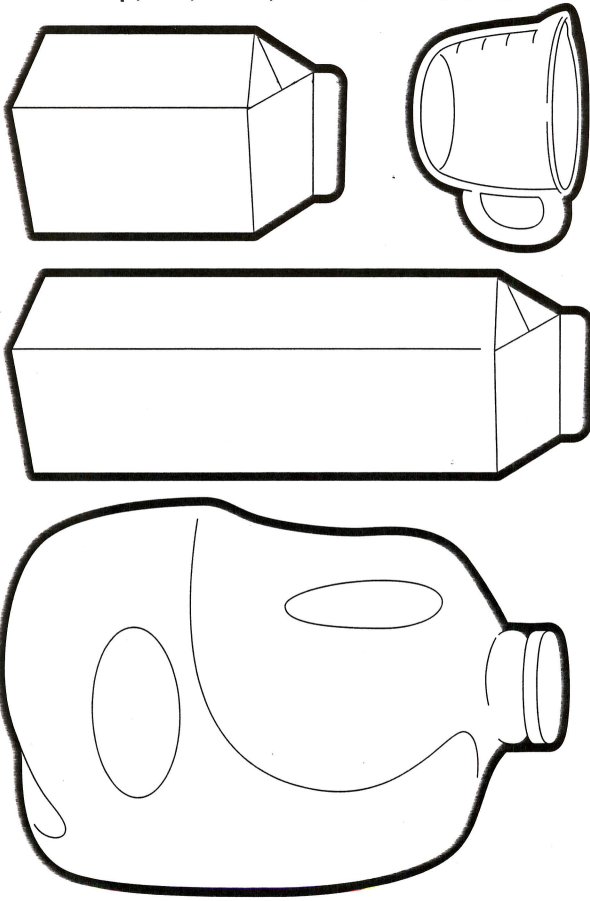
Cup, Pint, Quart, and Gallon Patterns



Name Math SOL 2.1 1C Measuring Liquid Volume	Date			
Match the correct unit with its name.				
1.	pint			
2.	gallon			
3.	сир			
4.	quart			
* A <b>quart</b> and a <b>liter</b> are <b>about the same</b> .				
Write the name of each on the line provid	ded. 2.			
3.	4.			

Name			Date		
Math SOL 2 Measuring	2.116 Liquid Volur	me			
cup		pint	quart	gallon	
*Remember a quart is about the same as a liter.					
Circle whic	ch one holds	s more.			
1. cup	pint		4. cup	quart	
2. quart	pint		5. liter	cup	
3. gallon	cup		6. quart	gallon	
Circle whic	ch one holds	s less.			
1. quart	cup		4. cup	pint	
2. gallon	pint		5. quart	pint	
3. liter	cup		6. cup	gallon	
	rds l <b>ess thar</b> neasuremen	<b>n, more than,</b> or <b>e</b> ots.	<b>quivalent to,</b> to	compare the	
1. 1 cup is			_1 pint		
2. 1 gallon is1 quart					
3. 1 quart i	s		_ 1 liter		
4. 2 auarts	is		2 pints		

## Math SOL 2.110

## Measuring Liquid Volume

Abbreviations:

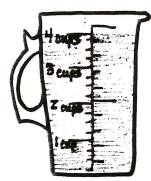
$$cup = c$$

$$liter = L$$

pint = pt

Write the volume of each measuring cup.



















## Math SOL 2.11C

## Measuring Liquid Volume

Abbreviations:

$$cup = c$$

$$liter = L$$

Write the volume of each measuring cup.



