MEASURING TEST

1. Which cup is used for measuring liquids? Cup A or cup B?

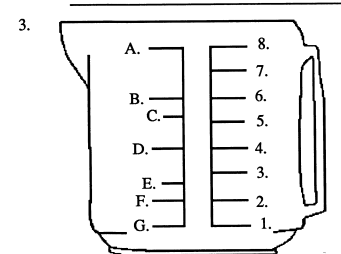


Cup A



Cup B

2. Why is this cup the best to use?



Get out a 1 cup liquid measuring cup from unit. Identify on cup A-G and list the amounts you can measure on those lines.

| Α | cup |
|---|-----|
| C | cup |
| E | cup |
| G | cup |

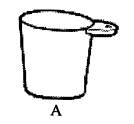
4. How much is it?

a.
$$1/4 c. + 1/2 c. =$$
 cup

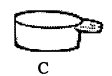
c.
$$1/2 c. + 1/2 c. =$$
 _____ cup

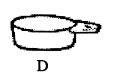
d.
$$1/8 \text{ c.} + 1/8 \text{ c.} = \underline{\qquad} \text{cup}$$

e.
$$1/4 c. + 3/4 c. =$$
 cup



В





Get out the set of dry measuring cups. Identify and tell the amounts for the above cups.

A _____ cup

B_____ cup

C _____ cup

D_____ cup

6. What are three ingredients you could measure with these cups?

Show how you would measure the following amounts? (pass off with tutor) 7.

- 2/3 cup Liquid a.
 - Dry
- 3/4 cup Liquid b. Dry
- 1/2 cup Liquid c. Dry
- d. Liquid 1 cup Dry

- Y or N

- d. _____



a. _____

Get out the set of measuring spoons. Identify the different amounts of each spoon.



b. _____



c. _____



d. _____

9. Match draw lines:

c. Tbs. Tablespoon teaspoon

c. t.

tsp.

cup

т.

10. Match:

- _____ a. ____ b.
- 1/2 cup 2 Tb.
- _____ o. 2/3 cup
- d. 1/2 tsp. + 1/2 tsp. e. 1/4 tsp. + 1/2 tsp.
- _____ f.
 - 3/4 cup

1/2 c. + 1/2 c.

- h. 1 cup
- i. 3/4 tsp.
- j. 1/4 c. + 1/4 c.
- k. 1/8 cup
- 1. 1/4 c. + 1/2 c.
- m. 1 tsp.
- n. 1/3 c. + 1/3 c.

MEASURING TEST

1. Which cup is used for measuring liquids? Cup A or cup B? Cup A

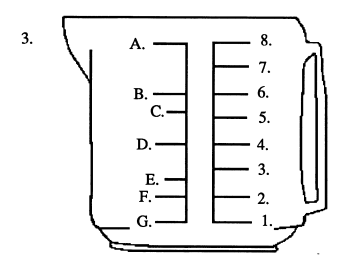


Cup A



- Cup B
- 2. Why is this cup the best to use?

 Liquid measuring cups-lip, easy to see measurement.



Get out a 1 cup liquid measuring cup from unit. Identify on cup A-G and list the amounts you can measure on those lines.

| A _ | 1 | _ cup |
|------------------|-----|-------|
| C _ | 2/3 | cup |
| E _ | 1/3 | cup |
| \mathbf{G}^{-} | 1/8 | Cun |

| В _ | 3/4 | _ cup |
|-----|-----|-------|
| D | 1/2 | cup |
| F _ | 1/4 | cup |

4. How much is it?

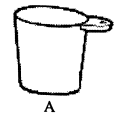
a.
$$1/4 \text{ c.} + 1/2 \text{ c.} = 3/4 \text{ cup}$$

b. $1/3 \text{ c.} + 1/3 \text{ c.} = 2/3 \text{ cup}$

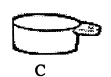
c.
$$1/2 \text{ c.} + 1/2 \text{ c.} = 1$$
 cup

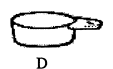
d.
$$1/8 \text{ c.} + 1/8 \text{ c.} = 1/4 \text{ cup}$$

e.
$$1/4 c. + 3/4 c. = 1 cup$$



В





Get out the set of dry measuring cups. Identify and tell the amounts for the above cups.

A 1 cup

B ____1/2 cup

C ____1/3__ cup

D <u>1/4</u> cup

What are three ingredients you could measure with these cups? 6.

Sugar

Oatmeal

7. Show how you would measure the following amounts? (pass off with tutor)

2/3 cup Liquid a. Dry

Y or N

Liquid 3/4 cup b. Dry

Liquid 1/2 cup c. Dry

Liquid d. 1 cup Dry



a. <u>1 Tb.</u>

Get out the set of measuring spoons. Identify the different amounts of each spoon.



b. <u>1 tsp.</u>

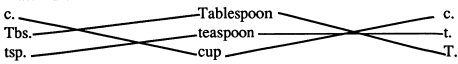


c. <u>1/2 tsp.</u>



d. <u>1/4 tsp.</u>

9. Match draw lines:



10. Match:

- J a. K b.
- 1/2 cup
- 2. Tb.
- N c.
- 2/3 cup
- <u>M</u> d. I e.
- 1/2 tsp. + 1/2 tsp. 1/4 tsp. + 1/2 tsp.
- <u>H</u> f.
- 1/2 c. + 1/2 c.
- <u>L</u> g.
- 3/4 cup

- h. 1 cup
- i. 3/4 tsp.
- j. 1/4 c. + 1/4 c.
- k. 1/8 cup
- 1. 1/4 c. + 1/2 c.
- m. 1 tsp.
- n. 1/3 c. + 1/3 c.