

MY Homework

Lesson 1

Hands On: Estimate and Measure Capacity

Homework Helper



Need help? connectED.mcgraw-hill.com

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.



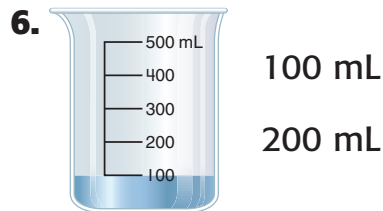
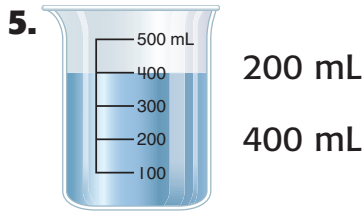
milliliter liter

4.




milliliter liter

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



Problem Solving

7. **Mathematical 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. |