# Basics at a Glance

### Recipe Abbreviations Volume Equivalents

= approximate approx. tsp or t = teaspoon Tbsp or T = tablespoon = CUP = pint pt

= quart = gallon

= weight wt 0Z = ounce

lb or # = **pound** (e.g., 3#)

= gram = kilogram

vol = volume mL = milliliter

= liter

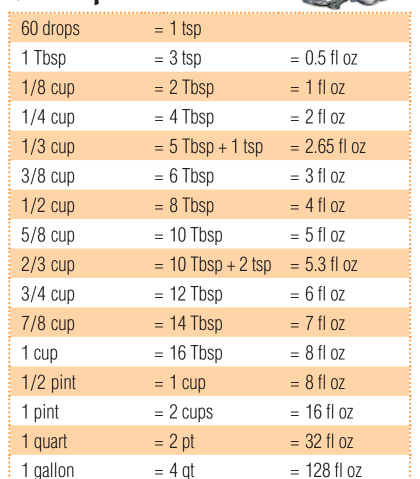
fl oz = fluid ounce = number (e.g., #3)

No. or # in. or "

= inches (e.g., 12")

= degree Fahrenheit = degree Celsius or centigrade

## for Liquids



### Equivalent Weights 2

16 oz	= 1 lb	= 1.000 lb
12 oz	= 3/4 lb	= 0.750 lb
8 oz	= 1/2 lb	= 0.500 lb
4 oz	= 1/4 lb	= 0.250 lb
1 oz	= 1/16 lb	= 0.063 lb

### Scoops (Dishers)



Scoops are left or right hand or squeeze-type that can be used for both hands. Number on the scoop indicates how many level scoopfuls make one quart. For example, eight No. 8 scoops = 1 quart.



color coding of scoop sizes.



 Ladle fl oz	Appox. Measure	Portion Server fl oz
1 oz	1/8 cup	1 oz
2 oz	1/4 cup	2 oz
3 oz	3/8 cup	3 oz
4 oz	1/2 cup	4 oz
6 oz	3/4 cup	6 oz
8 oz	1 cup	8 oz
 12 oz	1-1/2 cups	—

Ladles and portion servers (measuring-serving spoons that are volume-standardized) are labeled "oz." "Fl oz" would be more accurate since they measure volume, not weight.

Use ladles for serving soups, stews, creamed dishes, sauces, gravies, and other liquid products.

Use portion servers (solid or perforated) for portioning solids and semi-solids such as fruits and vegetables, and condiments.

### Cooking or Serving Spoons



Spoons vary in length (11", 13", 15", 18", 21") for ease of use in cooking or serving. Spoons can have plastic handles that are heat-resistant. Level scoops, ladles, and portion servers provide more accurate portion control than serving spoons that are not volume-standardized measure.



A thumb notch on a server or spoon handle prevents the spoon from slipping into the pan and prevents hands from sliding into the food. Triple-edge (solid or perforated) spoons have a flat edge that increases the area where the spoon touches the bottom of the pan when stirring.

### Fraction to Decimal Equivalents





### Metric Equivalents by Weight

<b>Customary Unit</b> (avoirdupois)	Metric Unit		
Ounces (oz)	Grams (g)		
1 oz	= 28.35 g		
4 oz	= 113.4 g		
8 oz	= 226.8 g		
16 oz	= 453.6 g		
Pounds (lb)	Grams (g)		
1 lb	= 453.6 g		
2 lb	= 907.2 g		
Pounds (lb)	Kilograms (kg)		
2.2 lb	= 1 kg (1000 g)		

### Metric Equivalents by Volume

Customary Unit (fl oz)	Metric Unit
1 cup (8 fl oz)	= 236.59 mL
1 quart (32 fl oz)	= 946.36 mL
1.5 quarts (48 fl oz)	= 1.42 L
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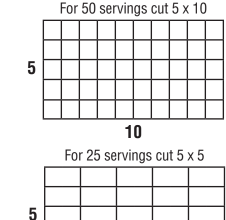
### Steamtable Pan Capacity

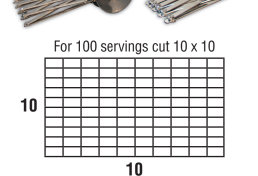
Pan Size	Approx. Capacity	Serving Size	Ladle (fl oz)	Scoop #	Approx. # Servings
12" x 20" x 2-1/2"	2 gal	1/2 cup	4 oz	8	64
		3/8 cup	3 oz	10	80
		1/3 cup	2.65 oz	12	96
		1/4 cup	2 oz	16	128
12" x 20" x 4"	3-1/2 gal	1/2 cup	4 oz	8	112
		3/8 cup	3 oz	10	135
		1/3 cup	2.65 oz	12	168
		1/4 cup	2 oz	16	224
12" x 20" x 6"	5 gal	1/2 cup	4 oz	8	160
		3/8 cup	3 oz	10	200
		1/3 cup	2.65 oz	12	240
		1/4 cup	2 oz	16	320

### Approximate Dimensions of Serving Sizes from Different Pan Sizes

Pan	Approx. Size	No. and Approx. Size Servings per Pan			
Baking or		25	50	100	
steamtable	12" x 20" x 2-1/2"	2" x 3-3/4"	2" x 2"		
Sheet or bun	18" x 26" x 1"	3-1/4" x 5"	3-1/4" x 2-1/2"	1-3/4" x 2-1/2"	

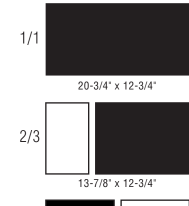
### Cutting Diagrams for Portioning

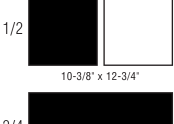


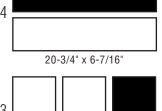


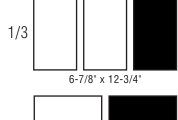
For 48 servings cut 3 x 8 then diagonally

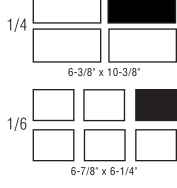
### Other Pan Sizes

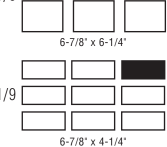












Steamtable or counter pans are available in various sizes. Smaller size pans may require the use of an adapter bar.