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**GRADE 2 • MODULE 5**

**Addition and Subtraction Within 1,000 with Word Problems to 100**

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Grade 2 • Module 5
Addition and Subtraction Within 1,000 with Word Problems to 100

OVERVIEW

In Module 4, students developed addition and subtraction fluency within 100 and began developing conceptual understanding of the standard algorithm by means of place value strategies. In Module 5, students build upon their mastery of renaming place value units and extend their work with conceptual understanding of the addition and subtraction algorithms to numbers within 1,000, always with the option of modeling with materials or drawings. Throughout the module, students continue to focus on strengthening and deepening conceptual understanding and fluency.

Topic A focuses on place value strategies to add and subtract within 1,000 (2.NBT.7). Students relate 100 more and 100 less to addition and subtraction of 100 (2.NBT.8). They add and subtract multiples of 100, including counting on to subtract (e.g., for 650 – 300, they start at 300 and think, “300 more gets me to 600, and 50 more gets me to 650, so … 350”). Students also use simplifying strategies for addition and subtraction. They extend the make a ten strategy to make a hundred, mentally decomposing one addend to make a hundred with the other (e.g., 299 + 6 becomes 299 + 1 + 5, or 300 + 5, which equals 305) and use compensation to subtract from three-digit numbers (e.g., for 376 – 59, add 1 to each, 377 – 60 = 317). The topic ends with students sharing and critiquing solution strategies for addition and subtraction problems. Throughout the topic, students use place value language and properties of operations to explain why their strategies work (2.NBT.9).

In Topics B and C, students continue to build on Module 4’s work, now composing and decomposing tens and hundreds within 1,000 (2.NBT.7). As each topic begins, students relate manipulative representations to the algorithm and then transition to creating math drawings in place of the manipulatives. As always, students use place value reasoning and properties of operations to explain their work.

Throughout Module 5, students maintain addition and subtraction fluency within 100 as they use these skills during their daily application work to solve one- and two-step word problems of all types (2.NBT.5, 2.OA.1). The Application Problem precedes fluency activities in most lessons of Module 5 because this work with smaller numbers does not flow directly into the Concept Development. The focus of the Concept Development is adding and subtracting within 1,000: using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction, and relating strategies to a written method (2.NBT.7). Note that a written method can include number bonds, chip models, arrow notation, the algorithm, or tape diagrams. Many students will need to record these strategies to solve correctly. The lessons are designed to provide ample time for discussions that center on student reasoning, explaining why their addition and subtraction strategies work (2.NBT.9). For example, students may use the relationship between addition and subtraction to demonstrate why their subtraction solution is correct.
The module culminates with Topic D, wherein students synthesize their understanding of addition and subtraction strategies and choose which strategy is most efficient for given problems. They defend their choices using place value language and their understanding of the properties of operations (2.NBT.9).

Note that, beginning in Topic C, and for the remainder of the year, each day’s Fluency Practice includes an opportunity for review and mastery of the sums and differences with totals through 20 by means of the Core Fluency Practice Sets or Sprints.

The Mid-Module Assessment follows Topic B. The End-of-Module Assessment follows Topic D.

**Notes on Pacing for Differentiation**

If pacing is a challenge, consider the following modifications. The lessons that follow Topic A in Module 5 could be paced more quickly as students readily grasp the concepts.
Focus Grade Level Standards

Use place value understanding and properties of operations to add and subtract.¹

2.NBT.7 Add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method. Understand that in adding or subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones; and sometimes it is necessary to compose or decompose tens or hundreds.

2.NBT.8 Mentally add 10 or 100 to a given number 100–900, and mentally subtract 10 or 100 from a given number 100–900.

2.NBT.9 Explain why addition and subtraction strategies work, using place value and the properties of operations. (Explanations may be supported by drawings or objects.)

Foundational Standards

1.OA.3 Apply properties of operations as strategies to add and subtract. Examples: If 8 + 3 = 11 is known, then 3 + 8 = 11 is also known. (Commutative property of addition.) To add 2 + 6 + 4, the second two numbers can be added to make a ten, so 2 + 6 + 4 = 2 + 10 = 12. (Associative property of addition.)

1.OA.4 Understand subtraction as an unknown-addend problem. For example, subtract 10 – 8 by finding the number that makes 10 when added to 8.

1.NBT.5 Given a two-digit number, mentally find 10 more or 10 less than the number, without having to count; explain the reasoning used.

1.NBT.6 Subtract multiples of 10 in the range 10–90 from multiples of 10 in the range 10–90 (positive or zero differences), using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.

2.NBT.1 Understand that the three digits of a three-digit number represent amounts of hundreds, tens, and ones; e.g., 706 equals 7 hundreds, 0 tens, and 6 ones. Understand the following as special cases:

a. 100 can be thought of as a bundle of ten tens—called a “hundred.”

b. The numbers 100, 200, 300, 400, 500, 600, 700, 800, 900 refer to one, two, three, four, five, six, seven, eight, or nine hundreds (and 0 tens and 0 ones).

¹The balance of this cluster is addressed in Modules 1 and 4.
Module Overview

2.NBT.2 Count within 1000; skip-count by 5s, 10s, and 100s.
2.NBT.3 Read and write numbers to 1000 using base-ten numerals, number names, and expanded form.
2.NBT.5 Fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.

Focus Standards for Mathematical Practice

MP.3 Construct viable arguments and critique the reasoning of others. Students use place value reasoning to explain how each step in their drawing relates to a step in the algorithm. They choose and explain various solution strategies such as number bonds, chip models, vertical form, arrow notation, and tape diagrams. They critique the reasoning of others when they listen to peers explain their strategies for solving problems and then discuss the efficacy of those strategies.

MP.6 Attend to precision. Students attend to precision when they use place value language to explain their math drawings and calculations. They articulate the arithmetic properties they use to solve a variety of problems. For example, when adding 825 + 80, a student may show understanding of the associative property by saying, “I know that 20 + 80 equals 100, so I added 800 + 100 + 5, which equals 905.”

MP.7 Look for and make use of structure. Students look for and make use of the base ten structure when composing and decomposing. They extend their understanding from Module 4, viewing 10 tens as forming a new unit called a hundred, just as they understand that 10 ones forms 1 ten. They apply this understanding of base ten structure when adding and subtracting three-digit numbers, repeatedly bundling and unbundling groups of ten. Students also make use of structure when they use simplifying strategies, such as compensation, to create a multiple of ten or a hundred.

MP.8 Look for and express regularity in repeated reasoning. As students repeatedly manipulate models and record the work abstractly, they recognize the cyclic pattern of the addition or subtraction of like units and the subsequent potential composition or decomposition of units through the place values. They see that the vertical form represents the same cycle they use with the manipulatives.
### Overview of Module Topics and Lesson Objectives

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| 2.NBT.7 2.NBT.8 2.NBT.9 | **A** Strategies for Adding and Subtracting Within 1,000  
Lesson 1: Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.  
Lesson 2: Add and subtract multiples of 100, including counting on to subtract.  
Lesson 3: Add multiples of 100 and some tens within 1,000.  
Lesson 4: Subtract multiples of 100 and some tens within 1,000.  
Lesson 5: Use the associative property to make a hundred in one addend.  
Lesson 6: Use the associative property to subtract from three-digit numbers and verify solutions with addition.  
Lesson 7: Share and critique solution strategies for varied addition and subtraction problems within 1,000. | 7    |
| 2.NBT.7 2.NBT.9 | **B** Strategies for Composing Tens and Hundreds Within 1,000  
Lessons 8–9: Relate manipulative representations to the addition algorithm.  
Lessons 10–11: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.  
Lesson 12: Choose and explain solution strategies and record with a written addition method. | 5    |
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### Standards and Objectives

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**Total Number of Instructional Days** 24

### Terminology

**New or Recently Introduced Terms**

- Compensation (simplifying strategy where students add or subtract the same amount to or from both numbers to create an equivalent, but simpler, problem)

**Familiar Terms and Symbols**

- Addend
- Addition
- Algorithm
- Bundle
- Compose
- Decompose
- Difference
- Equation

2These are terms and symbols students have seen previously.
- New groups below
- Number bond
- Place value
- Place value chart (pictured to the right)
- Place value or number disk (pictured to the right)
- Rename
- Simplifying strategy
- Subtraction
- Tape diagram
- Total
- Unbundle
- Units of ones, tens, hundreds

**Suggested Tools and Representations**

- Arrow notation, arrow way
- Chip model (pictured below)
- Hide Zero cards
- Number bond
- Personal white boards
- Place value charts (pictured above to the right)
- Place value disk sets (19 ones, 19 tens, 10 hundreds, 1 one thousand per set)
- Tape diagram

Note: Students work through a progression of models to represent the addition and subtraction algorithm. Following the use of actual place value disks, students learn to draw the disks to represent numbers. This model provides an added level of support in that students write the value on each disk (pictured below to the left). Because the value is on the disk, there is no need to label the place value chart. Next, students learn the chip model, drawing dots on a labeled place value chart (pictured below to the right). While still pictorial, this model is more abstract because the value of the chip derives from its placement on the chart.
Scaffolds³

The scaffolds integrated into A Story of Units give alternatives for how students access information as well as express and demonstrate their learning. Strategically placed margin notes are provided within each lesson elaborating on the use of specific scaffolds at applicable times. They address many needs presented by English language learners, students with disabilities, students performing above grade level, and students performing below grade level. Many of the suggestions are organized by Universal Design for Learning (UDL) principles and are applicable to more than one population. To read more about the approach to differentiated instruction in A Story of Units, please refer to “How to Implement A Story of Units.”

Assessment Summary

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³Students with disabilities may require Braille, large print, audio, or special digital files. Please visit the website www.p12.nysed.gov/specialed/aim for specific information on how to obtain student materials that satisfy the National Instructional Materials Accessibility Standard (NIMAS) format.
In Topic A, students practice the simplifying strategies they learned in Module 4 but with numbers up to 1,000. They are asked to consider which strategy is most efficient for each problem they encounter.

In Lesson 1, students relate 100 more, 100 less, 10 more, and 10 less to addition and subtraction. They recognize that they must still add and subtract like units and that the digit in the hundreds place changes when adding and subtracting 100, just as the digit in the tens place changes when adding or subtracting 10. Students see numbers in terms of place value units: 290 – 100 is 2 hundreds 9 tens minus 1 hundred. They learn to record the addition and subtraction of multiples of 100 using arrow notation (i.e., the arrow way).

In Lesson 2, students add and subtract multiples of 100 by counting on by hundreds. For example, when adding 200 to 320, they may count up from 320: 420, 520. Students also develop flexibility in terms of using related addition problems. For example, to solve 519 – 200, one student might think, “5 hundreds minus 2 hundreds is 3 hundreds, plus 19 is 319,” while another starts at 200, adds on 19, and then 3 hundreds to reach 519, so 319.
In Lessons 3 and 4, students continue to add and subtract multiples of 100 with the added complexity of some tens. Problems are chosen so that, at first, the tens digit is close to a multiple of 100 (e.g., 190, 290, 380) to make it easier to form the next hundred by decomposing addends. This prompts students to analyze and use relationships between numbers to develop a variety of simplifying strategies.

Students also use arrow notation to record their mental math. First, they add a multiple of 100, and then they count on by multiples of 10 to find the total (as shown to the right). Lesson 3 focuses on addition, while Lesson 4 emphasizes related strategies for subtraction.

In Lesson 5, students apply the use of number bonds to decompose larger numbers, just as they did with numbers within 100. For example, when solving 320 + 290, they can break 320 into 10 and 310 to make 310 + 300 = 610 (as shown below), just as they would have decomposed to add 32 and 29 in Module 4. They realize the problem can be conceived as 32 tens + 29 tens. Note that arrow notation can also be used to solve 320 + 290 by first adding 200, then 80, and then 10, or by adding 300, and then subtracting 10. Students work with problems, such as 298 + 137, using a number bond to decompose 137 into 2 and 135, thus creating the equivalent but simpler equation 300 + 135 = 435.

In Lesson 6, the ease of subtracting a multiple of 100 is highlighted again as students extend their work from Module 4 using compensation (i.e., the associative property) for subtraction. Students may add or subtract a multiple of 10 to make an equivalent problem that involves no renaming. For example, when subtracting 610 – 290, the same number, 10, can be added to both numbers to create a multiple of 100 (as shown below). Students also solve problems such as 451 – 195, adding 5 to both the minuend and subtrahend to make 456 – 200.

Topic A closes with Lesson 7, which provides students the opportunity to solidify their new skills. They confront a variety of problems, solve them, and then share their solution strategies. Through spirited discussion, students critique the work of their peers while deepening their understanding of various strategies.

The strategies taught in Topic A are designed to develop students’ conceptual understanding of addition and subtraction using models, drawings, properties of operations, and strategies based on place value. At the same time, students relate these strategies to written methods such as arrow notation and number bonds. This sets the stage for flexible thinking as students move into composing and decomposing units in Topics B and C.
### A Teaching Sequence Toward Mastery of Strategies for Adding and Subtracting Within 1,000

**Objective 1:** Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.  
(Lesson 1)

**Objective 2:** Add and subtract multiples of 100, including counting on to subtract.  
(Lesson 2)

**Objective 3:** Add multiples of 100 and some tens within 1,000.  
(Lesson 3)

**Objective 4:** Subtract multiples of 100 and some tens within 1,000.  
(Lesson 4)

**Objective 5:** Use the associative property to make a hundred in one addend.  
(Lesson 5)

**Objective 6:** Use the associative property to subtract from three-digit numbers and verify solutions with addition.  
(Lesson 6)

**Objective 7:** Share and critique solution strategies for varied addition and subtraction problems within 1,000.  
(Lesson 7)
Lesson 1

Objective: Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.

Suggested Lesson Structure

- Fluency Practice (10 minutes)
- Application Problem (8 minutes)
- Concept Development (32 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Fluency Practice (10 minutes)

- Place Value 2.NBT.1, 2.NBT.5 (6 minutes)
- More/Less 2.NBT.5 (4 minutes)

Place Value (6 minutes)

Materials: (T) Hundreds place value chart (Template 1) (S) Personal white board, hundreds place value chart (Template 1)

Note: Practicing place value skills prepares students for adding and subtracting 10 and 100 in today's lesson.

T: (Project place value chart to the hundreds.) Show 6 ones in chips. Write the number below it.
S: (Draw 6 chips in the ones column, and write 6 below it.)
T: Show 1 chip in the tens column, and write the number below it.
S: (Draw 1 chip in the tens column, and write 1 at the bottom of the tens column.)
T: The Say Ten way?
S: 1 ten 6.
T: Say the number in standard form.
S: 16.
T: Add 1 chip to your tens column. What is 10 more than 16?
S: 26.
T: The Say Ten way?
S: 2 tens 6.
T: Now, add 1 chip to your hundreds column. What is 100 more than 26?
S: 126.
Lesson 1: Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.

T: The Say Ten way?
S: 1 hundred 2 tens 6.
T: Cross out a chip in the tens column. What is 10 less than 126?
S: 116.
T: The Say Ten way?
S: 1 hundred 1 ten 6.
T: Cross out a chip in the hundreds column. What is 100 less than 116?
S: 16.

Continue with the following possible sequence: 254, 310, and 505.

More/Less (4 minutes)

Note: Giving 10 or 100 more or less prepares students to add and subtract 10 and 100 fluently.

T: For every number I say, you say a number that is 10 more. When I say 5, you say 15. Ready?
T: 5.
S: 15.
T: 10.
S: 20.

Continue with the following possible sequence: 19, 67, 90, 95, 110, 111, 139, 156, 256, 299, 305, and 319.

T: Now, for every number I say, you say a number that is 10 less. When I say 20, you say 10. Ready?
T: 20.
S: 10.
T: 22.
S: 12.

Continue with the following possible sequence: 19, 78, 100, 107, 182, 201, 299, 312, and 321.

T: For every number I say, you say a number that is 100 more. When I say 56, you say 156. Ready?
T: 56.
S: 156.
T: 37.
S: 137.

Continue with the following possible sequence: 80, 8, 88, 288, 300, 333, 566, and 900.

T: Now, for every number I say, you say a number that is 100 less. When I say 150, you say 50. Ready?
T: 150.
S: 50.
T: 159.
S: 59.

Continue with the following possible sequence: 168, 170, 270, 277, 400, 404, and 434.
Lesson 1
Lesson 1:  Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.

Application Problem (8 minutes)

The shelter rescued 27 kittens in June. In July, 11 kittens were rescued. In August, 40 more were rescued.

a. How many kittens did the shelter rescue during those 3 months?

b. If 64 of those kittens found homes by the end of August, how many still needed homes?

Note: This problem is designed to lead into the Concept Development for today’s lesson, relating 10 more and 10 less to addition and subtraction. Students complete this problem independently to provide insight into the kinds of mental strategies they currently use.

Review the RDW procedure for problem solving: Read the problem, draw and label, write a number sentence, and write a word sentence. The more students participate in reasoning through problems with a systematic approach, the more they internalize those behaviors and thought processes.

(Excerpted from “How to Implement A Story of Units.”)

Concept Development (32 minutes)

Materials:  (T) Set of sentence frames as shown to the right  (S) 7 hundreds disks, 9 tens disks, 9 ones disks, personal white board, unlabeled hundreds place value chart (Template 2)

Post more sentence frames on one side of the board and less frames on the other side. Pass out charts and place value disks.

T:  Use your place value disks to show me 157 on your place value chart.

S:  (Show 1 hundred 5 tens 7 ones.)

T:  Show me 10 more.

S:  (Add a tens disk to show 1 hundred 6 tens 7 ones.)

T:  Use a sentence frame to describe adding 10 to 157.

S:  10 more than 157 is 167. → 167 is 10 more than 157.

T:  What did you do to change 157?

S:  We added 10 to the tens place. → We added 1 ten to 5 tens.

10 more than ___ is ___.  10 less than ___ is ___.
___ is 10 more than ___.
___ is 10 less than ___.

100 more than ___ is ___.  100 less than ___ is ___.
___ is 100 more than ___.
___ is 100 less than ___.

NOTE ON MULTIPLE MEANS OF REPRESENTATION:

Use different models to demonstrate the change in 10 more, 10 less, 100 more, and 100 less.

- Use Hide Zero cards to show the changes in place value.
- Use concrete objects other than place value disks, such as bundled straws or base ten blocks, to show new groups of hundreds and new groups of tens.
Lesson 1:

Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.

T: Give me an addition sentence starting with 157.
S: 157 + 10 = 167.
T: Start with 167.

(Repeat the process for 10 less than 157.)

T: Show me 157 again. (Pause as students reset their place value charts.)
T: Show me 100 more than 157.
S: (Add a hundreds disk to show 2 hundreds 5 tens 7 ones.)
T: Use a sentence frame to describe adding 100 to 157.
S: 257 is 100 more than 157. \(\rightarrow\) 100 more than 157 is 257.
T: What did you do to change 157?
S: We added another hundred. \(\rightarrow\) We added 1 hundred to 1 hundred.
T: Be specific. Where did you add the hundred?
S: To the hundreds place.
T: Yes!
T: Give me an addition sentence starting with 157.
S: 157 + 100 = 257.
T: Start with 257.
S: 257 = 100 + 157. \(\rightarrow\) 257 = 157 + 100.

Repeat the process for 100 less than 157.

T: Talk with your partner. Use place value language to explain what you understand about 10 more, 10 less, 100 more, and 100 less. (Allow about one minute for discussion.)
S: We already knew about 10 more and 10 less, and now 100 acts the same. \(\rightarrow\) 10 less or 100 less is the same as taking away 10 or 100. \(\rightarrow\) We have to subtract and add the same units, so the tens place changes when we add or subtract 10. The same for the hundreds place.
T: (Collect the place value disks and place value charts.) Listen as I say a number pattern. Raise your hand when you know the more or less rule for my pattern.
T: For example, if I say, “121, 131, 141, 151, 161,” you say, “10 more.” Wait for my signal. Ready?
T: 135, 145, 155, 165, 175.
S: 10 more!
S: 10 less!

Continue until students can readily identify the rule.

T: Take out your personal white board. Now, I’ll write a series of numbers on the board. You write the rule and the next three numbers. The rules are + 10, – 10, + 100, and – 100.
Lesson 1: Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.

T: Turn your personal white board over after you have written your answer. Wait until I say, “Show me.” Ready?
T: (Write 67, 57, 47, ___, ___, ___. Pause.) Show me.
S: (Show –10 and 37, 27, 17.)

Continue to give students practice with each rule.

In this next activity, model arrow notation by recording the following sequence on the board step-by-step as students write each answer.

542 ⟶ ___ ⟶ ___ ⟶ ___ ⟶ ___ ⟶ ___.

T: Let’s try something different. (Write 542 ⟶ ___ on the board.) What is 542 + 100? Show me.
S: (Write 642.)
T: Minus 10? (Continue to record the sequence by filling in 642 and writing –10 ___.)
S: (Write 632.)
T: Minus 10? (Fill in 632 and write –10 ___.)
S: (Write 622.)
T: Minus 100? (Fill in 622 and write –100 ___.)
S: (Write 522.)
T: Minus 100? (Fill in 522 and write –100 ___.)
S: (Write 422.)

T: (Point to the completed sequence on the board.) In the last module, we used this simplifying strategy. We called it the arrow way. Talk to your partner about how this example is the same as and different from the ones we’ve done before.

S: Instead of ones and tens, this is tens and hundreds. ⟷ It’s just different place values. Everything else is the same. ⟷ It shows that you’re changing the tens or the hundreds place and whether it’s more or less.

If necessary or if time permits, model another example with the following problem:

367 – 220.


Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. Some problems do not specify a method for solving. This is an intentional reduction of scaffolding that invokes MP.5, Use Appropriate Tools Strategically. Students should solve these problems using the RDW approach used for Application Problems.
For some classes, it may be appropriate to modify the assignment by specifying which problems students should work on first. With this option, let the purposeful sequencing of the Problem Set guide the selections so that problems continue to be scaffolded. Balance word problems with other problem types to ensure a range of practice. Consider assigning incomplete problems for homework or at another time during the day.

**Student Debrief (10 minutes)**

**Lesson Objective:** Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- What makes Problems 1(e) and (f) more challenging? In Problem 1(e), does *10 more* mean we should add 10 to 319? Why not? In Problem 1(f), why did you add 100 to 499 when it says *100 less*?
- What do you need to know to complete each pattern in Problem 2?
- In Problem 3(b), what total quantity did you subtract from 187? How can you write it as an equation?
- In Problem 4(b), what total quantity did you add to 323 to arrive at 400? How did you show the missing addend using the arrow way? How can we show it as an equation?
- Which simplifying strategy did we use today to record a sequence of numbers? How is it helpful?
Lesson 1: Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.

- What important connection did we make today? What are we actually doing when we talk about 10 more, 10 less, 100 more, or 100 less than a number?

Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 1 Problem Set

Name ____________________________ Date _________________

1. Complete each more or less statement.
   a. 10 more than 175 is ______.
   b. 100 more than 175 is ______.
   c. 10 less than 175 is ______.
   d. 100 less than 175 is ______.
   e. 319 is 10 more than ______.
   f. 499 is 100 less than ______.
   g. ______ is 100 less than 888.
   h. ______ is 10 more than 493.
   i. 898 is __________ than 998.
   j. 607 is __________ than 597.
   k. 10 more than 309 is ______.
   l. 309 is __________ than 319.

2. Complete each regular number pattern.
   a. 170, 180, 190, ______, ______, ______
   b. 420, 410, 400, ______, ______, ______
   c. 789, 689, ______, ______, ______, 289
   d. 565, 575, ______, ______, ______, 615
   e. 724, ______, ______, ______, 684, 674
   f. ______, ______, ______, 886, 876, 866
Lesson 1: Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.

3. Complete each statement.
   a. $389 \rightarrow \underline{\quad} + 10 \rightarrow \underline{\quad} + 100 \rightarrow \underline{\quad}$
   b. $187 \rightarrow \underline{\quad} - 100 \rightarrow \underline{\quad} - 10 \rightarrow \underline{\quad}$
   c. $609 \rightarrow \underline{\quad} - 10 \rightarrow \underline{\quad} + 10 \rightarrow \underline{\quad} + \underline{\quad}$
   d. $512 \rightarrow \underline{\quad} - 10 \rightarrow \underline{\quad} + 100 \rightarrow \underline{\quad} + 100 \rightarrow \underline{\quad} + 10 \rightarrow \underline{\quad}$

4. Solve using the arrow way.
   a. $210 + 130 = \underline{\quad}$
   b. $320 + \underline{\quad} = 400$
   c. $\underline{\quad} + 515 = 735$
Lesson 1 Exit Ticket

Name ________________________________ Date ________________

Solve using the arrow way.

1. $440 + 220 = \underline{\hspace{2cm}}$

2. $670 + \underline{\hspace{2cm}} = 890$

3. $\underline{\hspace{2cm}} + 765 = 945$
Name ____________________________________________________________________ Date ________________

1. Complete each more or less statement.
   a. 10 more than 222 is ______.
   b. 100 more than 222 is ______.
   c. 10 less than 222 is ______.
   d. 100 less than 222 is ______.
   e. 515 is 10 more than ______.
   f. 299 is 100 less than ______.
   g. ______ is 100 less than 345.
   h. ______ is 10 more than 397.
   i. 898 is __________ than 998.
   j. 607 is __________ than 597.
   k. 10 more than 309 is ______.
   l. 309 is __________ than 319.

2. Complete each regular number pattern.
   a. 280, 290, ______, ______, ______, 330
   b. 530, 520, 510, ______, ______, ______
   c. 643, 543, ______, ______, ______, 143
   d. 681, 691, ______, ______, ______, 731
   e. 427, ______, ______, ______, 387, 377
   f. ______, ______, ______, 788, 778, 768
3. Complete each statement.
   a. $235 \rightarrow \underline{\phantom{100}} +10 \rightarrow \underline{\phantom{100}}$
   b. $391 \rightarrow \underline{\phantom{100}} -100 \rightarrow \underline{\phantom{100}}$
   c. $417 \rightarrow \underline{\phantom{100}} -10 \rightarrow \underline{\phantom{100}} -100 \rightarrow 297$
   d. $311 \rightarrow \underline{\phantom{100}} -10 \rightarrow \underline{\phantom{100}} +100 \rightarrow \underline{\phantom{100}} +100 \rightarrow \underline{\phantom{100}} +10 \rightarrow \underline{\phantom{100}}$

4. Solve using the arrow way.
   a. $370 + 110 = \underline{\phantom{100}}$
   b. $290 + \underline{\phantom{100}} = 400$
   c. $\underline{\phantom{100}} + 710 = 850$
Lesson 1: Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.

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<th>hundreds place value chart</th>
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Lesson 1:
Relate 10 more, 10 less, 100 more, and 100 less to addition and subtraction of 10 and 100.

unlabeled hundreds place value chart
Lesson 2

Objective: Add and subtract multiples of 100, including counting on to subtract.

Suggested Lesson Structure

- Application Problem (6 minutes)
- Fluency Practice (10 minutes)
- Concept Development (34 minutes)
- Student Debrief (10 minutes)

Total Time (60 minutes)

Application Problem (6 minutes)

Max has 42 marbles in his marble bag after he added 20 marbles at noon. How many marbles did he have before noon?

Note: This problem gives students a chance to apply their new learning and to practice an add to with start unknown problem—as in Module 4. Many students will incorrectly say 62 marbles. Encourage them to represent the problem using a number bond if they are struggling. This way, they see the part–whole relationship modeled differently.

Fluency Practice (10 minutes)

- Place Value 2.NBT.1, 2.NBT.7 (7 minutes)
- How Many More Hundreds? 2.NBT.7 (3 minutes)

Place Value (7 minutes)

Materials: (T) Hundreds place value chart (Lesson 1 Template 1) (S) Personal white board, hundreds place value chart (Lesson 1 Template 1)

Note: Practicing place value skills prepares students for adding and subtracting multiples of 100 in today’s lesson.

T: (Project hundreds place value chart.) Show 1 hundred 5 tens 2 ones in chips on a place value chart. Write the number below it.
S: (Draw 1 hundred 5 tens 2 ones in chips on a place value chart.)
Lesson 2

Add and subtract multiples of 100, including counting on to subtract.

T: Say the number in unit form.
S: 1 hundred 5 tens 2 ones.
T: Say the number in unit form using only tens and ones.
S: 15 tens 2 ones.
T: Say the number in unit form using only hundreds and ones.
S: 1 hundred 52 ones.
T: Say the number in standard form.
S: 152.
T: Add 2 hundreds to your chart. How many hundreds do you have now?
S: 3 hundreds.
T: What is 200 more than 152?
S: 352.
T: Add 3 hundreds to 352. How many hundreds do you have now?
S: 6 hundreds.
T: What is 300 more than 352?
S: 652.
T: Now, subtract 4 hundreds from 652. What is 400 less than 652?
S: 252.

Continue with the following possible sequence: + 500, – 100, + 300, and – 900.

How Many More Hundreds? (3 minutes)

Note: Practice with subtracting multiples of 100 prepares students for today’s lesson.

T: If I say 300 – 200, you say 100. To say it in a sentence, you say, “100 more than 200 is 300.” Ready?
T: 300 – 200.
S: 100.
T: Say it in a sentence.
S: 100 more than 200 is 300.


Concept Development (34 minutes)

Materials: (T) Hide Zero cards (Template) (S) Personal white board, 9 each of ones, tens, and hundreds disks

Draw a place value chart on the board. Show 125 using Hide Zero cards.

T: In Lesson 1 we added and subtracted 1 hundred. Today, let’s add 2 hundreds, then 3 hundreds, and more!
Lesson 2: Add and subtract multiples of 100, including counting on to subtract.

T: How many do you see?
S: 125.

T: (Separate the cards.) Say the number in unit form.
S: 1 hundred 2 tens 5 ones.

T: Show me this number with your place value disks.
S: (Show 1 hundred, 2 tens, and 5 ones on their charts.)

T: (Draw the labeled disks on the board. Change hundreds card to 300, and put cards together.) How much do you see?
S: 325.

T: How can you show this change using your place value disks?
S: Add 2 more hundreds.

T: Now, I am going to add 2 more hundreds. (Draw 2 more hundreds.) You do it, too. Turn and talk: What will happen to the number when I add 2 hundreds?
S: The number in the hundreds place will get bigger by 2. The number will get bigger by 200. The ones and tens digits will stay the same. It will be 525.

T: What is 325 + 200?
S: 525.

T: Say it in unit form.
S: 5 hundreds 2 tens 5 ones!

T: If I asked you to add 3 hundreds to 450, how could you solve that?
S: Count on by a hundred 3 times. Change the 4 to 7 because 4 hundreds plus 3 hundreds is 7 hundreds. Add 3 hundreds disks on the place value chart.

T: Let’s show that on the board using both simplifying strategies, the arrow way, and number bonds. I know many of you can just do mental math!

T: I can add 3 hundreds using the arrow way, as we did in the last lesson. (Demonstrate and involve students while writing.) I can also break apart the hundreds and tens with a number bond, add the hundreds, and then add the tens. (Demonstrate and involve students while writing.)

T: No matter which way I write it, when I add hundreds to a number, the tens and ones stay the same!

T: Now, it’s your turn. On your personal white board, solve 147 + 200. Show me your board when you have an answer.

Repeat this process, as needed, with the following possible sequence: 276 + 300, 382 + 400, and 400 + 516.
Lesson 2: Add and subtract multiples of 100, including counting on to subtract.

(Show 725 using Hide Zero cards, and draw disks on the place value chart on the board.)

T: Now, let’s subtract 2 hundreds, then 3 hundreds, and more!

T: How many do you see?

S: 725.

T: Say it in unit form.

S: 7 hundreds 2 tens 5 ones!

T: (Replace the 700 card with 500 and erase 2 hundreds from the chart.) How many do you see?

S: 5 hundreds 2 tens 5 ones.

T: I am going to subtract 2 more hundreds. Turn and talk: What will happen to the number when I subtract 2 hundreds?

S: The number in the hundreds place will get smaller by 2. → The number will get smaller by 200. → It will be 325 because 5 hundreds minus 2 hundreds equals 3 hundreds. The other digits stay the same.

T: (Subtract 2 hundreds.) What is 525 – 200?

S: 325.

T: Say it in unit form.

S: 3 hundreds 2 tens 5 ones!

T: Okay, now let’s subtract 3 hundreds from 582. Take a moment and work on your personal white board to solve 582 – 300. (Show the work on the board as students work out this first problem using number bonds and the arrow way.)

T: (Model both the number bond and arrow method from their work.) We have an extra simplifying strategy when we are subtracting. We can count up from the part we know.

T: What is the whole?

S: 582.

T: What is the part we know?

S: 300.

T: How can we show the missing part with an addition problem?

S: 300 + ___ = 582. → ___ + 300 = 582.

T: We can use the arrow way, counting first by either tens or hundreds. Try it with a partner.

Guide students through this, or let them work independently. Students may start at 300, add 2 hundreds first, and then 82, or add 82 first, and then add 2 hundreds.

Repeat with 620 – 400, 541 – 200, and 797 – 300.
Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Add and subtract multiples of 100, including counting on to subtract.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson. Any combination of the questions below may be used to lead the discussion.

- In Problem 1(c), 400 + 374, what happened to 374 when you added 4 hundreds? What happened to the other digits?
- Which strategy did you use to solve the sequence in Problem 1(e)? Why is the arrow way a good choice when you have a missing part or addend?
- If you were using place value disks to show Problem 2(c), 667 – 500, what change would you make on your place value chart? What would stay the same?
- Explain to your partner how you solved the sequence in Problem 2(c). How could you show the missing part with an addition problem? How could you count on from the part you know?
- How was solving Problem 3(b) different from solving Problem 3(c)? Did you add hundreds in both situations? For each problem, did you find the part or whole?
Lesson 2:

Add and subtract multiples of 100, including counting on to subtract.

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- Explain to your partner which strategies you used to solve Problems 3(c) and (d). Did you use the same strategy for both problems? Can you think of another way to solve these problems?

**Exit Ticket (3 minutes)**

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 2 Problem Set

Name _________________________________ Date ________________

1. Solve each addition problem using place value strategies. Use the arrow way or mental math, and record your answers. You may use scrap paper if you like.

   a. 2 hundreds 4 tens + 3 hundreds = _____ hundreds _____ tens

      240 + 300 = _____

   b. 340 + 300 = _____ 140 + 500 = _____ 200 + 440 = _____

   c. 400 + 374 = _____ 274 + 500 = _____ 700 + 236 = _____

   d. 571 + _____ = 871 _____ + 349 = 749 96 + _____ = 696

   e. _____ + 562 = 862 300 + _____ = 783 600 + _____ = 726

2. Solve each subtraction problem using place value strategies. Use the arrow way or mental math, and record your answers. You may use scrap paper if you like.

   a. 6 hundreds 2 ones − 4 hundreds = _____ hundreds _____ tens _____ ones

      602 − 400 = _____

   b. 640 − 200 = _____ 650 − 300 = _____ 750 − _____ = 350

   c. 462 − 200 = _____ 667 − 500 = _____ 731 − 400 = _____

   d. 431 − _____ = 131 985 − _____ = 585 768 − _____ = 68

   e. _____ − 200 = 662 _____ − 300 = 653 734 − _____ = 234

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3. Fill in the blanks to make true number sentences. Use place value strategies, number bonds, or the arrow way to solve.

   a. 200 more than 389 is ___________.

   b. 300 more than ___________ is 568.

   c. 400 less than 867 is ___________.

   d. ___________ less than 962 is 262.

4. Jessica’s lemon tree had 526 lemons. She gave away 300 lemons. How many does she have left? Use the arrow way to solve.
Name ___________________________ Date ________________

Solve using place value strategies. Use the arrow way or mental math, and record your answers. You may use scrap paper if you like.

1. 760 – 500 = _____ 880 – 600 = _____ 990 – _____ = 590

2. 534 – 334 = _____ _____ – 500 = 356 736 – _____ = 136
1. Solve each addition problem using place value strategies. Use the arrow way or mental math, and record your answers. You may use scrap paper if you like.

   a. 4 hundreds 5 tens + 2 hundreds = ______ hundreds _____ tens

   \[ 450 + 200 = _____ \]

   b. 220 + 300 = _____ 230 + 500 = _____ 200 + 440 = _____

   c. 400 + 368 = _____ 386 + 500 = _____ 700 + 239 = _____

   d. 119 + _____ = 519 _____ + 272 = 872 62 + _____ = 562

2. Solve each subtraction problem using place value strategies. Use the arrow way or mental math, and record your answers. You may use scrap paper if you like.

   a. 5 hundreds 8 ones − 3 hundreds = _____ hundreds _____ tens _____ ones

   \[ 508 − 300 = _____ \]

   b. 430 − 200 = _____ 550 − 300 = _____ 860 − _____ = 360

   c. 628 − 200 = _____ 718 − 500 = _____ 836 − 400 = _____

   d. 553 − _____ = 153 981 − _____ = 381 827 − _____ = 27
3. Fill in the blanks to make true number sentences. Use place value strategies, number bonds, or the arrow way to solve.

   a. 300 more than 215 is ___________.

   b. 300 more than ___________ is 668.

   c. 500 less than 980 is __________.

   d. __________ less than 987 is 487.

   e. 600 ___________ than 871 is 271.

   f. 400 ___________ than 444 is 844.
Lesson 2: Add and subtract multiples of 100, including counting on to subtract.

hide zero cards
Lesson 2: Add and subtract multiples of 100, including counting on to subtract.

hide zero cards
Lesson 3

Objective: Add multiples of 100 and some tens within 1,000.

Suggested Lesson Structure

- Application Problem (5 minutes)
- Fluency Practice (11 minutes)
- Concept Development (34 minutes)
- Student Debrief (10 minutes)

Total Time (60 minutes)

Application Problem (5 minutes)

A children’s library sold 27 donated books. Now, they have 48. How many books were there to begin with?

Note: This problem is a take from with start unknown. Because selling invites subtraction, the problem may prove to be a challenge for some students. The calculation itself involves using their place value strategies from Module 4, allowing them to choose between using the vertical form, a number bond, or the arrow way.

Fluency Practice (11 minutes)

- How Many More to Make 100? 2.NBT.7 (2 minutes)
- Sprint: Adding Multiples of Ten and Some Ones 2.NBT.7 (9 minutes)

How Many More to Make 100? (2 minutes)

Note: Students practice mentally making 100.

T: How many more ones does 8 need to make 10?
S: 2 ones.
T: Say the addition number sentence.
S: 8 + 2 = 10.
T: How many more tens does 8 tens need to make 10 tens?
S: 2 tens.
T: Say the addition number sentence starting with 8 tens.
S: 8 tens + 2 tens = 10 tens.
T: How much more does 80 need to make 100?
S: Twenty.
T: Say the addition sentence.
S: \(80 + 20 = 100\).

Continue with the following sequence: 16 + 4, 16 tens + 4 tens, 160 + 40, and 28 + 2, 28 tens + 2 tens, 280 + 20.

**Sprint: Adding Multiples of Ten and Some Ones (9 minutes)**

Materials: (S) Adding Multiples of Ten and Some Ones Sprint

Note: Students review adding multiples of ten and some ones in preparation for today’s lesson.

**Concept Development (34 minutes)**

Materials: (S) Personal white board

**Problem 1: 420 + 100, 420 + 110**

T: (While speaking, record using the arrow way.) 420 + 100 is...?
S: 520.
T: 420 + 100 (pause) + 10 is...?
S: 530.
T: How much did we add in all?
S: 110.
T: Say the complete number sentence for our last problem.
S: 420 + 110 = 530.
T: Turn and talk to your partner about the steps in adding 110 to 420.
S: We first added 1 hundred, then 1 ten. \(\Rightarrow\) We chopped 110 into two parts—a hundred and a ten. We added each one to make it easier.

**Problem 2: 550 + 200, 550 + 250, 550 + 260**

T: Let’s try another. (Record as before.) 550 + 200 is...?
S: 750.
T: 550 + 200 (pause) + 50 is...?
S: 800.
T: Add another 10. Now, we have...?
S: 810.
Lesson 3: Add multiples of 100 and some tens within 1,000.

T: Talk with your partner. What just happened?
S: We started with 550. We added 200 and then added 50 to make 8 hundred. Then, we added 10 more to get 810. We added 260 in all, one chunk at a time.

Problem 3: 280 + 200, 280 + 220, 280 + 230

T: (Write 280 on the board.)
T: Add 200. Now, we have...?
S: 480.
T: How much more to get to the next hundred? Talk with a partner.
S: Two tens. Twenty.
T: Now, we have 500. Let’s show this the arrow way. Do what I do on your personal white board. (Draw as shown to the right.)

S: (Write.)
T: (Show the same on the board.) We just added 280 + 220. Let’s write this using the arrow way. (Write on the board as shown to the right.)
T: First, we added 200 to 280, and then we added another 20 to compose the new hundred.
T: Now, let’s add another 10. Show me on your personal white board.
S: (Add another 10 on personal white board.)
T: What do we have?
S: 510.
T: This is the same as 280 + 230. First, we added 200, then composed a new hundred, and then we added 10 to get 510.

Problem 4: 470 + 200, 470 + 210, 470 + 230

Note: In this part, students record their answers on their personal white board and then turn them over. When most students are ready, say, “Show me.” Students hold up their board for a visual check. Then, they erase their board and get ready for the next problem.

T: 400 + 200. Show me.
S: (Show 600.)
T: 470 + 200. Show me.
S: (Show 670.)
T: 470 + 210? Talk with a partner first.
S: I added 7 tens and 1 ten to make 8 tens, and then 4 hundreds and 2 hundreds to make 6 hundreds. That’s 680. \( \rightarrow \) I added 400 + 200 and then 70 + 10. 600 plus 80 equals 680. \( \rightarrow \) I used the arrow way and added 200 to 470, which is 670, and then added on 10 more to make 680.

T: Show me.
S: (Show 680.)
T: 470 + 230?
S: That’s like the problem we did before!
T: Yes! We can find 470 + 230 using 470 + 210 to help us.

T: How much more do we need to get from 210 to 230?
S: 20 more.
T: What was 470 + 210?
S: 680.
T: 20 more? (Demonstrate as shown to the right.)
S: 700.
T: Now, try 470 + 250. Talk with your partner about how you solved it.
S: I did 400 + 200 and then did 70 + 30 to get another hundred, and then added the 20 more to get 720. \( \rightarrow \) I added 470 and 200, then 30 more to get 700, and then added the leftover 20 to get 720. \( \rightarrow \) I added 470 + 230 like we did before, and then I just added the last 20.

Problem 5: 590 + 240

T: I notice something interesting about the first number. (Point to 590 on the board.) I wonder if anyone else notices the same thing.
S: It’s close to 600. \( \rightarrow \) It’s just 10 away from 600. \( \rightarrow \) I can make the next 100 to help me solve the problem.

T: Let’s try it. You write what I write. (Record as shown below.)

\[
\begin{align*}
470 + 200 & \quad 470 + 200 \quad 670 \\
470 + 210 & \quad 470 + 200 \quad 670 + 10 \\
470 + 230 & \quad 470 + 210 \quad 680 \\
& \quad 470 + 230 \quad 680 + 10 \\
& \quad 700 \\
\end{align*}
\]

T: How much do we have left in 240 after using 10?
S: 230.

Guide students through adding the hundreds and tens the arrow way, asking for their input as you go. When they have worked through this problem, invite them to complete the Problem Set.
Lesson 3: Add multiples of 100 and some tens within 1,000.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Add multiples of 100 and some tens within 1,000.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- For Problem 1(b), how does knowing 470 + 400 help you solve the other problems in that set?
- In Problem 1, what do you notice about the second problem in each set?
- Share with a partner: How did you use the arrow way to solve Problem 1(c), 650 + 280? How did you decompose 280 to add?
- For Problems 2(a) and (b), how did the first problem in each set help you solve the next two?
- Share with a partner: For Problem 2(c), what was the most efficient way to add 280 + 260? Did you agree or disagree with your partner? Is there more than one way to solve?
- How is thinking about the make ten strategy helpful when composing a new hundred?
Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
### Adding Multiples of Ten and Some Ones

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**Number Correct:** _______
### Adding Multiples of Ten and Some Ones

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Name ________________________________ Date ______________

1. Solve each set of problems using the arrow way.

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<td>b.</td>
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<td>470 + 430</td>
<td>470 + 450</td>
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<td>650 + 200</td>
<td>650 + 250</td>
<td>650 + 280</td>
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<tr>
<td>d.</td>
<td>430 + 300</td>
<td>430 + 370</td>
<td>430 + 390</td>
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2. Solve using the arrow way or mental math. Use scrap paper if needed.

   a. $490 + 200 = \underline{ } \quad 210 + 490 = \underline{ } \quad 490 + 220 = \underline{ }$

   b. $230 + 700 = \underline{ } \quad 230 + 710 = \underline{ } \quad 730 + 230 = \underline{ }$

   c. $260 + 240 = \underline{ } \quad 260 + 260 = \underline{ } \quad 280 + 260 = \underline{ }$

   d. $160 + 150 = \underline{ } \quad 370 + 280 = \underline{ } \quad 380 + 450 = \underline{ }$

   e. $430 + 290 = \underline{ } \quad 660 + 180 = \underline{ } \quad 370 + 270 = \underline{ }$

3. Solve.

   a. $66 \text{ tens} + 20 \text{ tens} = \underline{ } \text{ tens} \quad$ b. $66 \text{ tens} + 24 \text{ tens} = \underline{ } \text{ tens}$

   c. $66 \text{ tens} + 27 \text{ tens} = \underline{ } \text{ tens} \quad$ d. $67 \text{ tens} + 28 \text{ tens} = \underline{ } \text{ tens}$

   e. What is the value of $86 \text{ tens}$? \underline{ }
Name _________________________________       Date _____________

Solve each set of problems using the arrow way.

1.
1. 440 + 300
   360 + 440
   440 + 380

2.
2. 670 + 230
   680 + 240
   250 + 660
1. Solve each set of problems using the arrow way.

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<td>b.</td>
<td>320 + 400</td>
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<td>c.</td>
<td>550 + 200</td>
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<td>d.</td>
<td>230 + 400</td>
<td>230 + 470</td>
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</table>
2. Solve using the arrow way or mental math. Use scrap paper if needed.

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<td>280 + 320 = _____</td>
<td>290 + 320 = _____</td>
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<td>b.</td>
<td>130 + 500 = _____</td>
<td>130 + 560 = _____</td>
<td>130 + 580 = _____</td>
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<td>c.</td>
<td>360 + 240 = _____</td>
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<td>d.</td>
<td>260 + 250 = _____</td>
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<td>e.</td>
<td>440 + 280 = _____</td>
<td>660 + 160 = _____</td>
<td>770 + 150 = _____</td>
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3. Solve.
   a. 34 tens + 20 tens = _______ tens
   b. 34 tens + 26 tens = _______ tens
   c. 34 tens + 27 tens = _______ tens
   d. 34 tens + 28 tens = _______ tens
   e. What is the value of 62 tens? _______
Lesson 4

Objective: Subtract multiples of 100 and some tens within 1,000.

Suggested Lesson Structure

<table>
<thead>
<tr>
<th>Lesson Structure</th>
<th>Time</th>
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<tbody>
<tr>
<td>Application Problem</td>
<td>5 min</td>
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<tr>
<td>Fluency Practice</td>
<td>11 min</td>
</tr>
<tr>
<td>Concept Development</td>
<td>34 min</td>
</tr>
<tr>
<td>Student Debrief</td>
<td>10 min</td>
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<tr>
<td>Total Time</td>
<td>60 min</td>
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Application Problem (5 minutes)

Diane needs 65 craft sticks to make a gift box. She only has 48. How many more craft sticks does she need?

Note: Instruct students to approach this *addend unknown* problem using any simplifying strategy or even the vertical form. When students are finished, invite them to share their tape diagrams and solution strategies.

Fluency Practice (11 minutes)

- Subtracting Multiples of Hundreds and Tens 2.NBT.7 (2 minutes)
- Sprint: Subtracting Multiples of Ten and Some Ones 2.NBT.7 (9 minutes)

Subtracting Multiples of Hundreds and Tens (2 minutes)

Note: Students review fluently subtracting multiples of tens and hundreds in preparation for today’s lesson.

T: What is 2 tens less than 130?
S: 110.

T: Give the subtraction sentence.
S: 130 – 20 = 110.

T: What is 2 hundreds less than 350?
S: 150.

T: Give the subtraction sentence.
S: 350 – 200 = 150.

Continue with the following sequence: 6 tens less than 150, 3 hundreds less than 550, and 7 tens less than 250.
Sprint: Subtracting Multiples of Ten and Some Ones (9 minutes)

Materials: (S) Subtracting Multiples of Ten and Some Ones Sprint

Note: Students fluently subtract multiples of ten and some ones in preparation for today’s lesson.

Concept Development (34 minutes)

Materials: (S) Personal white board, unlabeled hundreds place value chart (Lesson 1 Template 2), place value disks (7 hundreds, 8 tens)

Problem 1: 570 – 100, 570 – 110

T: (While speaking, record using the arrow way.) 570 – 100 is...?
S: 470.
T: 570 – 100 (pause) – 10 is...?
S: 460.
T: How much did we take away in all?
S: 110.
T: Say the complete number sentence for our last problem.
S: 570 – 110 = 460.
T: Turn and talk to your partner about the steps in subtracting 110 from 570.
S: We first took away 1 hundred and then 1 ten. ⇒ We made it into two steps: first taking away the hundred and then the ten, to make it easier.


T: Let’s try another. (Record as before.) 450 – 200 is...?
S: 250.
T: 450 – 200 (pause) – 10 is...?
S: 240.
T: Subtract another 40. Now, we have...?
S: 200.
T: Talk with your partner. What just happened?
S: We started with 450. We took away 200 and then 10 to make 240. Then, we took away 40 more to get 200. ⇒ We took away 250 in all, one chunk at a time.
T: What if I needed to solve 450 – 260? Could I use 450 – 250 to help me?
S: Yes. ⇒ They are 10 apart, so it’s easy. ⇒ Just subtract 10 more.
T: 450 – 250 – 10 is...?
S: 190
Problem 3: $780 - 300, 780 - 380, 780 - 390$

T: Now, with your place value disks, show me $780 - 300$.
S: (Remove 3 hundreds, showing 480 on their place value charts.)
T: (Draw 780 on the board. Cross out 3 hundreds to show 480.)
T: Yes! Now we have 480. How much do we need to take away from 780 to get 400? Turn and talk.
S: 80 more. $\rightarrow$ 380. $\rightarrow$ Take away 300, and then take away 80 more, so 380.
T: I heard some people say we have to take 380 away. Start with 780, and take away 380 with your place value disks. Do you get 400?
S: Yes!
T: (Cross out 8 tens on the board.) I started by taking away 3 hundreds and then 8 tens. I got 400, too.
T: Now, I want to solve $780 - 390$. What do I need to do to solve this? Turn and talk.
S: Start with $780 - 380$, which is 400. Then, take away 10 more. $\rightarrow$ Rename a hundred to make 10 tens, and take a ten away. $\rightarrow$ Do one more step to get 10 less than 400, so 390.
T: I’m going to show this on the board while you do it with your place value disks.
T: What is $780 - 390$?
S: 390.
T: Now, let’s show this problem using the arrow way. (Draw on the board as shown above to the right.)

Problem 4: $400 - 200, 440 - 200, 440 - 240, 440 - 260$

In this part, students record their answers on their personal white boards and then turn them over. When most students are ready, say, “Show me.” Students hold up their boards for a visual check. Then, they erase their boards and get ready for the next problem.
Lesson 4

Subtract multiples of 100 and some tens within 1,000.

T: 400 – 200. Show me.
S: (Show 200.)
S: (Show 240.)
T: 440 – 240. Show me.
S: (Show 200.)
S: I used 440 – 240 and took away 20 more to get 180. → I did 440 minus 200. Then, I took away 40 more to make 200, and then 20 more. → I took 200 away, then 20 and 20 and 20.
T: Let’s see how we might draw that the arrow way. (Draw as shown at the top right.)

T: Now, try 620 – 430. Draw it the arrow way.

Check students’ work on their personal white boards, and invite several students to share their work on the board.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Subtract multiples of 100 and some tens within 1,000.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- For Problem 1(a), how does knowing 570 – 200 help you solve the other problems in that set?
- For Problem 1(b), what makes solving 760 – 480 more challenging? How did you use what you know about place value to subtract?
Share with a partner: How did using the arrow way help you solve Problem 1(c), 950 – 580? What careful observations can you make about the numbers you subtracted? Why did you choose to subtract 50, then 30? Why didn’t you just subtract 80?

Look carefully at the numbers in Problem 1(d). What pattern do you notice within the numbers you subtracted from 820? How did this affect the arrow way? Could you have solved these mentally?

For Problem 2(d), 740 – 690, Terri solved the problem using an equal sign instead of arrows: 740 – 600 = 140 – 40 = 100 – 50 = 50. Is her answer correct? Is her equation correct? Why can’t she use an equal sign to show the change?

How does using the arrow way help us when there are not enough tens from which to subtract (e.g., 740 – 650)? How did you decompose one part to subtract more easily?

**Exit Ticket (3 minutes)**

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Subtracting Multiples of Ten and Some Ones

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<td>64 - 21 =</td>
</tr>
<tr>
<td>17.</td>
<td>55 - 21 =</td>
</tr>
<tr>
<td>18.</td>
<td>53 - 21 =</td>
</tr>
<tr>
<td>19.</td>
<td>44 - 21 =</td>
</tr>
<tr>
<td>20.</td>
<td>34 - 22 =</td>
</tr>
<tr>
<td>21.</td>
<td>43 - 22 =</td>
</tr>
<tr>
<td>22.</td>
<td>54 - 22 =</td>
</tr>
</tbody>
</table>

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<tbody>
<tr>
<td>23.</td>
<td>99 - 42 =</td>
</tr>
<tr>
<td>24.</td>
<td>79 - 32 =</td>
</tr>
<tr>
<td>25.</td>
<td>89 - 52 =</td>
</tr>
<tr>
<td>26.</td>
<td>99 - 23 =</td>
</tr>
<tr>
<td>27.</td>
<td>79 - 13 =</td>
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<tr>
<td>28.</td>
<td>79 - 23 =</td>
</tr>
<tr>
<td>29.</td>
<td>99 - 14 =</td>
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<tr>
<td>30.</td>
<td>87 - 12 =</td>
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<tr>
<td>31.</td>
<td>77 - 12 =</td>
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<tr>
<td>32.</td>
<td>87 - 32 =</td>
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<tr>
<td>33.</td>
<td>99 - 36 =</td>
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<tr>
<td>34.</td>
<td>78 - 25 =</td>
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<tr>
<td>35.</td>
<td>79 - 36 =</td>
</tr>
<tr>
<td>36.</td>
<td>88 - 16 =</td>
</tr>
<tr>
<td>37.</td>
<td>88 - 26 =</td>
</tr>
<tr>
<td>38.</td>
<td>89 - 37 =</td>
</tr>
<tr>
<td>39.</td>
<td>99 - 38 =</td>
</tr>
<tr>
<td>40.</td>
<td>69 - 28 =</td>
</tr>
<tr>
<td>41.</td>
<td>89 - 58 =</td>
</tr>
<tr>
<td>42.</td>
<td>99 - 45 =</td>
</tr>
<tr>
<td>43.</td>
<td>68 - 43 =</td>
</tr>
<tr>
<td>44.</td>
<td>98 - 72 =</td>
</tr>
</tbody>
</table>

**Number Correct:** _______

**Improvement:** _______
Lesson 4: Subtract multiples of 100 and some tens within 1,000.

Name ________________________________ Date ________________

1. Solve using the arrow way.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>a.</td>
<td>570 – 200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>570 – 270</td>
<td></td>
</tr>
<tr>
<td></td>
<td>570 – 290</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>760 – 400</td>
<td></td>
</tr>
<tr>
<td></td>
<td>760 – 460</td>
<td></td>
</tr>
<tr>
<td></td>
<td>760 – 480</td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>950 – 500</td>
<td></td>
</tr>
<tr>
<td></td>
<td>950 – 550</td>
<td></td>
</tr>
<tr>
<td></td>
<td>950 – 580</td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>820 – 320</td>
<td></td>
</tr>
<tr>
<td></td>
<td>820 – 360</td>
<td></td>
</tr>
<tr>
<td></td>
<td>820 – 390</td>
<td></td>
</tr>
</tbody>
</table>
2. Solve using the arrow way or mental math. Use scrap paper if needed.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>530 ( - ) 400 = _______</td>
<td>530 ( - ) 430 = _______</td>
</tr>
<tr>
<td>b.</td>
<td>950 ( - ) 550 = _______</td>
<td>950 ( - ) 660 = _______</td>
</tr>
<tr>
<td>c.</td>
<td>640 ( - ) 240 = _______</td>
<td>640 ( - ) 250 = _______</td>
</tr>
<tr>
<td>d.</td>
<td>740 ( - ) 440 = _______</td>
<td>740 ( - ) 650 = _______</td>
</tr>
</tbody>
</table>

3. Solve.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>88 tens ( - ) 20 tens = _______</td>
</tr>
<tr>
<td>b.</td>
<td>88 tens ( - ) 28 tens = _______</td>
</tr>
<tr>
<td>c.</td>
<td>88 tens ( - ) 29 tens = _______</td>
</tr>
<tr>
<td>d.</td>
<td>84 tens ( - ) 28 tens = _______</td>
</tr>
<tr>
<td>e.</td>
<td>What is the value of 60 tens? ________________</td>
</tr>
<tr>
<td>f.</td>
<td>What is the value of 56 tens? ________________</td>
</tr>
</tbody>
</table>
Lesson 4 Exit Ticket

Name ____________________________________________  Date ______________

1. Solve using a simplifying strategy. Show your work if needed.
   
   \[ 830 - 530 = \underline{\quad} \quad 830 - 750 = \underline{\quad} \quad 830 - 780 = \underline{\quad} \]

2. Solve.
   
   a. 67 tens – 30 tens = _____ tens. The value is _____.

   b. 67 tens – 37 tens = _____ tens. The value is _____.

   c. 67 tens – 39 tens = _____ tens. The value is _____.

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G2-M5-TE-1.3.0-06.2015
Lesson 4 Homework

Name __________________________________________ Date _____________

1. Solve using the arrow way.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>430 – 200</td>
<td>430 – 230</td>
</tr>
<tr>
<td>b.</td>
<td>570 – 300</td>
<td>570 – 370</td>
</tr>
<tr>
<td>c.</td>
<td>750 – 400</td>
<td>750 – 450</td>
</tr>
<tr>
<td>d.</td>
<td>940 – 330</td>
<td>940 – 360</td>
</tr>
</tbody>
</table>
2. Solve using the arrow way or mental math. Use scrap paper if needed.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>b.</td>
<td>440 – 240 = _____</td>
<td>440 – 260 = _____</td>
</tr>
<tr>
<td>c.</td>
<td>860 – 560 = _____</td>
<td>860 – 570 = _____</td>
</tr>
<tr>
<td>d.</td>
<td>970 – 470 = _____</td>
<td>970 – 480 = _____</td>
</tr>
</tbody>
</table>

3. Solve.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>66 tens – 30 tens = _____</td>
</tr>
<tr>
<td>b.</td>
<td>66 tens – 36 tens = _____</td>
</tr>
<tr>
<td>c.</td>
<td>66 tens – 38 tens = _____</td>
</tr>
<tr>
<td>d.</td>
<td>67 tens – 39 tens = _____</td>
</tr>
<tr>
<td>e.</td>
<td>What is the value of 28 tens? ________________</td>
</tr>
<tr>
<td>f.</td>
<td>What is the value of 36 tens? ________________</td>
</tr>
</tbody>
</table>
Lesson 5

Objective: Use the associative property to make a hundred in one addend.

Suggested Lesson Structure

- Application Problem (6 minutes)
- Fluency Practice (10 minutes)
- Concept Development (34 minutes)
- Student Debrief (10 minutes)

Total Time (60 minutes)

Application Problem (6 minutes)

Jenny had 39 collectible cards in her collection. Tammy gave her 36 more. How many collectible cards does Jenny have now?

Note: This problem is designed to provide a real life context for the skills students have learned in previous lessons. Invite students to solve this problem using number bonds or any other simplifying strategy they have learned. After solving the problem, have students share their strategies with a partner.

Fluency Practice (10 minutes)

- Making the Next Hundred 2.NBT.5, 2.NBT.7 (4 minutes)
- Making the Next Hundred to Add 2.NBT.5, 2.NBT.7 (6 minutes)

Making the Next Hundred (4 minutes)

Note: This fluency activity reviews foundations that lead into today’s lesson.

T: (Post 170 + ___ = 200 on the board.) Let’s find missing parts to make the next hundred. I say 170, you say 30. Ready? 170.

S: 30.

T: Give the number sentence.
S: 170 + 30 = 200.

Making the Next Hundred to Add (6 minutes)

Note: This fluency activity reviews foundations that lead into today’s lesson.

T: When I say 9 tens + 4 tens, you say 10 tens + 3 tens. Ready?
S: 10 tens + 3 tens.
T: Answer in standard form?
S: 130.
T: 90 + 40.
S: 130.

Continue with the following possible sequence: 19 tens + 4 tens, 29 tens + 4 tens, 29 tens + 14 tens, 9 tens + 6 tens, 19 tens + 6 tens, 19 tens + 16 tens, 29 tens + 16 tens, 8 tens + 3 tens, 18 tens + 3 tens, 18 tens + 13 tens, 28 tens + 13 tens, 8 tens + 5 tens, 18 tens + 15 tens, and 28 tens + 15 tens.

Post on board:

<table>
<thead>
<tr>
<th>90 + 40 = _____</th>
</tr>
</thead>
<tbody>
<tr>
<td>10   30</td>
</tr>
</tbody>
</table>

| 90 + 10 = 100    |
| 100 + 30 = 130   |

Concept Development (34 minutes)

Materials: (S) Personal white board

Part 1: 17 + 13, 17 tens + 13 tens, 170 + 130, 170 + 40

T: What is 17 + 12?
S: 29.
T: What is 17 + 13?
S: 30.
T: That was fast! How did you know?
S: I added 1 more to 17 + 12. \( \rightarrow \) 13 is 1 more than 12, so the answer had to be 1 more than 29.
T: How many tens equal 17 tens plus 13 tens?
S: 30 tens.
T: What is the value of 30 tens?
S: 300.
T: What is 170 + 130?
S: 300.
T: What happened when we added those numbers? Turn and talk.
S: We made a new hundred, just like when we added 17 to 13 and made a new ten. \( \rightarrow \) We composed a new hundred. \( \rightarrow \) Instead of 30 ones, we have 30 tens. It’s just like 17 + 13 except that the place value is different.
T: What is 17 + 14? Write it on your personal white board, and turn it over, so I know when you’re ready.
T: (Wait until students are ready.) Show me!
S: (Show 31.)
Lesson 5: Use the associative property to make a hundred in one addend.

Notes on Multiple Means of Representation:
For students who have trouble seeing that the two expressions, 190 + 120 and 200 + 110, are equivalent, show compensation using manipulatives, such as place value disks.

Notes on Multiple Means of Action and Expression:
For students working above grade level, ask for alternative addition and subtraction number sentences that would have the same total (e.g., 32 tens or 320). Include number sentences with three addends.

- ____ + ____ = 32 tens
- 32 tens – ____ = ____
- ____ + ____ + ____ = 320

T: How many tens equal 17 tens plus 14 tens?
S: 31 tens!
T: 170 + 140?
S: 310.

T: Talk with your partner. How did you know?
S: 17 tens plus 14 tens is just like 17 + 14, only in tens, so the answer is similar but in tens. → 170 + 140 is 10 more than 170 + 130, so the answer has to be 10 more.
→ Since 170 + 130 was 30 tens, I knew that 170 + 140 had to be 31 tens. It’s 1 more ten.

Extend to 17 tens + 15 tens, and continue until students are comfortable with the concept.

Part 2: Add multiples of 10 by making a hundred.

T: In the past, we’ve used number bonds to make the next ten. Let’s do it here, too, to make our adding easier when we have hundreds.
T: (Write 190 + 120 on the board.) Is one of these numbers close to the next hundred?
S: Yes!
T: Which one?
S: 190.
T: What is it close to?
S: 200.
T: How many more do we need to make 200?
S: 10 more!
T: Where can we get 10 more?
S: From the 120.
T: Great idea! Let’s break apart 120 into 110 and 10. Now, we can add the 10 from 120 to the 190. And we know that 190 plus 10 equals 200. (Show number bond on the board.)
T: What is our new addition problem? (Point to corresponding parts of the number bond.)
S: 200 + 110.
T: Talk with a partner. What does this equal?
S: 310. → I did 200 + 100 and added 10, so 310. → I remembered what we did with tens, so I thought of 20 + 11, which is 31, and 31 tens equals 310.
T: I heard someone say she remembered what she did with the tens. Great! When we have a zero in the ones place, we can think of it as tens.
T: How can we prove that 200 + 110 is the same as 190 + 120? Turn and talk.
S: I can add 100 to 190 and get 290, and then count 20 more by tens. So, that’s 300, 310. → I can show both the arrow way, first adding hundreds, then tens. → I just know that since 190 is 10 less than 200, the other part has to be 10 more than 110. Then, the total will be equal. → I did it by using vertical form, and I got the same answer.

Have students solve the following problems on their personal white boards with a partner using number bonds: 190 + 160, 430 + 180, and 370 + 240.

Part 3: **Add three-digit numbers by making a hundred.**

T: So far, we’ve only been working with numbers that have zero in the ones place. Let’s try something different now. (Write 199 + 25 on the board.)

T: What hundred is close to 199?
S: 200.
T: How far away is it?
S: 1 away!
T: Let’s try decomposing 25 into 24 and 1. We can add the 1 from 25 to the 199. We know that 199 plus 1 equals 200. (Draw number bond.) What is our new addition problem?
S: 200 + 24.
T: And, what is the total?
S: 224.
T: Let’s try another example. (Write 295 + 78 on the board.)
T: I see one number that is close to some hundreds. Which number is that?
S: 295.
T: How far away is it?
S: 5 away!
T: Talk with a partner. How would you use a number bond to make a new, simpler expression?
S: I could make 295 into 300 and have 73 left over. → I break 78 into 5 and 73, and then I give the 5 to 295, so 300 + 73. → I get 300 and 73.
T: (After student conversation, choose a volunteer to show the number bond and new addition problem on the board.) What is 300 + 73?
S: 373.
T: Which number is closer to the next hundred?
S: 397.
T: With a partner, write the number bond and new addition problem. Then, solve it.
S: I made 532 + 400, so 932. → 397 is 3 away from 400, so I need to move 3 from the 532 to the 397. 400 + 532 = 932. → Since I added 3 to 397, I had to take away 3 from 535. Now, it’s easy to add 4 hundreds onto 532.

Have students solve these problems on their personal white boards with a partner using number bonds: 299 + 22, 495 + 30, and 527 + 296. As they complete the problems, they may begin work on the Problem Set.
Lesson 5: Use the associative property to make a hundred in one addend.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Use the associative property to make a hundred in one addend.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solution for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- For Problem 1(c), 18 tens + 12 tens is the same as adding what two numbers? What is the value of 30 tens? How does (c) help you solve (d)?
- Share with a partner: How did you solve Problem 1(e)? How could you have used 1(e) to help you solve 1(f)? What would it look like to solve with a number bond? In Problem 2(b), 260 + 190, how did you use a number bond to make a new, simpler addition problem? Which number did you break apart, or decompose? Why?
- In Problem 2(c), 330 + 180, how did you extend your understanding of the make ten strategy? What do these strategies have in common? What is 330 + 180 the Say Ten way?
- For Problem 2(e), 199 + 86, can you think of alternate strategies to solve? Do you think you could use disks and a place value chart? Why should we choose a number bond? Explain to your partner the steps you took to solve.
- What connections can you make between the number bond strategy and the arrow way? What is the goal of these strategies?

**Exit Ticket (3 minutes)**

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Name ____________________________________ Date _______________

1. Solve.
   a. 30 tens = ____________  
   b. 43 tens = ____________  
   
   c. 18 tens + 12 tens = _____ tens  
   d. 18 tens + 13 tens = _____ tens  

   e. 24 tens + 19 tens = _____ tens  
   f. 25 tens + 29 tens = _____ tens  

2. Add by drawing a number bond to make a hundred. Write the simplified equation and solve.
   a. 190 + 130
      \[ \begin{array}{c}
          10 \\
          120 \\
      \end{array} \]
      \[ 200 + 120 = \boxed{} \]
      
   b. 260 + 190
      \[ \boxed{} = \boxed{} \]
      
   c. 330 + 180
      \[ \boxed{} = \boxed{} \]
d. \(440 + 280\)

\[\underline{\phantom{000}} = \underline{\phantom{00}}\]

e. \(199 + 86\)

\[\underline{\phantom{000}} = \underline{\phantom{00}}\]

f. \(298 + 57\)

\[\underline{\phantom{000}} = \underline{\phantom{00}}\]

g. \(425 + 397\)

\[\underline{\phantom{000}} = \underline{\phantom{00}}\]
Name _________________________________ Date ________________

1. Add by drawing a number bond to make a hundred. Write the simplified equation and solve.
   a. $390 + 210$

   $\underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

   b. $798 + 57$

   $\underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

2. Solve.

   $53 \text{ tens} + 38 \text{ tens} = \underline{\hspace{2cm}}$
Name ___________________________                      Date _____________

1. Solve.
   a. 32 tens = _________
   b. 52 tens = _________
   c. 19 tens + 11 tens = ______ tens
   d. 19 tens + 13 tens = ______ tens
   e. 28 tens + 23 tens = ______ tens
   f. 28 tens + 24 tens = ______ tens

2. Add by drawing a number bond to make a hundred. Write the simplified equation and solve.
   a. 90 + 180
      \[ \begin{array}{c}
      10 \\
      170 \\
      \end{array} \]
      \[ 100 + 170 = \] ____________
   b. 190 + 460
      \[ \text{___________} = \text{___________} \]
Lesson 5: Use the associative property to make a hundred in one addend.

c. \(540 + 280\)

\[\boxed{820} = \boxed{820}\]

d. \(380 + 430\)

\[\boxed{810} = \boxed{810}\]

e. \(99 + 141\)

\[\boxed{240} = \boxed{240}\]

f. \(75 + 299\)

\[\boxed{374} = \boxed{374}\]

g. \(795 + 156\)

\[\boxed{951} = \boxed{951}\]
Lesson 6

Objective: Use the associative property to subtract from three-digit numbers and verify solutions with addition.

Suggested Lesson Structure

- Application Problem (5 minutes)
- Fluency Practice (9 minutes)
- Concept Development (36 minutes)
- Student Debrief (10 minutes)

Total Time (60 minutes)

Application Problem (5 minutes)

Maria made 60 cupcakes for the school bake sale. She sold 28 cupcakes on the first day. How many cupcakes did she have left?

Note: This Application Problem prepares students for subtracting multiples of 10. They may use whichever subtraction strategy they prefer. Lead students through the RDW process, or have students work independently and then share their work.

Fluency Practice (9 minutes)

- Compensation with Linking Cubes 2.NBT.5 (5 minutes)
- Compensation with Subtraction 2.NBT.5 (4 minutes)

Compensation with Linking Cubes (5 minutes)

Materials: (S) Linking cubes in three colors

Note: This is a teacher-directed, whole-class activity. With continued practice, students gain automaticity compensating when subtracting.

T: (Show a row of 8 cubes with 5 in yellow and 3 in red and a row of 5 yellow cubes.) What is the difference between 8 and 5?
S: 3.
T: What is a number sentence to represent the difference?
S: \(8 - 5 = 3\).
T: Now, add 1 green cube to the end of each stick. Has the difference changed?
S: No.
T: What is the new number sentence?
S: 9 – 6 = 3.
T: True or false? (Write 8 – 5 = 9 – 6 on the board.)
S: True.

Continue with the following possible sequence: 7 – 3 = 8 – 4 and 9 – 4 = 10 – 5.

Compensation with Subtraction (4 minutes)

Note: This fluency activity prepares students for the lesson by reviewing compensation when subtracting. Students add the same amount to the minuend and subtrahend to make a multiple of 10 to make the problem easier to solve. Post a tape diagram on the board for visual representation.

T: (Write 34 – 19 = ____. ) Let’s use the same mental math strategy to subtract larger numbers. How much more does 19 need to make the next ten?
S: 1 more.
T: Add 1 to each number, and give me the number sentence.
S: 35 – 20 = 15.
T: 34 – 19 is...?
S: 15.
T: True or false? (Write 34 – 19 = 35 – 20 on board.)
S: True.
T: What are both expressions equal to?
S: 15.
T: 43 – 28. Give me the new number sentence.
S: 45 – 30 = 15.

Continue with the following possible sequence: 52 – 29, 64 – 38, 83 – 27, 74 – 49, 93 – 47, and 95 – 58.

Concept Development (36 minutes)

Materials: (T) Linking cubes in three colors (S) Personal white board

Note: Compensation for subtraction is always shown on the left-hand side, whether manipulating linking cubes or drawing a tape diagram, to make it clear that the difference remains the same. If compensation is shown on the right, the difference shifts, so students may wonder if it has changed.
Problem 1: Compensation with Two-Digit Numbers and Checking with Addition

T: Let’s imagine each of the cubes is worth 10. (Show the 8 and 5 sticks used in the fluency activity.) Let’s count them by tens. (Count together: 10, 20, 30, etc.)

T: What is the difference now? Say the number sentence.

S: 80 – 50 = 30.

T: (Add 1 cube to the end of each stick.) How about now? Say the number sentence.

S: 90 – 60 = 30.

T: (Draw a two-bar diagram to represent these two problems.)

T: Let’s check to see if that worked for both of these problems. (Point to 80 – 50.) In this problem, since 80 is the whole and 50 is one part, what is the other part? (Point to the 30.)

S: 30.

T: We know if we add both parts, we should get the whole again. Does it work? If we add 30 to 50, what do we get?

S: 80.

T: It works! (Write 30 + 50 = 80 on the board.)

Repeat this sequence with 90 – 60 = 30.

T: (Quickly draw the bonds as exemplified to the right.) Both bonds have the same missing part!

Problem 2: Compensation with Multiples of 10 and Three-Digit Numbers and Checking with Addition

T: Let’s try a new problem. (Write 230 – 180 on the board.)

T: This problem is a bit challenging, isn’t it?

T: What is 250 – 200?

S: 50.

T: How did you know that so fast?

S: Because the hundreds were the same, so 50 is left. → It’s easy! Just take away 200. → I started at 200, and 50 more is 250, so the answer is 50.

T: It’s easier to take away the hundreds, isn’t it?

T: (Draw a tape diagram on the board to represent 230 – 180. Direct students to do the same. Call a student volunteer forward to label the tape diagram.)

T: Can you tell me how 230 – 180 and my other problem, 250 – 200, are related? Turn and talk.

S: 230 – 180 is the same as 250 – 200, but you added 20 more to each number. → The difference is the same, 50. → Even though the number sentence is different, they are equal to each other.

T: Exactly! We call this compensation. We can add the same amount to both numbers to make an equivalent, but easier, problem!

T: (Call on a volunteer to add 20 to each bar on the board to change the model to 250 – 200.)
Lesson 6:

Use the associative property to subtract from three-digit numbers and verify solutions with addition.

S: (Do the same at their seats.)
T: Now, how much is each bar worth?
S: The top bar is 250, and the bottom bar is 200.
T: We added 20 to each bar to make the problem easy!
T: Now, let’s check it with addition the way we did before. (Point and talk.) What is 50 + 200?
S: 250.
T: What is 50 + 180? (Give students a moment to think.)
S: 230.
T: How do you know? Talk with a partner.
S: The parts go together to make the same whole.
   → I counted by tens just to make sure. → It’s like a number bond, so the subtraction and addition problems are related.
T: (Write on the board: 330 – 280, 500 – 370, and 570 – 380.) Now, it’s your turn. On your personal white board, solve these problems by using this strategy.

Problem 3: Compensation with Three-Digit Numbers and Checking with Addition

T: So far, we have only been working with numbers with zero ones. Now, let’s try subtracting numbers with some ones.
T: (Write 321 – 199 on the board.) In this problem, I see that the number I am taking away is very close to 200. How much more do I need to add to make 200?
S: 1.
T: Let’s draw a tape diagram for that. (Draw a tape diagram representing 321 – 199, and add 1 to the left of each bar.)
Draw this on your personal white board, too.
T: What is our new problem?
T: That’s easier, don’t you think? Turn your board over when you have the answer.
T: What is 322 – 200?
S: 122.
T: Let’s check that with addition. (Write 122 + 200 on the board.) What is the sum?
S: 322.
T: It works! Let’s try another problem. (Write 514 – 290 on the board below a tape diagram.)
T: How much should we add to each number to make this problem easier?
S: 10.
Lesson 6:

Use the associative property to subtract from three-digit numbers and verify solutions with addition.

T:  What is our new problem?  (Draw 10 more onto the left of each bar.)
S:  524 – 300.
T:  Draw a tape diagram and solve.  Check your answer using addition.

Repeat with the following possible sequence:  547 – 498 and 720 – 575.

Problem Set  (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief  (10 minutes)

Lesson Objective: Use the associative property to subtract from three-digit numbers and verify solutions with addition.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- In Problem 1(b), what number did you add to both numbers in the equation to make an easier problem? Why? How did you check your work?
- For Problem 1(c), 400 – 280, explain to your partner your strategy to solve. Then, compare how you checked your work. Make a prediction: Why will this be easier than using vertical form to solve?
- Share with a partner: What was your new number sentence for Problem 1(e)? What is the solution? What other simplifying strategies could you use to check your work?
Lesson 6: Use the associative property to subtract from three-digit numbers and verify solutions with addition.

- What main difference do you notice between the problems on pages 1 and 2 of the Problem Set? How are they different? How is your goal the same?
- For Problems 1(b) and (c), convince me that compensation is a smart strategy to select.
- Explain what the compensation and number bond strategies have in common. What actions do you take to make solving easier?

Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 6: Use the associative property to subtract from three-digit numbers and verify solutions with addition.

Name ___________________________  Date ______________

1. Draw and label a tape diagram to show how to simplify the problem. Write the new equation, and then subtract.

   a. \(220 - 190 = \underline{230 - 200} = \underline{30}\)

   ![Tape diagram]

   b. \(320 - 190 = \underline{\underline{340 - 200}} = \underline{140}\)

   ![Tape diagram]

   c. \(400 - 280 = \underline{320 - 200} = \underline{120}\)

   ![Tape diagram]

   d. \(470 - 280 = \underline{290 - 200} = \underline{90}\)

   ![Tape diagram]

   e. \(530 - 270 = \underline{260 - 200} = \underline{60}\)

   ![Tape diagram]
2. Draw and label a tape diagram to show how to simplify the problem. Write a new equation, and then subtract. Check your work using addition.

a. $451 - 199 = \underline{452 - 200} = \underline{\quad}$

\[
\begin{array}{c|c}
\text{+ 1} & 451 \\
\text{+ 1} & 199 \\
\end{array}
\]

Check:

b. $562 - 299 = \underline{\quad} = \underline{\quad}$

Check:

c. $432 - 298 = \underline{\quad} = \underline{\quad}$

Check:

d. $612 - 295 = \underline{\quad} = \underline{\quad}$

Check:
Lesson 6 Exit Ticket

Name ________________________________  Date _________________

Draw and label a tape diagram to show how to simplify the problem. Write the new equation, and then subtract.

1. $363 - 198 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

2. $671 - 399 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

3. $862 - 490 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$
Lesson 6 Homework

Name ___________________________________________ Date _________________

1. Draw and label a tape diagram to show how to simplify the problem. Write the new equation, and then subtract.
   a. $340 - 190 = \underline{350 - 200} = \underline{______}$

   
   \[
   \begin{array}{c}
   + 10 \\
   + 10 \\
   \end{array}
   \begin{array}{c}
   340 \\
   190 \\
   \end{array}
   \]

   b. $420 - 190 = \underline{_______} = \underline{_______}$

   
   \[
   \begin{array}{c}
   \underline{_______} \\
   \underline{_______} \\
   \end{array}
   \]

   c. $500 - 280 = \underline{_______} = \underline{_______}$

   d. $650 - 280 = \underline{_______} = \underline{_______}$

   e. $740 - 270 = \underline{_______} = \underline{_______}$
2. Draw and label a tape diagram to show how to simplify the problem. Write a new equation, and then subtract. Check your work using addition.

a. 236 − 99 = __________ = __________

\[
\begin{array}{c|c}
+1 & 236 \\
+1 & 99 \\
\end{array}
\]

Check:

b. 372 − 199 = __________ = __________

Check:

c. 442 − 298 = __________ = __________

Check:

d. 718 − 390 = __________ = __________

Check:
Lesson 7

Objective: Share and critique solution strategies for varied addition and subtraction problems within 1,000.

Suggested Lesson Structure

- Application Problem (5 minutes)
- Fluency Practice (10 minutes)
- Concept Development (35 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Application Problem (5 minutes)

Jeannie got a pedometer to count her steps. The first hour, she walked 43 steps. The next hour, she walked 48 steps.

a. How many steps did she walk in the first two hours?

b. How many more steps did she walk in the second hour than in the first?

Note: This problem invites students to apply strategies from the previous lessons. They may work alone or with partners. Guide struggling students in drawing tape diagrams to represent the problem, especially for the second step. Encourage students to explain their thinking about why they used the strategy they chose.
Fluency Practice (10 minutes)

- Making the Next Hundred to Add 2.NBT.5, 2.NBT.7 (5 minutes)
- Compensation with Subtraction 2.NBT.5 (5 minutes)

Making the Next Hundred to Add (5 minutes)

Note: Students review foundations that lead into today’s lesson.

S: 10 tens + 3 tens.
T: Answer in standard form?
S: 130.
T: 90 + 40.
S: 130.

Continue with the following possible sequence: 19 tens + 4 tens, 29 tens + 4 tens, 29 tens + 14 tens, 9 tens + 6 tens, 19 tens + 6 tens, 19 tens + 16 tens, 29 tens + 16 tens, 8 tens + 3 tens, 18 tens + 3 tens, 18 tens + 13 tens, 28 tens + 13 tens, 8 tens + 5 tens, 18 tens + 15 tens, and 28 tens + 15 tens.

Compensation with Subtraction (5 minutes)

Note: This fluency activity prepares students for today’s lesson by reviewing compensation when subtracting. Students add the same amount to the minuend and subtrahend to make a multiple of 10, thus making the problem easier to solve. Post the tape diagram on the board for visual representation.

T: (Write 34 – 19 = ______.) Let’s use a simplifying strategy to subtract. What needs to be added to 19 to make the next ten?
S: 1 more.
T: Add 1 to each number, and give me the simplified number sentence.
S: 35 – 20 = 15.
T: So 34 – 19 is...?
S: 15.
T: True or false? (Write 34 – 19 = 35 – 20 on board.)
S: True.
T: What are both expressions equal to?
S: 15.
T: 43 – 28. Give me the simplified number sentence.
S: 45 – 30 = 15.

Continue with the following possible sequence: 52 – 29, 64 – 38, 83 – 27, 74 – 49, 93 – 47, and 95 – 58.
Lesson 7: Share and critique solution strategies for varied addition and subtraction problems within 1,000.

NOTES ON MULTIPLE MEANS OF ENGAGEMENT:
For students working below grade level, assign a buddy who can clarify processes and comfortably evaluate student work samples. As some students model their higher-level thinking, they unknowingly encourage their buddies to make connections between problem-solving strategies.

Concept Development (35 minutes)

Materials: (T) Student work samples (Template) (S) Personal white board

Problem 1: 697 + 223

T: (Write 697 + 223.) The problem is 697 + 223. Turn and talk to your partner about how you would solve this problem.

T: (Project Student A’s sample.) How did Student A solve this problem? Explain to your partner what this student was thinking. What strategy did Student A use?

S: She used number bonds to make a new hundred. → She made 700 + 220 to get 920. → She was thinking that she could easily make a hundred because 697 is only 3 away from 700.

T: (Label student work number bond strategy.)

T: Let’s look at a different way to solve this. (Project Student B’s work.)

T: What did Student B choose to do? Turn and talk.

S: He used the arrow way. → First, he used arrows to make a new hundred, and then he added the hundreds and tens.

T: (Label student work arrow way.)

T: Which way would you do it? Discuss with your partner.

S: I would use the number bond because it’s so easy to add the hundreds after that. → The arrow helps me make sure I don’t miss any parts of the number.

T: Both work. For this one I would use the number bond. It’s fewer steps, and I’m always looking for the shortest route!

Problem 2: 864 – 380

T: (Write 864 – 380.) How would you solve this problem? Solve it on your personal white board, and discuss with a partner.

T: (Circulate and listen while students solve and discuss.)

T: (Project the work samples from Students C and D.) Let’s see how these two students solved the problem. One is correct, and one is incorrect. Which is which, and why? Discuss with a partner.

S: Student C used a number bond, but he did it wrong. He added 20 to 380, but he took 20 away from 864. → That means the numbers got closer. The difference changed. Student D kept the difference the same. → The second one is right. When you add the same number to both numbers, the difference stays the same. The first one gave us the wrong answer.
Lesson 7: Share and critique solution strategies for varied addition and subtraction problems within 1,000.

T: I even see grown-ups make this mistake! To keep the difference the same, we have to do the same thing to both numbers when we subtract.

Problem 3: 490 + 275

Have students solve this problem, switch boards with their partners, and then follow these steps:

- Check to see if you got the same answer.
- Figure out and fix any mistakes.
- Study the strategy your partner used.
- Explain your partner’s strategy. Take turns.
- Compare how your strategies are the same and how they are different.
- Decide which strategy is more efficient.
- Give your partner a compliment about his or her work. Be specific!

If time permits, repeat partner work following the suggested sequence: 380 + 223, 546 – 330, and 811 – 692.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Share and critique solution strategies for varied addition and subtraction problems within 1,000.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class.

Look for misconceptions or misunderstandings that can be addressed in the Student Debrief.

Guide students in a conversation to debrief the Problem Set and process the lesson.
Any combination of the questions below may be used to lead the discussion.

- For Problem 1, explain to your partner the mistake made in the second student work sample. Is compensation for addition the same as for subtraction? Can you add the same amount to both addends without changing the total?

- In Problem 2, which student work sample incorrectly shows a strategy to solve $721 - 490$? Share your new drawing and number sentence with a partner. How else could you have solved this problem?

- Which strategy do you prefer for solving Problem 3—the arrow way or a number bond? Why? What made the arrow way more challenging?

- What were you thinking when you selected a solution strategy to solve Problem 4? How was this similar to or different from your partner’s strategy?

- What was the most important thing you learned today?

Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Name ________________________________ Date ________________

1. Circle the student work that shows a **correct** solution to 543 + 290.

   | 543 + 290 = 533 + 300 = 833 |
   | 533 + 10 |

   Explain the mistake in any of the incorrect solutions.

   _________________________________
   _________________________________
   _________________________________

   543 + 290 = 553 + 300 = 853

   _________________________________
   _________________________________
   _________________________________

   543 + 200 → 743 + 60 → 803 + 30 → 833

   _________________________________

2. Circle the student work that **correctly** shows a strategy to solve 721 - 490.

   721 - 490 = 711 - 500 = 211

   _________________________________

   Fix the work that is **incorrect** by making a new drawing in the space below with a matching number sentence.

   _________________________________
3. Two students solved $636 + 294$ using two different strategies.

$\begin{array}{c}
636 \\
\downarrow 640 \\
\downarrow 700 \\
\downarrow 730 \\
\downarrow 930
\end{array}$

$636 + 294 = 630 + 300 = 930$

Explain which strategy would be easier to use when solving and why.

_______________________________________________________________

_______________________________________________________________

_______________________________________________________________

4. Circle one of the strategies below, and use the circled strategy to solve $290 + 374$.

a. arrow way / number bond

b. Solve:

________________________

________________________

________________________

c. Explain why you chose that strategy.

_______________________________________________________________

_______________________________________________________________

_______________________________________________________________
Lesson 7 Exit Ticket

Name ________________________________  Date _____________

Circle one of the strategies below, and use the circled strategy to solve 490 + 463.

a. arrow way / number bond

b. Solve:

c. Explain why you chose that strategy.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
Lesson 7 Homework

Name ____________________________ Date ______________

1. Solve each problem with a written strategy such as a tape diagram, a number bond, the arrow way, the vertical form, or chips on a place value chart.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>a.</td>
<td>370 + 300 = _____</td>
<td>b.</td>
</tr>
<tr>
<td>d.</td>
<td>230 - 190 = _____</td>
<td>e.</td>
</tr>
</tbody>
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2. Use the arrow way to complete the number sentences.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>a.</td>
<td>420 - 230 = _____</td>
<td>b.</td>
</tr>
</tbody>
</table>

   a. 
   
   b. 

   c. Explain which strategy is easier to use when solving and why.

   _________________________________________________________________
   _________________________________________________________________
   _________________________________________________________________

4. Circle one of the strategies below, and use the circled strategy to solve 199 + 478.

   a. 
   
   b. Solve: 

   _________________________________________________________________
   _________________________________________________________________
   _________________________________________________________________

   c. Explain why you chose that strategy.

   _________________________________________________________________
   _________________________________________________________________
   _________________________________________________________________
Lesson 7: Share and critique solution strategies for varied addition and subtraction problems within 1,000.

Student A:

\[ 697 + 223 \]

\[ 700 + 220 = 920 \]

Student B:

\[ 697 \rightarrow 700 \rightarrow 900 \rightarrow 920 \]

Student C:

\[ 864 - 380 \]

\[ 844 + 20 \]

\[ 844 - 400 = 444 \]

Student D:

\[ +20 \quad 864 \]

\[ +20 \quad 380 \]

\[ 884 - 400 = 484 \]
Topic B

Strategies for Composing Tens and Hundreds Within 1,000

2.NBT.7, 2.NBT.9

Focus Standards:

2.NBT.7 Add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method. Understand that in adding or subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones; and sometimes it is necessary to compose or decompose tens or hundreds.

2.NBT.9 Explain why addition and subtraction strategies work, using place value and the properties of operations. (Explanations may be supported by drawings or objects.)

Instructional Days: 5

Coherence -Links from: G1–M6 Place Value, Comparison, Addition and Subtraction to 100
-Links to: G3–M2 Place Value and Problem Solving with Units of Measure

Module 5, Topic B extends the work of Module 4, Topic B. In Module 4, students composed tens while adding and subtracting within 200. Module 5 expands upon this work as students compose tens and hundreds within 1,000. The work of Topic A transitions naturally into Topic B; students employ concrete and pictorial representations of the vertical algorithm when they encounter addition problems for which there is no clear simplifying strategy.

In Lessons 8 and 9, students continue to build their conceptual understanding as they relate manipulatives to the algorithm, recording compositions as new groups below in vertical form as they did in Module 4. As they move the manipulatives, students use place value language to express the action and physically exchange 10 ones for 1 ten and 10 tens for 1 hundred, if necessary. They record each change in the vertical form, step-by-step.

In Lessons 10 and 11, students move from concrete to pictorial representations as they draw chip models to represent addition within 1,000. As they did with the manipulatives, students record each action in their drawings step-by-step on the vertical form (pictured to the right).
In Lesson 12, students are presented with a variety of problems for which they must choose an appropriate strategy to solve. Students are encouraged to be flexible in their thinking and defend their reasoning using place value language. They may choose to represent and solve problems using number bonds, the arrow way, place value disks, or chip models.

### A Teaching Sequence Toward Mastery of Strategies for Composing Tens and Hundreds Within 1,000

**Objective 1:** Relate manipulative representations to the addition algorithm.  
(Lessons 8–9)

**Objective 2:** Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.  
(Lessons 10–11)

**Objective 3:** Choose and explain solution strategies and record with a written addition method.  
(Lesson 12)
Lesson 8

Objective: Relate manipulative representations to the addition algorithm.

Suggested Lesson Structure

- Application Problem (5 minutes)
- Fluency Practice (12 minutes)
- Concept Development (33 minutes)
- Student Debrief (10 minutes)

Total Time (60 minutes)

Application Problem (5 minutes)

Susan has 37 pennies.
M. J. has 55 more pennies than Susan.

a. How many pennies does M. J. have?
b. How many pennies do they have altogether?

Note: Some students may read Part (b) and incorrectly add 37 + 55. Once the students have been given the opportunity to solve using any number of written strategies, invite some to share their representations of the problem.

Fluency Practice (12 minutes)

- Add Common Units 2.NBT.7 (3 minutes)
- Sprint: Two-Digit Addition 2.NBT.5 (9 minutes)

Add Common Units (3 minutes)

Materials: (S) Personal white board

Note: Reviewing this mental math fluency activity prepares students for understanding the importance of the written addition method.
Lesson 8: Relate manipulative representations to the addition algorithm.

T: 2 puppies plus 1 puppy is...?
S: 3 puppies.
T: 3 dogs, 2 puppies, plus 1 puppy is...?
S: 3 dogs 3 puppies.
T: (Project 303.) Say the number in unit form.
S: 3 hundreds 3 ones.
T: (Write 303 + 202 =____.) Say the addition sentence and answer in unit form.
S: 3 hundreds 3 ones + 2 hundreds 2 ones = 5 hundreds 5 ones.
T: Write the addition sentence on your personal white board.
S: (Write 303 + 202 = 505.)

Repeat this process for the following possible sequence: 404 + 203, 660 + 110, 707 + 220, 770 + 202, and 440 + 340.

Sprint: Two-Digit Addition (9 minutes)

Materials: (S) Two-Digit Addition Sprint

Note: Students review two-digit addition in preparation for adding three-digit numbers in today’s lesson.

Concept Development (33 minutes)

Materials: (T) Place value disks, unlabeled hundreds place value chart (Lesson 1 Template 2) (S) Personal white board, unlabeled hundreds place value chart (Lesson 1 Template 2), place value disks (9 hundreds, 18 tens, 18 ones) per pair

T: What is 200 + 300?
S: 500.
T: Explain your strategy for solving to your partner for 15 seconds.
S: I started at 300, and I counted on 2 more hundreds. \(2 + 3 = 5\), so 2 hundreds + 3 hundreds is 5 hundreds.
T: What is 440 + 200?
S: 640.
T: Explain your strategy for solving to your partner for 15 seconds.
S: I started at 440, and I counted on 2 hundreds, so 440, 540, 640. \(400 + 200 = 600\), and then I just added on 40.
T: What is 287 + 314?
S: (Solve problem with partner or independently.)
S: 601.
T: Why was this problem more difficult to solve mentally?
S: We weren’t just adding on another hundred. \(\text{It's easy to add on hundreds and tens.}\) This time, we had to worry about the ones place, too.

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Lesson 8: Relate manipulative representations to the addition algorithm.

T: What would be a better way to solve this problem to make sure we get the right answer?
S: Use place value disks and a place value chart. → Make a math drawing, and show new units on the vertical form.
T: Yes. Let’s try a few more problems that might require using the algorithm. Remember, that’s what we call the steps we take when we solve in vertical form.

Note: In the following modeled activity, it is important to relate each action on the place value chart to the algorithm.

Problem 1: 303 + 37

T: (Write 303 + 37 on the board horizontally.) Read the problem aloud.
S: (Read 303 + 37 chorally.)
T: Talk with your partner. How could you solve this problem using mental math?
S: 303 + 30 + 7. → Add 3 and 7, which makes 10, and then add 300 + 30 + 10. → 37 + 3 is 40, plus the 3 hundreds is 340.
T: Can we check our work using vertical form?
S: Yes.
T: Let’s try that.
T: Turn and talk: How do we set up this problem to record it vertically?
S: Write 303 on the top and 37 on the bottom. → Line up the ones and line up the tens.
T: (Rewrite the problem vertically.)
T: Let’s solve using our place value disks and place value charts.
T: How many hundreds do we need for the first addend, the first part?
S: 3 hundreds!
T: How many tens?
S: Zero!
T: How many ones?
S: 3 ones!
T: Count with me to set up the place value chart. (Point to the place value disks on the place value chart.)
S: (Count chorally.) 100, 200, 300, 301, 302, 303.
T: (Repeat the above process for the other part, 37.)
T: Does this model match the vertical form?
S: Yes!
T: Okay, we’re ready to solve! (Point to the ones disks, and then point to the ones in vertical form.) 3 ones + 7 ones is...?
S: 10 ones!
Lesson 8: Relate manipulative representations to the addition algorithm.

T: What do you see, and what should we do?
S: We made a ten! → Change 10 ones for 1 ten. → Remove 10 ones, and put a ten disk in the tens place because 10 ones is 1 ten. → We should compose a new unit—a ten!
T: That’s right! We rename 10 ones as 1 ten. And where does the new unit of ten belong?
S: In the tens place!
T: Yes! (Model changing 10 ones for 1 ten.)
T: How do we record new groups below using the algorithm? Turn and talk.
S: Write 1 ten below the tens column and 0 ones below the ones column. → Write 1 on the line under the 3 in the tens place, and write 0 under the line in the ones place.
T: Why do we write the 1 here? (Point to the line below the tens column.)
S: Because the 1 is actually a ten. → We made a ten, so we put it in the tens column.
T: Now, let’s add the tens. (Point to the tens disks.) 0 tens + 3 tens + 1 ten?
S: 4 tens!
T: Did we make a new hundred?
S: No!
T: (Model recording 4 tens in the tens place.)
T: Now, let’s move on to the next larger unit, the hundreds. How many hundreds do we have?
S: 3 hundreds!
T: Turn and talk: Where do we record that on our vertical form?
S: Write 3 in the hundreds place.
T: What is 303 + 37?
S: 340.
T: Explain to your partner how each change that I modeled on my place value chart matches each step that I recorded in the vertical form.
S: 3 ones + 7 ones is 10 ones, so we renamed 10 ones for 1 ten and wrote the 1 on the line as new groups below. → There are 4 tens, so we wrote 4 below the line in the tens place.

Distribute place value charts and place value disks. Instruct students to work with a partner on the next problem.

Problem 2: 211 + 95

T: Now, it’s your turn. (Write 211 + 95 on the board vertically.) Write 211 + 95 as I did.
T: Turn and talk: How can we solve this mentally?
S: I take apart the numbers 200 + 10 + 1 + 90 + 5, and I get 200 + 100 + 6, which is 306. → 211 plus 9 tens is 301 plus 5 more is 306.
T: How can we check our mental math to be sure we are correct?
S: Use place value disks. → Make a math drawing.
T: Model both addends on your place value chart.
T: We’re ready to solve! Let’s begin with the ones place. (Point to the ones disks.) 1 one plus 5 ones is...?
S: 6 ones.
T: Use your place value disks to show what we should do here. (Circulate to check for understanding.)
T: Let’s record the total number of ones on our vertical form. (Write 6 in the ones place as students do the same.)
T: Let’s move on to the tens place. (Point to the tens disks.) What are you adding?
S: 1 ten and 9 tens.
T: How many tens do we have altogether?
S: 10 tens!
T: What should we do?
S: Bundle 10 tens and make a hundred. → Change 10 ten disks for 1 hundred disk. → Compose a new unit, a hundred!
S: (Change on place value charts.)
T: Show your work in the vertical form using new groups below. (Circulate as students record 1 on the line in the hundreds place and 0 in the tens place—in that order.)
T: Now, let’s add the hundreds. How many hundreds?
S: 3 hundreds!
T: Yes! You remembered to add the new unit! So, we write 3 below the line in the hundreds place.
T: Explain to your partner how your work with the place value disks and place value chart matches the vertical form.

Continue with the following possible sequence: 324 + 156, 546 + 273, and 435 + 382. As students demonstrate confidence in relating their models to the algorithm, allow them to work independently on the Problem Set.

**Problem Set (10 minutes)**

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.
Lesson 8

Student Debrief (10 minutes)

Lesson Objective: Relate manipulative representations to the addition algorithm.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson. Any combination of the questions below may be used to lead the discussion.

- How did you solve Problem 1(a) and (b), 301 + 49 and 402 + 48? Did you begin by adding the ones only? Why didn’t you need to solve with place value disks? How can you check your mental math? Where did you write the new unit?

- Explain to your partner how you used manipulatives to solve Problem 1(c) and (d). Did you need to bundle a new ten or hundred? How did you know? How did you show it using the algorithm?

- For Problem 1(e) and (f), how did your work with the place value disks match the vertical form? How did you show new groups below? How were these problems different from the ones in Problem 1(c) and (d)?

- What do you notice about the answers for Problem 1(g) and (h)? If the addends in each problem are different, why are the answers the same?

- Did you notice any patterns in Problem 2 that helped you solve efficiently?

- In Problem 2, did you use a place value chart and place value disks every time you composed a new unit of ten or a hundred? How do you know when you should solve using a place value chart and place value disks, a simplifying strategy, or mental math?
Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
**Lesson 8 Sprint**

**Two-Digit Addition**

<table>
<thead>
<tr>
<th></th>
<th>38 + 1 =</th>
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<th>85 + 7 =</th>
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<tbody>
<tr>
<td>2</td>
<td>47 + 2 =</td>
<td></td>
<td>85 + 9 =</td>
</tr>
<tr>
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<td>56 + 3 =</td>
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<td>76 + 4 =</td>
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<td>12</td>
<td>49 + 5 =</td>
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<td>43 + 9 =</td>
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<td>13</td>
<td>58 + 2 =</td>
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<td>15</td>
<td>58 + 4 =</td>
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<td>59 + 1 =</td>
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<td>16</td>
<td>58 + 6 =</td>
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<td>59 + 3 =</td>
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<td>17</td>
<td>67 + 3 =</td>
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<td>58 + 2 =</td>
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<td>18</td>
<td>57 + 4 =</td>
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<td>21</td>
<td>85 + 5 =</td>
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<td>35 + 5 =</td>
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<tr>
<td>22</td>
<td>85 + 6 =</td>
<td></td>
<td>35 + 8 =</td>
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</tbody>
</table>
Lesson 8: Relate manipulative representations to the addition algorithm.

Number Correct: _______
Improvement: _______

Two-Digit Addition

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<tbody>
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<td>1.</td>
<td>28 + 1 =</td>
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<td>2.</td>
<td>37 + 2 =</td>
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<td>3.</td>
<td>46 + 3 =</td>
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<td>4.</td>
<td>55 + 4 =</td>
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<td>5.</td>
<td>21 + 8 =</td>
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<td>6.</td>
<td>32 + 7 =</td>
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<td>7.</td>
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<td>8.</td>
<td>54 + 5 =</td>
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<td>9.</td>
<td>39 + 1 =</td>
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<td>48 + 2 =</td>
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<td>16.</td>
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<td>18.</td>
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<td>19.</td>
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<td>20.</td>
<td>57 + 7 =</td>
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<tr>
<td>21.</td>
<td>75 + 5 =</td>
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<tr>
<td>22.</td>
<td>75 + 6 =</td>
</tr>
</tbody>
</table>
Lesson 8: Relate manipulative representations to the addition algorithm.

1. Solve the following problems using your place value chart, place value disks, and vertical form. Bundle a ten or hundred, when necessary.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>a. $301 + 49$</td>
<td>b. $402 + 48$</td>
</tr>
<tr>
<td>c. $315 + 93$</td>
<td>d. $216 + 192$</td>
</tr>
<tr>
<td>e. $545 + 346$</td>
<td>f. $565 + 226$</td>
</tr>
<tr>
<td>g. $222 + 687$</td>
<td>h. $164 + 745$</td>
</tr>
</tbody>
</table>
2. Solve.
   a. 300 + 200 = _____
   b. 320 + 200 = _____
   c. 320 + 230 = _____
   d. 320 + 280 = _____
   e. 328 + 286 = _____
   f. 600 + 80 = _____
   g. 600 + 180 = _____
   h. 620 + 180 = _____
   i. 680 + 220 = _____
   j. 680 + 230 = _____
Solve the following problems using your place value chart, place value disks, and vertical form. Bundle a ten or hundred, when necessary.

1. 378 + 113

2. 178 + 141
Lesson 8 Homework

Name ___________________________  Date ______________

1. Solve the following problems using your place value chart, place value disks, and vertical form. Bundle a ten or hundred, when necessary.

<table>
<thead>
<tr>
<th></th>
<th>a. 505 + 75</th>
<th>b. 606 + 84</th>
</tr>
</thead>
<tbody>
<tr>
<td>c. 293 + 114</td>
<td>d. 314 + 495</td>
<td></td>
</tr>
<tr>
<td>e. 364 + 326</td>
<td>f. 346 + 234</td>
<td></td>
</tr>
<tr>
<td>g. 384 + 225</td>
<td>h. 609 + 351</td>
<td></td>
</tr>
</tbody>
</table>
2. Solve.
   a. 200 + 400 = _____
   b. 220 + 400 = _____
   c. 220 + 440 = _____
   d. 220 + 480 = _____
   e. 225 + 485 = _____
   f. 500 + 60 = _____
   g. 500 + 160 = _____
   h. 540 + 160 = _____
   i. 560 + 240 = _____
   j. 560 + 250 = _____
Lesson 9

Objective: Relate manipulative representations to the addition algorithm.

Suggested Lesson Structure

- Application Problem (6 minutes)
- Fluency Practice (10 minutes)
- Concept Development (34 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Application Problem (6 minutes)

The table to the right represents the halftime score at a basketball game. The red team scored 19 points in the second half. The yellow team scored 13 points in the second half.

a. Who won the game?
b. By how much did that team win?

Note: This comparison problem requires multiple steps. The numbers chosen encourage students to practice simplifying and place value strategies. Invite students to reason about how they could have known who won without adding.
Lesson 9: Relate manipulative representations to the addition algorithm.

Fluency Practice (10 minutes)

- Making the Next Ten to Add 2.OA.2, 2.NBT.5 (2 minutes)
- Add Common Units 2.NBT.1, 2.NBT.7 (2 minutes)
- More Tens and Ones 2.NBT.5, 2.NBT.7 (6 minutes)

Making the Next Ten to Add (2 minutes)

Note: This fluency activity reviews foundations that lead into today’s lesson.

S: 10 + 3.
T: Answer.
S: 13.

Continue with the following possible sequence: 19 + 4, 9 + 6, 19 + 6, 8 + 3, 18 + 3, 8 + 5, 18 + 5, 7 + 6, 27 + 6, 7 + 4, 17 + 4, 9 + 7, 19 + 7, 8 + 6, and 18 + 6.

Add Common Units (2 minutes)

Materials: (S) Personal white board

Note: Reviewing this mental math fluency activity prepares students for understanding the importance of the algorithm.

T: (Project 545.) Say the number in unit form.
S: 5 hundreds 4 tens 5 ones.
T: (Write 545 + 232 =____.) Say the addition sentence, and answer in unit form.
S: 5 hundreds 4 tens 5 ones + 2 hundreds 3 tens 2 ones = 7 hundreds 7 tens 7 ones.
T: Write the addition sentence on your personal white board.
S: (Write 545 + 232 = 777.)

Repeat the process, and continue with the following possible sequence: 440 + 225, 603 + 303, 211 + 644, 670 + 330, and 671 + 321.

More Tens and Ones (6 minutes)

Note: Students review adding tens and ones to prepare for today’s lesson.

T: What is 3 tens more than 6 tens?
S: 9 tens.
T: Give the number sentence in unit form.
S: 6 tens + 3 tens = 9 tens.
T: Give the number sentence in standard form.
S: 60 + 30 = 90.
**Lesson 9**

Relate manipulative representations to the addition algorithm.

**Notes on Multiple Means of Representation:**

For students working above grade level, incorporate error analysis into the lesson. Distribute a premade, half-page extension with an incorrect problem (e.g., 679 + 284 = 863). Tell students that this is the *Math ER!* They must put on their doctor’s jackets and diagnose the sick problem. On each slip of paper, ask the following two questions:

- **What makes this problem sick?**
- **What steps should the doctor take to cure the problem?**

---

T: What is 4 tens more than 6 tens? Give the answer in tens.
S: 10 tens.
T: Give the answer in hundreds.
S: 1 hundred.
T: Give the number sentence in standard form.
S: 60 + 40 = 100.

Continue with the following possible sequence: 4 tens more than 6 tens 3 ones, 5 tens more than 5 tens, 5 tens more than 6 tens, 5 tens more than 6 tens 4 ones, 2 tens more than 8 tens, and 3 tens more than 8 tens.

---

**Concept Development** (34 minutes)

**Materials:** (T) Place value disks (9 hundreds, 18 tens, 18 ones), personal white board (S) Place value disks (9 hundreds, 18 tens, 18 ones), unlabeled hundreds place value chart (Lesson 1 Template 2), personal white board

Note: This lesson is designed to provide students with practice relating manipulative representations to vertical form. As students show proficiency, allow them to move on to the Problem Set. The first problem is intended for guided practice; the second problem is still guided but with less teacher support. Adjust delivery of instruction to best fit student needs.

**Problem 1: 427 + 385**

Distribute place value disks. Students can use their desks as place value charts to model the problems below, perhaps by dividing their desks into three columns with masking tape.

T: (Write 427 + 385 in vertical form on the board. Next to the problem, draw a number bond showing two parts: 427 and 385.)
T: Let’s solve this mentally. Where do we begin?
S: Add the hundreds (400 + 300 = 700), then add the tens (20 + 80 = 100), and then add the ones (7 + 5 = 12). Then, add them together. 700 + 100 + 12 = 812. → Break the second part into hundreds, tens, and ones. 427 + 300 = 727, 727 + 80 = 807, and then 807 + 5 = 812.
T: That might not be the easiest way for all of us. Is there another way we can solve?
S: Use place value disks. → Make a math drawing. → Solve with vertical form.
T: Use place value language to tell your partner how to show this problem using place value disks.
Lesson 9: Relate manipulative representations to the addition algorithm.

NOTES ON MULTIPLE MEANS OF ENGAGEMENT:
As students move toward independent practice, highlight critical vocabulary so they can ask themselves questions as they solve:
- Do I have enough ones or tens to bundle? (More abstractly, we can ask, “Can I compose a new unit?”)
- Where do I record the new ten or hundred?
- How do we show this change using vertical form?

These questions will prepare students to work independently through the Problem Set and to meaningfully contribute during the Debrief.
Problem 2: 672 + 249

T: Write 672 + 249 vertically, and whisper-count as you show it with place value disks on your place value chart. (Circulate as students count out place value disks and write the problem vertically.)

T: Are we finding a part or the whole?
S: The whole.
T: What are the parts?
S: 672 and 249.
T: (Draw a number bond on the board to show the two parts and the missing whole.) Can we solve this mentally?
S: 600 + 200 + 70 + 40 + 2 + 9 equals 800 + 110 + 11, which equals 921. → 672 plus 200 is 872, plus 40 is 912, plus 9 more is 921.
T: That might not be the easiest way for all of us. Let’s try that with place value disks, a place value chart, and the vertical form.
T: What is the first step?
S: Add the ones. → Add 2 ones + 9 ones, which is 11 ones.
T: What do you do next? Discuss with your partner.
S: Make a ten! → Change 10 ones for 1 ten, and record it in new groups below. → Compose a ten, and then you’ll have 1 one leftover.
T: Okay, show me with your place value disks, and record it on the vertical form. (Circulate as students work, and check for understanding.)
T: Turn and talk: What is our next step?
S: Move on to the tens. → Add the tens, and don’t forget the new one! → Add 7 tens + 4 tens + 1 ten.
T: You’ve got it! Show me and record it! (Circulate and check for understanding.)
T: What is our next step?
S: Add the hundreds. → Add 6 hundreds + 2 hundreds + 1 hundred.
T: One last time, show me and record it! (Circulate and check for understanding.)
T: So, what is 672 + 249?
S: 921.

If students show proficiency after the two problems above, allow them to move on to the Problem Set. Otherwise, continue with the following suggested sequence: 671 + 149, 348 + 464, and 563 + 247.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.
Lesson 9: Relate manipulative representations to the addition algorithm.

Student Debrief (10 minutes)

Lesson Objective: Relate manipulative representations to the addition algorithm.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- Did you solve any problems on the first page mentally or with a simplifying strategy? Which ones? Explain your thinking.
- Explain to your partner how you used manipulatives to set up Problem 1(a). How did you change your place value disks to show Problem 1(b)? What actions did you take to solve?
- For Problem 1(c), how did your work with the place value disks match the vertical form? How did you show new groups below?
- Explain to your partner how you solved Problem 1(e). Did you need to compose a ten or hundred for Problem 1(f)? Why not? Why was the total the same for both problems?
- In Problem 2, which problems were you able to solve mentally? Did you use manipulatives to solve any of these problems? Why or why not?
- Use place value language and explain to your partner how you solved Problem 2(a–d) mentally. Or explain how your place value disks and vertical form changed as you worked through the problems.
Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 9 Problem Set

Name ____________________________ Date ________________

1. Solve the following problems using place value disks, a place value chart, and vertical form.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>a. 417 + 293</td>
<td>b. 526 + 185</td>
</tr>
<tr>
<td>c. 338 + 273</td>
<td>d. 625 + 186</td>
</tr>
<tr>
<td>e. 250 + 530</td>
<td>f. 243 + 537</td>
</tr>
<tr>
<td>g. 376 + 624</td>
<td>h. 283 + 657</td>
</tr>
</tbody>
</table>
Lesson 9 Problem Set

2. Solve.
   a. 270 + 430 = _____
   b. 260 + 440 = _____
   c. 255 + 445 = _____
   d. 258 + 443 = _____
   e. 408 + 303 = _____
   f. 478 + 303 = _____
   g. 478 + 323 = _____
Lesson 9 Exit Ticket

Name ____________________________ Date ______________

Solve the following problems using your place value chart, place value disks, and vertical form. Bundle a ten or hundred, when necessary.

1. 375 + 197

2. 184 + 338
Name ____________________________  Date ________________

1. Solve the following problems using a place value chart, place value disks, and vertical form. Bundle a ten or hundred, when necessary.

<p>| | |</p>
<table>
<thead>
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<tbody>
<tr>
<td>a. 205 + 345</td>
<td>b. 365 + 406</td>
</tr>
<tr>
<td>c. 446 + 334</td>
<td>d. 466 + 226</td>
</tr>
<tr>
<td>e. 537 + 243</td>
<td>f. 358 + 443</td>
</tr>
<tr>
<td>g. 753 + 157</td>
<td>h. 663 + 258</td>
</tr>
</tbody>
</table>
2. Solve.
   a. $180 + 420 = _____$
   b. $190 + 430 = _____$
   c. $364 + 236 = _____$
   d. $275 + 435 = _____$
   e. $404 + 206 = _____$
   f. $440 + 260 = _____$
   g. $444 + 266 = _____$
Lesson 10

Objective: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

Suggested Lesson Structure

- Application Problem (6 minutes)
- Fluency Practice (13 minutes)
- Concept Development (31 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Application Problem (6 minutes)

Benjie has 36 crayons. Ana has 12 fewer crayons than Benjie.

a. How many crayons does Ana have?

b. How many crayons do they have altogether?

Note: This problem is intended for guided practice to help students gain familiarity with the compare with smaller unknown problem type. The numbers are intentionally small to allow students to focus on the relationship between the numbers.

Fluency Practice (13 minutes)

- Compensation 2.NBT.5 (4 minutes)
- Sprint: Addition Crossing Tens 2.OA.2, 2.NBT.5 (9 minutes)

Compensation (4 minutes)

Note: This fluency activity reviews the mental math strategy of compensation. By making a multiple of 10, students solve a much simpler addition problem. Draw a number bond for the first problem on the board to help students visualize the decomposition.

T: (Write 42 + 19 = _____.) Let’s use a simplifying strategy to add. How much more does 19 need to make the next ten?

S: 1 more.

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G2-M5-TE-1.3.0-06.2015

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Lesson 10: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

Sprint: Addition Crossing Tens (9 minutes)

Materials: (S) Addition Crossing Tens Sprint

Note: This Sprint builds fluency with adding when crossing the next ten using mental strategies.

Concept Development (31 minutes)

Materials: (S) Math journal or paper

As students learn to make math drawings like the chip model to represent the vertical form, it is important to emphasize precision in aligning digits in their proper place, drawing place value disks in clear 5-groups, and showing new groups below in the correct place.

Problem 1: 126 + 160

T: (Write 126 + 160 vertically. Draw two long vertical lines, which serve as the place value chart, next to the vertical form. See image to the right.)

T: Let’s show one part. How many hundreds in 126?

S: 1 hundred.

T: (Draw 1 hundred.) How many tens?

S: 2 tens. (Count tens as the teacher draws.)

T: How many ones?

S: 6 ones. (Count ones as the teacher draws.)

T: Let’s count the first part to be sure our chip model is correct.

S: 100, 110, 120, 121, 122, 123, 124, 125, 126.

T: Now, let’s show the other part. (Repeat the process to model 160.)
Lesson 10:

Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

T: Let’s count the second part to check our model.
S: 100, 110, 120, 130, 140, 150, 160.
T: It’s important that our chip model matches the problem we’re solving.
T: Now, let’s solve the problem. 6 ones + 0 ones?
S: 6 ones!
T: Do we make a new ten?
S: No!
T: So, we write the number of ones, 6, below the line in the ones place.
T: 2 tens + 6 tens?
S: 8 tens!
T: Do we make a new hundred?
S: No!
T: So, we write the number of tens, 8, below the line in the tens place.
T: 1 hundred + 1 hundred?
S: 2 hundreds!
T: We write the number of hundreds, 2, below the line in the hundreds place. Read the problem with me.
S: 126 + 160 = 286.
T: Did we need to bundle units in this problem? Why or why not? Discuss with your partner.
S: 6 + 0 and 2 + 6 don’t equal 10, and you only bundle when there are partners to ten or more. The ones didn’t make a ten, and the tens didn’t make a hundred. First, I looked in the ones column, and 6 plus 0 doesn’t make a new ten. Then, I looked in the tens column, and 20 plus 60 isn’t enough to make a new hundred.
T: Now, explain to your partner how the chip model matches the vertical form. Explain your thinking using place value language.

Problem 2: 326 + 167

T: Let’s work through another problem together in your math journal. Turn your journal so the lines are already vertical on the page for easy setup. (Repeat the above process to model 326 + 167.)
T: Let’s begin by adding the ones. Look at the vertical form and chip model. Tell your partner what you notice. How are they the same?
S: They both show 6 and 7. → They show the same parts. → They both show 13 ones, but one is dots and the other is numbers.
T: Aha! They show the same total, and that total is 13. What do we do now?
S: Bundle 10 ones as 1 ten! → Compose a ten! → Rename 13 ones as 1 ten 3 ones!
T: Excellent! Remember, what we do on the chip model, we do to the numbers. We composed a ten, so we circle the 10 ones and draw an arrow into the tens place, where we draw the new unit of 10. (See image to the right.)
Lesson 10:
Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

T: Using vertical form, we show this new unit of 10 by writing a 1 on the line below the tens place. This way, we remember to add it in when we count the tens.

T: We write 3 below the line in the ones place. When we look at the model, we see that there are 3 dots left.

T: Now, let’s add the tens. Remember to add the new unit. (Point to the model.) 2 tens + 6 tens + 1 ten is...?

S: 9 tens!

T: Did we make a new hundred?

S: No!

T: So, we write 9 tens below the line in the tens place.

T: And now, let’s add our hundreds. 3 hundreds + 1 hundred is...?

S: 4 hundreds!

T: We record the digit 4 below the line in the hundreds place. Read the entire problem.

S: 326 + 167 = 493.

T: How does each step in the chip model match what we do in the vertical form? Talk with your partner. Explain your thinking using place value language.

T: Now, it’s your turn. Draw a model and use it to solve 462 + 284. I’ll walk around to see how it’s going.

Follow the above procedure to guide students as they write 462 + 284 vertically, model it, and solve. Remind students to be precise in lining up the digits and drawing their chips in neat 5-groups. Have them use place value language to explain each action they take on their model and how it is represented in the written addition.

Repeat the process for 487 + 345 with two renamings. Continue to support students working below grade level, but as students demonstrate proficiency, instruct them to work on the Problem Set independently.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.
Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- Explain to your partner how you solved Problem 1(a) using the chip model and the vertical form. How could you solve this problem differently using a simplifying strategy?
- For Problem 1(b), how did you know whether to bundle a new unit of 10 or 100?
- For Problem 1(c), where did you write the new ten or hundred in the vertical form? How did the vertical form match your chip model? How was this different from Problem 1(b)?
- What was interesting about Problem 1(d)? Could you have solved this problem mentally using your understanding of place value?
- Jade uses place value language to argue that the answer to Problem 2(a), 546 + 192, is 6 hundreds, 13 tens, 8 ones. Sam says that it is 7 hundreds, 3 tens, 8 ones. Who is correct? How do you know?
- How did you solve Problem 2(a)? How did you change your place value disks to show Problem 2(b)? Did you compose a new unit of 10 or 100 in both problems?

**Exit Ticket (3 minutes)**

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 10: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

### Addition Crossing Tens

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<tr>
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<td>1.</td>
<td>$8 + 2 =$</td>
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<td>2.</td>
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<td>34.</td>
<td>$26 + 9 =$</td>
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<td>36.</td>
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<td>41.</td>
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<td>42.</td>
<td>$14 + 9 =$</td>
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<td>43.</td>
<td>$19 + 8 =$</td>
<td></td>
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<tr>
<td>44.</td>
<td>$28 + 9 =$</td>
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</tbody>
</table>

**Number Correct: _______**
### Addition Crossing Tens

1. \(9 + 1 = \)
2. \(19 + 1 = \)
3. \(39 + 1 = \)
4. \(6 + 4 = \)
5. \(16 + 4 = \)
6. \(36 + 4 = \)
7. \(9 + 2 = \)
8. \(19 + 2 = \)
9. \(29 + 2 = \)
10. \(7 + 4 = \)
11. \(17 + 4 = \)
12. \(27 + 4 = \)
13. \(19 + 3 = \)
14. \(29 + 3 = \)
15. \(17 + 5 = \)
16. \(27 + 5 = \)
17. \(19 + 4 = \)
18. \(29 + 4 = \)
19. \(17 + 6 = \)
20. \(27 + 6 = \)
21. \(18 + 3 = \)
22. \(26 + 5 = \)
23. \(19 + 5 = \)
24. \(29 + 5 = \)
25. \(17 + 7 = \)
26. \(27 + 7 = \)
27. \(19 + 6 = \)
28. \(19 + 7 = \)
29. \(29 + 6 = \)
30. \(29 + 7 = \)
31. \(17 + 8 = \)
32. \(17 + 9 = \)
33. \(27 + 8 = \)
34. \(27 + 9 = \)
35. \(12 + 9 = \)
36. \(14 + 8 = \)
37. \(16 + 7 = \)
38. \(28 + 6 = \)
39. \(26 + 8 = \)
40. \(24 + 8 = \)
41. \(13 + 8 = \)
42. \(24 + 9 = \)
43. \(29 + 8 = \)
44. \(18 + 9 = \)
Lesson 10 Problem Set

Name ________________________________ Date ______________

1. Solve using vertical form, and draw chips on the place value chart. Bundle as needed.

   hundreds | tens | ones

   a. $117 + 170 = _______

   b. $217 + 173 = _______

   c. $371 + 133 = _______
Lesson 10: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

Lesson 10 Problem Set

2. Solve using vertical form, and draw chips on a place value chart. Bundle as needed.
   a. 546 + 192 = _______
   b. 546 + 275 = _______
   c. 504 + 269 = _______
Lesson 10 Exit Ticket

Name ___________________________ Date ______________

Solve using vertical form, and draw chips on a place value chart. Bundle as needed.

1. $436 + 509 = \underline{}$

2. $584 + 361 = \underline{}$
### Lesson 10 Homework

Name ____________________________  Date ________________

1. Solve using vertical form, and draw chips on the place value chart. Bundle as needed.

<table>
<thead>
<tr>
<th>hundreds</th>
<th>tens</th>
<th>ones</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

a. 124 + 260 = ______

<table>
<thead>
<tr>
<th>hundreds</th>
<th>tens</th>
<th>ones</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

b. 426 + 324 = ______

<table>
<thead>
<tr>
<th>hundreds</th>
<th>tens</th>
<th>ones</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

c. 362 + 243 = ______
Lesson 10: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

2. Solve using vertical form, and draw chips on a place value chart. Bundle as needed.
   a. \(372 + 118 = \) _______
   
   b. \(248 + 233 = \) _______

\[
\begin{array}{c|c|c|c}
\text{hundreds} & \text{tens} & \text{ones} \\
\hline
\hline
\hline
\hline
\end{array}
\]

d. \(606 + 294 = \) _______
Lesson 11

Objective: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

Suggested Lesson Structure

- Application Problem (5 minutes)
- Fluency Practice (10 minutes)
- Concept Development (35 minutes)
- Student Debrief (10 minutes)

Total Time (60 minutes)

Application Problem (5 minutes)

Mr. Arnold has a box of pencils. He passes out 27 pencils and has 45 left. How many pencils did Mr. Arnold have in the beginning?

![Pencil Diagram]

He had 72 pencils in the beginning.

Note: This is a take from with start unknown problem type that reviews two-digit addition with one composition. Ask students to think about whether they know the parts or the whole and one part. This will guide them toward the recognition that the situation equation ___ – 27 = 45 can be written as a solution equation: 45 + 27 = ___.

Fluency Practice (10 minutes)

- Place Value 2.NBT.1, 2.NBT.3 (3 minutes)
- Say Ten Counting 2.NBT.1 (3 minutes)
- Compensation 2.NBT.5, 2.NBT.7 (4 minutes)

NOTES ON MULTIPLE MEANS OF REPRESENTATION:

Since students are not expected to work the algorithm without place value charts and manipulatives in Grade 2, allow students to use place value disks to calculate the solution and explain their thinking. They can even use straws to represent the pencils in the Application Problem.
Place Value (3 minutes)

Note: This fluency activity reviews place value concepts from Module 3 to prepare students for today’s lesson.

T: (Write 157 on the board.) Say the number in standard form.
S: 157.
T: Say 157 in unit form.
S: 1 hundred 5 tens 7 ones.
T: Say the unit form with only tens and ones.
S: 15 tens 7 ones.
T: Say the unit form with only hundreds and ones.
S: 1 hundred 57 ones.
T: Say 157 in expanded form.
S: 100 + 50 + 7.
T: How many ones are in 157?
S: 157 ones.
T: How many tens are in 157?
S: 15 tens.
T: What digit is in the ones place?
S: 7.
T: What is the value of the digit in the tens place?
S: 50.
T: What is 1 less than 157?
S: 156.
T: What is 1 more than 157?
S: 158.

Continue with the following possible sequence: 10 less? 10 more? 100 more? and 100 less?

Say Ten Counting (3 minutes)

Note: Students practice making a ten in unit form to prepare for composing a ten on the place value chart in today’s lesson.

T: What is 3 ones + 4 ones?
S: 7 ones.
T: 6 ones + 4 ones?
S: 10 ones.
T: What is another name for 10 ones?
S: 1 ten.
Lesson 11:

Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

T: When we make a ten, let’s say the number in tens and ones. Ready? 6 ones + 5 ones.
S: 1 ten 1 one.

Continue with the following possible sequence: 7 ones + 4 ones, 6 ones + 7 ones, 8 ones + 4 ones, 9 ones + 3 ones, 4 ones + 4 ones + 4 ones, and 5 ones + 3 ones + 4 ones.

Compensation (4 minutes)

Note: This fluency activity reviews the mental math strategy compensation. By making a multiple of 10, students solve a much simpler addition problem. Draw a number bond for the first problem on the board to help students visualize the decomposition.

T: (Write 54 + 29 = _____.) Let’s use a mental math strategy to add. How much more does 29 need to make the next ten?
S: 1 more.
T: Where can 29 get 1 more?
S: From the 54.
T: Take 1 from 54 and give it to 29. Say the simplified number sentence with the answer.
S: 53 + 30 = 83.
T: 39 + 46. Say the simplified number sentence with the answer.
S: 40 + 45 = 85.

Continue with the following possible sequence: 65 + 39, 79 + 46, 128 + 52, 145 + 38, and 155 + 98.

Concept Development (35 minutes)

Materials: (S) Math journal or paper

Note: Continue checking the accuracy of student drawings. Students must attend to the proper alignment of digits, drawing chips in clear 5-groups, and showing new groups below in the correct place. For this reason, the use of pencil and paper is more suitable than the use of a personal white board and marker.

Problem 1: 342 + 169

T: Write 342 + 169 in vertical form on your paper.
T: Let’s model it by drawing chips on a place value chart. I’ll make a model on the board while you make yours. Whisper-count as you draw your model.
S: (Draw chip model.) 100, 200, 300, 310, 320, 330, 340, 341, 342. (Repeat the process to show 169.)
T: Use place value language to tell your partner how your model matches the vertical form.
S: 3 chips in the hundreds place is 300, 4 chips in the tens place equals 40, and 2 chips in the ones place is 2. ➔ The model shows the Say Ten way: 3 hundreds 4 tens 2. ➔ It’s the same for 169, too. The model shows 1 hundred 6 tens 9.
T: I like the connection you made to Say Ten counting. Let’s use that as we add the ones.
2 ones + 9 ones?
S: 11 ones.
Lesson 11:
Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.
Lesson 11:

Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

T: Now, draw a number bond of this equation on your paper. Check your model with a partner, and explain how the model matches the equation.

T: Who would like to explain the model you drew to the class?

S: We add the parts to find the whole. → 342 and 169 are the parts, and 511 is the whole. → I decomposed 511 as 342 and 169.

T: Now, you’re going to work through this next problem while I walk around and check to see how it’s going. Show the problem as a number bond as well.

Problem 2: 545 + 278

Follow the procedure used in Problem 1 to guide students as they write 545 + 278 vertically, model it, and solve. Remind them to be precise in lining up the digits and drawing their chips in neat 5-groups. Have them use place value language to explain each action they take on their model and how it is represented in the vertical form.

Repeat the process for 636 + 289 and 784 + 179. Continue to support students working below grade level. As students demonstrate proficiency, instruct them to work on the Problem Set independently.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- For Problem 1(a), use place value language to explain to your partner how your model matches the steps of the algorithm.
Think of the word *renaming*. A friend says that the Say Ten answer to Problem 1(b), 424 + 288, is 6 hundreds 10 tens 12. How did you use bundling to rename the solution? What is your solution the Say Ten way?

For Problem 1(c), where did you write the new ten or hundred in the vertical form? How did it match your chip model?

Explain to your partner how you solved Problems 2(a) and 2(b). What significant differences do you notice about the chip model and the vertical form for these two problems?

How does having two three-digit addends (as opposed to two-digit) change the way you model and solve the problem?

What important math vocabulary have we used recently to talk about making a new unit? (Compose, bundle, rename, change.)

### Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students' understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.

<table>
<thead>
<tr>
<th>Lesson 11 Problem Set</th>
<th>2-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: Daniel</td>
<td>Date:</td>
</tr>
<tr>
<td>1. Solve using vertical form, and draw chips on the place value chart. Bundle as needed.</td>
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<tr>
<td>a. 277 + 183 = 410</td>
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</tr>
<tr>
<td>b. 424 + 288 = 712</td>
<td></td>
</tr>
<tr>
<td>c. 685 + 298 = 983</td>
<td></td>
</tr>
<tr>
<td>d. 648 + 293 = 937</td>
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<tr>
<td>2. Solve using vertical form, and draw chips on a place value chart. Bundle as needed.</td>
<td></td>
</tr>
<tr>
<td>e. 307 + 187</td>
<td></td>
</tr>
<tr>
<td>b. 358 + 207</td>
<td></td>
</tr>
</tbody>
</table>
| 6 hundreds 0 tens 5 ones
Lesson 11 Problem Set

Name ________________________________  Date ________________

1. Solve using vertical form, and draw chips on the place value chart. Bundle as needed.

   hundreds | tens | ones

   a. 227 + 183 = ______

   hundreds | tens | ones

   b. 424 + 288 = ______

   hundreds | tens | ones

   c. 638 + 298 = ______
Lesson 11 Problem Set

<table>
<thead>
<tr>
<th>hundreds</th>
<th>tens</th>
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</table>

2. Solve using vertical form, and draw chips on a place value chart. Bundle as needed.

a. 307 + 187

b. 398 + 207

d. $648 + 289 = \underline{\text{_______}}$
Lesson 11: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.

Name ______________________________________  Date __________________

Solve using vertical form, and draw chips on a place value chart. Bundle as needed.

1. 267 + 356 = __________

2. 623 + 279 = __________
Lesson 11 Homework

Name ____________________________ Date ______________

1. Solve using vertical form, and draw chips on the place value chart. Bundle as needed.

   hundreds  |  tens  |  ones

   a. 167 + 224 = _____

   hundreds  |  tens  |  ones

   b. 518 + 245 = _____

   hundreds  |  tens  |  ones

   c. 482 + 369 = _____

Lesson 11: Use math drawings to represent additions with up to two compositions and relate drawings to the addition algorithm.
Lesson 11 Homework

hundreds | tens | ones
---------|------|------

d. $638 + 298 = \_\_\_\_\_\_\_\$

2. Solve using vertical form, and draw chips on a place value chart. Bundle as needed.
   a. $456 + 378$
   
   
   b. $187 + 567$
Lesson 12

Objective: Choose and explain solution strategies and record with a written addition method.

Suggested Lesson Structure

- Fluency Practice (12 minutes)
- Concept Development (38 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Fluency Practice (12 minutes)

- Compensation 2.NBT.7 (4 minutes)
- Sprint: Compensation Addition 2.NBT.7 (8 minutes)

Compensation (4 minutes)

Note: This fluency activity reviews compensation, the mental math strategy. By making a multiple of 10, students solve a much simpler addition problem. Draw a number bond for the first problem on the board to help students visualize the decomposition.

T: (Write 61 + 99 = _____.) Let’s use a mental math strategy to add.
   How much more does 99 need to make 100?
S: 1 more.
T: Where can 99 get 1 more?
S: From the 61.
T: Take 1 from 61, and give it to 99. Say the simplified number sentence with the answer.
S: 60 + 100 = 160.
T: 99 + 46. Say the simplified number sentence with the answer.
S: 100 + 45 = 145.

Continue with the following possible sequence: 99 + 38, 98 + 56, 47 + 98, 26 + 98, 54 + 99, 54 + 199, and 73 + 199.
Lesson 12: Choose and explain solution strategies and record with a written addition method.

Sprint: Compensation Addition (8 minutes)

Materials: (S) Compensation Addition Sprint

Note: Students review compensation when adding to gain automaticity.

Concept Development (38 minutes)

Materials: (S) Place value disks (9 hundreds, 18 tens, 18 ones), personal white board

Note: The following lesson is designed to help facilitate a discussion about choosing the most efficient problem-solving strategies. Based on student needs and class ability, strategies other than those listed below may be used to solve. To allow for this in-depth discussion, the Application Problem has been omitted from today’s lesson.

Problem 1: 374 + 210

T: Turn and talk: What are some strategies you could use to solve this problem?

S: I can use mental math and place value strategies. → I can use the algorithm without place value disks. → I can use arrow notation.

Instruct students to choose a written strategy that they prefer and find most efficient. Encourage students to solve independently, and circulate to provide support. Then, invite a few students to share their work and explain how they applied the specific solution strategy. Remind students who used the algorithm to keep explanations brief.

S1: I used mental math and what I know about place value. I started at 374, and then in my head, I counted on 2 more hundreds to make 574. Then, I added a ten, and I had 584.

S2: I wrote the problem vertically and added ones, then tens, then hundreds under the line. It was easy to use the algorithm; I didn’t even need to make a new ten or hundred.

S3: I used arrow notation to show the change as I added. I started with 374 and added 200, so I drew an arrow to 574. Then, I added on 10 more and drew an arrow to 584.

T: Turn and talk: Now that you’ve heard different solution strategies, which method do you prefer for this problem and why?

S: I like the arrow way best because 210 only has hundreds and tens, so it is easy to break apart and add on. → The chip model and place value disks take longer than using the arrow way. Plus, we don’t have to bundle in this problem. → Now that we understand place value, it’s easy to solve mentally.
Lesson 12:

Choose and explain solution strategies and record with a written addition method.

T: I’m noticing that nobody suggested a number bond for this problem. Why not?
S: None of the numbers are close to making the next hundred. → It’s too hard to think of adding on to 374 to make 400. → I would have used a number bond if 374 had been 394.
T: I like the way you’re thinking! Let’s take a look at another problem.

Problem 2: 398 + 142

T: Turn and talk: What are some strategies you could use to solve this problem?
S: Place value disks and the vertical form. → A number bond. → Arrow notation.

Again, instruct students to choose a written strategy that they prefer and find most efficient. Encourage them to solve independently, and circulate to provide support. Then, invite a few different students to share their work and explain how they applied the specific solution strategy. Again, remind students who used the written addition to keep explanations brief.

S1: I counted the place value disks to show both parts.
I started by adding my ones. When I made a ten, I exchanged 10 ones for 1 ten. Then, I added my tens. When I made a hundred, I exchanged 10 tens for a hundred. Then, I added my hundreds. The answer is 540.

S2: I know that 398 is very close to 400, so I used a number bond. I decomposed 142 into 140 and 2. Then, I bonded the 2 with 398 to make 400, and 400 plus 140 equals 540.

S3: I like arrow notation because you can start with 398 and first add 2, so 400, then add 100, then 40 more, and you have 540.

T: Turn and talk: Which method do you think is best for this problem and why?
S: Making a hundred is the easiest and quickest, especially since you only needed to add on 2. → Using the chip model is good, but it was faster to break apart the 142. → I prefer the arrow way because once you add 2 to make 400, it’s easy to add a hundred and 4 tens.

Problem 3: 287 + 234

Note: For this problem, some students may choose to represent the problem using place value disks or drawings, while others may choose to solve using vertical form. Although the most efficient strategy will most likely be using vertical form, the Grade 2 expectation is not that students use the algorithm alone but that they use it in conjunction with a representation.

T: Turn and talk: What are some strategies you could use to solve this problem?
S: A place value disk drawing. → I would write just using the vertical form.

Students follow the same procedure as suggested in Problems 1 and 2. Since this problem does not lend itself to other simplifying strategies, invite one student, or maybe two, to share.
Lesson 12:
Choose and explain solution strategies and record with a written addition method.

S: My model shows that 11 ones becomes 1 ten 1 one. I showed that by writing 1 on the line below the tens place. 11 tens plus 1 ten is 12 tens, so I showed a new hundred, and then I wrote a 1 on the line below the hundreds place and a 2 below the line in the tens place. Then, I just added my hundred. So, the answer is 521.

T: How was this the most efficient way to solve this problem? Why didn’t you choose a simplifying strategy?

S: Because solving using the arrow way would be too complicated. The make a hundred strategy doesn’t make it easier because the numbers are too far from the closest hundred. Since you have to bundle twice, I like using the chips and the algorithm.

T: Now, you’re going to have the chance to analyze some student work and solve some problems by choosing a written strategy that works best for you.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Choose and explain solution strategies and record with a written addition method.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- Share with your partner: For Problem 1, which strategy was most efficient for Tracy to use? Why? Do you agree or disagree with your partner?
- Can you explain any alternate problem-solving strategies for Problem 1?
Lesson 12: Choose and explain solution strategies and record with a written addition method.

- To solve Problem 2(a), which strategy did you choose? Why?
- To solve Problem 2(b), which strategy did you choose? How did your understanding of place value help you solve this problem quickly?
- How did you solve Problem 2(c)? What made 2(c) more difficult to solve with a simplifying strategy? Could you have done so?

**Exit Ticket (3 minutes)**

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.

---

**Lesson 12 Problem Set**

1. Tracy solved the problem 299 + 399 four different ways.

   - [Student's work shown]

   Explain which strategy is most efficient for Tracy to use and why.

   The most efficient way for Tracy to solve 299 + 399 is using a number bond to make a hundred. Both numbers are so close to the next hundred that it is easy and quick to take one and make a hundred. After making a hundred, Tracy can solve mentally, so that’s very efficient.

2. Choose the best strategy and solve. Explain why you chose that strategy.

   - a. 221 + 498

     - [Student's work shown]

     Explanation: It’s easy to add 500 to 219, so I used a number bond to change 498 to 500.

   - b. 467 + 200

     - [Student's work shown]

     Explanation: I used the arrow way to show that I can add this problem in my head. Adding an 100 is easy.

   - c. 379 + 464

     - [Student's work shown]

     Explanation: I drew chips and solved using the vertical form because I saw there was a lot of renaming and I didn’t want to make a mistake.
Compensation Addition

<table>
<thead>
<tr>
<th></th>
<th>98 + 3 =</th>
<th></th>
<th>99 + 12 =</th>
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<td>98 + 24 =</td>
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<td>98 + 46 =</td>
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<td>98 + 57 =</td>
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<td>21</td>
<td>98 + 68 =</td>
<td>43</td>
<td>94 + 98 =</td>
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<tr>
<td>22</td>
<td>98 + 79 =</td>
<td>44</td>
<td>98 + 88 =</td>
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Number Correct: _______
### Compensation Addition

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<td>44.</td>
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**Number Correct:** ________

**Improvement:** ________

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Name ____________________________  Date ______________

1. Tracy solved the problem 299 + 399 four different ways.

   - $299 \rightarrow 300 \rightarrow 398 \rightarrow 698$
   - $299 + 399$
   - 298 + 400 = 698

Explain which strategy is most efficient for Tracy to use and why.

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Lesson 12: Choose and explain solution strategies and record with a written addition method.
2. Choose the best strategy and solve. Explain why you chose that strategy.

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<table>
<thead>
<tr>
<th></th>
<th></th>
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<tbody>
<tr>
<td>a. 221 + 498</td>
<td>Explanation:</td>
<td></td>
</tr>
<tr>
<td>b. 467 + 200</td>
<td>Explanation:</td>
<td></td>
</tr>
<tr>
<td>c. 378 + 464</td>
<td>Explanation:</td>
<td></td>
</tr>
</tbody>
</table>
## Lesson 12 Exit Ticket

Choose the best strategy and solve. Explain why you chose that strategy.

<p>| | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td><strong>1.</strong> $467 + 298$</td>
<td><strong>Explanation:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2.</strong> $300 + 524$</td>
<td><strong>Explanation:</strong></td>
</tr>
<tr>
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</tbody>
</table>
1. Solve 435 + 290 using two different strategies.

   a.

   b.

   c. Explain which strategy would be easier and why.

   _________________________________________________________________
   _________________________________________________________________
   _________________________________________________________________
   _________________________________________________________________
2. Choose the best strategy and solve. Explain why you chose that strategy.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>a. $299 + 458$</td>
<td>Explanation:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>b. $733 + 210$</td>
<td>Explanation:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>c. $295 + 466$</td>
<td>Explanation:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1. Solve each problem with a written strategy such as a tape diagram, a number bond, the arrow way, the vertical form, or chips on a place value chart.

   a. \(220 + 30 = \underline{250}\)
   b. \(200 + 380 = \underline{580}\)
   c. \(450 + 210 = \underline{660}\)
   d. \(490 + 12 = \underline{502}\)
   e. \(\underline{380} + 220 = \underline{600}\)
   f. \(750 - 590 = \underline{160}\)

2. Use the arrow way to solve.

   a. \(342 \rightarrow \underline{\text{+100}} \rightarrow 542\)
   b. \(600 \rightarrow \underline{\text{+10}} \rightarrow 490\)
   c. \(\underline{\text{+100}} \rightarrow \underline{\text{+10}} \rightarrow 768\)
   d. \(542 + 207 = \underline{749}\)
   e. \(430 + 361 = \underline{791}\)
   f. \(660 - 190 = \underline{470}\)
3. Solve each by drawing a model of a place value chart with chips and using the vertical form.

a. \[328 + 259 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\]

b. \[575 + 345 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\]

Circle True or False for each number sentence. Explain your thinking using pictures, words, or numbers.

c. \[466 + 244 = 600 + 100\] True / False

d. \[690 + 179 = 700 + 169\] True / False
Mid-Module Assessment Task

Module 5: Addition and Subtraction Within 1,000 with Word Problems to 100

4. Solve each problem with two written strategies such as a tape diagram, a number bond, the arrow way, the vertical form, or chips on a place value chart.

a. \[ 299 + 436 = \underline{\; \: \: \: \: \; \;} \]

b. \[ 470 + 390 = \underline{\; \: \: \: \: \; \;} \]

--

e. \[ 398 + 6 = 400 + 5 \]  

f. \[ 724 - 298 = 722 - 300 \]  

True / False  

True / False
<table>
<thead>
<tr>
<th>c. 268 + 122 = _______</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>d. 330 − 190 = _______</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Module 5:
Addition and Subtraction Within 1,000 with Word Problems to 100

Mid-Module Assessment Task

<table>
<thead>
<tr>
<th>Standards Addressed</th>
<th>Topics A–B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Use place value understanding and properties of operations to add and subtract.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>2.NBT.7</strong></td>
<td>Add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method. Understand that in adding or subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones; and sometimes it is necessary to compose or decompose tens or hundreds.</td>
</tr>
<tr>
<td><strong>2.NBT.8</strong></td>
<td>Mentally add 10 or 100 to a given number 100–900, and mentally subtract 10 or 100 from a given number 100–900.</td>
</tr>
<tr>
<td><strong>2.NBT.9</strong></td>
<td>Explain why addition and subtraction strategies work, using place value and the properties of operations. (Explanations may be supported by drawings or objects.)</td>
</tr>
</tbody>
</table>

**Evaluating Student Learning Outcomes**

A Progression Toward Mastery is provided to describe steps that illuminate the gradually increasing understandings that students develop on their way to proficiency. In this chart, this progress is presented from left (Step 1) to right (Step 4). The learning goal for students is to achieve Step 4 mastery. These steps are meant to help teachers and students identify and celebrate what the students CAN do now and what they need to work on next.
## A Progression Toward Mastery

<table>
<thead>
<tr>
<th>Assessment Task Item and Standards Assessed</th>
<th>STEP 1 Little evidence of reasoning without a correct answer.</th>
<th>STEP 2 Evidence of some reasoning without a correct answer.</th>
<th>STEP 3 Evidence of some reasoning with a correct answer or evidence of solid reasoning with an incorrect answer.</th>
<th>STEP 4 Evidence of solid reasoning with a correct answer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2.NBT.7 2.NBT.8</td>
<td>The student provides one or two correct answers with correct strategies or provides up to six correct answers with no suggested strategies.</td>
<td>The student answers three or four parts correctly by using suggested strategies.</td>
<td>The student solves five out of six parts correctly by using suggested strategies.</td>
<td>The student correctly shows a strategy to solve a. 250 b. 580 c. 660 d. 502 e. 600 f. 160</td>
</tr>
<tr>
<td>2 2.NBT.7 2.NBT.8</td>
<td>The student solves one or two out of six parts correctly by using the arrow way or solves all six parts correctly but does not use the arrow way.</td>
<td>The student solves three or four out of six parts correctly by using the arrow way or provides a correct answer for up to six parts but only uses the arrow way for three parts.</td>
<td>The student solves five out of six parts correctly by using the arrow way.</td>
<td>The student correctly models the arrow way and solves to find a. 442, +100 b. -100, -10 c. 658, 758 d. 749 e. 791 f. 470</td>
</tr>
<tr>
<td>Progression Toward Mastery</td>
<td>3</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------</td>
<td>---</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2.NBT.7</td>
<td>2.NBT.7</td>
<td>2.NBT.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.NBT.9</td>
<td>2.NBT.8</td>
<td>2.NBT.9</td>
<td></td>
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</tr>
<tr>
<td>The student attempts to use a chip model to answer Parts (a) and (b) but arrives at an incorrect answer, and the student shows no explanation for Parts (c–f) but correctly answers true or false. OR The student provides some explanation for Parts (c–f), but the explanation is incorrect.</td>
<td>The student solves two problems correctly by using a strategy correctly. OR The student solves two or more problems correctly without any strategies shown.</td>
<td>The student solves five out of six parts correctly by using a chip model for Parts (a) and (b) or explaining using pictures, words, or numbers for Parts (c–f). The student correctly uses two different strategies to solve Parts (a) and (b).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The student solves one or two out of six parts correctly with or without a chip model and with or without providing a written explanation.</td>
<td>The student solves one problem correctly with or without a written strategy.</td>
<td>The student correctly uses two different strategies to solve Parts (a) and (b) and Part (c) correctly. OR The student solves three out of the four problems correctly with six correct strategies.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The student solves five out of six parts correctly by using a chip model for Parts (a) and (b) or explaining using pictures, words, or numbers for Parts (c–f). The student correctly uses two different strategies to solve Parts (a) and (b).</td>
<td>The student solves two problems correctly by using a strategy correctly. OR The student solves two or more problems correctly without any strategies shown.</td>
<td>The student solves all four problems correctly and shows six or seven correct strategies. OR The student solves three out of the four problems correctly with six correct strategies.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Name: Henry

1. Solve each problem with a written strategy such as a tape diagram, a number bond, the arrow way, the vertical form, or chips on a place value chart.

   a. \[ 220 + 30 = \underline{250} \]
      \[
      \begin{array}{c}
      200 + 30 = 230 \\
      200 + 20 + 50 = 270 \\
      \end{array}
      \]

   b. \[ 200 + 380 = \underline{580} \]
      \[
      \begin{array}{c}
      200 + 300 = 500 \\
      500 + 80 = 580 \\
      \end{array}
      \]

   c. \[ 450 + 210 = \underline{660} \]
      \[
      \begin{array}{c}
      450 + 200 = 650 \\
      650 + 10 = 660 \\
      \end{array}
      \]

   d. \[ 490 + 12 = \underline{502} \]
      \[
      \begin{array}{c}
      500 + 2 = 502 \\
      \end{array}
      \]

   e. \[ \underline{600} = 380 + 220 \]
      \[
      \begin{array}{c}
      380 + 220 = 600 \\
      \end{array}
      \]

   f. \[ 750 - 590 = \underline{160} \]
      \[
      \begin{array}{c}
      750 - 590 = 160 \\
      \end{array}
      \]

2. Use the arrow way to solve.

   a. \[ 342 \rightarrow \underline{442} \rightarrow 542 \]
      \[
      \begin{array}{c}
      342 + 100 = 442 \\
      442 - 98 = 542 \\
      \end{array}
      \]

   b. \[ 600 \rightarrow \underline{500} \rightarrow 490 \]
      \[
      \begin{array}{c}
      600 - 100 = 500 \\
      500 - 10 = 490 \\
      \end{array}
      \]

   c. \[ 658 \rightarrow \underline{558} \rightarrow 768 \]
      \[
      \begin{array}{c}
      658 + 100 = 758 \\
      758 + 100 = 768 \\
      \end{array}
      \]

   d. \[ 542 + 207 = \underline{749} \]
      \[
      \begin{array}{c}
      542 + 200 = 742 \\
      742 + 7 = 749 \\
      \end{array}
      \]

   e. \[ \underline{791} \]
      \[
      \begin{array}{c}
      430 + 361 = 791 \\
      791 + 1 = 793 \\
      \end{array}
      \]

   f. \[ \underline{470} \]
      \[
      \begin{array}{c}
      660 - 190 = 470 \\
      660 - 100 = 560 \\
      560 + 60 = 620 \\
      500 + 30 = 530 \\
      530 + 40 = 570 \\
      \end{array}
      \]
3. Solve each by drawing a model of a place value chart with chips and using the vertical form.

a. \[328 + 259 = 587\]

\[
\begin{array}{c@{}c@{}c@{}c}
& 3 & 2 & 8 \\
+ & 2 & 5 & 9 \\ 
\hline
& 5 & 8 & 7 \\
\end{array}
\]

b. \[575 + 345 = 920\]

\[
\begin{array}{c@{}c@{}c@{}c}
& 5 & 7 & 5 \\
+ & 3 & 4 & 5 \\ 
\hline
& 9 & 2 & 0 \\
\end{array}
\]

Circle True or False for each number sentence. Explain your thinking using pictures, words, or numbers.

c. \[466 + 244 = 600 + 100\]

\[
\begin{array}{c@{}c@{}c@{}c@{}c}
& 4 & 6 & 6 \\
+ & 2 & 4 & 4 \\ 
\hline
& 7 & 0 & 0 \\
\end{array}
\]

\[400 + 110 + 200 = 710\]

d. \[690 + 179 = 700 + 169\]

\[
\begin{array}{c@{}c@{}c@{}c@{}c}
& 6 & 9 & 0 \\
+ & 1 & 7 & 9 \\ 
\hline
& 7 & 0 & 0 \\
\end{array}
\]

\[700 + 169 = 869\]

\(\text{True or False}\)
4. Solve each problem with two written strategies such as a tape diagram, a number bond, the arrow way, the vertical form, or chips on a place value chart.

a. \[299 + 436 = \underline{735}\]

\[
\begin{align*}
299 + 436 &= 735 \\
300 + 435 &= 735
\end{align*}
\]

b. \[470 + 390 = \underline{860}\]

\[
\begin{align*}
470 + 390 &= 860 \\
460 + 10 &= 470 \\
460 + 400 &= 860
\end{align*}
\]
c. \(268 + 122 = 390\)

\[
268 + 2 \rightarrow 270 + 120 \rightarrow 390
\]

\[
\begin{array}{c|c|c|c}
\text{100's} & \text{10's} & \text{1's} \\
\hline
\cdot & \cdot & \cdot \\
\hline
\cdot & \cdot & \cdot \\
\hline
\end{array}
\]

\[
268 + 122 = 390
\]

\[
\begin{array}{c|c|c|c}
\text{100's} & \text{10's} & \text{1's} \\
\hline
\cdot & \cdot & \cdot \\
\hline
\cdot & \cdot & \cdot \\
\hline
\end{array}
\]

\[
340 - 200 = 140
\]

d. \(330 - 190 = 140\)

\[
\begin{array}{c}
310 \\
\hline
330 \\
\hline
300 \\
190 \\
\hline
340 - 200 = 140
\end{array}
\]

\[
\begin{array}{c|c|c|c}
\text{100's} & \text{10's} & \text{1's} \\
\hline
\cdot & \cdot & \cdot \\
\hline
\cdot & \cdot & \cdot \\
\hline
\cdot & \cdot & \cdot \\
\hline
\end{array}
\]

\[
330 \rightarrow 230 - 30 \rightarrow 200
\]

\[
200 - 60 \rightarrow 140
\]
Topic C

Strategies for Decomposing Tens and Hundreds Within 1,000

2.NBT.7, 2.NBT.9

Focus Standards:

2.NBT.7 Add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method. Understand that in adding or subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones; and sometimes it is necessary to compose or decompose tens or hundreds.

2.NBT.9 Explain why addition and subtraction strategies work, using place value and the properties of operations. (Explanations may be supported by drawings or objects.)

Instructional Days: 6

Coherence -Links from:
G2–M4 Addition and Subtraction Within 200 with Word Problems to 100

-Links to:
G3–M2 Place Value and Problem Solving with Units of Measure
G4–M1 Place Value, Rounding, and Algorithms for Addition and Subtraction

Topic C builds upon Module 4’s groundwork, which is now decomposing tens and hundreds within 1,000 (2.NBT.7). In Lesson 13, students model decompositions with place value disks on their place value charts while simultaneously recording these changes in the vertical form. Students draw a magnifying glass around the minuend as they did in Module 4. They then ask familiar questions: Do I have enough ones to subtract? Do I have enough tens? When the answer is no, students exchange one of the larger units for ten of the smaller units. They record the change using the algorithm, following this procedure for each place on the place value chart.

In Lessons 14 and 15, students transition into creating math drawings, thus completing the move from concrete to pictorial representations. They follow the same procedure for decomposing numbers as in Lesson 13, but now, they use place value disk drawings (Lesson 14) and chip models (Lesson 15). Students continue to record changes in the vertical form as they relate their drawings to the algorithm, and they use place value reasoning and the properties of operations to solve problems with up to two decompositions (e.g., 547 – 168, as shown above).
Lessons 16 and 17 focus on the special case of subtracting from multiples of 100 and numbers with zero in the tens place. Students recall the decomposition of 100 and 200 in Module 4 in one or two steps, using the same reasoning to subtract from larger numbers. For example, 300 can be decomposed into 2 hundreds and 10 tens, and then 1 ten is decomposed into 10 ones (two steps). Additionally, 300 can be renamed directly as 2 hundreds, 9 tens, and 10 ones (one step). In each case, students use math drawings to model the decompositions and relate them to the vertical form, step-by-step.

In Lesson 18, students work with three-digit subtraction problems, applying multiple strategies to solve. For example, with 300 – 247, students learn that they can use compensation to subtract 1 from each number, making the equivalent expression 299 – 246, which requires no renaming. Note that compensation is formally named in Module 5, although the concept was introduced in Module 4. Students may also use the related addition sentence, 247 + ___ = 300. The arrow notation is then used to solve, counting up 3 to 250, and then adding on 50, to find the answer of 53. For some problems, such as 507 – 359, students may choose to draw a chip model and relate it to the algorithm, renaming 507 as 4 hundreds, 9 tens, 17 ones in one step. As students apply alternate methods, the emphasis is placed on students explaining and critiquing various strategies.

### A Teaching Sequence Toward Mastery of Strategies for Decomposing Tens and Hundreds Within 1,000

**Objective 1:** Relate manipulative representations to the subtraction algorithm, and use addition to explain why the subtraction method works.
(Lesson 13)

**Objective 2:** Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.
(Lessons 14–15)

**Objective 3:** Subtract from multiples of 100 and from numbers with zero in the tens place.
(Lessons 16–17)

**Objective 4:** Apply and explain alternate methods for subtracting from multiples of 100 and from numbers with zero in the tens place.
(Lesson 18)
Lesson 13

Objective: Relate manipulative representations to the subtraction algorithm, and use addition to explain why the subtraction method works.

Suggested Lesson Structure

- Application Problem (8 minutes)
- Fluency Practice (12 minutes)
- Concept Development (30 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Application Problem (8 minutes)

A fruit seller buys a carton of 90 apples. Finding that 18 of them are rotten, he throws them away. He sells 22 of the ones that are left on Monday. Now, how many apples does he have left to sell?

The fruit seller has 50 apples left to sell.

Note: This problem is designed for independent practice. Possibly encourage students to use the RDW process without dictating what to draw. Two-step problems challenge students to think through the first step before moving on to the second. The number sentences can help them to see and articulate the steps as well.

Fluency Practice (12 minutes)

- Making the Next Ten 2.OA.2, 2.NBT.5 (5 minutes)
- Making the Next Hundred 2.NBT.5, 2.NBT.7 (5 minutes)
- Subtracting Multiples of Hundreds and Tens 2.NBT.5, 2.NBT.7 (2 minutes)
Making the Next Ten (5 minutes)

Materials: (S) Personal white board

Note: This fluency activity reviews foundations that lead into today’s lesson.

S: 10 + 3.
T: Give the number sentence with the answer.
S: 10 + 3 = 13.
T: Write the related addition sentence starting with 9 + 4.
S: 9 + 4 = 13.

Continue with the following possible sequence: 19 + 4, 9 + 6, 18 + 3, 8 + 5, 19 + 6, 7 + 6, 17 + 6, 7 + 4, 17 + 4, 9 + 5, 18 + 5, 8 + 6, 18 + 6, 8 + 7, and 17 + 8.

Making the Next Hundred (5 minutes)

Note: This fluency exercise reviews foundations that lead into today’s lesson.

T: (Write 170 on the board.) Let’s find the missing part to make the next hundred. What is the next hundred?
S: 200.
T: If I say 170, you say the number needed to make 200. Ready? 170.
S: 30.
T: Give the addition sentence.
S: 170 + 30 = 200.


Subtracting Multiples of Hundreds and Tens (2 minutes)

Note: Students review subtracting multiples of tens and hundreds fluently in preparation for today’s lesson.

T: What is 2 tens less than 130?
S: 110.
T: Give the subtraction sentence.
S: 130 – 20 = 110.
T: What is 2 hundreds less than 350?
S: 150.
T: Give the subtraction sentence.
S: 350 – 200 = 150.

Continue with the following possible sequence: 6 tens less than 150, 3 hundreds less than 550, 7 tens less than 250, 6 tens less than 340, and 4 hundreds less than 880.
Lesson 13: Relate manipulative representations to the subtraction algorithm, and use addition to explain why the subtraction method works.

Concept Development (30 minutes)

Materials: (T) Place value disks (19 ones, 19 tens, 10 hundreds), unlabeled hundreds place value chart (Lesson 1 Template 2) (S) Place value disks (19 ones, 19 tens, and 10 hundreds), unlabeled hundreds place value chart (Lesson 1 Template 2), personal white board

Problem 1: 244 – 121

T: (Write 244 – 121 on the board.) Read this problem with me.
T/S: (Read the problem chorally.) 244 minus 121.
T: (Draw a blank number bond on the board.) How would you complete this number bond? Talk to a partner, and use part–whole language.
S: I would put 244 in the whole and 121 in one part. I know 244 is the whole, since we are subtracting.
T: Great! What do we need to show on our place value charts? Talk to your neighbor.
S: We only show the whole when subtracting. We are going to show 244 because it’s the whole. We are going to start with 244 and then take away 121.
T: Count in unit form as I place the disks. 1 hundred, 2 hundreds, 2 hundreds 1 ten, 2 hundreds 2 tens, 2 hundreds 3 tens, ..., 2 hundreds 4 tens 4 ones. (Place 2 hundreds, 4 tens, and 4 ones on the place value chart. Direct students to do the same.)
T: Today, as we solve subtraction problems, we are going to record our work vertically. (Write the problem in the vertical form.)
T: Remember our magnifying glasses! Let’s draw an imaginary magnifying glass around 244, since that is the whole. (Draw the magnifying glass around 244.)
T: Like a detective, look carefully at each place to see if we have enough units to subtract moving from the smallest unit to the largest. (Give students a moment to check.)
T: Are we ready to subtract in the ones, tens, and hundreds?
S: Yes!
T: Go for it!

Have students remove 1 hundred, 2 tens, and 1 one from their place value charts and record the subtraction using the vertical form.

T: What is 244 – 121?
S: 123.
T: (Write 123 in the missing part in the number bond.)
T: Now, using our number bond, I bet it’s easy for someone to come up with a related addition problem to check our answer. What problem should we write?
S: 123 + 121.

NOTES ON MULTIPLE MEANS OF ACTION AND EXPRESSION:

Students may remark upon the sequence of the digits in 123. Encourage the excitement some may feel about finding the pattern in the numbers.
Lesson 13:
Relate manipulative representations to the subtraction algorithm, and use addition to explain why the subtraction method works.

Problem 1: Solve this problem on your personal white board, and turn it over when you have the answer.

T: What is the sum?
S: 244.
T: It worked!

Problem 2: 244 – 125

T: Let’s try another problem together. This time, I want you to record your work as I do mine.
(Write 244 – 125 on the board in vertical form. Students do the same.)
T: What should we do first?
S: Find out if we need to unbundle. → Look at the numbers to see if we can solve mentally.
T: True! For this problem, let’s solve using the algorithm. Show me the whole using your place value disks.
S: (Represent 244 using place value disks on their place value charts.)
T: (Draw the magnifying glass with enough space to write renaming, and instruct students to do the same.)
T: Okay, I’m looking closely. Where do we start?
S: Start in the ones column. → Check to see if you can subtract the ones.
T: Can we subtract 5 ones from 4 ones?
S: No!
T: What should we do?
S: Decompose a ten. → Rename a ten as ten ones.
→ Add 10 ones to 4 ones, so we have 14 ones.
T: Okay, go ahead and show that change using your place value disks. (Change a ten for 10 ones. Arrange them in 5-groups on the place value chart.)
T: Whatever we do to the place value disks, we must also do in the vertical form. How should we record unbundleing a ten?
S: Cross out 4 tens, and write 3 tens above it. → Cross out the 4 in the ones place, and write 14 above it.
→ Change 4 tens to 3 tens and 4 ones to 14 ones.
T: Now, how many tens and ones do we have on our charts?
S: 3 tens 14 ones.
T: Look at each column closely. Tell me, are we ready to subtract?
S: Yes!
T: Then, let’s subtract!

NOTES ON MULTIPLE MEANS OF REPRESENTATION:

Some students may benefit from recording a new group of 10 differently. For example, while most will likely cross out the 4 in the ones place and write a 14 above it, others may internalize the change by crossing out the 4 and writing 10 + 4 above it, then subtracting 10 – 5 and adding 4 to make 9 ones.
Lesson 13: Relate manipulative representations to the subtraction algorithm, and use addition to explain why the subtraction method works.

T: What is the answer to 244 – 125?
S: 119.

T: Check your answer with addition. Write a complete number bond. Does it work? (Pause to give students time to work.)
S: Yes!

Problem 3: 312 – 186
T: Let’s model another problem together. (Write 312 – 186 on the board in the vertical form. Allow students time to model and record the problem.) I’m going to follow what you do.
T: What is different about this problem?
S: We are taking away hundreds, too. → We are subtracting three digits. → You need to unbundle tens and hundreds in this problem.
T: Let’s see if we need to unbundle. Do we have enough ones?
S: No!
T: Do we have enough tens?
S: No!
T: Let’s unbundle to get ready to subtract. What should we do?
S: Change a ten for 10 ones. → Rename a ten as 10 ones. → Decompose a ten to make more ones.
T: (Change a ten for 10 ones.) Are we ready to subtract in the ones place?
T: How many ones do we have now?
S: 12.
T: How many tens are in the tens place?
S: None! → Zero!
T: Let’s record this in the vertical form (shown to the right).
T: Are we ready to subtract in the tens place?
S: No!
T: What should we do now?
S: Unbundle a hundred! → Rename a hundred as 10 tens. → Break open a hundred to make 10 tens.
T: (Change a hundred for 10 tens.) How many tens do we have now?
S: 10.
T: How many hundreds?
S: 2.
T: Let’s write this in the vertical form (shown above).
T: Are we ready to subtract 186 from 312?
S: Yes!

Allow time for students to complete the subtraction independently, write a complete number bond, and check their work with addition.
Lesson 13: Relate manipulative representations to the subtraction algorithm, and use addition to explain why the subtraction method works.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Relate manipulative representations to the subtraction algorithm, and use addition to explain why the subtraction method works.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- What pattern did you notice in Problem 1(a) and (b)?
- For Problem 2(a–d), which problems were you able to solve mentally? Why?
- For Problem 2(e) and (f), how is it possible that both problems have the same difference?
- Explain to your partner how you used place value disks to solve Problem 2(g) and (h). How did your work with the place value disks match the vertical form?
- In Problem 2(i) and (j), did you change 1 hundred for 10 tens or 1 ten for 10 ones? How did you show the change using the algorithm?
- How did you use addition to prove that you subtracted correctly? Use part–whole language to explain your thinking.
Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
1. Solve using mental math.
   a. $8 - 6 = \underline{\hspace{2cm}}$  $80 - 60 = \underline{\hspace{2cm}}$  $180 - 60 = \underline{\hspace{2cm}}$  $180 - 59 = \underline{\hspace{2cm}}$
   b. $6 - 3 = \underline{\hspace{2cm}}$  $60 - 30 = \underline{\hspace{2cm}}$  $760 - 30 = \underline{\hspace{2cm}}$  $760 - 28 = \underline{\hspace{2cm}}$

2. Solve using mental math or vertical form with place value disks. Check your work using addition.
   a. $138 - 17 = \underline{121}$
   b. $138 - 19 = \underline{\hspace{2cm}}$
   c. $445 - 35 = \underline{\hspace{2cm}}$
   d. $445 - 53 = \underline{\hspace{2cm}}$
Lesson 13: Relate manipulative representations to the subtraction algorithm, and use addition to explain why the subtraction method works.

e. \(863 - 170 = \) \_

f. \(845 - 152 = \) \_

g. \(472 - 228 = \) \_

h. \(418 - 274 = \) \_

i. \(567 - 184 = \) \_

j. \(567 - 148 = \) \_

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Lesson 13 Exit Ticket 25

Name _____________________________ Date ________________

Solve using mental math or vertical form with place value disks. Check your work using addition.

1. 378 − 117 = ________
2. 378 − 119 = ________

3. 853 − 433 = ________
4. 853 − 548 = ________
Name ___________________________________________ Date ______________

1. Solve using mental math.
   a. 9 – 5 = _____  90 – 50 = _____  190 – 50 = ____  190 – 49 = ____

   b. 7 – 4 = _____  70 – 40 = _____  370 – 40 = ____  370 – 39 = ____

2. Solve using mental math or vertical form with place value disks. Check your work using addition.
   a. 153 – 31 = __122____
   b. 153 – 38 = _______

   \[
   \begin{array}{c}
   153 \\
   \underline{-31} \\
   122 \\
   \end{array}
   \]

   c. 362 – 49 = _______
   d. 485 – 177 = _______
Lesson 13: Relate manipulative representations to the subtraction algorithm, and use addition to explain why the subtraction method works.

3. Complete the number sentence modeled by place value disks.

\[ 753 - 290 = \_\_\_\_\_ \quad \text{f.} \quad 567 - 290 = \_\_\_\_\_ \]

\[ 873 - 428 = \_\_\_\_\_ \quad \text{h.} \quad 817 - 565 = \_\_\_\_\_ \]

\[ 973 - 681 = \_\_\_\_\_ \quad \text{j.} \quad 748 - 239 = \_\_\_\_\_ \]

\[ \_\_\_\_ - \_\_\_\_ = 215 \]
Lesson 14

Objective: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

Suggested Lesson Structure

- Application Problem (8 minutes)
- Fluency Practice (12 minutes)
- Concept Development (30 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Application Problem (8 minutes)

Brienne has 23 fewer pennies than Alonzo. Alonzo has 45 pennies.

a. How many pennies does Brienne have?

b. How many pennies do Alonzo and Brienne have altogether?

Note: This problem is intended for guided practice to help students gain familiarity with the compare with smaller unknown problem type. The numbers are intentionally small to allow students to focus on the relationship between the numbers. This also serves as a bridge to later work with two-step problems where the second step will not be scaffolded.

Fluency Practice (12 minutes)

- Grade 2 Core Fluency Practice Sets 2.OA.2 (5 minutes)
- Using the Nearest Ten to Subtract 2.NBT.5 (5 minutes)
- Subtract Common Units 2.NBT.5, 2.NBT.7 (2 minutes)

Grade 2 Core Fluency Practice Sets (5 minutes)

Materials: (S) Grade 2 Core Fluency Practice Sets

Note: During Topic C and for the remainder of the year, each day’s fluency activity includes an opportunity for review and mastery of the sums and differences with totals through 20 by means of the Core Fluency
Practice Sets or Sprints. Five options are provided in this lesson for the Core Fluency Practice Set, with Set A being the most simple addition fluency exercise of the grade to Set E being the most complex. Start all students on Set A. Keep a record of student progress so students can progress to more complex sets when they are ready.

Students complete as many problems as they can in 120 seconds. Reaching 100% accuracy and completion is recommended before moving to the next level. Collect any Fluency Practice Sets that have been completed within the 120 seconds, and check the answers. The next time Core Fluency Practice Sets are used, students who have successfully completed their set today can be provided with the next level.

Assign early finishers a counting pattern and start number. Celebrate improvement, as well as advancement. Students should be encouraged to compete with themselves rather than their peers. Discuss possible strategies to solve the problems with students. Notify caring adults of each student’s progress.

Using the Nearest Ten to Subtract (5 minutes)

Note: Students use bonds of 10 when subtracting as a mental strategy to help subtract fluently with larger numbers.

T: (Post 16 – 9 on the board.) Raise your hand when you know 16 – 9.
S: 7.
T: (Write in the bond.) 10 – 9 is ...
S: 1.
T: 1 + 6 is ...
S: 7.

Continue with the following possible sequence: 15 – 9, 13 – 8, 15 – 7, 16 – 7, 12 – 9, 13 – 7, 23 – 7, 25 – 7, 25 – 9, 26 – 9, 27 – 9, 27 – 19, 37 – 9, 37 – 19, 35 – 19, 45 – 19, 47 – 18, and 48 – 29.

Subtract Common Units (2 minutes)

Materials: (S) Personal white board

Note: Reviewing this mental math fluency exercise prepares students for understanding the importance of the subtraction algorithm.

T: (Project 77.) Say the number in unit form.
S: 7 tens 7 ones.
T: (Write 77 – 22 = ____.) Say the subtraction sentence and answer in unit form.
S: 7 tens 7 ones – 2 tens 2 ones = 5 tens 5 ones.
T: Write the subtraction sentence on your board.

Repeat the process, and continue with the following possible sequence: 88 – 33, 66 – 44, 266 – 44, 55 – 33, and 555 – 33.
Lesson 14:

Concept Development (30 minutes)

Materials: (S) Personal white board, math journal or paper

Note: In this lesson, students model subtraction by drawing place value disks. This serves as a bridge between their use of actual place value disks in Lesson 13 and the chip model drawings called for in Lesson 15. Personal white boards can be used in place of paper as students demonstrate precision in their drawings by aligning digits in their proper place and aligning place value disks in 5-groups.

Problem 1: 584 – 147

T: (Write 584 – 147 horizontally.) Would it be easy to solve this problem mentally?
S: No, I can’t keep all those numbers in my head. → It would be too confusing to solve mentally. → The algorithm would be the easiest way to solve.
T: Ah! Part of your job as students is to know which tools make your work easier. Vertical form is an excellent choice for a problem like this.
T: Rewrite the problem with me. (Write the problem vertically as students do the same.)
T: Now, let’s make a math drawing using place value disks because that will help us make sense of the numbers. First, tell your partner what you will draw.
S: I’ll draw 500, 80, and 4 with disks. → I’ll draw 5 hundreds, 8 tens, and 4 ones.
T: I like the way you used place value language. Let’s draw our models. Whisper-count the total as you draw the place value disks.
S: (Whisper-count and draw.) 100, 200, 300, ..., 584.
T: Do we need to draw 147?
S: No, it’s part of 584. → We only draw the whole when we subtract. Then, we take away one part to show the other part.
T: Excellent part–whole thinking!
T: Let’s set up the problem to subtract. We need to draw a...?
S: Magnifying glass! (Draw a circle around 584 as students do the same.)
T: Let’s ask our questions. Are we ready to subtract in the ones place?
S: No! 4 is less than 7.
T: Where can we get some more ones?
Lesson 14: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

NOTES ON MULTIPLE MEANS OF ENGAGEMENT:
Some students may subtract starting in the hundreds place. Be prepared for that possibility, and encourage students to explain why that works.

S: From the tens place. → Decompose a ten. → Rename 8 tens as 7 tens 10 ones.
T: Let’s show that on our model. (Cross off 1 ten, draw an arrow to the ones place, and draw 10 ones as students do the same.)
T: Remember, as we change the model, we change the numbers in vertical form.
T: Looking at our model, how many tens do we have now?
S: 7 tens!
T: So, we cross off the 8 tens and write 7 tens. (Record the change as students do the same.)
T: How many ones do you see now?
S: 14 ones!
T: Let’s cross off the 4 ones and write 14 ones. (Record the change as students do the same.)
T: Look at the tens place. Are we ready to subtract in the tens place?
S: Yes, because 7 is greater than 4.
T: Are we ready to subtract in the hundreds place?
S: Yes!
T: Why?
S: 5 hundreds is greater than 1 hundred!
T: Now, we’re ready to subtract. Talk with your partner. Take turns sharing how you’ll show the subtraction on your model and using the algorithm.
S: I cross off 7 ones and 7 ones are left, so I write 7 below the line in the ones place. → I cross off forty, and that leaves 30, so I write 3 below the line in the tens place. → 5 hundreds minus 1 hundred is 4 hundreds. I cross off 1 hundred, and 4 hundreds are left, so I write 4 below the line in the hundreds place.
T: Read the complete number sentence.
S: 584 – 147 equals 437.
T: How can we prove our answer is correct?
S: We can draw a number bond, because part + part = whole.
T: It’s true that part + part = whole, but how can we prove that the part we found is correct?
S: Add the parts to see if they equal the whole. → Add 147 + 437 to see if it equals 584.
T: Draw a model to solve 147 + 437. Check your model and vertical form with your partner.

Circulate to assess and support students. Project student work, or call students to the board to show their model, vertical form, or number bond. Encourage students to use place value language to explain their work. Note that students began to work with chip models in Module 4, and those who are confident with this more abstract model and are able to explain it may choose to use it when they work independently.

T: Who can explain why 147 + 437 helps us check 584 – 147?
Lesson 14: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

S: I can show it on my chip model. You see the two parts, 147 and 437, and altogether, they show 500 + 80 + 4, which is 584. \(\rightarrow\) I can show it on my place value disk drawing. Inside 584, I can show 1 hundred, 4 tens, 7 ones, and also 4 hundreds, 3 tens, and 7 ones. \(\rightarrow\) 7 ones + 7 ones equals 14 ones. That’s 4 ones and a new ten. 4 tens + 3 tens + 1 ten is 8 tens. Then, 1 hundred + 4 hundreds is 5 hundreds. That makes 584.

T: Those are very clear explanations using place value language. So, if 584 – 147 = 437, then 437 + 147 = 584. Is this true?

S: True!

Problem 2: 637 – 253

Follow the above procedure to guide students as they write 637 – 253 vertically, model it with disks, and solve. Remind them to be precise in lining up the digits and drawing their place value disks in neat 5-groups. Have them use place value language to explain each action they take on their model and how it is represented using the algorithm. Continue to have them check their work with addition and to explain why this works.

Repeat the process for 725 – 396 and 936 – 468. If students choose to solve 725 – 396 using mental math, be sure to invite them to explain their reasoning, either at this point in the lesson or during the Student Debrief.

Continue to support struggling students, but as they demonstrate proficiency, instruct them to work on the Problem Set independently.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.
Any combination of the questions below may be used to lead the discussion.

- Explain to your partner how you solved Problem 1(a). Did you have to unbundle a ten or hundred? Did you solve this problem mentally or with a simplifying strategy? How did you check your work?
- What significant differences do you notice about the way you changed your place value disks in Problem 1(b) versus 1(c)? How did you show the change using vertical form?
- For Problem 1(d), use place value language to explain to your partner how your model matches the vertical form. Compare how you checked your work.
- One student’s answer for Problem 1(e), 927 – 628, was 209. What mistake did he make in vertical form? How would the chip model have helped him figure out the correct answer?
- For Problem 2, explain to your partner why the statement is true. Using part–whole language, what do you know about the relationship between addition and subtraction?

**Exit Ticket (3 minutes)**

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 14 Core Fluency Practice Set A

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 1. | 10 + 2 = 21. | 2 + 9 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 2. | 10 + 5 = 22. | 4 + 8 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 3. | 10 + 1 = 23. | 5 + 9 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 4. | 8 + 10 = 24. | 6 + 6 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 5. | 7 + 10 = 25. | 7 + 5 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 6. | 10 + 3 = 26. | 5 + 8 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 7. | 12 + 2 = 27. | 8 + 3 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 8. | 14 + 3 = 28. | 6 + 8 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 9. | 15 + 4 = 29. | 4 + 6 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|10. | 17 + 2 = 30. | 7 + 6 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|11. | 13 + 5 = 31. | 7 + 4 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|12. | 14 + 4 = 32. | 7 + 9 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|13. | 16 + 3 = 33. | 7 + 7 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|14. | 11 + 7 = 34. | 8 + 6 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|15. | 9 + 2 = 35.  | 6 + 9 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|16. | 9 + 9 = 36.  | 8 + 5 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|17. | 6 + 9 = 37.  | 4 + 7 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|18. | 8 + 9 = 38.  | 3 + 9 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|19. | 7 + 8 = 39.  | 8 + 6 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|20. | 8 + 8 = 40.  | 9 + 4 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
### Lesson 14: Core Fluency Practice Set B

Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 1. | 10 + 7 = | 21. | 5 + 8 = |
| 2. | 9 + 10 = | 22. | 6 + 7 = |
| 3. | 2 + 10 = | 23. | ____ + 4 = 12 |
| 4. | 10 + 5 = | 24. | ____ + 7 = 13 |
| 5. | 11 + 3 = | 25. | 6 + ____ = 14 |
| 6. | 12 + 4 = | 26. | 7 + ____ = 14 |
| 7. | 16 + 3 = | 27. | ____ = 9 + 8 |
| 8. | 15 + ____ = 19 | 28. | ____ = 7 + 5 |
| 9. | 18 + ____ = 20 | 29. | ____ = 4 + 8 |
| 10. | 13 + 5 = | 30. | 3 + 9 = |
| 11. | ____ = 4 + 13 | 31. | 6 + 7 = |
| 12. | ____ = 6 + 12 | 32. | 8 + ____ = 13 |
| 13. | ____ = 14 + 6 | 33. | ____ = 7 + 9 |
| 14. | 9 + 3 = | 34. | 6 + 6 = |
| 15. | 7 + 9 = | 35. | ____ = 7 + 5 |
| 16. | ____ + 4 = 11 | 36. | ____ = 4 + 8 |
| 17. | ____ + 6 = 13 | 37. | 15 = 7 + ____ |
| 18. | ____ + 5 = 12 | 38. | 18 = ____ + 9 |
| 19. | 8 + 8 = | 39. | 16 = ____ + 7 |
| 20. | 6 + 9 = | 40. | 19 = 9 + ____ |
Lesson 14 Core Fluency Practice Set C

Name ___________________________  Date ________________

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Lesson 14: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

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<tr>
<td>18.</td>
<td>15 - 6 =</td>
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<td>19.</td>
<td>16 - 8 =</td>
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<td>_____ = 20 - 3</td>
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<td>12 - 5 =</td>
<td>40.</td>
<td>_____ = 20 - 11</td>
</tr>
</tbody>
</table>
Lesson 14: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 1 | 12 + 2 = | 21 | 13 - 7 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 2 | 14 + 5 = | 22 | 11 - 8 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 3 | 18 + 2 = | 23 | 16 - 8 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 4 | 11 + 7 = | 24 | 12 + 6 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 5 | 9 + 6 =  | 25 | 13 + 2 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 6 | 7 + 8 =  | 26 | 9 + 11 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 7 | 4 + 7 =  | 27 | 6 + 8 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 8 | 13 - 6 = | 28 | 7 + 9 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 9 | 12 - 8 = | 29 | 5 + 7 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 10| 17 - 9 = | 30 | 13 - 7 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 11| 14 - 6 = | 31 | 15 - 8 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 12| 16 - 7 = | 32 | 11 - 9 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 13| 8 + 8 =  | 33 | 12 - 3 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 14| 7 + 6 =  | 34 | 14 - 5 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 15| 4 + 9 =  | 35 | 20 - 12 =|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 16| 5 + 7 =  | 36 | 8 + 5 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 17| 6 + 5 =  | 37 | 7 + 4 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 18| 13 - 8 = | 38 | 7 + 8 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 19| 16 - 9 = | 39 | 4 + 9 =  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 20| 14 - 8 = | 40 | 9 + 11 = |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
Lesson 14 Problem Set

1. Solve by drawing place value disks on a chart. Then, use addition to check your work.

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<thead>
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<tr>
<td>a.</td>
<td>469 − 170</td>
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<tr>
<td>b.</td>
<td>531 − 224</td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>618 − 229</td>
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</table>
Lesson 14: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

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<tr>
<td>d. 838 – 384</td>
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<td></td>
</tr>
<tr>
<td>e. 927 – 628</td>
<td></td>
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</tr>
</tbody>
</table>

2. If 561 – 387 = 174, then 174 + 387 = 561. Explain why this statement is true using numbers, pictures, or words.
Lesson 14 Exit Ticket

Name ___________________________  Date ______________

Solve by drawing place value disks on a chart. Then, use addition to check your work.

1. 375 − 280
   Solve vertically or mentally:  
   Check:

2. 741 − 448
   Solve vertically or mentally:  
   Check:
Lesson 14 Homework

Name _______________________________ Date _________________

1. Solve by drawing place value disks on a chart. Then, use addition to check your work.

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<td>a. 373 – 180</td>
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<tr>
<td>b. 463 – 357</td>
<td>Solve vertically or mentally:</td>
<td>Check:</td>
</tr>
<tr>
<td>c. 723 – 584</td>
<td>Solve vertically or mentally:</td>
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</table>
### Lesson 14 Homework

**d.** 861 – 673

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</table>

**e.** 898 – 889

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<tr>
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<th>Check:</th>
</tr>
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</table>

2. If 544 + 366 = 910, then 910 – 544 = 366. Explain why this statement is true using numbers, pictures, or words.
Lesson 15

Objective: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

Suggested Lesson Structure

- Application Problem (8 minutes)
- Fluency Practice (12 minutes)
- Concept Development (30 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Application Problem (8 minutes)

Catriona earned 16 more stickers than Peter. She earned 35 stickers. How many stickers did Peter earn?

MaryJo earned 47 stickers. How many more does Peter need to have the same amount as MaryJo?

Note: This compare smaller unknown problem is intended for guided practice. It is one of the four difficult subtypes of word problems in that the word more suggests addition, which would be an incorrect operation. This type of problem highlights the importance of drawing as a way to understand relationships in the problem. The question mark indicates the unknown because students recognize that they are looking for a missing part.

Fluency Practice (12 minutes)

- Grade 2 Core Fluency Practice Sets 2.OA.2 (5 minutes)
- Get to 10, 20, or 30 2.OA.2 (4 minutes)
- Count by Ten or One with Dimes and Pennies 2.OA.2 (3 minutes)
Lesson 15

Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

Grade 2 Core Fluency Practice Sets (5 minutes)

Materials: (S) Grade 2 Core Fluency Practice Sets (Lesson 14 Core Fluency Practice Sets)

Note: During Topic C and for the remainder of the year, each day’s fluency activity includes an opportunity for review and mastery of the sums and differences with totals through 20 by means of the Core Fluency Practice Sets or Sprints. In Lesson 14, Practice Sets are provided, and the process is explained in detail.

Get to 10, 20, or 30 (4 minutes)

Materials: (S) 3 dimes and 10 pennies

Note: This activity uses dimes and pennies to help students become familiar with coins, while simultaneously providing practice with missing addends to tens.

For the first two minutes:

- Step 1: Lay out 0–10 pennies in 5-group formation, and ask students to identify the amount shown (e.g., 9 cents).
- Step 2: Ask for the addition sentence to get to a dime (e.g., 9 cents + 1 cent = 1 dime).

For the next two minutes:

- Repeat Steps 1 and 2, and then add a dime and ask students to identify the amount shown (e.g., 1 dime 9 cents + 1 cent = 2 dimes).

Count by Ten or One with Dimes and Pennies (3 minutes)

Materials: (T) 10 dimes and 10 pennies

Note: This activity uses dimes and pennies as abstract representations of tens and ones to help students become familiar with coins, while simultaneously providing practice with counting forward and back by tens or ones.

- First minute: Place and take away dimes in a 5-group formation as students count along by ten.
- Second minute: Begin with 2 pennies. Ask how many ones there are. Instruct students to start at 2. Add and subtract 10 while placing and taking away dimes.
- Third minute: Begin with 2 dimes. Ask how many tens there are. Instruct students to begin at 20. Add and subtract 1 while placing and taking away pennies.

Concept Development (30 minutes)

Materials: (S) Personal white board, math journal or paper

Note: While this lesson focuses on relating chip models to the vertical form, guide students toward considering the relationship between the numbers before choosing a strategy to solve.
Lesson 15:
Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

Problem 1: $430 - 129$

T: (Write $430 - 129$ horizontally.) Talk with your partner: What do you notice about these numbers?

S: 129 is close to 130, so it’s going to be easy to solve mentally. → If you don’t even look at the hundreds, you see 30 minus 29. → When I see 129, I think about making the next ten.

T: I like your thinking! So, how would you solve this problem? (Allow students time to solve the problem.)

T: Who would like to explain their solution?

S: 400 – 100 is 300, and 30 – 29 is 1, so 301. → I used the arrow way and counted on. 129 + 1 is 130, and 130 + 300 is 430, so the answer is 301. → I added 1 to both numbers to make it easier, like 431 – 130. So, 400 – 100 is 300, and 31 – 30 is 1, so 301.

T: I like the way you noticed how close 129 is to 130, and how close 29 is to 30; I like the way you used that to help you solve the problem.

T: So, we could solve this mentally, use a simplifying strategy, or use the algorithm. Is that true?

S: True!

T: It’s important to think about the numbers before you decide which strategy to use.

Solve 560 – 258 as a guided practice or proceed to Problem 2, depending on the needs of students.

Problem 2: $941 - 587$

T: (Write $941 - 587$ horizontally.) How about this one? Mental math or the vertical form?

S: The vertical form!

T: Rewrite the problem with me. (Write the problem vertically as students do the same.)

T: Today, let’s make our math drawings using the chip model. I’ll draw a model on the board while you draw your model at your desk. Whisper-count as you draw your chips.

S: (Whisper-count and draw.) 100, 200, 300, ..., 941.

T: Use place value language to tell your partner how your chip model matches vertical form.

S: I can count my chips: 100, 200, 300, ..., 910, 920, ..., 941. → I put 9 chips in the hundreds place and that’s 900, 4 chips in the tens place and that’s 40, and 1 chip in the ones place is 1. → My model shows 900 + 40 + 1. That’s 941.

T: Let’s draw our magnifying glass and set this problem up to subtract! (Draw a circle around 941 as students do the same.)

T: Look at your model. Are we ready to subtract the ones?

S: No!
T: Ask your partner: Where can we get some more ones?
S: From the tens place.  → Decompose a ten.  → Rename 1 ten as 10 ones.
T: Let’s show that on our chip models.  (Cross off 1 ten, draw an arrow to the ones place, and draw 10 ones as students do the same.)
T: How many tens are in the tens place now?
S: 3 tens.
T: Show that in vertical form.  Check your work with mine.  (Cross off 4, and write 3 above the tens place as students do the same.)
T: How many ones do you see on the model?
S: 11 ones!
T: Cross off 1 one, and write 11 ones.  (Record the change as students do the same.)
T: Look at the tens place.  Are we ready to subtract in the tens?
S: No!
T: Why not?
S: 3 tens is less than 8 tens.  → 80 is greater than 30.
T: Where can we get some more tens?  Unbundle a…?
S: Hundred!
T: Let’s show that on our chip models.  (Cross off 1 hundred, draw an arrow to the tens place, and draw 10 tens as students do the same.)
T: We need to record the change.  How many hundreds do we see now?
S: 8 hundreds!
T: Cross off 9 hundreds, and write 8 hundreds.  (Record as students do the same.)
T: Look at the tens place on the model.  How many tens do we see?
S: 13 tens!
T: Let’s record that change as well.  (Record as students do the same, changing 3 tens to 13 tens.)
T: Are we completely ready to subtract?
S: Yes!  (Allow students time to complete the subtraction.)
T: Talk with your partner.  Take turns sharing how you showed the subtraction on your model and using the algorithm.  (Allow time for students to share.)
T: I heard some of you notice one of the advantages of getting the problem ready to subtract.  You can subtract in any order!
T: Read the complete number sentence.
S: 941 – 587 = 354.
T: How can you prove that this statement is true?
If 941 – 587 = 354, then 354 + 587 = 941.
Discuss this with your partner.
S: You can draw a number bond.  → You could do the addition and see if it equals the whole.  → If 354 is the missing part, when you add it to the other part, 587, it will equal the whole, 941.
Lesson 15:
Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

NOTES ON MULTIPLE MEANS OF ACTION AND EXPRESSION:
As students work more independently, adjust the numbers in some problems to suit individual learners’ levels:
- For students working below grade level, choose numbers that will only require one decomposition at a time rather than two.
- For students working above grade level, increase the numbers to the thousands to offer a challenge.

Problem 3: 624 – 225

Follow the previous procedure to guide students as they write 624 – 225 vertically, model it, and solve. Remind them to be precise in lining up the digits and drawing their chips in neat 5-groups. Encourage students to use place value language to explain each action they take on their model and how it is represented using vertical form. Instruct students to check their work with addition and to explain why this method works.

Repeat the process for 756 – 374 and 817 – 758. Continue to support students working below grade level, but as they demonstrate proficiency, instruct them to work on the Problem Set independently.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.
Any combination of the questions below may be used to lead the discussion.

- For Problem 1(a), which strategy did you use to solve? Why? Why didn’t you add one to 699 to make the hundred?
- For Problem 1(b), which strategy did you use to solve? Why? How did you know whether to unbundle a ten or hundred? How did you show the change in vertical form?
- For Problem 1(c), what is the most efficient way to solve this problem? Why? How was this problem different from Problem 1(a)? How did you check your work?
- For Problem 1(d), what number(s) did you draw on your place value chart? How did you show unbundling with your chips and in vertical form?
- For Problem 1(e), how can you tell right away if you will need to decompose a ten or hundred?
- What important math vocabulary have we used to talk about breaking apart a larger unit into smaller units? (Decompose, rename, unbundle, change.)

**Exit Ticket (3 minutes)**

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 15 Problem Set

<table>
<thead>
<tr>
<th>Name</th>
<th>Date</th>
<th>1. Solve by drawing chips on the place value chart. Then, use addition to check your work.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>a. (699 - 210) Solve vertically or mentally: Check:</td>
</tr>
</tbody>
</table>
|      |      | \[
|      |      | \begin{array}{c|c|c}
|      |      | \text{hundreds} & \text{tens} & \text{ones} \\
|      |      | \hline
|      |      | \hline
|      |      | \hline
|      |      | \end{array}
|      |      | |
|      |      | b. \(758 - 387\) Solve vertically or mentally: Check: |
|      |      | \[
|      |      | \begin{array}{c|c|c}
|      |      | \text{hundreds} & \text{tens} & \text{ones} \\
|      |      | \hline
|      |      | \hline
|      |      | \hline
|      |      | \end{array}
|      |      | |
|      |      | c. \(788 - 299\) Solve vertically or mentally: Check: |
|      |      | \[
|      |      | \begin{array}{c|c|c}
|      |      | \text{hundreds} & \text{tens} & \text{ones} \\
|      |      | \hline
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|      |      | \hline
|      |      | \end{array}
|      |      | |

Lesson 15: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.
Lesson 15: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

2. Complete all of the if…then statements. Draw a number bond to represent the related facts.
   a. If 762 − ________ = 173, then 173 + 589 = ________.
   b. If 631 − ________ = 273, then ________ + 273 = 631.

   d. 821 − 523
   
   Solve vertically or mentally:
   
   Check:

   e. 913 − 558
   
   Solve vertically or mentally:
   
   Check:
Lesson 15: Use math drawings to represent subtraction with up to two decompositions, relate drawings to the algorithm, and use addition to explain why the subtraction method works.

Solve by drawing chips on the place value chart. Then, use addition to check your work.

1. \(583 - 327\)

   | Hundreds | Tens | Ones |
   --- | --- | --- | --- |
   \(5\) | \(8\) | \(3\) |
   \(3\) | \(2\) | \(7\) |

   Solve vertically or mentally:

   Check:

2. \(721 - 485\)

   | Hundreds | Tens | Ones |
   --- | --- | --- | --- |
   \(7\) | \(2\) | \(1\) |
   \(4\) | \(8\) | \(5\) |

   Solve vertically or mentally:

   Check:
Lesson 15 Homework

Name ___________________________ Date ______________

1. Solve by drawing chips on the place value chart. Then, use addition to check your work.

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<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td><strong>a. 800 – 675</strong></td>
<td>Solve vertically or mentally:</td>
<td>Check:</td>
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<tr>
<td>hundreds</td>
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<td>ones</td>
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<tr>
<td><strong>b. 742 – 495</strong></td>
<td>Solve vertically or mentally:</td>
<td>Check:</td>
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<tr>
<td>hundreds</td>
<td>tens</td>
<td>ones</td>
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<tr>
<td><strong>c. 657 – 290</strong></td>
<td>Solve vertically or mentally:</td>
<td>Check:</td>
</tr>
<tr>
<td>hundreds</td>
<td>tens</td>
<td>ones</td>
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</tbody>
</table>
2. Complete all of the if...then statements. Draw a number bond to represent the related facts.
   
   a. If $928 - \underline{\ \ } = 519$, then $519 + 409 = \underline{\ \ }$.

   b. If $764 - \underline{\ \ } = 391$, then $\underline{\ \ } + 391 = 764$.
Lesson 16

Objective: Subtract from multiples of 100 and from numbers with zero in the tens place.

Suggested Lesson Structure

- Application Problem (8 minutes)
- Fluency Practice (12 minutes)
- Concept Development (30 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Application Problem (8 minutes)

Will read 15 more pages than Marcy. Marcy read 38 pages. The book is 82 pages long.

a. How many pages did Will read?

b. How many more pages does Will need to read to finish the book?

Note: This two-step problem is intended for guided practice as students gain familiarity with the compare bigger unknown problem type. Tape diagrams enable students to make sense of the relationships between the numbers and effectively choose an operation to both represent the situation and solve.

Fluency Practice (12 minutes)

- Sprint: Subtraction from Teens 2.OA.2 (8 minutes)
- Coin Drop 2.OA.2 (2 minutes)
- More and Less 2.NBT.5 (2 minutes)

Sprint: Subtraction from Teens (8 minutes)

Materials: (S) Subtraction from Teens Sprint

Note: Students practice subtraction from teens to gain mastery of the sums and differences within 20.
Lesson 16: Subtract from multiples of 100 and from numbers with zero in the tens place.

Coin Drop (2 minutes)

Materials: (T) 10 dimes, 10 pennies, can

Note: In this activity, students practice adding and subtracting ones and tens using coins in preparation for Module 7.

T: (Hold up a penny.) Name my coin.
S: A penny.
T: How much is it worth?
S: 1 cent.
T: Listen carefully as I drop coins in my can. Count along in your minds.

Drop in some pennies and ask how much money is in the can. Take out some pennies and show them.
Ask how much money is still in the can. Continue adding and subtracting pennies for a minute or so.
Then, repeat the activity with dimes and then with dimes and pennies.

More and Less (2 minutes)

Materials: (T) 10 dimes, 10 pennies

Note: In this activity, students practice adding and subtracting ones and tens using coins.

T: Let’s count by tens. (Move dimes to the side while counting.)
S: 10, 20, 30, 40, 50, 60.
T: How many dimes are shown?
S: 6 dimes.
T: What is the value of 6 dimes?
S: 60 cents.
T: What is 5 cents more? (Move 5 pennies.)
S: 65 cents.
T: Give the number sentence.
S: 60 cents + 5 cents = 65 cents.
T: What is 10 cents less? (Move 1 dime.)
S: 55 cents.
T: Give the number sentence.
S: 65 cents − 10 cents = 55 cents.

Continue to repeat this line of questioning with a similar sequence of numbers.
Lesson 16: Subtract from multiples of 100 and from numbers with zero in the tens place.

Concept Development (30 minutes)

Materials: (S) Personal white board, math journal or paper

Note: This Concept Development extends student learning from Module 4’s Lessons 27 and 28.

Problem 1: 402 – 231

T: (Write 402 – 231 horizontally.) Let’s solve this problem using a math drawing and the algorithm.
T: Rewrite the problem with me. (Write the problem vertically as students do the same.)
T: Which number is the whole?
S: 402.
T: Let’s make a chip model to show the whole. I’ll draw it on the board while you draw yours. Whisper-count as you draw your chips.
S: (Whisper-count and draw.) 100, 200, 300, 400, 401, 402.
T: Let’s draw our magnifying glass and get ready to subtract! (Draw a circle around 402 as students do the same.)
T: Look at your chip model. Are we ready to subtract the ones?
S: Yes!
T: Moving on, let’s look at the tens place. I don’t see any tens in the tens place on the model. Point to the digit that represents this in vertical form.
S: (Point to the 0.)
T: The zero holds the tens place open and tells us the number is 402.
T: Without that 0, what number would we read? (Write 42.)
S: 42.
T: (Erase 42.) Yes, so we must be precise when writing and representing numbers.
T: Where can we get some tens so we can subtract 3 tens?
S: The hundreds place. → Decompose a hundred.
→ Rename 1 hundred as 10 tens.
T: Let’s show that on our chip models. Count with me as we rename 1 hundred as 10 tens. (Cross off 1 hundred, draw an arrow to the tens place, and draw 10 dots, or tens.)
S: (Draw and count.) 10, 20, 30, 40, 50, 60, 70, 80, 90, 100.
T: Show that in vertical form. As I do the same, check your work with mine. (Cross off 4, and write 3 above the hundreds place, and then cross off 0, and write 10 above the tens place. Students do the same.)

NOTES ON MULTIPLE MEANS OF ENGAGEMENT:
It is easy to lose students when subtraction involves zeros in the minuend. Check frequently for understanding by establishing a quiet, non-verbal signal (e.g., thumbs-up) that students can use to indicate whether they are following.
Lesson 16: Subtract from multiples of 100 and from numbers with zero in the tens place.

T: Are we ready to subtract now in the tens place?
S: Yes!
T: Let’s look at the hundreds place. Are we ready to subtract in the hundreds?
S: Yes!
T: Then, we’re ready to subtract! (Allow students time to complete the subtraction.)
T: Talk with your partner. Take turns sharing how you showed the subtraction on your chip model and using the algorithm. (Allow students time to share.)
T: Read the complete number sentence.
T: How can we prove that our answer is correct?
S: Add the parts to see if they equal the whole.
T: Yes! Please check your answer by drawing a chip model to add the two parts. If you are correct, write the number bond for this problem.

Circulate to check for understanding, and support students who struggle. Project student work, or call students to the board to show the chip model, vertical form, and number bond. Encourage students to use place value language to explain their work.

Problem 2: 800 – 463

Follow the above procedure to guide students as they write 800 – 463 vertically and model it.

T: Talk with your partner. What do you notice about the whole, and what do we need to do?
S: This time, there are no tens and no ones. We need to unbundle a hundred to make tens and ones. We need to rename 1 hundred as 9 tens 10 ones.
T: Let’s do that. Count aloud as you rename 1 hundred as 9 tens 10 ones. (Cross off 1 hundred, draw an arrow to the tens place, and draw 9 tens as students do the same.)
S: 10, 20, 30, 40, 50, 60, 70, 80, 90.
T: Stop! Now, count on as you draw the ones. (Draw 10 ones as students do the same.)
S: 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.
T: So, 1 hundred is the same as 9 tens 10 ones.
S: True!

NOTES ON MULTIPLE MEANS OF REPRESENTATION:
While some students prefer to rename 800 in one step (e.g. 7 hundreds, 9 tens, 10 ones), others may need the intermediate step of renaming a hundred as 10 tens before renaming a ten as 10 ones. Allow students to use place value disks or chips to model the decomposition in two steps.

Continue using the procedure from Problem 1 to guide students as they complete the subtraction on both the model and in vertical form, share their work, and verify their solution to Problem 2 using addition.

Repeat the process for 908 – 120, 705 – 36, 600 – 316, and 500 – 327. Continue to support students who struggle, but as they demonstrate proficiency, instruct them to work on the Problem Set independently.
Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Subtract from multiples of 100 and from numbers with zero in the tens place.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- For Problem 1(a), 304 – 53, explain how you solved this problem. How could you have solved it mentally?
- For Problem 1(b), 406 – 187, what did you draw on your place value chart? How did you unbundle 400? Did you do it in one or two steps?
- For Problem 1(c), 501 – 316, explain to your partner how you changed a larger unit to make more ones when there were no tens?
- For Problem 1(d), what are two different ways you can unbundle 700? How can you do it in one step? How could you have solved this problem mentally?
- Think like a detective: When you are subtracting three-digit numbers, when do you choose to unbundle a hundred? When do you choose to solve mentally? What clues in the numbers help you choose a solution strategy?
Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
### Lesson 16 Sprint

#### NYS COMMON CORE MATHEMATICS CURRICULUM

**Lesson 16:** Subtract from multiples of 100 and from numbers with zero in the tens place.

Number Correct: ________

**A**

**Subtraction from Teens**

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<td>11 - 10 =</td>
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<td>2.</td>
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<td>4.</td>
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<td>26.</td>
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<tr>
<td>5.</td>
<td>11 - 1 =</td>
<td>27.</td>
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<td>7.</td>
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<td>8.</td>
<td>17 - 7 =</td>
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<td>9.</td>
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<td>15.</td>
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<td>16.</td>
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<td>17.</td>
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<td>18.</td>
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<td>20.</td>
<td>12 - 4 =</td>
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<td>21.</td>
<td>12 - 5 =</td>
<td>43.</td>
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<tr>
<td>22.</td>
<td>12 - 9 =</td>
<td>44.</td>
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</table>

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### Lesson 16 Sprint

#### B

**Subtraction from Teens**

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<table>
<thead>
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<tbody>
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<td>1.</td>
<td>11 - 1 =</td>
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<td>6.</td>
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<td>7.</td>
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<td>8.</td>
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<tr>
<td>21.</td>
<td>13 - 6 =</td>
<td>43.</td>
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<tr>
<td>22.</td>
<td>13 - 9 =</td>
<td>44.</td>
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</table>

**Number Correct:** ________

**Improvement:** ________

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1. Solve vertically or using mental math. Draw chips on the place value chart and unbundle, if needed.

   a. $304 - 53 = \underline{\hphantom{0}}$

   b. $406 - 187 = \underline{\hphantom{0}}$

   c. $501 - 316 = \underline{\hphantom{0}}$
Lesson 16: Subtract from multiples of 100 and from numbers with zero in the tens place.

2. Emily said that $400 - 247$ is the same as $399 - 246$. Write an explanation using pictures, numbers, or words to prove Emily is correct.

\[
d. \quad 700 - 509 = \underline{\underline{\underline{\_\_\_\_\_\_\_}}}
\]

\[
e. \quad 900 - 626 = \underline{\underline{\underline{\_\_\_\_\_\_\_}}}
\]
Lesson 16 Exit Ticket

Solve vertically or using mental math. Draw chips on the place value chart and unbundle, if needed.

1. $604 - 143 = \underline{\hspace{2cm}}$

2. $700 - 568 = \underline{\hspace{2cm}}$
Name ___________________________ Date ________________

1. Solve vertically or using mental math. Draw chips on the place value chart and unbundle, if needed.

   a. \(206 - 89 = \) _________

   b. \(509 - 371 = \) _________

   c. \(607 - 288 = \) _________

<table>
<thead>
<tr>
<th>hundreds</th>
<th>tens</th>
<th>ones</th>
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<tbody>
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</tbody>
</table>
Lesson 16 Homework

2. Andy said that 599 – 456 is the same as 600 – 457. Write an explanation using pictures, numbers, or words to prove Andy is correct.
Lesson 17

Objective: Subtract from multiples of 100 and from numbers with zero in the tens place.

Suggested Lesson Structure

<table>
<thead>
<tr>
<th>Activity</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Problem</td>
<td>(8 minutes)</td>
</tr>
<tr>
<td>Fluency Practice</td>
<td>(12 minutes)</td>
</tr>
<tr>
<td>Concept Development</td>
<td>(30 minutes)</td>
</tr>
<tr>
<td>Student Debrief</td>
<td>(10 minutes)</td>
</tr>
<tr>
<td><strong>Total Time</strong></td>
<td><strong>(60 minutes)</strong></td>
</tr>
</tbody>
</table>

Application Problem (8 minutes)

Colleen put 27 fewer beads on her necklace than Jenny did. Colleen put on 46 beads. How many beads did Jenny put on her necklace?

If 16 beads fell off of Jenny’s necklace, how many beads are still on it?

Note: This compare bigger unknown problem is intended for guided practice. It is one of the four most difficult subtypes of word problems in that the word fewer suggests subtraction, which would be an incorrect operation.

This type of problem highlights the importance of drawing as a way to understand the relationship between numbers in the problem. The question mark indicates the unknown because students recognize that they are looking for the whole or a missing part.

Fluency Practice (12 minutes)

- Sprint: Subtract Crossing the Ten 2.OA.2, 2.NBT.5 (8 minutes)
- Using the Nearest Ten to Subtract 2.NBT.5 (2 minutes)
- Subtract Common Units 2.NBT.5, 2.NBT.7 (2 minutes)

Sprint: Subtract Crossing the Ten (8 minutes)

Materials: (S) Subtract Crossing the Ten Sprint

Note: Students practice subtracting crossing the ten to prepare for the lesson and gain mastery of the sums and differences within 20.
Using the Nearest Ten to Subtract (2 minutes)

Note: Reviewing the Grade 1 skill of counting up and down to 10 to subtract gives students a mental strategy to subtract fluently with larger numbers.

T: (Write 16 – 9 on the board.) Raise your hand when you know the answer to 16 – 9.
S: 7.
T: (Write in the bond.) 10 – 9 is...?
S: 1.
T: 1 + 6 is...?
S: 7.


Subtract Common Units (2 minutes)

Materials: (S) Personal white board

Note: Reviewing this mental math fluency activity prepares students for understanding the importance of the subtraction algorithm and place value.

T: (Project 55.) Say the number in unit form.
S: 5 tens 5 ones.
T: (Write 55 – 22 = ___.) Say the subtraction sentence, and answer in unit form.
S: 5 tens 5 ones – 2 tens 2 ones = 3 tens 3 ones.
T: Write the subtraction sentence on your personal white board.

Continue with the following possible sequence: 66 – 33, 77 – 44, 177 – 44, 88 – 33, and 188 – 33.

Concept Development (30 minutes)

Materials: (S) Personal white board, math journal or paper

Note: This lesson is a continuation of Lesson 16. It extends the student learning from Module 4’s Lessons 27 and 28.

Problem 1: 300 – 195

T: (Write 300 – 195 horizontally.) Talk with your partner: What do you notice about these numbers?
S: 195 is close to 200, so it’s going to be easy to solve mentally. If you add 5 to 195, it is 200, which makes it easy to subtract from 300. Yeah, making a hundred is just like making a ten.
T: Excellent reasoning! It’s a good math habit to think about the numbers and how they relate to each other before you decide on a strategy.
Lesson 17:
Subtract from multiples of 100 and from numbers with zero in the tens place.

T: Take a moment to solve this problem using the strategy you like best. Be prepared to explain why it works.

T: Who would like to explain their solution?

S: I thought about this as an addition problem starting with 195. I used arrow notation and wrote 195 + 5 = 200, and 200 + 100 = 300, so 100 + 5 = 105. → I broke 300 into 100 and 200, and I subtracted 195 from 200. That left 100 and 5, which is 105. → 305 – 200 = 105. I added 5 to 195 and 5 to 300. The difference stays the same, 105.

T: So, we could solve this mentally, use a simplifying strategy, or use vertical form. True?

S: True!

T: Keep that in mind, even as we use models and the algorithm to solve some more problems.

Problem 2: 500 – 213

T: (Write 500 – 213 horizontally.) Let’s set this problem up to solve using the chip model and the algorithm.

T: Rewrite the problem with me. (Write the problem vertically as students do the same.)

T: Let’s make a chip model to show the whole. I’ll draw it on the board while you draw yours. Whisper-count as you draw your chips.

S: (Whisper-count and draw.) 100, 200, 300, 400, 500.

T: Now, draw the magnifying glass. (Draw a circle around 500 as students do the same.)

T: Are we ready to subtract?

S: No.

T: Tell your partner what we need to do.

S: There are no tens and no ones, so we have to open up a hundred. → We need to rename 1 hundred as 10 tens. Then, cross out 1 ten and rename it as 10 ones. → We need to change 1 hundred for 9 tens 10 ones.

T: Let’s do that. Count aloud as you rename 1 hundred as 9 tens 10 ones. (Cross off 1 hundred, draw an arrow to the tens place, and draw 9 tens as students do the same.)

S: (Draw and count.) 10, 20, 30, 40, 50, 60, 70, 80, 90.

T: Count on as you draw the ones. (Draw 10 ones as students do the same.)

S: (Draw and count.) 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

T: Look at your model. What number is 9 tens?

S: 90.

T: And 10 ones?

S: 10.
Lesson 17: Subtract from multiples of 100 and from numbers with zero in the tens place.

NOTES ON MULTIPLE MEANS OF EXPRESSION:
For students who may be impatient to use the algorithm alone, encourage them to use the models to show their thinking. Explain that, while the student may know what she is doing, others who look at her work are helped by seeing the work written out. Models are also helpful for checking work.

Problem 3: 603 – 487

Follow the above procedure to guide students as they write 603 – 487 vertically, model it, and solve. Remind them to be precise in lining up the digits and drawing their chips in neat 5-groups. Encourage students to use place value language to explain each action that they take on their model and how it is represented using vertical form. Instruct students to check their work with addition and explain why this method works.

Repeat the process for 801 – 634 and 900 – 576 or move on to the Problem Set. Continue to support struggling students, but as they demonstrate proficiency, instruct them to work on the Problem Set independently.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.
Lesson 17: Subtract from multiples of 100 and from numbers with zero in the tens place.

Student Debrief (10 minutes)

Lesson Objective: Subtract from multiples of 100 and from numbers with zero in the tens place.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- For Problem 1, which problems did you choose to solve mentally? Why? What made some easier than others?
- For Problem 1(b), how did you rename 400 using your chips? Show me what 400 looks like after you have renamed the units.
- Explain to your partner the steps you took to set up Problem 1(c). How was this similar to 1(b)?
- Trey solved Problem 1(d), 800 – 606, by using place value. He started with 800 – 600 = 200. Then, he added 6 more, since one part was 606, so the answer was 206. What was his error?
- For Problem 1(d), explain the meaning of the 9 in the tens place.

Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 17: Subtract from multiples of 100 and from numbers with zero in the tens place.

A

Subtract Crossing the Ten

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|28. | 10 - 8 = |
|29. | 11 - 8 = |
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|31. | 10 - 9 = |
|32. | 11 - 9 = |
|33. | 51 - 9 = |
|34. | 12 - 3 = |
|35. | 82 - 3 = |
|36. | 13 - 5 = |
|37. | 73 - 5 = |
|38. | 14 - 6 = |
|39. | 84 - 6 = |
|40. | 15 - 8 = |
|41. | 95 - 8 = |
|42. | 16 - 7 = |
|43. | 46 - 7 = |
|44. | 68 - 9 = |

Number Correct: _______
### Subtract Crossing the Ten

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Lesson 17 Problem Set

Name ___________________________   Date ________________

1. Solve vertically or using mental math. Draw chips on the place value chart and unbundle, if needed.

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<td>a. 200 (-) 113 = __________</td>
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<td>b. 400 (-) 247 = __________</td>
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<td>c. 700 (-) 428 = __________</td>
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G2-MS-TE-1.3.0-06.2015

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d. $800 - 606 = \underline{\hspace{2cm}}$

\begin{array}{ccc}
hundreds & \text{tens} & \text{ones} \\
\hline
& & \\
& & \\
\end{array}

e. $901 - 404 = \underline{\hspace{2cm}}$

\begin{array}{ccc}
hundreds & \text{tens} & \text{ones} \\
\hline
& & \\
& & \\
\end{array}

2. Solve $600 - 367$. Then, check your work using addition.

\begin{array}{c}
\text{Solution:} \\
\hline
\end{array}
\begin{array}{c}
\text{Check:} \\
\hline
\end{array}
Lesson 17 Exit Ticket

Solve vertically or using mental math. Draw chips on the place value chart and unbundle, if needed.

1. \(600 - 432 = \)__________

2. \(303 - 254 = \)__________

Name _____________________________    Date __________________

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Lesson 17 Homework

1. Solve vertically or using mental math. Draw chips on the place value chart and unbundle, if needed.

   a. \(200 - 123 = \) 
      
   b. \(400 - 219 = \) 
      
   c. \(700 - 542 = \) 
      
      - hundreds
      - tens
      - ones
d. \(800 - 409 = \) __________

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e. \(905 - 606 = \) __________

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2. Solve \(800 - 567\). Then, check your work using addition.

Solution: 

Check:
Lesson 18

Objective: Apply and explain alternate methods for subtracting from multiples of 100 and from numbers with zero in the tens place.

Suggested Lesson Structure

- Application Problem (8 minutes)
- Fluency Practice (10 minutes)
- Concept Development (32 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Application Problem (8 minutes)

Joseph collected 49 golf balls from the course. He still had 38 fewer than his friend Ethan.

a. How many golf balls did Ethan have?

b. If Ethan gave Joseph 24 golf balls, who had more golf balls? How many more?

NOTES ON MULTIPLE MEANS OF ACTION AND EXPRESSION:

Initially adjust numbers in the calculation so that students can see that they need to add rather than subtract, as the word fewer suggests.

Try replacing the two-digit numbers with single-digit numbers to emphasize the relationships. For example, Joseph collected six golf balls from the course. He still had three fewer than his friend. With smaller, more manageable numbers, students can use one-to-one matching to make sense of this comparison problem type.

Use concrete materials to model the second part for students who still struggle to grasp the concept.
Note: In addition to the compare bigger unknown component of Lesson 17’s Application Problem, this problem requires students to shift quantities from one boy to the other (24 from Joseph to Ethan) and then to find the difference. In this case, drawing a tape diagram highlights the shifting quantities and enables students to visualize the more complex processes. Lead students in the RDW process, or encourage them to work together to solve and check their work.

Fluency Practice (10 minutes)

- Grade 2 Core Fluency Practice Sets 2.OA.2 (5 minutes)
- Get the Ten Out and Subtract 2.NBT.5 (5 minutes)

Grade 2 Core Fluency Practice Sets (5 minutes)

Materials: (S) Grade 2 Core Fluency Practice Sets (Lesson 14 Core Fluency Practice Sets)

Note: During Topic C and for the remainder of the year, each day’s fluency activity includes an opportunity for review and mastery of the sums and differences with totals through 20 by means of the Core Fluency Practice Sets or Sprints. In Lesson 14, Practice Sets are provided, and the process is explained in detail.

Get the Ten Out and Subtract (5 minutes)

Note: Students practice taking out the ten and subtracting to prepare for unbundling a ten in today’s lesson.

T: For every expression I give, subtract the ones from ten. When I say 12 – 4, you say 10 – 4 = 6. Ready?
T: 12 – 4.
S: 10 – 4 = 6.
T: 13 – 7.
S: 10 – 7 = 3.

Practice taking the ten out of expressions fluently before adding the ones back.

T: Now, let’s add back the ones.
T: 12 – 4. Take from ten.
S: 10 – 4 = 6.
T: Now, add back the ones.
S: 6 + 2 = 8.

Continue with the following possible sequence: 13 – 7, 11 – 8, 13 – 9, 15 – 7, and 14 – 8.
Lesson 18
Apply and explain alternate methods for subtracting from multiples of 100 and from numbers with zero in the tens place.

Concept Development (32 minutes)

Materials: (S) Personal white board

Problem 1: Use compensation to solve 300 – 159.

T: (Write 300 – 159 on the board.) We know we can use vertical form to subtract from the hundred. Is this something we can do quickly?
S: No, because we have to decompose numbers. → No, we have to unbundle twice to subtract.
T: I’m going to show you a more efficient way to subtract.
T: (Draw the tape diagram to the right on the board.) What happens if I take one off each number? What is my new subtraction problem?
S: 299 – 158.
T: (Draw a new tape diagram showing the compensation.)
T: Is this any easier to solve? Turn and talk with a partner.
S: Yes! There’s no renaming. → Now, we’re ready to subtract in all place values!
T: Solve this problem, and turn your personal white board over when you are finished.
T: What is 299 – 158?
S: 141.
T: Is this similar to a strategy you’ve used before? Talk with a partner.
S: It’s like when we added the same number to both numbers. → Yes, like with those other tape diagrams where they both got bigger by the same amount. → I think it was called compensation.

Problem 2: Add to solve 400 – 278.

T: (Write 400 – 278 on the board.) Let’s try a different way to subtract from the hundred. Can we use a different operation to solve?
S: Yes, we can start with 278 and count up to 400. → We can start with 278, which is one part, and use the arrow way to show the other part. → 400 minus 278 is like 278 plus something equals 400.
T: (Draw a number bond with these numbers on the board.)
T: (Write 278 + ____ = 400.) Why can I write the problem like this? Talk with a partner.
S: Because 400 is the whole, and we know one part. → Part plus part makes whole. We don’t know one of the parts, so we make it a blank.
T: Let’s use the arrow way to solve this problem. (Write 278 → on the board.) How many more do we need to make the next ten?
S: 2.
Lesson 18:

Apply and explain alternate methods for subtracting from multiples of 100 and from numbers with zero in the tens place.

T: (Write 2 above the arrow, then 280.)
T: How many more do we need now to get to the next hundred? (Record student responses.)
S: 20. → 2 tens.
T: How many more do we need to get to our whole?
S: 100.
T: We wrote 2, then 20, then 100. Put them altogether, and what do we get?
S: 122.
T: So, 400 – 278 is ...?
S: 122.

Problem 3: 605 – 498

T: Now, let’s subtract from a number with a zero in the tens place. Which strategies could we use to solve this problem?
S: We could use the arrow way to solve it with addition because it’s easy to make 500 and then get to 605.
→ We could take 6 off both numbers to make 599 – 492, which means we don’t have to do any renaming.
→ We could just use vertical form.

Take students through the process of solving the problem by relating the chip model to vertical form, renaming 605 as 5 hundreds, 9 tens, 15 ones in one step. When finished, engage students in a discussion about which methods they prefer.

Instruct students to work in pairs through the following problems, discussing which strategy they think would work best for each problem: 500 – 257, 702 – 195, and 600 – 314. As students demonstrate proficiency renaming in one step, instruct them to work on the Problem Set.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.

Student Debrief (10 minutes)

Lesson Objective: Apply and explain alternate methods for subtracting from multiples of 100 and from numbers with zero in the tens place.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.
Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- For Problem 1, how did you use the arrow way to solve? What did you add on first to efficiently solve each problem? Why?
- For Problem 2, explain the meaning of the 9 in the tens place. Where is the other ten?
- For Problem 3(a), 600 – 437, explain the strategy you chose to solve. Why was using the arrow way easier than subtracting using the algorithm?
- For Problem 3(b), 808 – 597, how did you rename 808 for subtraction? What does that look like using vertical form? Or, why did you choose to solve mentally?
- For Problem 4, how does the smiling student use compensation to make the subtraction problem much simpler? Why is this strategy a good choice here?
- How did you use compensation to solve Problem 5(a) and (b)? What other simplifying strategies could you have used to solve? Which do you prefer?

**Exit Ticket (3 minutes)**

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 18: Apply and explain alternate methods for subtracting from multiples of 100 and from numbers with zero in the tens place.

Name ___________________________ Date ______________

1. Use the arrow way and counting on to solve.
   a. 300 – 247
   b. 600 – 465

2. Solve vertically, and draw a place value chart and chips. Rename in one step.
   a. 507 – 359
   b. 708 – 529

3. Choose a strategy to solve, and explain why you chose that strategy.
   a. 600 – 437
   Explanation:
b. 808 − 597

Explanation:

4. Prove the student’s strategy by solving both problems to check that their solutions are the same. Explain to your partner why this way works.

\[
\begin{align*}
799 - 542 &= 800 - 543 \\
\text{Now I don't have to change for smaller units!}
\end{align*}
\]

800 
- 543

799 
- 542

5. Use the simplifying strategy from Problem 4 to solve the following two problems.

a. 600 − 547

b. 700 − 513
Lesson 18 Exit Ticket

Choose a strategy to solve, and explain why you chose that strategy.

1. 400 – 265

   Explanation:

2. 507 – 198

   Explanation:
Name ________________________________ Date ________________

1. **Use the arrow way and counting on to solve.**
   a. 700 − 462
   b. 900 − 232

2. **Solve vertically, and draw a place value chart and chips. Rename in one step.**
   a. 907 − 467
   b. 803 − 667

3. **Choose a strategy to solve, and explain why you chose that strategy.**
   a. 700 − 390
   Explanation: 

Lesson 18: Apply and explain alternate methods for subtracting from multiples of 100 and from numbers with zero in the tens place.
Lesson 18 Homework

<table>
<thead>
<tr>
<th>b. 919 – 657</th>
<th>Explanation:</th>
</tr>
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</table>

4. Explain why 300 – 186 is the same as 299 – 185.

Explanation:

5. Solve 500 – 278 using the simplifying strategy from Problem 4.

Solution:
Topic D

Student Explanations for Choice of Solution Methods

2.NBT.7, 2.NBT.8, 2.NBT.9

Focus Standards:

2.NBT.7: Add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method. Understand that in adding or subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones; and sometimes it is necessary to compose or decompose tens or hundreds.

2.NBT.8: Mentally add 10 or 100 to a given number 100–900, and mentally subtract 10 or 100 from a given number 100–900.

2.NBT.9: Explain why addition and subtraction strategies work, using place value and the properties of operations. (Explanations may be supported by drawings or objects.)

Instructional Days: 2

Coherence -Links from: G1–M2 Introduction to Place Value Through Addition and Subtraction Within 20
-Links to: G3–M2 Place Value and Problem Solving with Units of Measure

Topic D focuses on the application of the tools and concepts presented in Topics A through C. Students synthesize their understanding of addition and subtraction strategies and then use that understanding to determine which of those strategies to apply to a variety of problems, including number bond problems and problems with the unknown in all positions (e.g., 200 + _____ = 342 or _____ – 53 = 400).

Students then discuss and analyze their chosen methods and determine which method is most efficient for the given problem type. For example, when digits are close to the next ten or hundred (e.g., 530 – _____ = 390), some students might use related addition and mentally add on tens and hundreds, while others might solve the same problem using arrow notation.

Working with these problems provides a sound foundation for future work with word problems. Listening to peer explanations can make certain strategies more accessible for students who struggle; it also allows for more time and practice to achieve mastery.
### Objective 1: Choose and explain solution strategies and record with a written addition or subtraction method.  
*(Lessons 19–20)*
Lesson 19

Objective: Choose and explain solution strategies and record with a written addition or subtraction method.

Suggested Lesson Structure

- Fluency Practice: (12 minutes)
- Concept Development: (38 minutes)
- Student Debrief: (10 minutes)
- Total Time: (60 minutes)

Fluency Practice (12 minutes)

- Grade 2 Core Fluency Practice Sets 2.OA.2 (5 minutes)
- Take from the Ten 2.OA.2 (3 minutes)
- Skip-Counting by Twos 2.OA.3 (4 minutes)

Grade 2 Core Fluency Practice Sets (5 minutes)

Materials: (S) Grade 2 Core Fluency Practice Sets (Lesson 14 Core Fluency Practice Sets)

Note: During Topic C and for the remainder of the year, each day’s fluency activity includes an opportunity for review and mastery of the sums and differences with totals through 20 by means of the Core Fluency Practice Sets or Sprints. In Lesson 14, Practice Sets are provided, and the process is explained in detail.

Take from the Ten (3 minutes)

Materials: Personal white board

Note: Students practice taking from the ten to subtract fluently within 20.

T: 12 – 8. Show me your personal white board on my signal.
S: 10 – 8 + 2.
T: Write your answer.
S: 4.

Continue with the following possible sequence: 13 – 9, 14 – 8, 12 – 9, 11 – 8, 15 – 9, 11 – 7, 16 – 8, 17 – 9, and 13 – 7.
Lesson 19: Choose and explain solution strategies and record with a written addition or subtraction method.

Skip-Counting by Twos (4 minutes)

Note: Students practice counting by twos in anticipation of learning the foundations of multiplication and division in Module 6.

T: On my signal, count by ones from 0 to 20 in a whisper. Ready? (Tap the desk while students are counting; knock on the twos. For example, tap, knock, tap, knock, ...)

T: Did anyone notice what I was doing while you were counting? I was tapping by ones, but I knocked on every other number. Let’s count again, and try knocking and tapping with me.

S: 1 (tap), 2 (knock), 3 (tap), 4 (knock), 5 (tap), 6 (knock), ...

T: Now, let’s count only when we knock. Ready?

S: (Tap), 2 (knock), (tap), 4 (knock), (tap), 6 (knock), (tap), 8 (knock), ...

Continue this routine up to 20 and back down again.

Concept Development (38 minutes)

Materials: (S) Personal white board, place value disks (if appropriate for student level)

This lesson gives students the opportunity to choose which strategies to apply to a variety of addition and subtraction problems and to explain their choices and listen to the reasoning of their peers. To allow for this in-depth conversation, the Application Problem has been omitted from Lessons 19 and 20.

The conversations within this lesson can be structured as a whole group, in teams of four, or in partners, depending on what is best for a given class.

Problem 1: 180 + 440

Give students three minutes to solve the problem using the strategy of their choice. Then, invite students to share their work and reasoning.

T: Turn and talk: Explain your strategy and why you chose it to your small group.

S1: I used a chip model to represent the hundreds and tens for each number because there were no ones. Then, I added the tens together and the hundreds together. Since there were 12 tens, I renamed 10 tens as 1 hundred, and that leaves 2 tens. 5 hundreds and 1 hundred more makes 6 hundreds. So, my answer is 620.
Lesson 19

Choose and explain solution strategies and record with a written addition or subtraction method.

NOTES ON MULTIPLE MEANS OF ACTION AND EXPRESSION:

Encourage students who repeatedly choose mental math as the most efficient strategy to describe which simplifying strategy they used mentally. Explain that since they need to show their work on assessments, they need to practice writing it down.

Problem 2: 400 – 236

Give students three minutes to solve the problem using the strategy of their choice.

T: Turn and talk to your small group. Explain your strategy and why you chose it.

S1: I used a tape diagram to subtract one from each number, so I could subtract without renaming. 399 – 235 is 164.

S2: I used the arrow way to count up from 236 to 400. I started at 236 and added 4 to make 240, and then I added 60 more to get to 300. Then, I added 1 hundred to make 400. I added 164 altogether.

S3: I just used the algorithm because I already know that when I have zeros in the tens and ones places, I can rename the whole easily. I changed 400 to 3 hundreds, 9 tens, and 10 ones. Then, I subtracted. I also got 164.

T: Turn and talk. How efficient were the strategies we used and why?

S: I think the arrow way was super-efficient because it was just hop to 240, hop to 300, and hop to 400. The chip model is slower than other strategies but safe, too, because you can check your work easily with the drawing. I think vertical form was less efficient for me because without the drawing I ended up getting the answer wrong, and I had to redo it.
Problem 3: 389 + 411

T: (Allow students three minutes to work the problem.) Turn and talk to your small group. Explain your strategy and why you chose it.

S1: I used a chip model because I saw that I am adding two three-digit numbers. I drew and then added the ones to make a ten. I added the tens to make a hundred, and then I added the hundreds. I recorded my work using new groups below. My answer is 800.

S2: I chose to use the arrow way because I saw that 389 has 9 in the ones place and 411 has 1 in the ones place, so I knew I would be making a ten. I started at 389 and added 1 to get 390. I added 10 to get 400, and then I added 400 more to get 800. It fit like a puzzle.

S3: I decided to use a number bond because I noticed that 389 needs 11 to get to 400 and that 411 has 11. So, then I knew a number bond was best. I took 11 from 411 and added it to 389 to get 400, and then I added 400 to get 800.

T: Turn and talk. How efficient were the strategies we used and why?

S: I think the chip model was slow but good for me because then I didn’t lose track of making 10 and making 100. ➔ I think the arrow way was great because it is easy to add on the 411 after you take it apart. ➔ I think the number bond was efficient because 11 and 389 makes 400 really easily. Then, you just add on 400 more, and you’re done!

If students are ready to move on to the Problem Set, allow them to begin. If they need more discussion, continue the above sequence with the following problems: 275 + 125, 672 – 458, and 377 + 350.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.
**Lesson 19: Choose and explain solution strategies and record with a written addition or subtraction method.**

**Student Debrief (10 minutes)**

**Lesson Objective:** Choose and explain solution strategies and record with a written addition or subtraction method.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson. Any combination of the questions below may be used to lead the discussion.

- **Share with a partner:** For Problem 1(a) and (b), explain and compare the two strategies used to solve 500 – 211.
- **For Problem 1,** how could you arrive at the same answer using a different solution strategy? Share and compare with a partner.
- **For Problem 2(a),** how did you solve? Why? In your opinion, which strategy is most efficient?
- **For Problem 2(b),** did you use addition or subtraction to solve? Explain your thinking. Can you think of an alternate strategy?
- **For Problem 2(c),** what were you thinking when you selected a solution strategy to solve? How does knowing your partners to 10 help you to solve quickly?
- **For Problem 2(d),** what is challenging about solving this problem using vertical form? How could you change this into a simpler problem?

**Exit Ticket (3 minutes)**

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 19: Choose and explain solution strategies and record with a written addition or subtraction method.

1. Explain how the two strategies to solve $500 - 211$ are related.

   a. 
   
   b.
2. Solve and explain why you chose that strategy.

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>a.</td>
<td>220 + 390 = _____</td>
<td>Explanation:</td>
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<td></td>
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<td>b.</td>
<td>547 − 350 = ______</td>
<td>Explanation:</td>
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<td>c.</td>
<td>464 + 146 = ______</td>
<td>Explanation:</td>
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<tr>
<td>d.</td>
<td>600 − 389 = ______</td>
<td>Explanation:</td>
</tr>
</tbody>
</table>
Lesson 19 Exit Ticket

Solve and explain why you chose that strategy.

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<table>
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</table>
| 1. 400 + 590 = ______ | Explanation:  
|  |  |
| 2. 775 – 497 = ______ | Explanation:  
|  |  |
Lesson 19: Choose and explain solution strategies and record with a written addition or subtraction method.

Name ___________________________ Date ________________

1. Solve and explain why you chose that strategy.

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<table>
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<tbody>
<tr>
<td>a. 340 + 250 = _____</td>
<td>Explanation:</td>
<td></td>
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<tr>
<td>b. 490 + 350 = _____</td>
<td>Explanation:</td>
<td></td>
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<tr>
<td>c. 519 + 342 = _____</td>
<td>Explanation:</td>
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</table>
Lesson 19: Choose and explain solution strategies and record with a written addition or subtraction method.

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<td><strong>d.</strong> 610 + _____ = 784</td>
<td><strong>Explanation:</strong></td>
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<td><strong>e.</strong> 700 − 456 = _____</td>
<td><strong>Explanation:</strong></td>
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<td><strong>f.</strong> 904 − 395 = _____</td>
<td><strong>Explanation:</strong></td>
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Lesson 20

Objective: Choose and explain solution strategies and record with a written addition or subtraction method.

Suggested Lesson Structure

- Fluency Practice (12 minutes)
- Concept Development (38 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Fluency Practice (12 minutes)

- Grade 2 Core Fluency Practice Sets 2.OA.2 (5 minutes)
- Take from the Ten 2.OA.2 (3 minutes)
- Skip-Counting by Twos 2.OA.3 (4 minutes)

Grade 2 Core Fluency Practice Sets (5 minutes)

Materials: (S) Grade 2 Core Fluency Practice Sets (Lesson 14 Core Fluency Practice Sets)

Note: During Topic C and for the remainder of the year, each day’s fluency includes an opportunity for review and mastery of the sums and differences with totals through 20 by means of the Core Fluency Practice Sets or Sprints. In Lesson 14, Practice Sets are provided, and the process is explained in detail.

Take from the Ten (3 minutes)

Materials: Personal white board

Note: Students practice taking from the ten in order to subtract fluently within 20.

T: 12 – 8. Show me your personal white board on my signal.
S: 10 – 8 + 2.
T: Write your answer.
S: 4.

Continue with the following possible sequence: 14 – 9, 13 – 8, 15 – 9, 11 – 8, 15 – 8, 12 – 9, 16 – 7, 18 – 9, and 14 – 8.
Lesson 20: Choose and explain solution strategies and record with a written addition or subtraction method.

Skip-Counting by Twos (4 minutes)

Note: Students practice counting by twos in anticipation of learning the foundations of multiplication and division in Module 6.

T: On my signal, count by ones from 0 to 20 in a whisper. Ready? (Tap the desk while students are counting; knock on the twos. For example, tap, knock, tap, knock, ...)

T: Did anyone notice what I was doing while you were counting? I was tapping by ones, but I knocked on every other number. Let’s count again, and try knocking and tapping with me.

S: 1 (tap), 2 (knock), 3 (tap), 4 (knock), 5 (tap), 6 (knock), ...

T: Now, let’s count only when we knock. Ready?

S: (Tap), 2 (knock), (tap), 4 (knock), (tap), 6 (knock), (tap), 8 (knock), ...

Continue this routine up to 20 and back down again.

Concept Development (38 minutes)

Materials: (S) Personal white board, place value disks (if appropriate for student levels)

This lesson gives students the opportunity to talk about their understanding of addition and subtraction strategies and to choose which strategies to apply to a variety of problems. To allow for this talk, the Application Problem has been omitted from today’s lesson.

Problem 1: 499 + 166

Invite students to solve the problem using a strategy of their choice as they did in Lesson 19. Give them three minutes to solve the problem. Then, instruct them to find a partner who used a different strategy to solve. Invite one set of partners up to the board, and lead them through the following conversation:

T: Partner 1, teach your strategy to Partner 2, and explain why you chose that strategy.

S1: I used a number bond since 499 is so close to 500. I took 1 from 166 and added it to 499 to get 500; then I added on the rest to get 665.

T: Partner 2, teach your strategy to your partner, and explain why you chose that strategy.

S2: I used the arrow way because it’s easy to add on from 499. I added 1 hundred. Then, I added 1 more to make 600 and then 65 more. So, I also got 665.

T: (Point to student drawings on the board.) How were the strategies they used similar? How were they different? Turn and talk with your partner.

S: They both decomposed 166. Partner 1 tried to make friendly numbers, like 500. And Partner 2 broke apart 166 and added on parts. Both partners used a simplifying strategy. Both partners added 1 to make the next hundred. Partner 1 made 500. Partner 2 made 600.

T: Did both strategies work?

S: Yes!
Lesson 20:
Choose and explain solution strategies and record with a written addition or subtraction method.

Instruct partners to engage in a conversation similar to the one modeled on the previous page. After partners finish sharing strategies and rationale, give each student a few minutes to solve the problem using her partner’s strategy. Circulate and provide support while students check each other’s work before returning to their seats for the next problem.

T: I noticed that very few of you solved using chips or vertical form. Would that strategy also be efficient?
S: Well, you would have to rename twice. → You should always try to solve mentally if you are close to a hundred. → I can picture the number bond in my head now, and it’s easy to add on once you make 500.
T: I hear some thoughtful responses! Let’s take a look at another problem.

Problem 2: 546 – 297

Give students three minutes to solve using a strategy of their choice. Then, instruct them to find a partner who used a different solution strategy. Prompt them to engage in a conversation similar to the one modeled in Problem 1.

T: Class, after you solve and find a partner who used a different strategy, I’d like you to share and explain your strategies. (Circulate and listen.)
S1: I used compensation and added 3 to both numbers so that I could subtract 300 instead of 297. So, 549 minus 300 equals 249. Easy!
S2: I used vertical form to solve. Because I know the steps, it doesn’t take me long. After drawing my magnifying glass, I decomposed twice because there weren’t enough tens or ones to subtract. I renamed 546 as 4 hundreds, 13 tens, 16 ones. Then, I subtracted hundreds, tens, and ones, and I got 249.
T: Turn and talk to your partner: How efficient were the strategies you used and why?
S: I like the algorithm because it has steps, and it works every time. → Making friendly numbers is a good strategy because you can very easily take away 300 from 549 in your head.
T: How were the strategies you discussed similar, and how were they different? Turn and talk to your partner.
S: We both used subtraction to solve. → I used a drawing, and my partner just used vertical form. → I used renaming, but my partner used compensation to make a hundred.

After partners finish sharing strategies and rationale, each student takes a few minutes to solve the problem using his partner’s strategy. While the teacher circulates and provides support, students check each other’s work before returning to their seats for the next problem.
Problem 3: 320 + _____ = 418

Give students three minutes to solve before finding a partner who used a different solution strategy. Prompt partners to engage in a conversation by following these steps:

1. Share and explain your strategy to your partner.
2. Listen to your partner’s strategy.
3. Practice solving using your partner’s strategy.
4. Decide if your strategies are efficient.
5. Discuss how your strategies are similar and how they are different.
6. Compliment your partner about his work. Be specific!

The following reflects possible student explanations:

- I drew a number bond to show the missing part, and then I used related subtraction to solve. I thought drawing a number bond was a good idea because it helped me know where to start to find the answer.
- I used the arrow way to count on to 418. I knew by looking at the problem that I had to add on to 320 to get to 418. I started by adding 80 to get to 400. Then, I added a ten and 8 ones. Altogether, I added 98. So, 320 plus 98 equals 418.

The following reflects possible student discussion:

- I think using the number bond was a good idea because it helps me to see the parts and the whole. Another idea would be to draw the number bond and then count on to solve. If you used the arrow way, you could add on 100 and then just take back 2.
- I solved using addition, but you solved with subtraction. We both knew that 320 was one part, and we were trying to find the missing part. I counted up to get to 418. You started with 418 and subtracted one part.

The sample responses demonstrate the flexibility students are developing in their application of strategies to solve varied problems. Encourage students to consider the strategies they used and how they could adapt them to best meet their own needs.

If students need more practice, continue with one or more problems from the following suggested sequence: 334 + 143, 538 + 180, 450 + _____ = 688, and 746 – _____ = 510. Otherwise, allow them to begin the Problem Set.

Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students should solve these problems using the RDW approach used for Application Problems.
Lesson Objective: Choose and explain solution strategies and record with a written addition or subtraction method.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

 Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Student Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- For Problem 1, which mental or simplifying strategy did you choose? Why? How was this different from your partner’s strategy?
- For Problem 2, did you choose a mental strategy or the algorithm to solve? Why?
- Look at Problem 3. Compare your strategy to your partner’s. Which one was more efficient? Defend your reasoning.
- Turn and talk. For Problem 4, did you solve using addition or subtraction? Why? Explain your reasoning using pictures, numbers, or words.
- What are all the possible ways to solve Problem 5? Which one do you prefer?
- Which solution strategies are fastest and easiest for you? Why?

Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help with assessing students’ understanding of the concepts that were presented in today’s lesson and planning more effectively for future lessons. The questions may be read aloud to the students.
Lesson 20 Problem Set

Name _____________________________________ Date ________________

Step 1:  Show your strategy to solve.
Step 2:  Find a classmate who used a different strategy, and copy his work into the box.
Step 3:  Discuss which strategy is more efficient.

1. 399 + 237 = __________
   a. My strategy
   b. ________’s strategy

2. 400 − 298 = __________
   a. My strategy
   b. ________’s strategy
Lesson 20 Problem Set

3. \(548 + 181 = \) _________
   a. My strategy
   b. _________’s strategy

4. \(360 + \) _______ = 754
   a. My strategy
   b. _________’s strategy

5. \(862 - \) _______ = 690
   a. My strategy
   b. _________’s strategy
Lesson 20 Exit Ticket

Name _____________________________    Date _____________

Solve each problem using two different strategies.

1. 299 + 156 = __________
   a. First Strategy
   b. Second Strategy

2. 547 + ______ = 841
   a. First Strategy
   b. Second Strategy
Name ____________________________________ Date _____________

Solve each problem using two different strategies.

1. $456 + 244 = \underline{\phantom{0}}$
   
   a. First Strategy
   
   b. Second Strategy

2. $698 + \underline{\phantom{0}} = 945$
   
   a. First Strategy
   
   b. Second Strategy
Circle a strategy to solve, and explain why you chose that strategy.

3. 257 + 160 = ______
   a. Arrow way or vertical form
   b. Solve: 
   c. Explanation:

4. 754 – 597 = ______
   a. Number bond or arrow way
   b. Solve: 
   c. Explanation:
Name ___________________________  Date ________________

1. Solve each problem with a written strategy such as a tape diagram, a number bond, the arrow way, the vertical form, or chips on a place value chart.

   a. \(460 + 200 = \) _______
   
   b. \(\) _______ = 865 − 300
   
   c. \(\) _______ + 400 = 598
   
   d. \(240 − 190 = \) _______
   
   e. \(\) _______ = 760 − 280
   
   f. \(330 − 170 = \) _______

2. Use the arrow way to fill in the blanks and solve. Use place value drawings if that will help you.

   a. 
   \[
   630 \rightarrow \underline{\hphantom{000}} \rightarrow \underline{\hphantom{000}} \\
   630 − \underline{\hphantom{000}} = \underline{\hphantom{000}}
   \]

   b. 
   \[
   570 \rightarrow 270 \rightarrow 290 \\
   570 − \underline{\hphantom{000}} = 290
   \]

   c. 
   \[
   518 \rightarrow \underline{\hphantom{000}} \rightarrow 518 \\
   \underline{\hphantom{000}} − 440 = 518
   \]
3. Solve.

Draw a place value chart with chips to model the problems. Show a written subtraction method to check your work.

\[ a. \ 756 + 136 = \] 

Subtraction number sentence:

\[ b. \ 267 + 545 = \] 

Subtraction number sentence:

Draw a place value chart with chips to model the problems. Show a written addition method to check your work.

\[ c. \ 617 - 229 = \] 

Check:
4. Find the missing numbers to make each statement true. Show your strategy to solve.
   a. 300 − 106 = 

   b. _______ = 407 − 159

   c. 410 − 190 = 420 − 

   d. 750 − 180 = _______ − 200

   e. 900 − _______ = 600 − 426
5. Martha answered the problem 456 – 378 incorrectly. She does not understand her mistake.
   a. Explain to Martha what she did wrong using place value language.

   Explanation:

   _______________________________________________________

   _______________________________________________________

   _______________________________________________________

   b. Model an alternative strategy for 456 – 378 to help Martha avoid making this mistake again.
End-of-Module Assessment Task

Standards Addressed

Use place value understanding and properties of operations to add and subtract.

2.NBT.7 Add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method. Understand that in adding or subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones; and sometimes it is necessary to compose or decompose tens or hundreds.

2.NBT.8 Mentally add 10 or 100 to a given number 100–900, and mentally subtract 10 or 100 from a given number 100–900.

2.NBT.9 Explain why addition and subtraction strategies work, using place value and the properties of operations. (Explanations may be supported by drawings or objects.)

Evaluating Student Learning Outcomes

A Progression Toward Mastery is provided to describe steps that illuminate the gradually increasing understandings that students develop on their way to proficiency. In this chart, this progress is presented from left (Step 1) to right (Step 4). The learning goal for students is to achieve Step 4 mastery. These steps are meant to help teachers and students identify and celebrate what the students CAN do now and what they need to work on next.
<table>
<thead>
<tr>
<th>Assessment Task Item and Standards Assessed</th>
<th>STEP 1 Little evidence of reasoning without a correct answer. (1 Point)</th>
<th>STEP 2 Evidence of some reasoning without a correct answer. (2 Points)</th>
<th>STEP 3 Evidence of some reasoning with a correct answer or evidence of solid reasoning with an incorrect answer. (3 Points)</th>
<th>STEP 4 Evidence of solid reasoning with a correct answer. (4 Points)</th>
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<tbody>
<tr>
<td>1 2.NBT.7 2.NBT.8</td>
<td>The student solves one or two out of six parts correctly.</td>
<td>The student solves three or four out of six parts correctly.</td>
<td>The student solves five out of six parts correctly.</td>
<td>The student correctly shows a strategy to solve a. 660 b. 565 c. 198 d. 50 e. 480 f. 160</td>
</tr>
<tr>
<td>2 2.NBT.7 2.NBT.8</td>
<td>The student solves zero out of three parts correctly.</td>
<td>The student solves one out of three parts correctly.</td>
<td>The student solves two out of three parts correctly.</td>
<td>The student correctly models the arrow way and solves to find a. 230, 240, 390, 240 b. -300, +20, 280 c. 958, 558, 958</td>
</tr>
<tr>
<td>3 2.NBT.7 2.NBT.9</td>
<td>The student solves one out of four parts correctly.</td>
<td>The student solves two out of four parts correctly.</td>
<td>The student solves three out of four parts correctly.</td>
<td>The student correctly uses place value chips and writes a related subtraction method to solve a. 892 b. 812 The student correctly uses place value chips and writes a related addition method to solve c. 388 d. 237</td>
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### A Progression Toward Mastery

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<thead>
<tr>
<th>4</th>
<th>2.NBT.7</th>
<th>The student answers one out of five parts correctly.</th>
<th>The student answers two or three out of five parts correctly.</th>
<th>The student answers four out of five parts correctly.</th>
<th>The student correctly shows a strategy to solve (strategies may vary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. 194</td>
<td>b. 248</td>
<td>c. 200</td>
<td>d. 770</td>
<td>e. 726</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5</th>
<th>2.NBT.7</th>
<th>The student answers zero out of two parts correctly.</th>
<th>The student answers one out of two parts correctly.</th>
<th>The student gives a partial explanation of Martha’s error and correctly models an alternative strategy to solve. OR The student gives an explanation of Martha’s error and a partial model of an alternative strategy.</th>
<th>The student correctly</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Explains that Martha made an error in the hundreds place while subtracting.</td>
<td>b. Models an alternative strategy to solve.</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
1. Solve each problem with a written strategy such as a tape diagram, a number bond, the arrow way, the vertical form, or chips on a place value chart.

   a. \(460 + 200 = \underline{660}\)  
   \[\begin{array}{c}
   460 \\
   +200 \\
   \hline
   660
   \end{array}\]

   b. \(565 = 865 - 300\)  
   \[\begin{array}{c}
   865 \\
   -300 \\
   \hline
   565
   \end{array}\]

   c. \(198 + 400 = 598\)  
   \[\begin{array}{c}
   598 \\
   -400 \\
   \hline
   198
   \end{array}\]

   d. \(240 - 190 = \underline{50}\)  
   \[\begin{array}{c}
   +10 \\
   240 \\
   +10 \\
   190 \\
   \hline
   250 - 200 = 50
   \end{array}\]

   e. \(480 = 760 - 280\)  
   \[\begin{array}{c}
   760 \\
   -280 \\
   \hline
   480
   \end{array}\]

   f. \(330 - 170 = \underline{160}\)  
   \[\begin{array}{c}
   330 \\
   -200 \\
   \hline
   130 + 40 = 160
   \end{array}\]

2. Use the arrow way to fill in the blanks and solve. Use place value drawings if that will help you.

   a. \(630 \rightarrow 230 \rightarrow 240\)  
   \[\begin{array}{c}
   630 \\
   -400 \\
   230 \\
   +10 \\
   240
   \end{array}\]

   \[\text{630} - 390 = 240\]

   b. \(570 \rightarrow 270 \rightarrow 290\)  
   \[\begin{array}{c}
   570 \\
   -300 \\
   270 \\
   +20 \\
   290
   \end{array}\]

   \[\text{570} - 280 = 290\]

   c. \(958 \rightarrow 558 \rightarrow 518\)  
   \[\begin{array}{c}
   958 \\
   -400 \\
   558 \\
   -40 \\
   518
   \end{array}\]
3. Solve.

Draw a place value chart with chips to model the problems. Show a written subtraction method to check your work.

\[
\begin{align*}
\text{a. } 756 + 136 &= 892 \\
\hline \\
756 & \quad \downarrow 136 \\
\hline \\
892 & \\
\hline
\end{align*}
\]

Subtraction number sentence:
\[892 - 136 = 756\]

\[
\begin{align*}
\text{b. } 267 + 545 &= 812 \\
\hline \\
267 & \quad \downarrow 545 \\
\hline \\
812 & \\
\hline
\end{align*}
\]

Subtraction number sentence:
\[812 - 267 = 545\]

Draw a place value chart with chips to model the problems. Show a written addition method to check your work.

\[
\begin{align*}
\text{c. } 617 - 229 &= 388 \\
\hline \\
510 & \quad 17 \\
\hline \\
388 & \quad 229 \\
\hline
\end{align*}
\]

Check:
\[388 + 229 = 617\]
4. Find the missing numbers to make each statement true. Show your strategy to solve.

a. \[300 - 106 = \underline{194}\]

\[\begin{array}{c}
300 \\
\times 1 \\
299 \\
\hline
105 \\
\hline
194
\end{array}\]

b. \[\frac{248}{407 - 159}\]

\[\begin{array}{c}
407 \\
- 159 \\
\hline
248
\end{array}\]

c. \[410 - 190 = \underline{200}\]

\[\begin{array}{c}
420 \\
\times 10 \\
410 \\
\hline
190
\end{array}\]

\[420 - 200\]

d. \[750 - 180 = \underline{570}\]

\[\begin{array}{c}
750 \\
\times 20 \\
180 \\
\hline
770 \\
\hline
570
\end{array}\]

\[770 - 200\]

e. \[900 - 726 = 600 - 426\]

\[\begin{array}{c}
900 \\
+ 300 \\
600 \\
+ 300 \\
426 \\
\hline
726
\end{array}\]

\[900 - 726\]
5. Martha answered the problem 456 – 378 incorrectly. She does not understand her mistake.

   a. Explain to Martha what she did wrong using place value language.

   ![Place value diagram]

   Explanation:

   Martha forgot that she unbundled a hundred and took 3 hundreds from 4 hundreds. She should have taken 3 hundreds from 3 hundreds.

   b. Model an alternative strategy for 456 – 378 to help Martha avoid making this mistake again.

   378 + 78 = 456

   378 + 2 → 380 + 20 → 400 + 56 → 456
Answer Key

GRADE 2 • MODULE 5

Addition and Subtraction Within 1,000 with Word Problems to 100
Lesson 1

Problem Set

1. a. 185
   b. 275
   c. 165
   d. 75
   e. 309
   f. 599
   g. 788
   h. 503
   i. 100 less
   j. 10 more
   k. 319
   l. 10 less

2. a. 200, 210, 220
   b. 390, 380, 370
   c. 589, 489, 389
   d. 585, 595, 605
   e. 714, 704, 694
   f. 916, 906, 896

3. a. 399; 499
   b. 87; 77
   c. 599; 100; 509; 10
   d. 502; 492; 592; 692; 702

4. a. Arrow way shown; 340
   b. Arrow way shown; 80
   c. Arrow way shown; 220

Exit Ticket

1. Arrow way shown; 660
2. Arrow way shown; 220
3. Arrow way shown; 180
Homework

1.  a. 232
   b. 322
   c. 212
   d. 122
   e. 505
   f. 399
   g. 245
   h. 407
   i. 100 less
   j. 10 more
   k. 319
   l. 10 less

2.  a. 300, 310, 320
   b. 500, 490, 480
   c. 443, 343, 243
   d. 701, 711, 721
   e. 417, 407, 397
   f. 818, 808, 798

3.  a. 245; 345
   b. 291; 281
   c. 407; 10; 397
   d. 301; 291; 391; 491; 501

4.  a. Arrow way shown; 480
   b. Arrow way shown; 110
   c. Arrow way shown; 140
Lesson 2

Problem Set

1. a. 5, 4; 540
   b. 640; 640; 640
   c. 774; 774; 936
   d. 300; 400; 600
   e. 300; 483; 126

2. a. 2, 0, 2; 202
   b. 440; 350; 400
   c. 262; 167; 331
   d. 300; 400; 700
   e. 862; 953; 500

3. a. 589
   b. 268
   c. 467
   d. 700

4. Arrow way shown; 226

Exit Ticket

1. 260; 280; 400
2. 200; 856; 600

Homework

1. a. 6, 5; 650
   b. 520; 730; 640
   c. 768; 886; 939
   d. 400; 600; 500

2. a. 2, 0, 8; 208
   b. 230; 250; 500
   c. 428; 218; 436
   d. 400; 600; 800

3. a. 515
   b. 368
   c. 480
   d. 500
   e. Less
   f. More
# Lesson 3

## Sprint

### Side A

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### Side B

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</table>
Problem Set

1. a. Arrow way shown; 580; 600; 610  
   b. Arrow way shown; 870; 900; 920  
   c. Arrow way shown; 850; 900; 930  
   d. Arrow way shown; 730; 800; 820  
   e. 690; 700; 710

2. a. 930; 940; 960  
   b. 500; 520; 540  
   c. 310; 650; 830  
   d. 720; 840; 640  
   e. 860

Exit Ticket

1. Arrow way shown; 740; 800; 820

2. Arrow way shown; 900; 920; 910

Homework

1. a. Arrow way shown; 460; 500; 510  
   b. Arrow way shown; 720; 800; 810  
   c. Arrow way shown; 750; 800; 820  
   d. Arrow way shown; 630; 700; 720  
   e. 520; 600; 610

2. a. 520; 600; 610  
   b. 630; 690; 710  
   c. 600; 620; 610  
   d. 510; 550; 530  
   e. 720; 820; 920
Lesson 4

Sprint

Side A

1. 11  
2. 11  
3. 11  
4. 11  
5. 22  
6. 22  
7. 22  
8. 66  
9. 44  
10. 32  
11. 23

12. 34  
13. 34  
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19. 24  
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22. 22

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24. 54  
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29. 75  
30. 65  
31. 45  
32. 45  
33. 63

34. 63  
35. 53  
36. 82  
37. 52  
38. 62  
39. 51  
40. 31  
41. 41  
42. 54  
43. 35  
44. 25

Side B

1. 22  
2. 33  
3. 44  
4. 77  
5. 11  
6. 22  
7. 33  
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9. 55  
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11. 32

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31. 65  
32. 55  
33. 63

34. 53  
35. 43  
36. 72  
37. 62  
38. 52  
39. 61  
40. 41  
41. 31  
42. 54  
43. 25  
44. 26
Problem Set

1.  
   a.  Arrow way shown; 370; 300; 280
   b.  Arrow way shown; 360; 300; 280
   c.  Arrow way shown; 450; 400; 370
   d.  Arrow way shown; 500; 460; 430
   
   2.  
   a.  130; 100; 70
   b.  400; 290; 270
   c.  400; 390; 350
   d.  300; 90; 50

3.  
   a.  68 tens
   b.  60 tens
   c.  59 tens
   d.  56 tens

Exit Ticket

1.  
   300; 80; 50

2.  
   a.  37; 370
   b.  30; 300
   c.  28; 280

Homework

1.  
   a.  Arrow way shown; 230; 200; 190
   b.  Arrow way shown; 270; 200; 180
   c.  Arrow way shown; 350; 300; 270
   d.  Arrow way shown; 610; 580; 460
   
   2.  
   a.  130; 100; 70
   b.  200; 180; 150
   c.  300; 290; 270
   d.  500; 490; 480

   3.  
   a.  36 tens
   b.  30 tens
   c.  28 tens
   d.  28 tens
   e.  280
   f.  360
Lesson 5

Problem Set

1.  
   a. 300  
   b. 430  
   c. 30  
   d. 31  
   e. 43  
   f. 54

2. Number bond drawn and equations will vary.  
   a. 320  
   b. 450  
   c. 510  
   d. 720  
   e. 285  
   f. 355  
   g. 822

Exit Ticket

1. Number bond drawn and equations will vary.  
   a. 600  
   b. 855

2. 91 tens

Homework

1.  
   a. 320  
   b. 520  
   c. 30  
   d. 32  
   e. 51  
   f. 52

2. Number bond drawn and equations will vary.  
   a. 270  
   b. 650  
   c. 820  
   d. 810  
   e. 240  
   f. 374  
   g. 951
Lesson 6

Problem Set

1. Tape diagram drawn and labeled; equations will vary.
   a. 30
   b. 130
   c. 120
   d. 190
   e. 260

2. Tape diagram drawn and labeled; equations will vary.
   a. 252; 452
   b. 263; 563
   c. 134; 434
   d. 317; 617

Exit Ticket

Tape diagram drawn and labeled; equations will vary.
1. 165
2. 272
3. 372

Homework

1. Tape diagram drawn and labeled; equations will vary.
   a. 150
   b. 230
   c. 220
   d. 370
   e. 470

2. Tape diagram drawn and labeled; equations will vary.
   a. 137; 237
   b. 173; 373
   c. 144; 444
   d. 328; 728
Lesson 7

Problem Set

1. First and third student work examples circled
   Answers will vary.
2. Tape diagram student work example circled
   Answers will vary.
3. Answers will vary.
4. a. Answers will vary.
   b. Strategies will vary; 664
   c. Answers will vary.

Exit Ticket

a. Answers will vary.
   b. Strategies will vary; 953
   c. Answers will vary.

Homework

1. a. 670
   b. 362
   c. 312
   d. 40
   e. 460
   f. 160
2. a. 190
   b. 180
   c. 360

3. a. Strategies will vary; 962
   b. Strategies will vary; 962
   c. Answers will vary.
4. a. Answers will vary.
   b. Strategies will vary; 677
   c. Answers will vary.
## Lesson 8

### Sprint

#### Side A

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Problem Set

1. a. Vertical form shown; 350  
   b. Vertical form shown; 450  
   c. Vertical form shown; 408  
   d. Vertical form shown; 408  
   e. Vertical form shown; 891  
   f. Vertical form shown; 791  
   g. Vertical form shown; 909  
   h. Vertical form shown; 909

2. a. 500  
   b. 520  
   c. 550  
   d. 600  
   e. 614  
   f. 680  
   g. 780  
   h. 800

Exit Ticket

1. Vertical form shown; 491

2. Vertical form shown; 319

Homework

1. a. Vertical form shown; 580  
   b. Vertical form shown; 690  
   c. Vertical form shown; 407  
   d. Vertical form shown; 809  
   e. Vertical form shown; 690  
   f. Vertical form shown; 580  
   g. Vertical form shown; 609  
   h. Vertical form shown; 960

2. a. 600  
   b. 620  
   c. 660  
   d. 700  
   e. 710  
   f. 560  
   g. 660  
   h. 700

i. 800  
j. 810
Lesson 9

Problem Set

1. a. Vertical form shown; 710
   b. Vertical form shown; 711
   c. Vertical form shown; 611
   d. Vertical form shown; 811
   e. Vertical form shown; 780
   f. Vertical form shown; 780
   g. Vertical form shown; 1000
   h. Vertical form shown; 940

2. a. 700
   b. 700
   c. 700
   d. 701
   e. 711
   f. 781
   g. 801

Exit Ticket

1. Vertical form shown; 572
2. Vertical form shown; 522

Homework

1. a. Vertical form shown; 550
   b. Vertical form shown; 771
   c. Vertical form shown; 780
   d. Vertical form shown; 692
   e. Vertical form shown; 780
   f. Vertical form shown; 801
   g. Vertical form shown; 910
   h. Vertical form shown; 921

2. a. 600
   b. 620
   c. 600
   d. 710
   e. 610
   f. 700
   g. 710

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## Lesson 10

### Sprint

**Side A**

1. 10  
2. 20  
3. 40  
4. 10  
5. 20  
6. 40  
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**Side B**

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32. 26  
33. 35

34. 36  
35. 21  
36. 22  
37. 23  
38. 34  
39. 34  
40. 32  
41. 21  
42. 33  
43. 37  
44. 27
Problem Set

1.  a. Chips drawn in place value chart and vertical form shown; 287
    b. Chips drawn in place value chart and vertical form shown; 390
    c. Chips drawn in place value chart and vertical form shown; 504
    d. Chips drawn in place value chart and vertical form shown; 773

2.  a. Chips drawn in place value chart and vertical form shown; 738
    b. Chips drawn in place value chart and vertical form shown; 821

Exit Ticket

1. Chips drawn in place value chart and vertical form shown; 945
2. Chips drawn in place value chart and vertical form shown; 945

Homework

1.  a. Chips drawn in place value chart and vertical form shown; 384
    b. Chips drawn in place value chart and vertical form shown; 750
    c. Chips drawn in place value chart and vertical form shown; 605
    d. Chips drawn in place value chart and vertical form shown; 900

2.  a. Chips drawn in place value chart and vertical form shown; 490
    b. Chips drawn in place value chart and vertical form shown; 481
Lesson 11

Problem Set

1. a. Chips drawn in place value chart and vertical form shown; 410  
   b. Chips drawn in place value chart and vertical form shown; 712  
   c. Chips drawn in place value chart and vertical form shown; 936  
   d. Chips drawn in place value chart and vertical form shown; 937  

2. a. Chips drawn in place value chart and vertical form shown; 494  
   b. Chips drawn in place value chart and vertical form shown; 605  

Exit Ticket

1. Chips drawn in place value chart and vertical form shown; 623  
2. Chips drawn in place value chart and vertical form shown; 902  

Homework

1. a. Chips drawn in place value chart and vertical form shown; 391  
   b. Chips drawn in place value chart and vertical form shown; 763  
   c. Chips drawn in place value chart and vertical form shown; 851  
   d. Chips drawn in place value chart and vertical form shown; 936  

2. a. Chips drawn in place value chart and vertical form shown; 834  
   b. Chips drawn in place value chart and vertical form shown; 754
Lesson 12

Sprint

Side A
1.  101  12.  105  23.  111  34.  166
2.  102  13.  107  24.  122  35.  175
3.  103  14.  104  25.  133  36.  167
4.  106  15.  106  26.  144  37.  176
5.  104  16.  111  27.  155  38.  194
6.  107  17.  122  28.  166  39.  192
7.  105  18.  133  29.  177  40.  194
8.  101  19.  144  30.  134  41.  193
9.  102  20.  155  31.  143  42.  194
10. 103  21.  166  32.  145  43.  192
11. 108  22.  177  33.  154  44.  186

Side B
1.  101  12.  107  23.  111  34.  156
2.  102  13.  105  24.  122  35.  165
3.  103  14.  106  25.  133  36.  177
4.  107  15.  104  26.  144  37.  186
5.  105  16.  111  27.  155  38.  192
6.  108  17.  122  28.  166  39.  194
7.  104  18.  133  29.  177  40.  196
8.  106  19.  144  30.  124  41.  191
9.  101  20.  155  31.  133  42.  192
10. 102  21.  166  32.  135  43.  194
11. 103  22.  177  33.  144  44.  184
Problem Set

1. Explanations will vary.
2. a. 719; strategies and explanations will vary.
   b. 667; strategies and explanations will vary.
   c. 842; strategies and explanations will vary.

Exit Ticket

1. 765; strategies and explanations will vary.
2. 824; strategies and explanations will vary.

Homework

1. a. 725; strategies will vary.
   b. 725; strategies will vary.
   c. Explanations will vary.
2. a. 757; strategies and explanations will vary.
   b. 943; strategies and explanations will vary.
   c. 761; strategies and explanations will vary.
Lesson 13

Problem Set

1. a. 2; 20; 120; 121
   b. 3; 30; 730; 732

2. a. Answer provided
   b. 119; 119 + 19 = 138
   c. 410; 410 + 35 = 445
   d. 392; 392 + 53 = 445
   e. 693; 693 + 170 = 863
   f. 693; 693 + 152 = 845
   g. 244; 244 + 228 = 472
   h. 144; 144 + 274 = 418
   i. 383; 383 + 184 = 567
   j. 419; 419 + 148 = 567

Exit Ticket

1. 261; 261 + 117 = 378
2. 259; 259 + 119 = 378

3. 420; 420 + 433 = 853
4. 305; 305 + 548 = 853

Homework

1. a. 4, 40, 140, 141
   b. 3, 30, 330, 331

2. a. Answer provided
   b. 115; 115 + 38 = 153
   c. 313; 313 + 49 = 362
   d. 308; 308 + 177 = 485
   e. 463; 463 + 290 = 753
   f. 277; 277 + 290 = 567
   g. 445; 445 + 428 = 873
   h. 252; 252 + 565 = 817
   i. 292; 292 + 681 = 973
   j. 509; 509 + 239 = 748

3. 534, 319
Lesson 14

Core Fluency Practice

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37. 11
38. 15
39. 13
40. 20

Problem Set

1. a. Place value disks drawn on a chart; addition check provided; 299
   b. Place value disks drawn on a chart; addition check provided; 307
   c. Place value disks drawn on a chart; addition check provided; 389
   d. Place value disks drawn on a chart; addition check provided; 454
   e. Place value disks drawn on a chart; addition check provided; 299

2. Answers will vary.

Exit Ticket

1. Place value disks drawn on a chart; addition check provided; 95
2. Place value disks drawn on a chart; addition check provided; 293
Homework

1. a. Place value disks drawn on a chart; addition check provided; 193
   b. Place value disks drawn on a chart; addition check provided; 106
   c. Place value disks drawn on a chart; addition check provided; 139
   d. Place value disks drawn on a chart; addition check provided; 188
   e. Place value disks drawn on a chart; addition check provided; 9

2. Answers will vary.
Lesson 15

Problem Set

1. a. Chips drawn on place value chart; addition check provided; 489
   b. Chips drawn on place value chart; addition check provided; 371
   c. Chips drawn on place value chart; addition check provided; 489
   d. Chips drawn on place value chart; addition check provided; 298
   e. Chips drawn on place value chart; addition check provided; 355

2. a. Number bond drawn; 589; 762
   b. Number bond drawn; 358; 358

Exit Ticket

1. Chips drawn on place value chart; addition check provided; 256
2. Chips drawn on place value chart; addition check provided; 236

Homework

1. a. Chips drawn on place value chart; addition check provided; 125
   b. Chips drawn on place value chart; addition check provided; 247
   c. Chips drawn on place value chart; addition check provided; 367
   d. Chips drawn on place value chart; addition check provided; 479
   e. Chips drawn on place value chart; addition check provided; 313

2. a. Number bond drawn; 409; 928
   b. Number bond drawn; 373; 373
Lesson 16

Sprint

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Problem Set
1. a. Chips drawn on place value chart; 251
   b. Chips drawn on place value chart; 219
   c. Chips drawn on place value chart; 185
   d. Chips drawn on place value chart; 191
   e. Chips drawn on place value chart; 274
2. Answers will vary.

Exit Ticket
1. Chips drawn on place value chart; 461
2. Chips drawn on place value chart; 132

Homework
1. a. Chips drawn on place value chart; 117
   b. Chips drawn on place value chart; 138
   c. Chips drawn on place value chart; 319
   d. Chips drawn on place value chart; 192
   e. Chips drawn on place value chart; 328
2. Answers will vary.
Lesson 17

Sprint

Side A

1. 9       12. 58      23. 15      34. 9
2. 8       13. 6       24. 85      35. 79
3. 18      14. 7       25. 3        36. 8
4. 38      15. 17      26. 4        37. 68
5. 8       16. 67      27. 24       38. 8
6. 9       17. 5       28. 2        39. 78
7. 19      18. 6       29. 3        40. 7
8. 49      19. 16      30. 33       41. 87
9. 7       20. 76      31. 1        42. 9
10. 8      21. 4       32. 2        43. 39
11. 18     22. 5       33. 42       44. 59

Side B

1. 8       12. 68      23. 15      34. 9
2. 18      13. 6       24. 35      35. 89
3. 28      14. 7       25. 3        36. 8
4. 48      15. 17      26. 4        37. 38
5. 8       16. 77      27. 44       38. 8
6. 9       17. 5       28. 2        39. 58
7. 19      18. 6       29. 3        40. 7
8. 59      19. 16      30. 53       41. 77
9. 7       20. 86      31. 1        42. 9
10. 8      21. 4       32. 2        43. 69
11. 18     22. 5       33. 22       44. 49

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Problem Set
1. a. Chips drawn on place value chart; 87
   b. Chips drawn on place value chart; 153
   c. Chips drawn on place value chart; 272
   d. Chips drawn on place value chart; 194
   e. Chips drawn on place value chart; 497

2. $600 - 367 = 233$; $233 + 367 = 600$

Exit Ticket
1. Chips drawn on place value chart; 168
2. Chips drawn on place value chart; 49

Homework
1. a. Chips drawn on place value chart; 77
   b. Chips drawn on place value chart; 181
   c. Chips drawn on place value chart; 158
   d. Chips drawn on place value chart; 391
   e. Chips drawn on place value chart; 299

2. $800 - 567 = 233$; $233 + 567 = 800$
Lesson 18

Problem Set

1. a. Arrow way shown; 53
   b. Arrow way shown; 135

2. a. Chips drawn in place value chart and vertical form shown; 148
   b. Chips drawn in place value chart and vertical form shown; 179

3. a. 163; strategies and explanations will vary.
   b. 211; strategies and explanations will vary.

Exit Ticket

1. 135; strategies and explanations will vary.
2. 309; strategies and explanations will vary.

Homework

1. a. Arrow way shown; 238
   b. Arrow way shown; 668

2. a. Chips drawn in place value chart and vertical form shown; 440
   b. Chips drawn in place value chart and vertical form shown; 136

3. a. 310; strategies and explanations will vary.
   b. 262; strategies and explanations will vary.
Lesson 19

Problem Set

1. Explanations will vary.
2. a. 610; strategies and explanations will vary.
   b. 197; strategies and explanations will vary.
   c. 610; strategies and explanations will vary.
   d. 211; strategies and explanations will vary.

Exit Ticket

1. 990; strategies and explanations will vary.
2. 278; strategies and explanations will vary.

Homework

1. a. 590; strategies and explanations will vary.
   b. 840; strategies and explanations will vary.
   c. 861; strategies and explanations will vary.
   d. 174; strategies and explanations will vary.
   e. 244; strategies and explanations will vary.
   f. 509; strategies and explanations will vary.
Lesson 20

Problem Set

1. 636
   a. Strategies will vary.
   b. Strategies will vary.

2. 102
   a. Strategies will vary.
   b. Strategies will vary.

3. 729
   a. Strategies will vary.
   b. Strategies will vary.

4. 394
   a. Strategies will vary.
   b. Strategies will vary.

5. 172
   a. Strategies will vary.
   b. Strategies will vary.

Exit Ticket

1. 455
   a. Strategies will vary.
   b. Strategies will vary.

2. 294
   a. Strategies will vary.
   b. Strategies will vary.

Homework

1. 700
   a. Strategies will vary.
   b. Strategies will vary.

2. 247
   a. Strategies will vary.
   b. Strategies will vary.

3. a. Strategy circled
   b. Circled strategy used to solve; 417
   c. Explanations will vary.

4. a. Strategy circled
   b. Circled strategy used to solve; 157
   c. Explanations will vary.