## Let's Review!

**A**. Complete the problems.

 5000
 1000
 4
 7

 +
 × 2
 ×
 × 5
 ×

 7326
 600
 18
 24
 35
 56

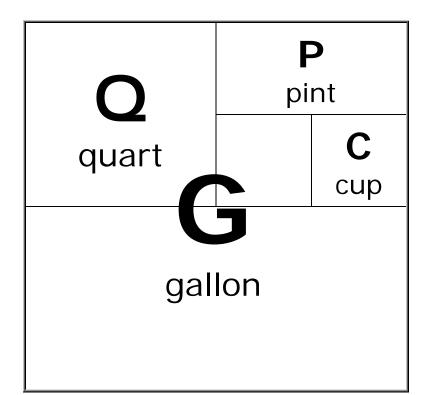
- **B**. Solve the problems and fill in the blanks.
- ✓ Three thousands, six hundreds, twelve tens, and fourteen ones.
- ✓ Mark has \$14, two quarters, and two nickels. Ron has \$6 and a quarter. How much do they have in all?
- ✓ John read a book for 25 minutes. After lunch, he read more for 35 minutes. How many hours did he read?

- ✓ Henry wants to give 27 stickers equally to his three friends. How many should he give to each friend?
- ✓ If you cut a string that is 42 inches long into six equal pieces, how long will each piece be?
- C. If you are in America, use the next worksheet to learn units of measurement.

## Kitchen Measurements

**C.** Below are the conversion charts for units of measurement that are used in the kitchen. Measure things in your kitchen to test the charts. Measure the same amount in different units. Make lots of measurements!

3 teaspoons = 1 tablespoon	<b>8</b> ounces = <b>1</b> cup
4 tablespoons = 1/4 cup	<b>2</b> cups = <b>1</b> pint
16 tablespoons = 1 cup	<b>2</b> pints = <b>1</b> quart
2 tablespoons = 1 ounce	<b>4</b> quarts = <b>1</b> gallon



## One Gallon equals

**16** cups

8 pints

4 quarts