

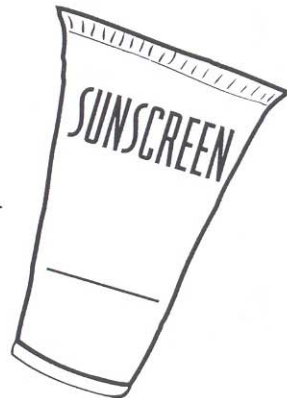
Pour It On!

Millie's Metric Market is bustling with busy shoppers. But sometimes Millie's customers aren't sure what size of a particular item they should buy. Help them by reading the problems below. Write the correct answer in the blank on each item's label.

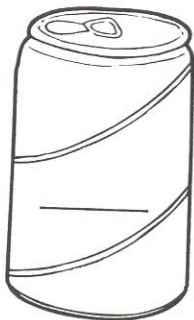
1. Scout Troop #77 is hosting a spaghetti dinner for all of the scouts and their families. Should they buy 500 mL or 50 L of spaghetti sauce?



2. Sandy Tanner is going to the beach. She needs to buy sunscreen. Should she purchase 200 mL or 2 L of sunscreen?



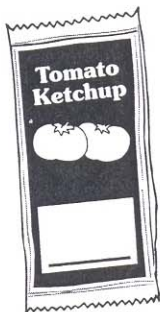
3. Thirsty Theo just got a can of soda. Does the can hold 450 mL or 450 L of soda?



4. Mrs. Beetle is buying juice for a party in her fifth-grade classroom. Should she buy 10 mL or 10 L of juice?



5. Tom Mato is stocking up on single-serving ketchup packets for the school cafeteria. Does each packet hold 35 mL or 3 L of ketchup?



6. Fido is painting his doghouse. Should he purchase 800 mL or 8 L of paint?



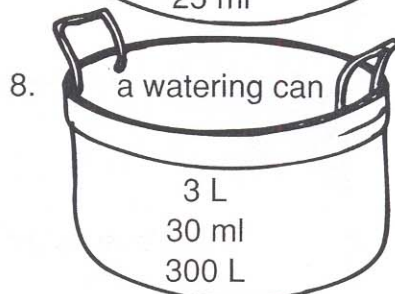
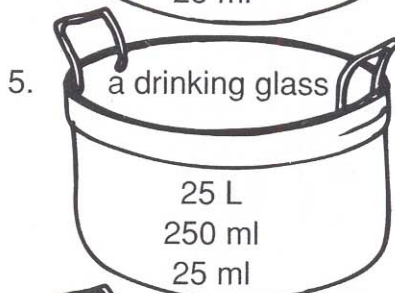
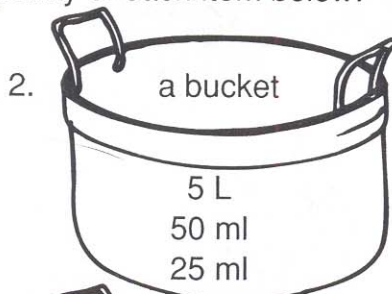
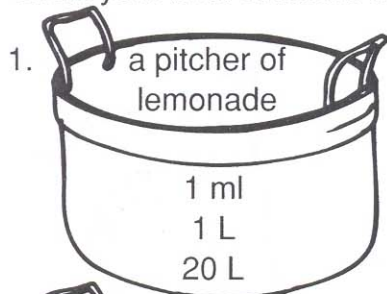
Bonus Box: Based on your answers above, add the total number of liters and milliliters that Millie will sell at her store today.

Down Home With Capacity

Grandpa Smith's country store offers bushels of practice for identifying the capacity of items in milliliters and liters. Follow the directions below for each task.

Part One

Circle your best estimate of the capacity of each item below:



Part Two

Grandpa has made a few statements about the metric capacity of items in his store. If the statement seems reasonable, write "agree" on the blank next to it. If the statement is not reasonable, mark through the unit of measurement and write the correct one—either ml or L.

10. My coffee mug holds 250 L.

11. This jug of apple cider holds 2 L.

12. This bathtub holds 80 ml of water.

13. This wooden barrel holds 100 L of water.

14. This ceramic mixing bowl holds 3 L of water.

15. My cat's water bowl will hold about 600 L.

16. I give this flower about 20 ml of water each day.

17. This birdbath holds about 5 ml of water.

18. I have a 2 L jar of pickles.

Bonus Box: Brainstorm and list three items in your home that have a metric capacity measured in milliliters. Then list three items with a metric capacity measured in liters.