Use the right rectangular prisms to complete the statements.


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

A container shaped like this right rectangular prism can hold exactly
$\qquad$ mL of water.
2. The right rectangular prism is made of $\qquad$ centimeter cubes.

A container shaped like this right rectangular prism can hold exactly
$\qquad$ mL of water.
3. The right rectangular prisms shown are made of centimeter cubes. Draw a line to match each right rectangular prism with the amount of water in milliliters a container shaped like the prism can hold.


| Amount of Water |
| :---: |
| 8 mL |
|  |
| 24 mL |
| 27 mL |

4. How many milliliters of juice fit in the juice box?

5. Jada has a fish tank that is the shape of a right rectangular prism. The length, width, and height of the fish tank are shown.


Jada's fish tank can hold $\qquad$ cubic centimeters of water.

Jada's fish tank can hold $\qquad$ milliliters of water.

Jada's fish tank can hold $\qquad$ liters of water.

