# MY Homework

Lesson 1

Hands On: **Estimate and Measure Capacity** 

## Homework Helper



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Is 1 liter or 1 milliliter a more reasonable estimate for a drop of food coloring Brianne will use to color icing for baking?

Use a liter to measure greater capacity.

Use a milliliter to measure lesser capacity.

A drop of food coloring is a small amount. It is unreasonable to estimate that one drop is a liter of liquid.



So, 1 milliliter of food coloring is a more reasonable estimate.

### **Practice**

Circle the better unit to measure each capacity.

1.



milliliter liter 2.



milliliter

liter

**3**.



milliliter liter 4.

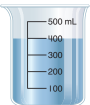


milliliter

liter

#### How much water is in each container? Circle the amount.

**5**.



200 mL

400 mL

6.



100 mL

200 mL

## **Problem Solving**

- 7. PRACTICE Use Mental Math Ian is going to water his plants. Is it reasonable to say he will fill the watering can with 3 liters of water? Explain.
- **8.** Gianna is heating a can of soup for lunch. Is it reasonable to say she is heating 3 milliliters or 300 milliliters of soup? Explain.
- **9.** Vincent is painting all four walls of his bedroom. Is it more reasonable to measure the paint he will use in milliliters or liters? Explain.

## **Vocabulary Check**



### Match each vocabulary word or set of words to its meaning.

- **10.** capacity/liquid volume
- a metric unit used for greater capacities

**11.** liter (L)

- a standard for measurement
- 12. milliliter (mL)
- the amount of liquid a container can hold

**13.** unit

• a metric unit used for smaller capacities

14. metric units

• a unit of measure in the metric system.