$\qquad$

Looking at the tools in the lab, label the amount each item measures beside or below it.


## B. Butter/Margarine

There is a one pound box of margarine on your kitchen counter. Carefully take the margarine out of the box and answer the following questions:


How many sticks are in one pound? $\qquad$
C. Sit at your seat to complete the following.

Use your chart on reverse side to determine the answers to the following:

## Equivalents

$\qquad$ teaspoons $=1$ tablespoon
$\qquad$ tablespoons=1/4 cup $\qquad$ cups $=1$ pint tablespoons $=1 / 2$ cup tablespoons=3/4 cup
$\qquad$ pints $=1$ quart
$\qquad$ tablespoons=1 cup $\qquad$ quarts= 1 gallon
$\qquad$
$\qquad$
D. Draw a Wonder Cup in the space below and list three ingredients measured with it. How many cup(s) are in ONE stick? $\qquad$ - How many sticks are in ONE CUP? $\qquad$ How many tablespoons are in one stick?

How many CUPS are in one pound? $\qquad$
To measure $3 / 4$ cup of a dry ingredient, use the following measuring cups $\qquad$ $+$ $\qquad$ OR $\qquad$ $+$ $\qquad$ $+$ $\qquad$ To measure $2 / 3$ cup of a dry ingredient, use the following measuring cups: $\qquad$ $+$ $\qquad$

## KITCHEN MEASUREMENTS

## ABBREVIATIONS

Teaspoon $=$ $\qquad$
Tablespoon= $\qquad$
Cup = $\qquad$
Pint $=$ $\qquad$
Quart = $\qquad$
Pound = $\qquad$
Ounce $=$ $\qquad$
Gallon = $\qquad$
Square = $\qquad$
Dozen= $\qquad$
Dash $=$ $\qquad$
Heaping = $\qquad$
Pinch $=$ $\qquad$
Degree(s) $=$ $\qquad$
Fahrenheit $=$ $\qquad$
Celsius = $\qquad$

## Review Cards

The following get put on the front and back of an index card. Pass out to students making sure you keep the "teacher" card to begin the game. Teacher reads question ( $Q$ ) and student with answer (A) responds. If correct, flip card over and read the question. Continue till you can answer NOW.

Teacher Card: Q: The abbreviation for gallon is...
\#1: Q: The abbreviations for teaspoon are...
\#2: Q: The abbreviation for cup is...
\#3: Q: The abbreviation for quart is...
\#4: Q: The abbreviations for tablespoon are...
\#5: Q: The abbreviation for pint is...
\#6: Q: The abbreviation \& symbol for pound are...
\#7: Q: The abbreviation for dozen is...
\#8: Q: The abbreviation gal. stands for...
\#9: Q: The abbreviations tsp. and t. stand for...
\#10: Q: The abbreviation c. stands for...
\#11: Q: The abbreviation qt. stands for...
\#12: Q: The abbreviation T. and tbsp. stand for...
\#13: Q: The abbreviation pt. stands for...

A: NOW
A: gal.

A: t., tsp.
A: c
A: qt.
A: T., Tbsp.
A: pt.
A: lb. \#
A: doz.

A: gallon
A: teaspoon
A: cup

A: quart
A: tablespoon
\#14: Q: The abbreviation lb. and symbol \# stand for...
\#15: Q: The abbreviation doz. stands for...
\#16: Q: A dash is equal to...
\#17: Q: A pinch uses...
\#18: Q: What is a heaping?
\#19: Q: When is this review game over?

A: pint
A: pound
A: dozen
A: less than $1 / 8$ teaspoon
A: a thumb and first finger
A: rounded, not level

