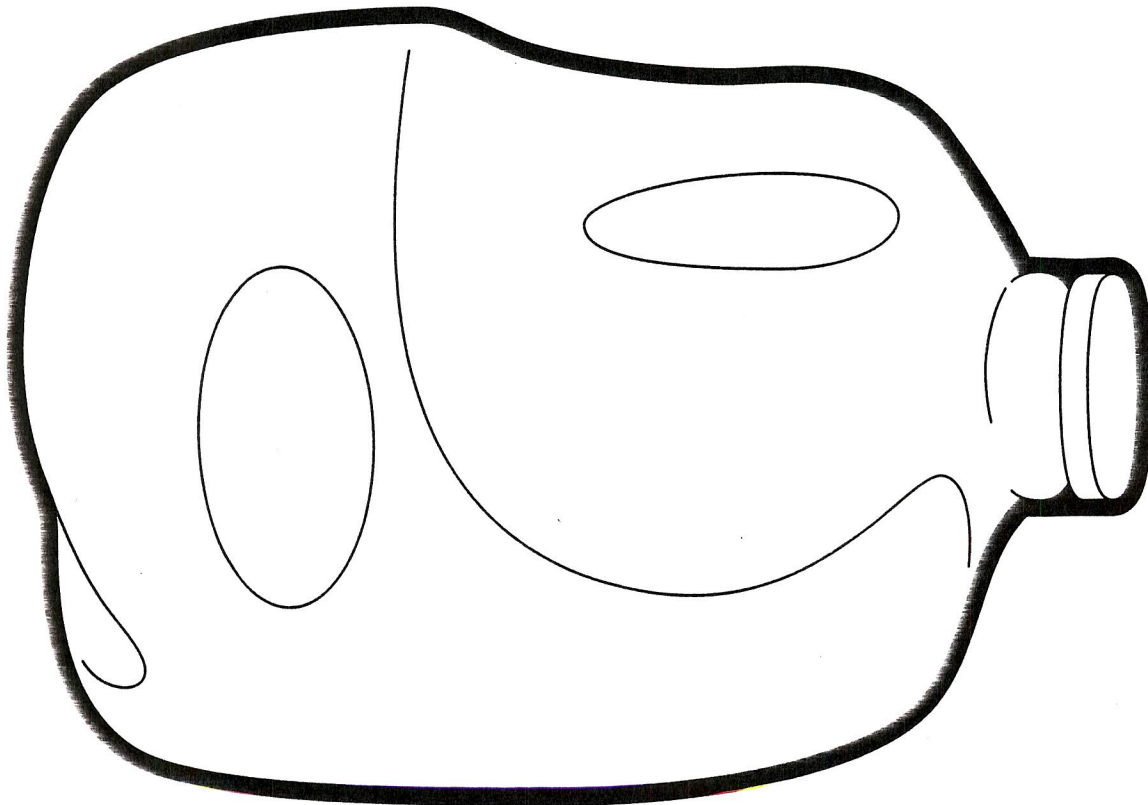
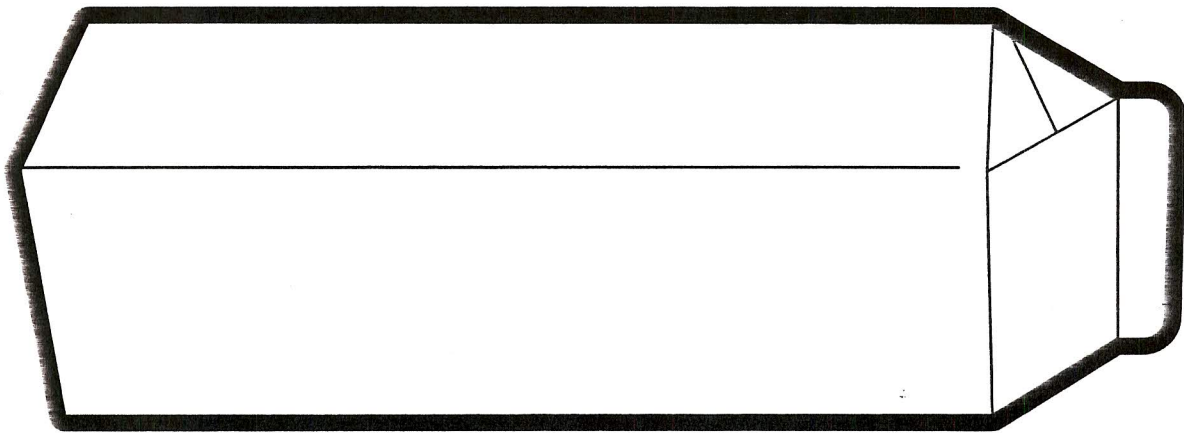
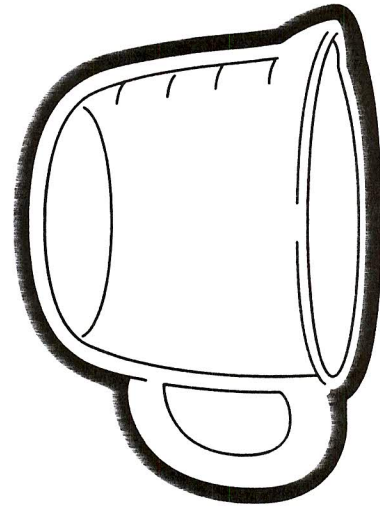
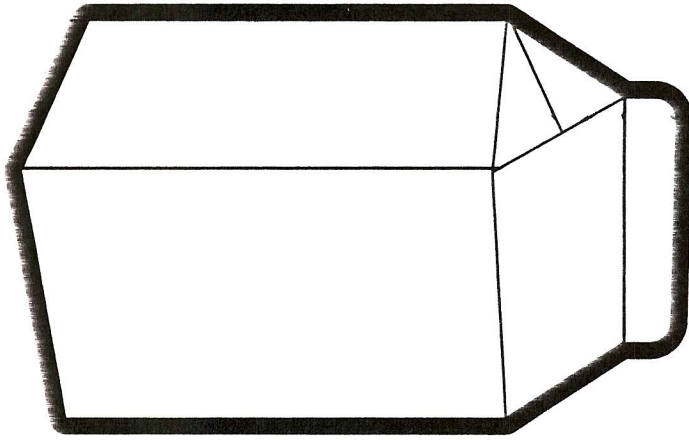


2.11c

## Cup, Pint, Quart, and Gallon Patterns



Name \_\_\_\_\_

Date \_\_\_\_\_

Math SOL 2.1 *lc*

Measuring Liquid Volume

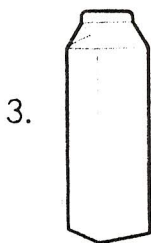
Match the correct unit with its name.



pint



gallon



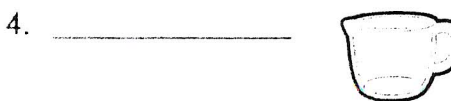
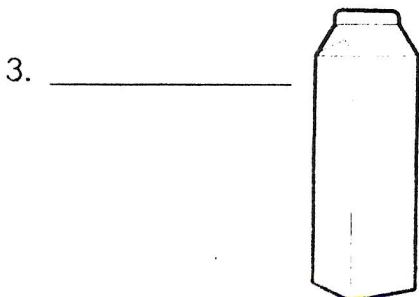
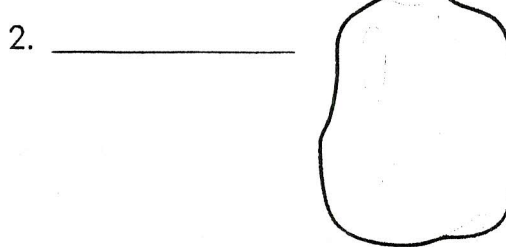
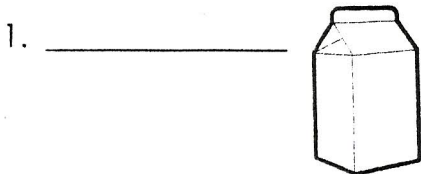
cup



quart

\* A **quart** and a **liter** are **about the same**.

Write the name of each on the line provided.



Name \_\_\_\_\_

Date \_\_\_\_\_

Math SOL 2.1(c)

### Measuring Liquid Volume

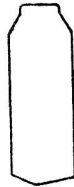
cup



pint



quart



gallon



\*Remember a **quart is about the same as a liter.**

Circle which one holds **more**.

1. cup      pint

4. cup      quart

2. quart      pint

5. liter      cup

3. gallon      cup

6. quart      gallon

Circle which one holds **less**.

1. quart      cup

4. cup      pint

2. gallon      pint

5. quart      pint

3. liter      cup

6. cup      gallon

Use the words **less than**, **more than**, or **equivalent to**, to compare the following measurements.

1. 1 cup is \_\_\_\_\_ 1 pint

2. 1 gallon is \_\_\_\_\_ 1 quart

3. 1 quart is \_\_\_\_\_ 1 liter

4. 2 quarts is \_\_\_\_\_ 2 pints

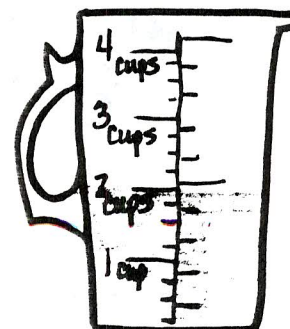
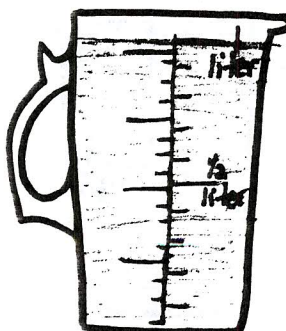
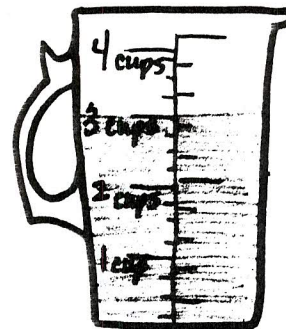
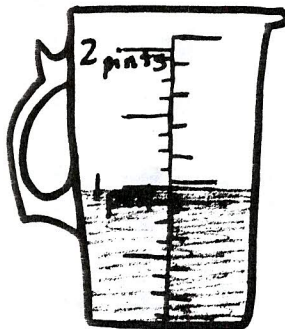
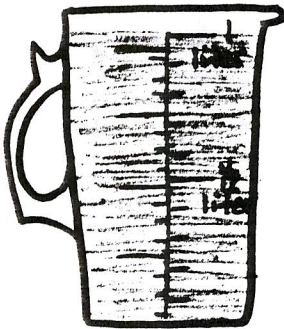
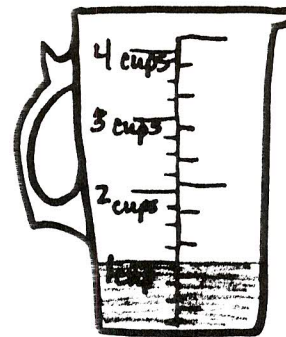
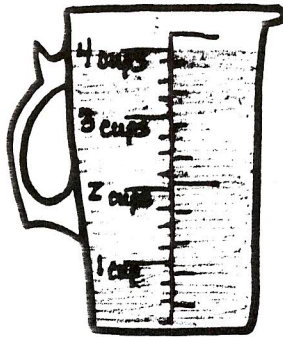
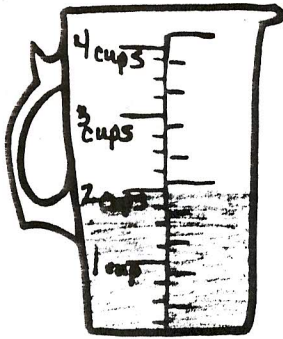
Name \_\_\_\_\_ Date \_\_\_\_\_

Math SOL 2.11c

## Measuring Liquid Volume

Abbreviations:    cup = c                      quart = qt                      liter = L  
                         pint = pt                      gallon = gal

Write the volume of each measuring cup.



Name \_\_\_\_\_ Date \_\_\_\_\_

Math SOL 2.11c

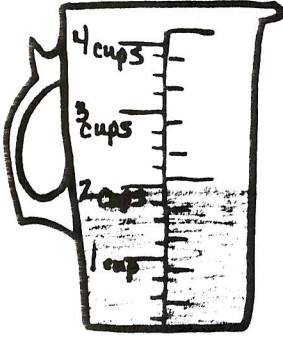
## Measuring Liquid Volume

Abbreviations: cup = c  
pint = pt

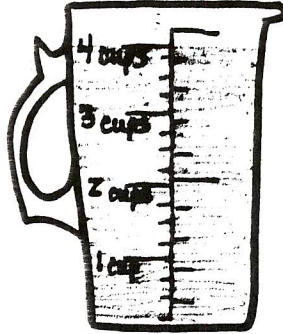
quart = qt  
gallon = gal

liter = L

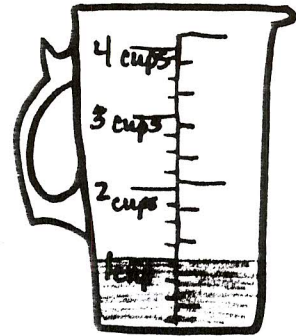
Write the volume of each measuring cup.



\_\_\_\_\_



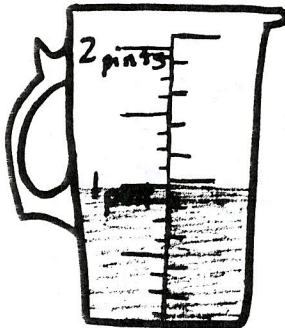
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



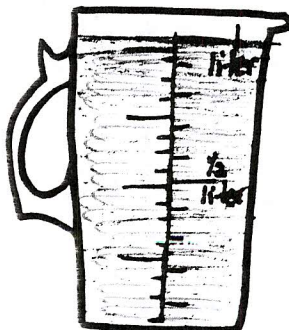
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_