## FACS7

Equivalents Review HW

irections: Put these units of measurement in order from smallest to largest.

1. \_\_\_\_\_(smallest)
2. \_\_\_\_\_\_
3. \_\_\_\_

cup

quart

gallon

pint

4

(largest)

Directions: Put the correct number into the blank to make the correct equivalent.

- 5. 1 gallon = \_\_\_\_ quarts
- 6. \_\_\_\_ pints = 2 quarts
- 7. 1 pint = \_\_\_\_ cups
- 8. 16 cups = \_\_\_\_ gallon
- 9. quarts = 2 gallons
- 10. 4 cups = \_\_\_\_ pints
- 11. 8 pints = \_\_\_\_ quarts
- 12. 3 quarts = \_\_\_\_ pints

Directions: Compare. Write <, >, or =.

- 13. 1 cup \_\_\_\_\_\_ 3 pints
- 14. 1 gallon \_\_\_\_\_\_ 3 quarts
- 15. 4 pints \_\_\_\_\_ 1 quart
- 16. A recipe calls for 2 gallons of milk. How many quarts is that?
- 17. How many ounces are in a gallon?
- 18. Circle the largest amount.
- a. 1 tablespoon

19.
Circle
the
amount
equal
to
one
tablespoon.

- 1/4 cup
- b. 4 teaspoons.
- Ċ 3 teaspoons
- d. 2 teaspoons

20. Circle the number of tablespoons that equals 1 c

- b. 16 T
- Ċ

to largest. Write in the four sizes usually combined in a set of measuring spoons. Going from smallest



- Ü

D

0

Write in the four sizes usually found in a set of dry measuring cups. Going from largest to











D

use to measure? 23. Your recipe calls for ¾ c sugar. There is no ¾ c measure. What measuring cups would you

24. A recipe call for 4 T butter. Describe the best way to measure that:

- 25. Double each ingredient:
- I c flour

S N Tsugar

W 3/4 c milk

- D 1/2
- 26. Calcualte the following equivalents:
- Ÿ 16 0

at 0

0

iu 1/8 0 11

W H 0 20

. 4 oz =

D

H  $\Pi$ 1/4 C 11