

Name: _____

Liquid Measuring

Directions: Circle the unit that would most likely be used to measure each object.

soda bottle

milliliter liter

cough medicine

milliliter liter

vanilla extract

milliliter liter

gasoline

milliliter liter

Directions: Write the conversions for each liquid measure unit.

1. 1 liter = _____ ml

2. 4 liters = _____ ml

3. 1,500 ml = _____ liters

4. 26,000 ml = _____ liters

5. $\frac{1}{2}$ liter = _____ ml

Directions: Write the proper milliliter measurements on the cylinder to the right, and the measuring cups below.



one milliliter

