

## Chapter 4 Review

Circle the best word to describe each statement in #1 to #4.

- The greatest amount that a container can hold.  
( capacity    volume )
- A comparison of quantities with the same units.  
( decimal    ratio )
- When a fraction cannot be reduced any further.  
( equivalent fraction    lowest terms )
- Numbers that are multiplied together to give a product.  
( factors    ratios )
- Write the metric and Imperial measurement of each measuring cup and each measuring spoon.

Measuring Cups		Measuring Spoons	
Metric	Imperial	Metric	Imperial

- Translate the abbreviations into words.

Abbreviation	Word	Abbreviation	Word
tbsp		oz	
tsp		mL	
g		lb	
pkg.		L	

- You do not have a  $\frac{3}{4}$  cup measuring cup. How can you make  $\frac{3}{4}$  cup using other measuring cups?

- Use the following recipe for #8 to #11.

**Biscuits (Serves 4)**

2 cups flour	$\frac{1}{2}$ tsp baking soda
$\frac{1}{4}$ cup shortening	$\frac{3}{4}$ cup buttermilk
$\frac{1}{2}$ tsp salt	

8. Two cups of flour is about 500 mL. How could you measure this amount without a measuring cup?
9. Steve put triple the amount of salt into the mixing bowl by mistake. How much salt did he put in?
10. a) How many batches of the recipe do you need to make to serve 100 people? \_\_\_\_\_

b) Complete the table.

Ingredient	Quantity for One Batch	Quantity for Triple Batch	Quantity for 100 People
Flour			
Baking soda			
Salt			
Shortening			
Buttermilk			
Number of People Served			

11. Flour is available in 2 sizes. Which size would you buy? Why?

