No one likes to waste food and the time it takes to prepare a recipe so it is important to measure ingredients carefully. Understanding recipe measurements and measuring ingredients accurately are important to ensure a successful cooking experience.

**Measuring Equivalents and Equipment**

Many recipes will use abbreviations to identify the amount of an ingredient. The base unit of measure in cooking is the teaspoon. Most larger measures are equivalents of smaller measures. This means you can use the base of the smaller teaspoons and Tablespoons to measure out the equivalent amount of cups and ounces in recipes. See the table below.

<table>
<thead>
<tr>
<th>Common Abbreviation</th>
<th>Dry Measure Equivalents</th>
<th>Liquid Measure Equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tablespoon = Tbsp. = T</td>
<td>3 teaspoons = 1 Tablespoon</td>
<td>1 cup = 8 fluid ounces</td>
</tr>
<tr>
<td>Teaspoon = tsp. = t.</td>
<td>4 Tablespoons = ¼ cup</td>
<td>1 cup = ½ pint</td>
</tr>
<tr>
<td>Pound = lb.</td>
<td>5 Tablespoons + 1 teaspoon = ½ cup</td>
<td>2 cups = 1 pint</td>
</tr>
<tr>
<td>Ounce = oz.</td>
<td>8 Tablespoons = ½ cup</td>
<td>4 cups = 2 pints = 1 quart</td>
</tr>
<tr>
<td>Cup = C = c.</td>
<td>10 Tablespoons + 2 teaspoons = ⅓ cup</td>
<td>4 quarts = 1 gallon</td>
</tr>
<tr>
<td>12 Tablespoons = ¾ cup</td>
<td>16 ounces = 1 pound</td>
<td></td>
</tr>
<tr>
<td>16 Tablespoons = 1 cup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Tablespoons = 1 fluid ounce</td>
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</tbody>
</table>

**Using the Correct Measuring Equipment**

Accurate measuring devices help you achieve the same results every time you use a recipe.

**Measuring liquid ingredients (examples include water, milk, vegetable oil, syrup)**

- Use a 1-cup liquid measuring cup that is see-through and marked for smaller measurements.
- Pour the liquid into the cup and check at eye level to make sure the correct amount is measured.
- Use 2-cup and 4-cup liquid measuring cups for larger amounts.

**Measuring small amounts of ingredients (salt, baking soda, spices, flavorings)**

- Amounts less than ⅛ cup are usually measured using spoons.
- A standard spoon set of ¼, ½, 1 teaspoon and 1 Tablespoon is used for both dry and liquid ingredients.

**Measuring dry ingredients (flour, sugar, corn meal, solid shortening, peanut butter)**

- Use a set of four graduated measuring cups: ¼, ⅛, ½, and 1 cup measures.
- Stir or fluff flour or powdered sugar before measuring.
- Spoon the dry ingredient into a measuring cup that holds the amount that you need when filled to the rim.
- Level off the dry ingredient with the flat side of a knife or spatula.
Measuring Ingredients

Measuring Shortening
Liquid shortenings, such as salad oil and melted butter or margarine, can be measured in the same way as liquids. Measure shortenings such as lard, vegetable shortening, or even peanut butter as shown to the right.

Pack in the shortening firmly, to the top of the measuring spoon or graduated cup.
Level off the shortening with the flat side of a table knife.

Measuring Butter or Margarine
Each ¼-pound stick of butter or margarine measures ½ cup. The wrapping is usually marked off in Tablespoons for measuring smaller amounts.

With a sharp knife, cut off the number of Tablespoons needed, following the guidelines on the wrapper.
For butter or margarine not wrapped this way, measure and level off as solid shortening.

Measuring Liquids
Always read the line on a measuring cup at eye level when checking the volume of liquid in a cup.
If using measuring spoons, pour the liquid just to the top of the spoon without letting it spill over.
With the liquid measure on a level surface, slowly pour the liquid into the cup until it reaches the desired line.

Measuring Sugar
Lightly spoon sugar into a graduated measuring cup and level off with a straight edge or spatula.
Brown sugar: Pack the sugar into the cup with the back of the spoon, then level off. It should hold its shape when inverted from the cup.

Measuring Flour
These directions apply to flours being measured and used straight from the package or canister, without sifting.
Lightly spoon flour into a graduated measuring cup or measuring spoon; never pack flour down or shake or tap the side of the measuring cup. Level off the dry ingredient with flat side of a knife.

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