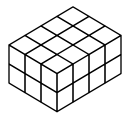
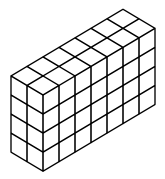
Name Date

Use the right rectangular prisms to complete the statements.



1. The right rectangular prism is made of \_\_\_\_\_ centimeter cubes.

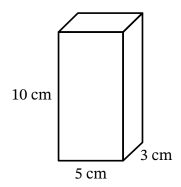
A container shaped like this right rectangular prism can hold exactly \_\_\_\_ mL of water.



2. The right rectangular prism is made of centimeter cubes.

A container shaped like this right rectangular prism can hold exactly \_\_\_\_ mL of water.

3. Riley has a flower vase that is the shape of a right rectangular prism. The length, width, and height of the flower vase are shown.



Riley's flower vase can hold \_\_\_\_\_ cubic centimeters of water.

Riley's flower vase can hold \_\_\_\_\_ milliliters of water.

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5 ► M5 ► TC ► Lesson 21 EUREKA MATH<sup>2</sup>

## **REMEMBER**

4. Use >, =, or < to compare the expressions.

$$7 \times (1.4 + 3.07)$$
 \_\_\_\_\_  $(14 + 3.07) \times 7$ 

5. Write an expression that can be used to solve the problem.

Blake makes 2.35 kilograms of trail mix. He divides the trail mix equally into 5 different-color containers. Blake eats 0.25 kilograms of trail mix from the blue container. How many kilograms of trail mix are left in the blue container?

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