Dec. Gr. 1 Unit 4: Subtraction Strategies to 20

Content Area:	Math
Course(s):	
Time Period:	December
Length:	3-5 Weeks
Status:	Obsolete

Unit Overview

Students will learn to subtract numbers to 20.

Enduring Understandings

You can count backwards to subtract.

You can take apart a number so the result is 10, then subtract the remaining part from 10.

You can find missing addends using addition and subtraction.

We can create fact families to help us.

Essential Questions

What strategies can I use to subtract larger numbers?

Instructional Strategies & Learning Activities

- Math Chapter 4
- Pacing Guide
- Suggested Pacing

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

- *Includes additional time for remediation and differentiation.
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Lesson	Objective	Material & Manipulatives	Vocabulary	Standard
	-	 classroom 	-	1.OA.5
Lesson 1 pp. 211-216 Count	Count on from the greater	objects		1.OA.6
On 1, 2, or 3	number to find the sum.	• crayons	count on	

		 domino connecting cubes index cards 	3	Major Cluster
		• number cube • cups		MP 1, 2, 4, 8 1.OA.5 1.OA.6
		 connecting cubes manipulative pennies 	3	Major Cluster
Lesson 2 <i>pp. 217-222</i> Count On Using Pennies	Use pennies to count on.	• number cards (0- 9)		MP 1, 2, 3, 4, 5 1.OA.5 1.OA.6
		 masking tape number cards (0-12) 		Major Cluster
Lesson 3 <i>pp. 223-228</i> Use a Number Line to Add	Use a number line to help find the sum.	,	number line	MP 1, 2, 3, 5, 8 1.OA.6
	TT 4b - dbl 4 dd	off boards • manipulative		Major Cluster
Lesson 4 <i>pp. 229-234</i> Use Doubles to Add	Use the doubles to add strategy to help find the sum.	penniestwo-colorcounters	addends doubles	MP 1, 2, 6, 7, 8 1.OA.6
	Use the near doubles to	• connecting cubes		Major Cluster
Lesson 5 pp. 235-240 Use Near Doubles to Add Check My Progress	add strategy to help find the sum.	• two-color counters	doubles plus 1	MP 1, 2, 3, 4, 5, 6, 7
				1.OA.1 Major
Lesson 6 pp. 243- 248 Problem-Solving Strategy: Act It Out	Act it out to solve problems.	• connecting cubes	3	Cluster MP 1, 3, 4, 6
	Freedom			1.OA.6 Major
	Use counters and a ten-	• Work Mat 2 • two-color		Cluster
Lesson 7 <i>pp. 249-254</i> Make 10 to Add	frame to make sums greater than 10.	counters • crayons • timer		MP 1, 3, 4, 5, 6, 8
		• Work Mat 2 • two-color		1.OA.1 1.OA.3
Lesson 8 <i>pp. 255-260</i> Add in Any Order	Identify related addition facts.	counterscrayons		Major

		• dominoes	Cluster
	• write-on/wipe- off boards	MP 1, 3, 4, 6, 8 1.OA.2 1.OA.3	
	Add three numbers by	 Work Mat 2 two-color counters 	Major Cluster
Lesson 9 pp. 261-266 Add Three Numbers Fluency Practice My Review and Reflect	looking for doubles or making a ten.	number cardsconnecting cubes	MP 1, 2, 3, 5, 6, 7

- Chapter 3: Targeted Strategic Intervention
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- 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	Critical Thinking and Problem-solving
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.

Interdisciplinary Connections

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

Summative Assessments

My Math chapter assessments.

Instructional Materials

See materials listed in the above lesson plans.

Standards	
MA.1.OA.A.1	Use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.
MA.1.OA.A.2	Solve word problems that call for addition of three whole numbers whose sum is less than or equal to 20, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.
MA.1.OA.B.3	Apply properties of operations as strategies to add and subtract.
MA.1.OA.C.5	Relate counting to addition and subtraction (e.g., by counting on 2 to add 2).
MA.1.OA.C.6	Add and subtract within 20, demonstrating fluency for addition and subtraction within 10. Use strategies such as counting on; making ten (e.g., $8 + 6 = 8 + 2 + 4 = 10 + 4 = 14$); decomposing a number leading to a ten (e.g., $13 - 4 = 13 - 3 - 1 = 10 - 1 = 9$); using the relationship between addition and subtraction (e.g., knowing that $8 + 4 = 12$, one knows 12 - 8 = 4); and creating equivalent but easier or known sums (e.g., adding $6 + 7$ by creating the known equivalent $6 + 6 + 1 = 12 + 1 = 13$).