## Lesson 7

Objective: Interpret area models to form rectangular arrays.
Related Topics: More Lesson Plans for the Common Core Math

## Suggested Lesson Structure

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



## Fluency Practice (12 minutes)

- Group Counting 3.OA. 1
- Draw Rectangles 3.MD. 5
- Draw Rectangular Arrays 3.MD. 5
(4 minutes)
(4 minutes)
(4 minutes)


## Group Counting (4 minutes)

Note: Group counting reviews interpreting multiplication as repeated addition.
Direct students to count forward and backward, occasionally changing the direction of the count.

- Sixes to 60
- Sevens to 70
- Eights to 80
- Nines to 90


## Draw Rectangles (4 minutes)

Materials: (S) Grid paper
Note: This fluency reviews drawing a rectangle from a known area. Show student work that is correct, but looks different (e.g., a $6 \times 2$ unit rectangle juxtaposed with a $4 \times 3$ unit rectangle).

T: Draw a rectangle that has an area of 6 square units.
S : (Draw a 6 square unit rectangle.)
Continue with the following possible sequence: 10 square units, 12 square units, 16 square units, 24 square units, and 35 square units.

## Draw Rectangular Arrays (4 minutes)

Materials: (S) Grid paper
Note: This fluency reviews finding area using side lengths.
T: Draw a $4 \times 2$ rectangular array using the squares on your grid paper.
T : How many square units are in your array?
S: 8 square units.
Continue with the following possible sequence: $6 \times 2$ units, $4 \times 3$ units, $6 \times 3$ units, $9 \times 2$ units, $6 \times 4$ units, and $3 \times 8$ units.

## Application Problem (8 minutes)

Lori wants to replace the square tiles on her wall. The square tiles are sold in boxes of 8 square tiles. Lori buys 6 boxes of tiles. Does she have enough to replace all the tiles, including the tiles under the painting? Explain your answer.
$8 \times 6=48$
she bought 48 square tiles.
$5 \times 8=40$
the area of the wall is 40 square Hike,


Note: This problem reviews multi-step word problems in the context of using square tiles to measure area. It also reviews finding the array of an incomplete array from G3-M4-Lesson 6.

## Concept Development (30 minutes)

Materials: (T) Meter stick, 12 -inch ruler, pad of square sticky notes (S) 1 set per pair of 12 square-inch and 12 square-centimeter paper tiles from G3-M4-Lesson 2, personal white boards, rulers, area model template

## Part 1: Explore the relationship between units and area.

T: One partner will use square inches, and the other will use square centimeters. Work together to decide on how to arrange your tiles to make the same shape rectangle. Then make that rectangle with your pieces.

S : (Decide on a rectangle and represent it using square inches and square centimeters.)
T: You and your partner each made the same shape rectangle. Is the area also the same?
S: Yes, because we both used the same number of pieces. $\rightarrow$ Yeah, but my pieces are smaller than yours. They're square centimeters, and look, my shape takes up less space on the table. $\rightarrow$ The area of the shape with square inches is bigger because inches are bigger than centimeters.
T : Turn your personal board horizontal and write the area of your rectangle.
S: (Write either 12 sq in or 12 sq cm .)
T : (Draw 1 square meter on the board.) This is 1 square meter. Suppose you used 12 square-meter tiles to make your rectangle instead. Would this rectangle have a larger area or a smaller area than your original rectangle?
S : It would be much larger!
T: (Draw 1 square foot on the board.) How would your rectangle compare if you made it from 12 square feet?
S: It would be bigger than 12 square inches or centimeters, but smaller than 12 square meters.
T: (Hold up a pad of square sticky notes.) How about if you had used 12 sticky notes?
S: Still bigger than 12 square inches or centimeters, but smaller than 12 square feet or meters.
T : Why is it important to label the unit when you're talking about area?
S: Because how much area there is changes if the unit is small or big. $\rightarrow$ If you don't know the unit, you don't really know what the area means. $\rightarrow$ It's just like with length. Twelve of a shorter unit is shorter than 12 of a longer unit.

## Part 2: Relate area to multiplication to draw rectangular arrays.

T: Let's draw a rectangular array with an area of 18 square centimeters. How might we find the side lengths?
S: We could use our tiles to make the array and see. $\rightarrow$ If you multiply side lengths you get area, so we can think about what numbers you can multiply to make 18 .
T: Work with your partner to make a list of multiplication facts that equal 18.
S: (Possible list: $1 \times 18,18 \times 1,2 \times 9,9 \times 2,3 \times 6,6 \times 3$.)
T: Let's draw a 3 cm by 6 cm rectangular array. Use a ruler to measure the side lengths on your board. Draw hash marks for each centimeter and connect them to draw in all of the squares.
T: After you've drawn your squares, check your work by skipcounting the rows to find the total number of tiles you drew.


S: (Draw, label, and skip-count tiles in array.)
T: Turn your board so that it's vertical. Does the rectangle still have the same area?
S: Yes.
T : But the side lengths switched places! Tell your partner how you know the area is the same.
S: The side lengths didn't change, they just moved. $\rightarrow$ It's the commutative property. We learned before you can turn an array and it doesn't change how much is in it; the rows just turn into columns and columns turn into rows.

## Part 3: Interpret area models to find area.

T: The grid you drew inside of your 3 cm by 6 cm rectangle shows a picture of all the tiles that make up the area. Carefully erase the grid lines in your rectangle. (Pause.) The empty rectangle with labeled side lengths that's left is called an area model. How can you find the total area just using the labeled
side lengths?
S: I can multiply! $\rightarrow$ I can multiply the side lengths, 3 cm and 6 cm , to get the area, 18 square cm .
T: (Project or draw the area model at right.) What is the total area of my pictured rectangle?

18 cm
S: 18 square cm .
T: Tell your partner how you figured out the area.
S : It's easy. One side length is 18 and the other is $1.18 \times 1=18$. The labels tell you the unit is centimeters, so the area is square centimeters.


1 cm

T: (Pass out the area model template.) Slip the area model template into your board. Use your ruler to measure the side lengths of one of the squares on the grid. (Allow students time to measure.) What unit is this grid made up of?
S: Square inches!
T: The side lengths of this area model aren't labeled. Let's draw a grid inside it to help us find the side lengths. Earlier we drew a grid inside a rectangle by drawing hash marks and using our ruler to connect the hash marks. Do we need to draw hash marks on the area model to draw a grid inside it?
$S$ : No, we can just use the grid lines. $\rightarrow$ No, the lines on the grid can act as hash marks because the area model is lined up with the grid.
T: Use your ruler and the lines on the grid to draw squares inside the area model. (Allow students time to work.) What size are the units inside the area model?
$S: \quad$ Square inches. $\rightarrow$ They're square inches because we used the square-inch grid paper to help us draw the squares.
T : Find and label the side lengths, then write an equation to find the area.
S: (Write $2 \times 4=8$ or $4 \times 2=8$.)

## NOTES ON MULTIPLE MEANS FOR ACTION AND EXPRESSION:

Consider offering the following adaptations of the Problem Set:

- Prompt students to approach Rectangle E first. Offer practice with 1 by $n$ rectangles to build fluency and confidence.
- Remove side lengths to encourage closer investigation.
- Challenge students to devise an alternate method to finding the area of Benjamin's bedroom floor.

T : What is the area?
S: 8 square inches!

## 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: Interpret area models to form rectangular arrays.

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.

- What was your strategy for finding the total number of squares in Problem 2(c)?
- Invite students who drew arrays that demonstrate commutativity for Problem 4(a) (possibly $4 \times 6$ and $6 \times 4$ ) to share their work. Guide students to articulate understanding that commutativity still applies in the context of area.
- For Problem 4(b), most students answered that Mrs. Barnes' array probably had 24 squares. Is there another answer that makes sense? (For example, 12, 48, 72.)
- Compare the area model to the array. How are they the same and different? (Guide discussion to include the commutativity of both models.)



## 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.

Name $\qquad$ Date $\qquad$

1. Use a straight edge to draw a grid of equal size squares within the rectangle. Find and label the side lengths.

Then multiply the side lengths to find the area.

A. Area: $\qquad$ $\times$ $\qquad$ $=$ $\qquad$ square units
D. Area: $\qquad$ $\times$ $\qquad$ $=$ $\qquad$ square units
B. Area: $\qquad$ $\times$ $\qquad$ $=$ $\qquad$ square units
E. Area: $\qquad$ $\times$ $\qquad$ $=$ $\qquad$ square units
C. Area: $\qquad$ $\times$ $\qquad$ $=$ $\qquad$ square units
F. Area: $\qquad$ $\times$ $\qquad$ $=$ $\qquad$ square units
2. The area of Benjamin's bedroom floor is shown on the grid to the right. Each $\square$ = 1 square foot. How many total square feet is Benjamin's floor?
a. Label the side lengths.
b. Use a straight edge to draw a grid of equal size squares within the rectangle.
c. Find the total number of squares.

3. Mrs. Young's art class needs to create a mural that covers exactly 35 square feet. Mrs. Young marks the area for the mural as shown on the grid below. Each $\square=1$ square foot. Did she mark the area correctly? Explain your answer.

4. Mrs. Barnes draws a rectangular array. Mila skip-counts by fours and Jorge skip-counts by sixes to find the total number of square units in the array. When they give their answers, Mrs. Barnes says that they are both right.
a. Use pictures, numbers, and words to explain how Mila and Jorge can both be right.
b. How many square units might Mrs. Barnes' array have had?

Name $\qquad$ Date $\qquad$

1. Label the side lengths of Rectangle $A$ on the grid below. Use a straight edge to draw a grid of equal size squares within Rectangle A. Find the total area of Rectangle A.


Area: $\qquad$ square units
2. Mark makes a rectangle with 36 square-centimeter tiles. Gia makes a rectangle with 36 square-inch tiles. Whose rectangle has a bigger area? Explain your answer.

Name $\qquad$ Date $\qquad$

1. Find the area of each rectangular array. Label the side lengths of the matching area model and write a multiplication equation for each area model.

2. Jillian arranges square pattern blocks into a 7 by 4 array. Draw Jillian's array on the the grid below. How many square units are in Jillian's rectangular array?
a.

b. Label the side lengths of Jillian's array from Part (a) on the rectangle below. Then write a multiplication sentence to represent the area of the rectangle.

3. Fiona draws a 24 square-centimeter rectangle. Gregory draws a 24 square-inch rectangle. Whose rectangle is larger in area? How do you know?

## Area Model Template



