Jan. K: Unit 4- Compose and Decompose Numbers to 10

Content Area: Math

Course(s):

Time Period: January
Length: 4-5 Weeks
Status: Obsolete

Unit Overview

Operations and Algebraic Thinking. Students will understand how to join an amount of objects in two groups to make a number.

Enduring Understandings

Parts of a number join together to make a number. Numbers can be taken apart into two numbers.

Essential Questions

How do we join towo numbers together to make one larger number?

How do we take apart a number into two numbers?

Instructional Strategies & Learning Activities

My Math Kindergarten Chapter 4

• Pacing Guide Suggested Pacing

Instruction 13 days Review/Assessment 2 days Total* 15 days

• *Includes additional time for remediation and differentiation.

Lesson	Objective	Material & Manipulatives	Vocabulary	Standard
Lesson 1 pp. 257-	Show ways to compose or make 4 and 5 using	 attribute buttons string	All of the vocabulary	K.OA.1
262 Make 4 and 5	concrete objects, drawings, and numbers.	counting bearstwo-color	in this chapter are review words.	Major Cluster

		counters	MP 1, 2, 3, 4, 6 K.OA.1
268	- Show ways to decompose or take apart 4 and 5	• connecting cubes	K.OA.3
Take Apart 4 and 5	using concrete objects, pictures, and numbers.	• counting bears	Major Cluster
Lesson 3 pp. 269	Show ways to compose or make 6	counting bearsconstruction	MP 1, 2, 3, 5, 6 K.OA.1
274	and 7 using concrete objects, drawings, and	paper	Major Cluster
Make 6 and 7	numbers.	• two-color counters	MP 2, 5, 6, 7
Lesson 4 pp. 275	- Show ways to decompose or take	• construction	K.OA.1 K.OA.3
284 Take Apart 6	apart 6 and 7 using concrete objects, pictures, and	paper • counters	Major Cluster
and 7	numbers.	• connecting cubes	MP 1, 2, 4, 5, 7, 8
Lesson 5 pp. 285-286	_	connecting cubesattribute buttons	K.OA.1
Problem Solving	Act it out to solve problems.	• attribute blocks • bears	Major Cluster
Strategy: Act It Out Check My Progr	ress	• counters	MP 1, 2, 4, 5, 6
•	Chavy ways to sampass or make 0	• attribute blocks	K.OA.1
Lesson 6 pp. 289-	and 9 using concrete objects, drawings, and	• yarn • color tiles	Major Cluster
Make 8 and 9	numbers.	• two-color counters	MP 1, 2, 3, 5, 6
	- Show ways to decompose or take	• connecting cubos	K.OA.1 K.OA.3
300 Take Apart 8 and 9	apart 8 and 9 using concrete objects, pictures, and numbers.	connecting cubescolor tiles	Major Cluster
unu y			MP 1, 2, 5, 6 K.OA.1
Lesson 8 pp. 301	Show ways to compose or make 10 using	 attribute buttons string	K.OA.4
306 Make 10	concrete objects, drawings, and numbers.	• two-color counters	Major Cluster
			MP 1, 3, 4, 5, 7 K.OA.1
Lesson 9 pp. 307	Show ways to decompose or take apart 10	• connecting cubes	K.OA.3
<i>312</i> Take Apart 10	using concrete objects, pictures, and	<u> </u>	Major Cluster
•	numbers.		MP 2, 3, 5, 6, 7, 8

Integration of Career Readiness, Life Literacies and Key Skills

WRK.9.1.2.CAP	Career Awareness and Planning
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.CT	Critical Thinking and Problem-solving
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.

Technology and Design Integration

Utilize programs on the IPad.

Use of Shutterfly Share Site.

Smartboard lessons and technology

unique passwords that are not shared with others.

CS.K-2.8.1.2.NI.4 Explain why access to devices need to be secured.

Interdisciplinary Connections

LA.SL.K.1 Participate in collaborative convers	rsations with diverse partners about kindergarten topics
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and texts with peers and adults in small and larger groups.

LA.SL.K.2 Confirm understanding of a text read aloud or information presented orally or through

other media by asking and answering questions about key details and requesting

clarification if something is not understood.

LA.SL.K.3 Ask and answer questions in order to seek help, get information, or clarify something that

is not understood.

Differentiation

Each chapter in My Math teacher manual contains differentiated instruction for Approaching level, On Level and Above level students.

Modifications & Accommodations

I&RS and 504 accommodations will be utilized in addition to the differentiated instruction in the Unit.

Benchmark Asses	sments
Check My Progress	
_	
Formative Assessi	ments
Teacher observation	
Discussion	
Worksheets	
Summative Asses	sments
Assessments for chapt	ters located in My Math Unit.
Instructional Mate	erials
See above	
Standards	
	Depresent addition and subtraction up to 10 with chicate fingers, montal images
MA.K.OA.A.1	Represent addition and subtraction up to 10 with objects, fingers, mental images, drawings, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations.
MA.K.OA.A.3	Decompose numbers less than or equal to 10 into pairs in more than one way, e.g., by using objects or drawings, and record each decomposition by a drawing or equation (e.g., $5 = 2 + 3$ and $5 = 4 + 1$).

equation.

MA.K.OA.A.4

For any number from 1 to 9, find the number that makes 10 when added to the given

number, e.g., by using objects or drawings, and record the answer with a drawing or