Lesson 9

Objective: Within linear and array dot configurations of numbers 3, 4, and 5, find hidden partners.

Suggested Lesson Structure

- Fluency Practice (12 minutes)
- Application Problem (7 minutes)
- Concept Development (20 minutes)
- Student Debrief (11 minutes)
- Total Time (50 minutes)

Fluency Practice (12 minutes)

- Hands Number Line to 5 K.CC.4a (4 minutes)
- 5-Frame Peek-a-Boo K.CC.5 (4 minutes)
- Roll, Count, Show K.CC.4a (4 minutes)

Hands Number Line to 5 (4 minutes)

Materials: (S) Left hand mat (Lesson 1 Fluency Template), bag of beans or small counters

Conduct the activity as outlined in Lesson 2.

Continue this process to 5. Then, guide students to recognize the group of 5 on one hand. Ask questions such as, “Are you showing me all of your fingers on one hand? How many is that? So, how many fingers do you have on the other hand?”

5-Frame Peek-a-Boo (4 minutes)

Materials: (T) Large 5-group cards (Lesson 8 Fluency Template)

T: I’m going to show you my 5-group cards, but only for a second! Like this (hold up the card briefly, and then quickly take it out of view). Quickly count the dots, and raise your hand when you know how many. Remember to wait for the snap. (Wait for all students to raise hands, and then give the signal.)

S: 1.

Work within numbers to 3 at first, and as students demonstrate mastery, introduce 4 and 5. A possible sequence is 1, 2, 1, 2, 3, 2, 3, 4, 3, 2, 3, 2, 3, 4, 5, 4, 5, 4, 3. Then, say numbers randomly.
Lesson 9: Within linear and array dot configurations of numbers 3, 4, and 5, find hidden partners.

Roll, Count, Show (4 minutes)

Materials: (S) 1 die with the 6-dot side replaced with 0 (cover with a piece of mailing label), 5-group cards (Lesson 7 Template 2)

1. Roll the die.
2. Touch and count the dots.
3. Find the numeral card with that many dots.
4. Repeat (or verify with partner).

Application Problem (7 minutes)

Draw a caterpillar pet that has 4 different parts. Show your pet to a friend.

Note: This is a classic sequence of concrete to pictorial. They made a caterpillar yesterday with cotton balls, and today they draw one.

Concept Development (20 minutes)

Materials: (S) 2 linking cube sticks of 5, hidden partners (Template) per pair

T: We are going to be builders today! Count with me as I build this tower. (Build a tower of 5, one block at a time, with the linking cubes.)

S: 1, 2, 3, 4, 5.

T: This is a tall tower. I'm going to break it to find hidden partners inside. (Break off two.)

T: What do you notice? Talk to your partner.

S: One tower has 2 small cubes. → One of the towers has 3 cubes. → There is a 3 tower and a 2 tower inside the 5 tower! → Those must be the hidden partners. → They were hiding inside the 5.

T: Here is a tower of 5 for you. Break it the same way I broke mine. (Let them investigate.)

T: Put your tower together again. Can anyone find different hidden partners inside the 5?

S: If you take 1 block off the top, you will find the partners 4 and 1.

Continue finding hidden partners with 4 blocks and 3 blocks.
Lesson 9

Within linear and array dot configurations of numbers 3, 4, and 5, find hidden partners.

Have students go back to their seats, and pass out another linking cube tower of 5 and hidden partners template for each pair of students.

T: Build a tower of 5, and put it inside the large box on the left. Take your other linking cube tower of 5. Does it have the same number of cubes as the other tower?
S: Yes.
T: Break it into two hidden partners that together make 5.

Guide students to then do the same with two towers of 4 and two towers of 3. Circulate and encourage them to notice the hidden partners.

Problem Set (5 minutes)

Students should do their personal best to complete the Problem Set within the allotted time.

Go over the directions one step at a time. Remind students to count all of the dots, not just the gray ones.

Student Debrief (11 minutes)

Lesson Objective: Within linear and array dot configurations of numbers 3, 4, and 5, find hidden partners.

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.

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

- What hidden partners of 3 do you see inside the first example on the Problem Set? (Go through each example.)
- What numbers are hiding inside 5?
- Show me 5 the Math Way. Show me 3 fingers inside. 4 fingers.
- Talk to your partner about our lesson today. What did you learn?
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: Within linear and array dot configurations of numbers 3, 4, and 5, find hidden partners.

Count the dots, and circle the correct number. Color the same number of dots on the right as the gray ones on the left to show the hidden partners.

<table>
<thead>
<tr>
<th>dots left</th>
<th>dots right</th>
</tr>
</thead>
<tbody>
<tr>
<td>[gray dots] 3 4 5</td>
<td>[black dots]</td>
</tr>
</tbody>
</table>
Name ___________________________ Date _______________

Circle 3 to show the hidden partners.
Name ___________________________  Date ____________

Count the circles, and box the correct number. Color in the same number of circles on the right as the shaded ones on the left to show hidden partners.

<table>
<thead>
<tr>
<th>3</th>
<th>4</th>
<th>5</th>
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<tbody>
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