Metric Units of Capacity

1. Morgan had a 1-liter container of water. She drank half of the water in the container. How many milliliters of water does Morgan have left?


3. Multistep Mr. Murphy has a 2-liter container of grape juice. He pours three glasses of grape juice for his children. Each glass holds 225 mL. How much grape juice does he have left?

4. Reasoning For a chemistry experiment, Tom needs to measure 750 mL of hydrogen peroxide. Tom only has a 1-liter container and a 250-mL container. How can he accurately measure 750 mL?

5. Use Data Look at the recipe to the right. Darla’s Smoothie Store sells a 350-mL serving of Banana Berry Smoothie for $2.00. How many servings does the recipe make? How much will the store make if it sells the entire amount the recipe makes?

Banana Berry Smoothie Recipe
- 2 L milk
- 750 mL crushed strawberries
- 525 mL crushed blueberries
- 575 mL crushed bananas