### Determine which measurement would be most appropriate.

1) Lana is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?

2) Carol was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?

3) Billy was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?

4) Olivia bought a carton of milk. Was it probably 235 milliliters or 235 liters?

5) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?

6) A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?

7) A fish tank most likely uses 130 milliliters or 130 liters of water?

8) Cody left the water hose running for 20 minutes to water his lawn. Did he most likely use 650 milliliters or 650 liters?

9) A washing machine most likely uses 150 milliliters or 150 liters of water?

10) A packet of ketchup is most likely 1 milliliter or 1 liter?

11) Katie was painting her room. Did she most likely buy 10 liters or 10 milliliters of paint?

12) Isabel bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?

13) A can of soda is most likely 350 milliliters or 350 liters?

14) A jar of mayonnaise most likely has 450 milliliters or 450 liters?

15) Adam was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?
**Determine which measurement would be most appropriate.**

1) Lana is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?

2) Carol was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?

3) Billy was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?

4) Olivia bought a carton of milk. Was it probably 235 milliliters or 235 liters?

5) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?

6) A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?

7) A fish tank most likely uses 130 milliliters or 130 liters of water?

8) Cody left the water hose running for 20 minutes to water his lawn. Did he most likely use 650 milliliters or 650 liters?

9) A washing machine most likely uses 150 milliliters or 150 liters of water?

10) A packet of ketchup is most likely 1 milliliter or 1 liter?

11) Katie was painting her room. Did she most likely buy 10 liters or 10 milliliters of paint?

12) Isabel bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?

13) A can of soda is most likely 350 milliliters or 350 liters?

14) A jar of mayonnaise most likely has 450 milliliters or 450 liters?

15) Adam was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?
### Determine which measurement would be most appropriate.

<p>| | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>After a football game the team dumped a full cooler of kool-aid onto the coach. Did the cooler most likely hold 19 milliliters or 19 liters?</td>
<td>1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Carol bought a carton of milk. Was it probably 235 milliliters or 235 liters?</td>
<td>2.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>At the grocery store Gwen bought the largest size soda they sold. Was it a 2 milliliter or a 2 liter?</td>
<td>3.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>An eye dropper probably holds 3 milliliters or 3 liters?</td>
<td>4.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Haley was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?</td>
<td>5.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>A can of soda is most likely 350 milliliters or 350 liters?</td>
<td>6.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>A wheelbarrow most likely would hold 170 liters or 170 milliliters of sand?</td>
<td>7.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>A blender most likely holds 2 milliliters or 2 liters?</td>
<td>8.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>A packet of ketchup is most likely 1 milliliter or 1 liter?</td>
<td>9.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Billy was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?</td>
<td>10.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>The average bathtub holds 170 milliliters or 170 liters?</td>
<td>11.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Frank was filling up an ice tray. Did it take 0.5 milliliters or 0.5 liters to fill it up?</td>
<td>12.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>George had his sprinkler running for an hour. Did he most likely use 1,000 milliliters or 1,000 liters of water?</td>
<td>13.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Katie was painting her room. Did she most likely buy 10 liters or 10 milliliters of paint?</td>
<td>14.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Does a fire truck most likely carry 5,000 milliliters or 5,000 liters of water?</td>
<td>15.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Answers**

<p>| | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Determine which measurement would be most appropriate.

1) After a football game the team dumped a full cooler of kool-aid onto the coach. Did the cooler most likely hold 19 milliliters or 19 liters?

2) Carol bought a carton of milk. Was it probably 235 milliliters or 235 liters?

3) At the grocery store Gwen bought the largest size soda they sold. Was it a 2 milliliter or a 2 liter?

4) An eye dropper probably holds 3 milliliters or 3 liters?

5) Haley was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?

6) A can of soda is most likely 350 milliliters or 350 liters?

7) A wheel barrow most likely would hold 170 liters or 170 milliliters of sand?

8) A blender most likely holds 2 milliliters or 2 liters?

9) A packet of ketchup is most likely 1 milliliter or 1 liter?

10) Billy was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?

11) The average bathtub holds 170 milliliters or 170 liters?

12) Frank was filling up an ice tray. Did it take 0.5 milliliters or 0.5 liters to fill it up?

13) George had his sprinkler running for an hour. Did he most likely use 1,000 milliliters or 1,000 liters of water?

14) Katie was painting her room. Did she most likely buy 10 liters or 10 milliliters of paint?

15) Does a fire truck most likely carry 5,000 milliliters or 5,000 liters of water?
Determine which measurement would be most appropriate.

1) Paul had his sprinkler running for an hour. Did he most likely use 1,000 milliliters or 1,000 liters of water?

2) Olivia bought a carton of milk. Was it probably 235 milliliters or 235 liters?

3) A jar of mayonnaise most likely has 450 milliliters or 450 liters?

4) A fish tank most likely uses 130 milliliters or 130 liters of water?

5) A washing machine most likely uses 150 milliliters or 150 liters of water?

6) A car gas tank is closer to 60 milliliters or 60 liters?

7) A desert most likely gets around 320 milliliters or 320 liters or rainfall a year.

8) John was filling up an ice tray. Did it take 0.5 milliliters or 0.5 liters to fill it up?

9) Luke was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?

10) Vanessa was painting her room. Did she most likely buy 10 liters or 10 milliliters of paint?

11) A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?

12) Dave was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?

13) If you were trying to measure how much juice was in a can of peaches would you most likely use liters or milliliters?

14) Frank was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?

15) Emily is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?
Determine which measurement would be most appropriate.

1) Paul had his sprinkler running for an hour. Did he most likely use 1,000 milliliters or 1,000 liters of water?
2) Olivia bought a carton of milk. Was it probably 235 milliliters or 235 liters?
3) A jar of mayonnaise most likely has 450 milliliters or 450 liters?
4) A fish tank most likely uses 130 milliliters or 130 liters of water?
5) A washing machine most likely uses 150 milliliters or 150 liters of water?
6) A car gas tank is closer to 60 milliliters or 60 liters?
7) A desert most likely gets around 320 milliliters or 320 liters or rainfall a year.
8) John was filling up an ice tray. Did it take 0.5 milliliters or 0.5 liters to fill it up?
9) Luke was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?
10) Vanessa was painting her room. Did she most likely buy 10 liters or 10 milliliters of paint?
11) A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?
12) Dave was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?
13) If you were trying to measure how much juice was in a can of peaches would you most likely use liters or milliliters?
14) Frank was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?
15) Emily is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?
Determine which measurement would be most appropriate.

1) Sam was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?

2) Haley was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?

3) The average bathtub holds 170 milliliters or 170 liters?

4) Roger was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?

5) A jar of mayonnaise most likely has 450 milliliters or 450 liters?

6) A pitcher of lemonade is closer to 2 milliliters or 2 liters?

7) Oliver was filling up an ice tray. Did it take 0.5 milliliters or 0.5 liters to fill it up?

8) A packet of ketchup is most likely 1 milliliter or 1 liter?

9) A can of soda is most likely 350 milliliters or 350 liters?

10) Henry filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?

11) The volume of a kitchen sink is most likely 20 liters or 20 milliliters?

12) A fish tank most likely uses 130 milliliters or 130 liters of water?

13) At a restaurant Victor ordered a glass of lemonade. Did the glass most likely hold 400 milliliters or 400 liters?

14) An eye dropper probably holds 3 milliliters or 3 liters?

15) If you were trying to measure how much juice was in a can of peaches would you most likely use liters or milliliters?
Determine which measurement would be most appropriate.

1) Sam was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?

2) Haley was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?

3) The average bathtub holds 170 milliliters or 170 liters?

4) Roger was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?

5) A jar of mayonnaise most likely has 450 milliliters or 450 liters?

6) A pitcher of lemonade is closer to 2 milliliters or 2 liters?

7) Oliver was filling up an ice tray. Did it take 0.5 milliliters or 0.5 liters to fill it up?

8) A packet of ketchup is most likely 1 milliliter or 1 liter?

9) A can of soda is most likely 350 milliliters or 350 liters?

10) Henry filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?

11) The volume of a kitchen sink is most likely 20 liters or 20 milliliters?

12) A fish tank most likely uses 130 milliliters or 130 liters of water?

13) At a restaurant Victor ordered a glass of lemonade. Did the glass most likely hold 400 milliliters or 400 liters?

14) An eye dropper probably holds 3 milliliters or 3 liters?

15) If you were trying to measure how much juice was in a can of peaches would you most likely use liters or milliliters?
Determine which measurement would be most appropriate.

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Ned poured himself a glass of water. The glass was probably closer to 350 milliliters or 350 liters?</td>
<td></td>
</tr>
<tr>
<td>2) Does a fire truck most likely carry 5,000 milliliters or 5,000 liters of water?</td>
<td></td>
</tr>
<tr>
<td>3) A wheel barrow most likely would hold 170 liters or 170 milliliters of sand?</td>
<td></td>
</tr>
<tr>
<td>4) A blender most likely holds 2 milliliters or 2 liters?</td>
<td></td>
</tr>
<tr>
<td>5) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?</td>
<td></td>
</tr>
<tr>
<td>6) Sam was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?</td>
<td></td>
</tr>
<tr>
<td>7) A car gas tank is closer to 60 milliliters or 60 liters?</td>
<td></td>
</tr>
<tr>
<td>8) If you were trying to measure how much juice was in a can of peaches would you most likely use liters or milliliters?</td>
<td></td>
</tr>
<tr>
<td>9) Katie was putting in a fish pond in her backyard. Would it most likely hold 48,000 milliliters or 48,000 liters of water?</td>
<td></td>
</tr>
<tr>
<td>10) Vanessa was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?</td>
<td></td>
</tr>
<tr>
<td>11) A spray bottle of window cleaner is probably 650 milliliters or 650 liters?</td>
<td></td>
</tr>
<tr>
<td>12) A packet of ketchup is most likely 1 milliliter or 1 liter?</td>
<td></td>
</tr>
<tr>
<td>13) Kaleb was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?</td>
<td></td>
</tr>
<tr>
<td>14) After a football game the team dumped a full cooler of kool-aid onto the coach. Did the cooler most likely hold 19 milliliters or 19 liters?</td>
<td></td>
</tr>
<tr>
<td>15) Isabel bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?</td>
<td></td>
</tr>
</tbody>
</table>
Determine which measurement would be most appropriate.

1) Ned poured himself a glass of water. The glass was probably closer to 350 milliliters or 350 liters?

2) Does a fire truck most likely carry 5,000 milliliters or 5,000 liters of water?

3) A wheelbarrow most likely would hold 170 liters or 170 milliliters of sand?

4) A blender most likely holds 2 milliliters or 2 liters?

5) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?

6) Sam was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?

7) A car gas tank is closer to 60 milliliters or 60 liters?

8) If you were trying to measure how much juice was in a can of peaches would you most likely use liters or milliliters?

9) Katie was putting in a fish pond in her backyard. Would it most likely hold 48,000 milliliters or 48,000 liters of water?

10) Vanessa was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?

11) A spray bottle of window cleaner is probably 650 milliliters or 650 liters?

12) A packet of ketchup is most likely 1 milliliter or 1 liter?

13) Kaleb was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?

14) After a football game the team dumped a full cooler of kool-aid onto the coach. Did the cooler most likely hold 19 milliliters or 19 liters?

15) Isabel bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?
1) George was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?

2) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?

3) A washing machine most likely uses 150 milliliters or 150 liters of water?

4) A can of soda is most likely 350 milliliters or 350 liters?

5) Nancy was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?

6) Edward filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?

7) The volume of a kitchen sink is most likely 20 liters or 20 milliliters?

8) A blender most likely holds 2 milliliters or 2 liters?

9) Kaleb was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?

10) John poured himself a glass of water. The glass was probably closer to 350 milliliters or 350 liters?

11) Debby bought a carton of milk. Was it probably 235 milliliters or 235 liters?

12) Mike left the water hose running for 20 minutes to water his lawn. Did he most likely use 650 milliliters or 650 liters?

13) Roger was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?

14) A salt shaker most likely holds 200 milliliters or 200 liters?

15) Amy is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?
Determine which measurement would be most appropriate.

1) George was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?

2) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?

3) A washing machine most likely uses 150 milliliters or 150 liters of water?

4) A can of soda is most likely 350 milliliters or 350 liters?

5) Nancy was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?

6) Edward filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?

7) The volume of a kitchen sink is most likely 20 liters or 20 milliliters?

8) A blender most likely holds 2 milliliters or 2 liters?

9) Kaleb was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?

10) John poured himself a glass of water. The glass was probably closer to 350 milliliters or 350 liters?

11) Debby bought a carton of milk. Was it probably 235 milliliters or 235 liters?

12) Mike left the water hose running for 20 minutes to water his lawn. Did he most likely use 650 milliliters or 650 liters?

13) Roger was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?

14) A salt shaker most likely holds 200 milliliters or 200 liters?

15) Amy is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?
**Determine which measurement would be most appropriate.**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>A washing machine most likely uses 150 milliliters or 150 liters of water?</td>
</tr>
<tr>
<td>2.</td>
<td>Adam was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?</td>
</tr>
<tr>
<td>3.</td>
<td>A car gas tank is closer to 60 milliliters or 60 liters?</td>
</tr>
<tr>
<td>4.</td>
<td>A spray bottle of window cleaner is probably 650 milliliters or 650 liters?</td>
</tr>
<tr>
<td>5.</td>
<td>At a restaurant Roger ordered a glass of lemonade. Did the glass most likely hold 400 milliliters or 400 liters?</td>
</tr>
<tr>
<td>6.</td>
<td>A salt shaker most likely holds 200 milliliters or 200 liters?</td>
</tr>
<tr>
<td>7.</td>
<td>Carol bought a bottle of water. Was it most likely 600 milliliters or 600 liters?</td>
</tr>
<tr>
<td>8.</td>
<td>A fish tank most likely uses 130 milliliters or 130 liters of water?</td>
</tr>
<tr>
<td>9.</td>
<td>Vanessa is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?</td>
</tr>
<tr>
<td>10.</td>
<td>Haley bought a carton of milk. Was it probably 235 milliliters or 235 liters?</td>
</tr>
<tr>
<td>11.</td>
<td>Paige bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?</td>
</tr>
<tr>
<td>12.</td>
<td>Will filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?</td>
</tr>
<tr>
<td>13.</td>
<td>A packet of ketchup is most likely 1 milliliter or 1 liter?</td>
</tr>
<tr>
<td>14.</td>
<td>Frank was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?</td>
</tr>
<tr>
<td>15.</td>
<td>Sam was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?</td>
</tr>
</tbody>
</table>

**Answers**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td></td>
</tr>
</tbody>
</table>
Determine which measurement would be most appropriate.

1) A washing machine most likely uses 150 milliliters or 150 liters of water?

2) Adam was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?

3) A car gas tank is closer to 60 milliliters or 60 liters?

4) A spray bottle of window cleaner is probably 650 milliliters or 650 liters?

5) At a restaurant Roger ordered a glass of lemonade. Did the glass most likely hold 400 milliliters or 400 liters?

6) A salt shaker most likely holds 200 milliliters or 200 liters?

7) Carol bought a bottle of water. Was it most likely 600 milliliters or 600 liters?

8) A fish tank most likely uses 130 milliliters or 130 liters of water?

9) Vanessa is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?

10) Haley bought a carton of milk. Was it probably 235 milliliters or 235 liters?

11) Paige bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?

12) Will filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?

13) A packet of ketchup is most likely 1 milliliter or 1 liter?

14) Frank was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?

15) Sam was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?
**Estimating Capacity (Metric)**

Determine which measurement would be most appropriate.

1) Dave had his sprinkler running for an hour. Did he most likely use 1,000 milliliters or 1,000 liters of water?

2) The average bathtub holds 170 milliliters or 170 liters?

3) A desert most likely gets around 320 milliliters or 320 liters or rainfall a year.

4) A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?

5) Maria bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?

6) Henry was mopping his kitchen floor. Did his mop bucket most likely have 25 milliliters or 25 liters of water?

7) A wheelbarrow most likely would hold 170 liters or 170 milliliters of sand?

8) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?

9) A washing machine most likely uses 150 milliliters or 150 liters of water?

10) A salt shaker most likely holds 200 milliliters or 200 liters?

11) Olivia bought a carton of milk. Was it probably 235 milliliters or 235 liters?

12) Emily bought a bottle of water. Was it most likely 600 milliliters or 600 liters?

13) A can of soda is most likely 350 milliliters or 350 liters?

14) A packet of ketchup is most likely 1 milliliter or 1 liter?

15) At the grocery store Bianca bought the largest size soda they sold. Was it a 2 milliliter or a 2 liter?

**Answers**

1. ____________
2. ____________
3. ____________
4. ____________
5. ____________
6. ____________
7. ____________
8. ____________
9. ____________
10. ____________
11. ____________
12. ____________
13. ____________
14. ____________
15. ____________
Determine which measurement would be most appropriate.

1) Dave had his sprinkler running for an hour. Did he most likely use 1,000 milliliters or 1,000 liters of water?

2) The average bathtub holds 170 milliliters or 170 liters?

3) A desert most likely gets around 320 milliliters or 320 liters or rainfall a year.

4) A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?

5) Maria bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?

6) Henry was mopping his kitchen floor. Did his mop bucket most likely have 25 milliliters or 25 liters of water?

7) A wheelbarrow most likely would hold 170 liters or 170 milliliters of sand?

8) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?

9) A washing machine most likely uses 150 milliliters or 150 liters of water?

10) A salt shaker most likely holds 200 milliliters or 200 liters?

11) Olivia bought a carton of milk. Was it probably 235 milliliters or 235 liters?

12) Emily bought a bottle of water. Was it most likely 600 milliliters or 600 liters?

13) A can of soda is most likely 350 milliliters or 350 liters?

14) A packet of ketchup is most likely 1 milliliter or 1 liter?

15) At the grocery store Bianca bought the largest size soda they sold. Was it a 2 milliliter or a 2 liter?
Determine which measurement would be most appropriate.

1) The average bathtub holds 170 milliliters or 170 liters?

2) A fish tank most likely uses 130 milliliters or 130 liters of water?

3) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?

4) Faye bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?

5) At the grocery store Isabel bought the largest size soda they sold. Was it a 2 milliliter or a 2 liter?

6) Rachel bought a carton of milk. Was it probably 235 milliliters or 235 liters?

7) A washing machine most likely uses 150 milliliters or 150 liters of water?

8) Henry was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?

9) A salt shaker most likely holds 200 milliliters or 200 liters?

10) Ned filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?

11) Paul was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?

12) A car gas tank is closer to 60 milliliters or 60 liters?

13) Billy was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?

14) Katie is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?

15) A restaurant was filling up their mustard bottles. Could the bottles most likely hold 300 milliliters or 300 liters?
Determine which measurement would be most appropriate.

1) The average bathtub holds 170 milliliters or 170 liters?

2) A fish tank most likely uses 130 milliliters or 130 liters of water?

3) The volume of a bathroom sink is most likely 8 liters or 8 milliliters?

4) Faye bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?

5) At the grocery store Isabel bought the largest size soda they sold. Was it a 2 milliliter or a 2 liter?

6) Rachel bought a carton of milk. Was it probably 235 milliliters or 235 liters?

7) A washing machine most likely uses 150 milliliters or 150 liters of water?

8) Henry was buying soda for a birthday party. Did he most likely buy 6 milliliters or 6 liters?

9) A salt shaker most likely holds 200 milliliters or 200 liters?

10) Ned filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?

11) Paul was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?

12) A car gas tank is closer to 60 milliliters or 60 liters?

13) Billy was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?

14) Katie is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?

15) A restaurant was filling up their mustard bottles. Could the bottles most likely hold 300 milliliters or 300 liters?
Determine which measurement would be most appropriate.

1) If you were trying to measure how much juice was in a can of peaches would you most likely use liters or milliliters?

2) At a restaurant Sam ordered a glass of lemonade. Did the glass most likely hold 400 milliliters or 400 liters?

3) A blender most likely holds 2 milliliters or 2 liters?

4) Haley is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?

5) Paul was mopping his kitchen floor. Did his mop bucket most likely have 25 milliliters or 25 liters of water?

6) A fish tank most likely uses 130 milliliters or 130 liters of water?

7) Sarah bought a bottle of water. Was it most likely 600 milliliters or 600 liters?

8) A restaurant was filling up their mustard bottles. Could the bottles most likely hold 300 milliliters or 300 liters?

9) After a football game the team dumped a full cooler of kool-aid onto the coach. Did the cooler most likely hold 19 milliliters or 19 liters?

10) The volume of a kitchen sink is most likely 20 liters or 20 milliliters?

11) Jerry was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?

12) An eye dropper probably holds 3 milliliters or 3 liters?

13) Edward was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?

14) Tiffany was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?

15) A can of soda is most likely 350 milliliters or 350 liters?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Milliliters</td>
</tr>
<tr>
<td>2.</td>
<td>Milliliters</td>
</tr>
<tr>
<td>3.</td>
<td>Liters</td>
</tr>
<tr>
<td>4.</td>
<td>Milliliters</td>
</tr>
<tr>
<td>5.</td>
<td>Liters</td>
</tr>
<tr>
<td>6.</td>
<td>Liters</td>
</tr>
<tr>
<td>7.</td>
<td>Milliliters</td>
</tr>
<tr>
<td>8.</td>
<td>Milliliters</td>
</tr>
<tr>
<td>9.</td>
<td>Liters</td>
</tr>
<tr>
<td>10.</td>
<td>Liters</td>
</tr>
<tr>
<td>11.</td>
<td>Milliliters</td>
</tr>
<tr>
<td>12.</td>
<td>Milliliters</td>
</tr>
<tr>
<td>13.</td>
<td>Milliliters</td>
</tr>
<tr>
<td>14.</td>
<td>Milliliters</td>
</tr>
<tr>
<td>15.</td>
<td>Milliliters</td>
</tr>
</tbody>
</table>
Determine which measurement would be most appropriate.

1) If you were trying to measure how much juice was in a can of peaches would you most likely use liters or milliliters?

2) At a restaurant Sam ordered a glass of lemonade. Did the glass most likely hold 400 milliliters or 400 liters?

3) A blender most likely holds 2 milliliters or 2 liters?

4) Haley is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?

5) Paul was mopping his kitchen floor. Did his mop bucket most likely have 25 milliliters or 25 liters of water?

6) A fish tank most likely uses 130 milliliters or 130 liters of water?

7) Sarah bought a bottle of water. Was it most likely 600 milliliters or 600 liters?

8) A restaurant was filling up their mustard bottles. Could the bottles most likely hold 300 milliliters or 300 liters?

9) After a football game the team dumped a full cooler of kool-aid onto the coach. Did the cooler most likely hold 19 milliliters or 19 liters?

10) The volume of a kitchen sink is most likely 20 liters or 20 milliliters?

11) Jerry was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?

12) An eye dropper probably holds 3 milliliters or 3 liters?

13) Edward was watering a plant. Did he most likely use 250 milliliters or 250 liters of water?

14) Tiffany was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?

15) A can of soda is most likely 350 milliliters or 350 liters?