| Dete | ermine which measurement would be most appropriate.   |                  | <b>Answers</b> |
|------|---|------------------|----------------|
| 1)   | A car gas tank is closer to 60 milliliters or 60 liters?  | 1                |                |
| 2)   | Jerry filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?                             | 2                |                |
| 3)   | At the grocery store Maria bought the largest size soda they sold. Was it a 2 milliliter or a 2 liter?                    | 3                |                |
| 4)   | A restaurant was filling up their mustard bottles. Could the bottles most likely hold 300 milliliters or 300 liters?      | 5                |                |
| 5)   | Kaleb was filling up an ice tray. Did it take 0.5 milliliters or 0.5 liters to fill it up?                                | 6                |                |
| 6)   | Victor was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?        | 7                |                |
| 7)   | Olivia bought a bottle of water. Was it most likely 600 milliliters or 600 liters?  | 8. <sub>-</sub>  |                |
| 8)   | Billy was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?   | 10               |                |
| 9)   | Emily bought a carton of milk. Was it probably 235 milliliters or 235 liters?   | 11               |                |
| 10)  | A spray bottle of window cleaner is probably 650 milliliters or 650 liters?   | 12. <sub>-</sub> |                |
| 11)  | A washing machine most likely uses 150 milliliters or 150 liters of water?  | 14               |                |
| 12)  | Oliver was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?                            | 15               |                |
| 13)  | The volume of a bathroom sink is most likely 8 liters or 8 milliliters?   |                  |                |
| 14)  | Paige was putting in a fish pond in her backyard. Would it most likely hold 48,000 milliliters or 48,000 liters of water? |                  |                |
| 15)  | Luke poured himself a glass of water. The glass was probably closer to 350 milliliters or 350 liters?                     |                  |                |
|      |   |                  |                |

## Determine which measurement would be most appropriate.

- 1) A car gas tank is closer to 60 milliliters or 60 liters?
- 2) Jerry filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?
- 3) At the grocery store Maria bought the largest size soda they sold. Was it a 2 milliliter or a 2 liter?
- 4) A restaurant was filling up their mustard bottles. Could the bottles most likely hold 300 milliliters or 300 liters?
- 5) Kaleb was filling up an ice tray. Did it take 0.5 milliliters or 0.5 liters to fill it up?
- 6) Victor was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?
- 7) Olivia bought a bottle of water. Was it most likely 600 milliliters or 600 liters?
- 8) Billy was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?
- 9) Emily bought a carton of milk. Was it probably 235 milliliters or 235 liters?
- **10)** A spray bottle of window cleaner is probably 650 milliliters or 650 liters?
- 11) A washing machine most likely uses 150 milliliters or 150 liters of water?
- **12)** Oliver was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?
- 13) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?
- **14)** Paige was putting in a fish pond in her backyard. Would it most likely hold 48,000 milliliters or 48,000 liters of water?
- **15**) Luke poured himself a glass of water. The glass was probably closer to 350 milliliters or 350 liters?

Answers

- 1. liters
- <sup>2</sup> milliliters
  - liters
- 4. milliliters
- 5. liters
- 6. liters
- 7. milliliters
- $_{8.}$  milliliters
- milliliters
- <sub>10.</sub> <u>milliliters</u>
- 11. liters
- 12. liters
- 13. liters
- liters
- 15. milliliters