Estimating Capacity (American)

Determine which measurement would be most appropriate.

1) Roger left the water hose running for 20 minutes to water his lawn. Did he most likely use 175 cups or 175 gallons of water?

2) George was trying to see how much water his pool had in it. Should he measure the volume in cups or gallons?

3) A pitcher of lemonade is closer to 1 cup or 1 gallon?

4) Zoe was putting in a fish pond in her backyard. Would it most likely hold 10,000 cups or 10,000 gallons of water?

5) Victor was mopping his kitchen floor. Did his mop bucket most likely have 6 pints or 6 gallons of water?

6) A shampoo bottle is closer to 3 cups or 3 pints?

7) Paul filled up his thermos with soup. Did it most likely hold 1.5 cups or 1 gallon?

8) Faye bought a tube of toothpaste. Was it most likely 1.5 cups or 1.5 quarts?

9) A salt shaker most likely holds 1 cup or 1 gallon of salt?

10) Amy bought a carton of milk from the cafeteria was it probably 1 cup or 2 gallons?

11) The volume of a bathroom sink is most likely 5 cups or 5 gallons?

12) If you were trying to measure how much juice was in a can of peaches would you most likely use cups or quarts?

13) A car gas tank is closer to 15 cups or 15 gallons?

14) A washing machine most likely uses 40 pints or 40 gallons of water?

15) A restaurant was filling up their mustard bottles. Could the bottles most likely hold 1 cup or 1 gallon?

Answers

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

1) Roger left the water hose running for 20 minutes to water his lawn. Did he most likely use 175 cups or 175 gallons of water?

2) George was trying to see how much water his pool had in it. Should he measure the volume in cups or gallons?

3) A pitcher of lemonade is closer to 1 cup or 1 gallon?

4) Zoe was putting in a fish pond in her backyard. Would it most likely hold 10,000 cups or 10,000 gallons of water?

5) Victor was mopping his kitchen floor. Did his mop bucket most likely have 6 pints or 6 gallons of water?

6) A shampoo bottle is closer to 3 cups or 3 pints?

7) Paul filled up his thermos with soup. Did it most likely hold 1.5 cups or 1 gallon?

8) Faye bought a tube of toothpaste. Was it most likely 1.5 cups or 1.5 quarts?

9) A salt shaker most likely holds 1 cup or 1 gallon of salt?

10) Amy bought a carton of milk from the cafeteria was it probably 1 cup or 2 gallons?

11) The volume of a bathroom sink is most likely 5 cups or 5 gallons?

12) If you were trying to measure how much juice was in a can of peaches would you most likely use cups or quarts?

13) A car gas tank is closer to 15 cups or 15 gallons?

14) A washing machine most likely uses 40 pints or 40 gallons of water?

15) A restaurant was filling up their mustard bottles. Could the bottles most likely hold 1 cup or 1 gallon?

<table>
<thead>
<tr>
<th>Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Gallons</td>
</tr>
<tr>
<td>2. Gallons</td>
</tr>
<tr>
<td>3. Gallons</td>
</tr>
<tr>
<td>4. Gallons</td>
</tr>
<tr>
<td>5. Gallons</td>
</tr>
<tr>
<td>6. Pints</td>
</tr>
<tr>
<td>7. Cups</td>
</tr>
<tr>
<td>8. Cups</td>
</tr>
<tr>
<td>9. Cup</td>
</tr>
<tr>
<td>10. Cup</td>
</tr>
<tr>
<td>11. Gallons</td>
</tr>
<tr>
<td>12. Cups</td>
</tr>
<tr>
<td>13. Gallons</td>
</tr>
<tr>
<td>14. Gallons</td>
</tr>
<tr>
<td>15. Cup</td>
</tr>
</tbody>
</table>