ	e Assessments			
	Assessment			
-Chapter 1 A				
-Chapter 1 A	nal Materials			
-Chapter 1 A	nal Materials			
-Chapter 1 A  Instruction Base-ten blo	<b>nal Materials</b> ocks			
-Chapter 1 A  Instruction Base-ten bloom	nal Materials ocks			
-Chapter 1 A  Instruction Base-ten blood Index Cards Online Text	nal Materials ocks			
-Chapter 1 A  Instruction Base-ten blood Index Cards Online Text	nal Materials ocks			
-Chapter 1 A  Instruction Base-ten blood Index Cards Online Text	nal Materials ocks			
-Chapter 1	nal Materials ocks			

MATH.4.NBT.A.2

Read and write multi-digit whole numbers using base-ten numerals, number names, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and < symbols to record the results of comparisons.

MATH.4.NBT.A.3

Use place value understanding to round multi-digit whole numbers to any place.