A liter (L) and a milliliter (mL) are two units for measuring capacity in the metric system.

This bottle holds 1 liter of water. A milliliter is about 20 drops of water.

1. Mr. Franklin filled a bucket with water to clean his floor. Does his bucket probably hold 9 liters or 9 milliliters of water? ____________________________

2. A baker adds half of a teaspoon of vanilla to her cake recipe. Did she use 2.5 L or 2.5 mL of vanilla? ____________________________

3. Chris bought a cup of hot chocolate. Does his cup probably hold 400 liters or 400 milliliters of hot chocolate? ____________________________

4. Kaylee bought juice for her friends to drink at her birthday party. Did she probably buy 5 L of juice or 5 mL? ____________________________

5. Miss Marge has a large fish tank in her office. Does her fish tank hold 100 liters or 100 mL of water? ____________________________
A liter (L) and a milliliter (mL) are two units for measuring capacity in the metric system.

This bottle holds 1 liter of water. A milliliter is about 20 drops of water.

1. Mr. Franklin filled a bucket with water to clean his floor. Does his bucket probably hold 9 liters or 9 milliliters of water?
   - 9 liters

2. A baker adds half of a teaspoon of vanilla to her cake recipe. Did she use 2.5 L or 2.5 mL of vanilla?
   - 2.5 mL

3. Chris bought a cup of hot chocolate. Does his cup probably hold 400 liters or 400 milliliters of hot chocolate?
   - 400 milliliters

4. Kaylee bought juice for her friends to drink at her birthday party. Did she probably buy 5 L of juice or 5 mL?
   - 5 L

5. Miss Marge has a large fish tank in her office. Does her fish tank hold 100 liters or 100 milliliters of water?
   - 100 liters