## Lesson 4

## Objective: Express the length of an object using centimeter cubes as length units to measure with no gaps or overlaps.

Related Topics:
More Lesson Plans for Grade 1 Common Core Math

## Suggested Lesson Structure

| $\square$ Fluency Practice | (13 minutes) |
| :--- | :--- |
| Application Problem | (5 minutes) |
| Concept Development | (32 minutes) |
| Student Debrief | (10 minutes) |
| Total Time | $(60$ minutes) |

## Fluency Practice (13 minutes)

- Race and Roll Addition 1.OA. 6 (4 minutes)
- Speed Writing by Twos 1.OA. 5 (3 minutes)
- Subtraction Within 20 1.OA. 6 (6 minutes)


## Race and Roll Addition (4 minutes)

Materials: (S) 1 die per set of partners
Note: This fluency activity reviews the grade level standard of adding within 20.
All students start at 0 . Partners take turns rolling a die, then saying a number sentence adding the number rolled to the total. (For example, Partner A rolls 6 and says, " $0+6=6$." Partner B rolls 3 and says, " $6+3=9 . ")$ They continue rapidly rolling and saying number sentences until they get to 20, without going over. Partners stand when they reach 20. (For example, if partners are at 18 and roll 5, they take turns rolling until one of them rolls 2 or both of them roll 1 . Then, they both stand.)

## Speed Writing by Twos (3 minutes)

Materials: (S) Personal white boards, timer
Note: This fluency activity provides students practice with writing numbers while reinforcing adding 2.
Time students as they count by twos on their boards from 0 to 40 as fast as they can. Students stand and hold up their boards when they get to 40. If their counting sequence is correct, say, "Erase and count again!" To add excitement to the game, give the class a point each time a student gets to 40 and see how many points the class can earn in two minutes.

Record the points to use as a motivator the next time students speed write by twos.

## Subtraction Within 20 (6 minutes)

Materials: (T) Hide Zero cards (S) Personal white boards
Note: This review fluency helps strengthen students' understanding of the take from ten and take from the ones subtraction strategies, as well as their ability to recognize appropriate strategies based on problem types.

T: (Show 14 with Hide Zero cards.) How can I take 14 apart to help me subtract?
S: 10 and 4.
T : I want to subtract 2 from 14 . Write a number sentence to show whether I should subtract 2 from the 4 or the 10 .
S: (Write 4-2 = 2.)
T: Why wouldn't I take from my 10 ?
S: You don't need to because you have enough ones.
T: Yes! It's much easier to just subtract from my ones! Since 4-2 = 2, 14-2 is what? Write the subtraction sentence.
S: (Write 14-2 = 12.)
T: (Replace the 4 Hide Zero card with a 2.) Yes!
Repeat with $14-5$, eliciting that you need to take from ten because there are not enough ones. Repeat with similar problems.

## Application Problem (5 minutes)

Joe ran a string from his room to his sister's room to measure the distance between them. When he tried to use the same string to measure the distance from his room to his brother's room, the string didn't reach! Which room was closer to Joe's room, his sister's or his brother's?

Note: This problem directly applies students' learning from Lesson 3, as students use indirect comparison to compare distances. For many students, such problems can be challenging to visualize on the first read. After reading, encourage students to draw a picture to show each part before answering the question. Reread the problem, pausing long enough for students to draw a picture of the comparison of the string and Joe's sister's room before moving on to read the next sentence. Pictures may vary in many ways. As long as the picture demonstrates that Joe's sister's room is closer than Joe's brother's room, any formation can provide an appropriate
 representation.

## A NOTE ON <br> MULTIPLE MEANS OF ENGAGEMENT:

Challenge students who finish early to try drawing a different way to show their answer or create their own related problem.

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## Concept Development (32 minutes)

Materials: (T) Projector, new crayon ( 9 cm ), unsharpened pencil ( 19 cm ), small glue stick ( 8 cm ), dry erase marker ( 12 cm ), centimeter cubes (S) Bag with 20 centimeter cubes; bag with a new crayon, unsharpened pencil, small glue stick, dry erase marker, jumbo popsicle stick ( 15 cm ), and small paper clip ( 3 cm ); recording sheet

Note: Student bags will contain items that will be used throughout Topic B, although not all items in the bag will be used during today's lesson. Please collect the bags at the end of the lesson and keep them in a safe place for future use. Also, collect the bag with centimeter cubes. These will be sent home each day for use during homework for Lessons 4, 5, and 6.

Have students sit at the meeting area in a semi-circle.
T: (Hold up a new crayon.) How can we find out the length of this crayon? Turn and talk to your partner.
S: Use a string. $\rightarrow$ Use a ruler.
T: (Project centimeter cubes lined up in a column.) Let's find out how long this crayon is using these centimeter cubes. What do you notice about the centimeter cubes?

S: They are all exactly the same size. $\rightarrow$ They have the same length.
T : Since they have the same length, we can figure out how many
 centimeter cubes long this crayon is. Count with me as I lay down each centimeter cube to match the crayon. (Lay out the first centimeter cube without aligning it to the crayon's endpoint.)
T/S: 1 centimeter cube.
T: Am I off to a good start?
S: No! You have to line up the endpoints. The edge of the centimeter cube is not starting at the same place as the end of the crayon.


T: You are right! Who can come and start us off on the right foot?
S: (Aligns endpoints.) 1 centimeter cube!
T: Now that our endpoints line up, I can continue to see how many centimeter cubes long this crayon is. (Lay down 3 more centimeter cubes correctly.)
MP. 3 T/S: 2 centimeter cubes! 3 centimeter cubes! 4 centimeter cubes!


T: (Partly overlap the rest of the centimeter cubes by creating an uneven, almost stacked look as pictured to the right.)
T/S: 5 centimeter cubes, 6 centimeter cubes, ... 11 centimeter cubes!
T: Great. The end of this eleventh centimeter cube lines up with the end of the crayon. So, the crayon is as long as 11 centimeter cubes. Do you agree? Turn and talk to your partner.
S: The centimeter cubes were not laid out correctly. Some parts of the
 centimeter cubes are under others. Some of them overlap!

T : You are right. That is not an accurate way to measure this crayon. Let me fix it. (Fix some but leave
a gap between two centimeter cubes.) Okay, so there are no overlaps. Is this correct?
S: No, there's a space between the centimeter cubes. That's not an accurate way to measure. We can't have any spaces between the centimeter cubes.
T: You are right! The crayon isn't broken with a space in the middle, so the centimeter cubes have to be all connected, without overlaps or gaps. Who would like to come up and fix the centimeter cubes? (Choose a student.)
S : (Lays out 9 centimeter cubes correctly.)
T : Are the centimeter cubes laid out correctly? Are we ready to count and find out how many centimeter cubes long this crayon is?
S: Yes! (Count as teacher points to each centimeter cube.) 1 centimeter cube, 2 centimeter cubes, ... 9 centimeter cubes!
T : How many centimeter cubes long is the crayon?
S: 9 centimeter cubes long!
T : Every centimeter cube is exactly the same length, so we can use them as length units. Let's try measuring the pencil with our length units. (Hold up the pencil and the crayon.) What is our length unit called?
S: A centimeter cube.


## A NOTE ON

MULTIPLE MEANS OF ENGAGEMENT:
The abstract term about may be difficult for English language learners to understand. As you teach the lesson and use the word about show a visual representation of the objects whenever you can.

T: Compared to the crayon, do you think it will take more or fewer of these length units to measure the pencil? Turn and talk to your partner.
S: The colored pencil will need more centimeter cubes because it is longer than the crayon.
Distribute the bags of measuring materials and recording sheets and have students practice measuring and recording the length of each object from the bag. Students work with their partners as they check each other's work for accuracy. Circulate to provide support for struggling students. If time allows, choose other objects to measure. Long objects can be measured by combining their centimeter cubes.

Note: Use the term about to describe the length of an object that is not exactly a certain number of centimeter cubes long. For example, if the colored pencil is closer to 4 centimeter cubes long than 5 , say it is about 4 centimeter cubes long.


## 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.

For this Problem Set, all objects will be measured horizontally unless otherwise noted by a vertical line next to the object.

## Student Debrief (10 minutes)

Lesson Objective: Express the length of an object using centimeter cubes as length units to measure with no gaps or overlaps.
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.

- A length unit is what we use to measure how long something is. When we measure we have to be careful that all of the length units we're using are the same size. What length unit did we measure with today? (Centimeter cubes.)
- How is measuring with our new length unit different than measuring with a string, as we did yesterday?
- What are the ways in which we need to use the centimeter cubes to accurately measure the length of an object. (Align endpoint, with no gaps or overlaps.) Explain why these are important.
- Look at Problem 10. What mistake might someone make in this question? (They might measure the flower and the vase together.)
- Look at Problem 11. How would you fix the example showing the incorrect way of measuring? Use your own centimeter cubes to correct the length of the smaller bat.
- Can you use the word tall to describe the length of an object? Which objects in the Problem Set could be described as being a certain number of centimeter cubes tall?
- Look at your Application Problem. What was Joe using as his tool to compare length? Use your hands to show me the length you imagined for his string. Explain your thinking.

Be sure to send the bag of cubes home for students to complete their homework.

## 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 $\qquad$

| Classroom Object | Length Using Centimeter Cubes |
| :--- | :--- |
| glue stick | centimeter cubes long |
| dry erase marker centimeter cubes long |  |
| popsicle stick centimeter cubes long |  |
| paper clip | centimeter cubes long |
|  | centimeter cubes long |
|  | centimeter cubes long |

Name $\qquad$ Date $\qquad$

Measure the length of each object's picture with your cubes. Complete the statements below.

1. The pencil is $\qquad$ centimeter cubes long.

2. The pan is $\qquad$ centimeter cubes long.

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42
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3. The shoe is $\qquad$ centimeter cubes long.
4. The bottle is $\qquad$ centimeter cubes long.

5. The paintbrush is $\qquad$ centimeter cubes long.
6. The bag is $\qquad$ centimeter cubes long.
7. The ant is $\qquad$ 7. The ant is centimeter cubes long.

8. The cupcake is $\qquad$ centimeter cubes long.

9. 


10.


The vase is $\qquad$ centimeter cubes long.
11. Circle the picture that shows the correct way to measure.


How would you fix the picture that shows an incorrect measurement?

Name $\qquad$ Date $\qquad$
1.


The picture frame is about $\qquad$ centimeter cubes long.

## The boy's crutch is about <br> $\qquad$ centimeter cubes long.

Name $\qquad$ Date $\qquad$
Measure the length of each object's picture with your cubes. Complete the statements below.

1. The lollipop is $\qquad$ centimeter cubes long.
2. The stamp is $\qquad$ centimeter cubes long.
3. The purse is $\qquad$ centimeter cubes long.
4. The candle is $\qquad$ centimeter cubes long.
5. The bow is $\qquad$ centimeter cubes long.


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6. The cookie is $\qquad$ centimeter cubes long.
6. The cookie is
7. The mug is $\qquad$ centimeter cubes long.
8. The ketchup is about $\qquad$ centimeter cubes long.
10. Circle the picture that shows the correct way to measure.


Explain what is wrong with the measurements for the pictures you did NOT circle.

