Lesson 16

Objective: Relate counting on to making ten and taking from ten.

Suggested Lesson Structure

- Fluency Practice (14 minutes)
- Application Problem (5 minutes)
- Concept Development (31 minutes)
- Student Debrief (10 minutes)
- Total Time (60 minutes)

Fluency Practice (14 minutes)

- Subtract 9 1.OA.6 (10 minutes)
- 5 and 4 Less 1.OA.6 (2 minutes)
- Happy Counting by Twos: Odd Numbers 1.OA.5 (2 minutes)

Subtract 9 (10 minutes)

Materials: (S) Personal white boards with 5-group row insert (from G1–M2–Lesson 12)

Note: This fluency activity reviews the take from ten subtraction strategy. The goal is for students to be able to use this strategy as mental math. For the first two problems, have students cross off the dots to show their subtraction. Then, have students cover the dots and imagine subtracting them.

T: Look at your 5-group row insert. Draw more circles to the right of your 5-group to show a total of 12.
S: (Draw 2 more circles).
T: Say 12 as a number bond, with 10 as a part.
S: 10 and 2 make 12.
T: Turn your dots into a number bond.
S/T: (Draw lines to make a number bond with the numeral 12 on top.)
T: Show me 12 – 9. Think about whether you should subtract from the part with ten or the part with two.
S/T: (Write – 9 after 12 and cross out 9 dots.)
T: Below your circles, write an addition sentence to show what is left.
S: (Write $1 + 2 = 3$.)
T: What is $12 - 9$?
S: 3.

Continue with other numbers between 11 and 20. As soon as possible, reduce the number of steps (e.g., show me $14 - 9$).

**5 and 4 Less (2 minutes)**

Materials: (T) 5-group row cards (from G1–M2–Lesson 12)

Note: This activity supports Grade 1’s core fluency standard of adding and subtracting within 10 and helps students to see 4 less as related to 5 less (take out the five except for 1). For struggling students, lead them to visualize 5 less by hiding a 5-group. Make the connection to seeing the number on their fingers and hiding one hand.

Flash a card for two to three seconds. Students say the number that is 5 less and then 4 less.

**Happy Counting by Twos: Odd Numbers (2 minutes)**

Note: Reviewing counting on allows students to maintain fluency with adding and subtracting 2.

Do the Happy Counting activity from G1–M2–Lesson 4, counting by twos from 1 to 19 and back (This range may be adjusted to meet the needs of students.)

**Application Problem (5 minutes)**

There were 16 coats on the rack. Nine students took their coats to go outside. How many coats were still on the rack?

Extension: If 4 more students take their coat to go outside, how many coats will still be hanging?

Note: In this problem, students may use the take from ten strategy or count on strategy. While circulating, look for students who used these strategies and ask them to share during the Debrief.
Concept Development (31 minutes)

Materials: (S) Personal white boards

Students sit in a semi-circle in the meeting area with their personal white boards.

T: (Write $11 - 9 = \underline{\phantom{0}} \underline{\phantom{0}}$.) Solve $11 - 9$ on your personal white board.
S: (Solve on personal white board as the teacher circulates and selects two students, one using the count on strategy and another using the take from ten strategy.)
S: I started with 9 and counted on. Nine, 10, 11. Two fingers are up.
T: Let’s all try counting on.
T/S: Nine, 10, 11. (Put up a finger for each count after 9.)
T: (Ask second student.) How did you solve $11 - 9$?
S: I took 9 from 10 and did $1 + 1$ and got 2.
T: Let’s all use the take from ten strategy to solve on our personal white boards.
S: (Show a number bond to break apart 11 to solve.)
T: What did you do?
S: $10 - 9$ is 1; $1 + 1$ is 2.
T: Everyone, let’s use the take from ten strategy using our fingers to check! Start by showing 11 fingers.
S: We can’t! We only have 10 fingers!
T: Oh boy, we can’t quite do that, can we? We’ll just have to use our imagination. First, put up your 10 fingers.
S: (Show 10 fingers.)
T: How many more fingers do we need to imagine?
S: 1.
T: Visualize, or picture, 1 more finger next to your 10. Now, take away 9, all at once.
S: (Hold 1 finger up.)
T: How many fingers do you have up?
S: 1.
T: How many imaginary fingers are still up?
S: 1.
T: So how many fingers are there altogether, real and imaginary? Let’s count. Nod your head when you count your imaginary fingers so we are sure we counted them.
S/T: One, 2. (Nod head while saying 2.)
T: What is $11 - 9$?

Notes on Multiple Means of Representation:
Sharing strategies is important for students to articulate the way they chose to solve a problem. Other students will hear how their classmates are thinking and this may guide them in understanding the strategies at a deeper level. As the teacher, you can see who is using Level 1, Level 2, or Level 3 strategies in your classroom.
Lesson 16: Relate counting on to making ten and taking from ten.

Date: 3/12/14

S: 2.
T: Which strategy was easier for you? Turn and talk to your partner.
S: (Discuss.)
T: I heard many students say that they were all easy. They took about the same amount of time. Let’s try another problem to see if one strategy is a better shortcut than the other.

Invite all students to solve 17 – 9, using the two strategies (take from ten, modeled with a number bond and with imaginary fingers, and counting on), allowing students to experience that the take from ten strategy is more efficient. Also generate a discussion about the difficulty of trying to count 7 imaginary fingers since they are hard to keep track of. Repeat the process subtracting 9 from 12 to 18 out of sequence so that students have a chance to practice the take from ten strategy. A suggested sequence is 13 – 9, 17 – 9, 15 – 9, 12 – 9, etc. Discuss the increased efficiency of taking from ten as the minuend, or the total, gets bigger when we are subtracting 9, gradually abandoning the counting on strategy and exclusively using the take from ten strategy.

For 14 – 9 and on, use the following paradigm to demonstrate a more efficient way to count on when using imaginary fingers. Students will find that trying to keep track of more than 3 imaginary fingers through head nodding becomes difficult.

T: Let’s try 14 – 9. Show 10 fingers and imagine 4 more.
S: (Show 10 fingers.)
T: Now take away 9, all at once. How many fingers do you have up?
S: 1.
T: How many imaginary fingers are still up?
S: 4.
T: Instead of nodding our heads 4 times to count on, can you see how many fingers there are altogether?
S: Yes. We can just add 1 and 4. That’s 5.

As the strategy becomes more familiar, invite students to visualize the entire process instead of using their fingers.

Note: Although using take from ten strategy is more efficient than counting on one at a time, starting with 13 – 9, some students may find counting on by keeping track on their fingers easier (e.g., niine, 10, 11, 12, 13, as they put up a finger for each number) because they have not yet mastered the take from ten strategy. It is not wrong for students to say counting on is easier, but with continued practice they may embrace the Level 3 strategy of taking from ten.

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 solve these problems using the RDW approach used for Application Problems.

**Student Debrief (10 minutes)**

**Lesson Objective:** Relate counting on to making ten and taking from ten.

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 Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson. You may choose to use any combination of the questions below to lead the discussion.

- In Problem 3, how is the take from ten strategy similar to counting on?
- We found that counting on from 9 took different amounts of time, depending on what number we were subtracting from. Is this also true when using the take from ten strategy? Does it take longer to take from ten when the starting number is larger? Explain your reasoning.
- We used our imaginary fingers to show the take from ten strategy. (Model 12 – 9.) How is this like counting on? What did we do to make our count on strategy more efficient? Look at Problem 5. Which strategy did you choose for each problem? Explain your reasoning.
  - Guide students to see that counting on one at a time becomes less efficient as the difference becomes large.
  - As time allows, expand the discussion to point out that our modifications to counting on (mentioned in the previous bullet) do make it more efficient, and on par with the take from ten strategy.
- What new math strategy did we use today to solve subtraction problems more efficiently? (Taking from ten using fingers.)
• Look at your Application Problem. How did you choose to solve it? Explain your thinking. How could the strategies discussed today be used to solve this problem?

Exit Ticket (3 minutes)

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help you assess the students’ understanding of the concepts that were presented in the lesson today and plan more effectively for future lessons. You may read the questions aloud to the students.
Solve the problem by counting on (a) and using a number bond to take from ten (b).

1. Lucy had 12 balloons at her birthday party. She gave 9 balloons to her friends. How many balloons did she have left?
   (a) \( 12 - 9 = \) ____
   (b) \( 12 - 9 = \) ____

   Lucy had ___ balloons left.

2. Justin had 15 blueberries on his plate. He ate 9 of them. How many does he have left to eat?
   (a) \( 15 - 9 = \) ____
   (b) \( 15 - 9 = \) ____

   Justin has ___ blueberries left to eat.
Lesson 16 Problem Set

Complete the subtraction sentences by using the take from ten strategy and counting on. Tell which strategy you would prefer to use for Problems 3 and 4.

3. (a) 11 - 9 = ____  (b) 11 - 9 = ____

☐ take from ten
☐ count on

4. (a) 18 - 9 = ____  (b) 18 - 9 = ____

☐ take from ten
☐ count on

5. Think about how to solve the following subtraction problems:

16 - 9  12 - 9  18 - 9
11 - 9  15 - 9  14 - 9
13 - 9  19 - 9  17 - 9

Choose which problems you think are easier to count on from 9 and which are easier to use the take from ten strategy for.

Problems to use the count on strategy with:

Problems to use the take from ten strategy with:

Were there any problems that were just as easy using either method? Did you use a different method for any problems?
Lesson 16 Exit Ticket

NYS COMMON CORE MATHEMATICS CURRICULUM

1. (a) 13 - 9 = ___  
   (b) 13 - 9 = ___

2. (a) 17 - 9 = ___  
   (b) 17 - 9 = ___

Complete the subtraction sentences by using the count on and take from ten strategies.

Name ___________________________  Date ________________

© 2013 Common Core, Inc. Some rights reserved. commoncore.org

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License.
Complete the subtraction sentences by using the count on or take from ten strategy. Tell which strategy you used.

1. \(17 - 9 = \) ____  
   - [ ] take from ten
   - [ ] count on

2. \(12 - 9 = \) ____  
   - [ ] take from ten
   - [ ] count on

3. \(16 - 9 = \) ____  
   - [ ] take from ten
   - [ ] count on

4. \(11 - 9 = \) ____  
   - [ ] take from ten
   - [ ] count on

5. Nicholas collected 14 leaves. He pasted 9 into his notebook. How many of his leaves were not pasted into his notebook? Choose the count on or take from ten strategy to solve.

   I chose this strategy:
   - [ ] take from ten
   - [ ] count on
6. Sheila had 17 oranges. She gave 9 oranges to her friends. How many oranges does Sheila have left? Choose the count on or take from ten strategy to solve.

I chose this strategy:
[ ] take from ten
[ ] count on

7. Paul has 12 marbles. Lisa has 18 marbles. They each rolled 9 marbles down a hill. How many marbles did each student have left? Tell which strategy you chose for each student.

Paul has ____ marbles left. Lisa has ____ marbles left.

8. Just as you did today in class, think about how to solve the following problems and talk to your parent or caregiver about your ideas.

15 – 9  13 – 9  17 – 9
18 – 9  19 – 9  12 – 9
11 – 9  14 – 9  16 – 9

Circle the problems you think are easier to count on from 9 and put a rectangle around those that are easier to solve using the take from ten strategy. Remember, some might be just as easy using either method.