

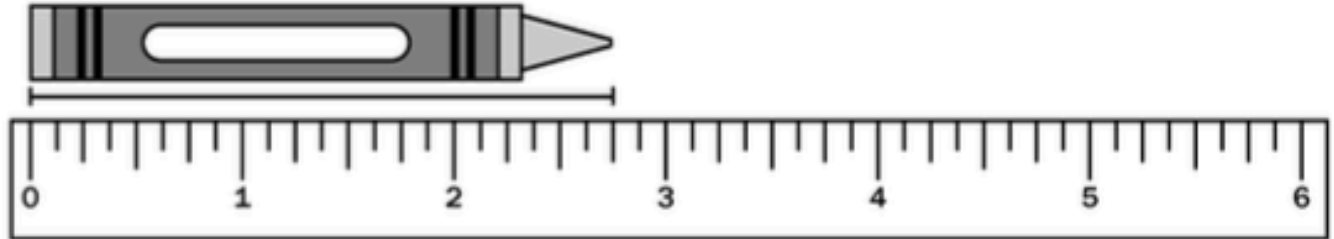
Rockwell Elementary Measurement Test

Name: _____

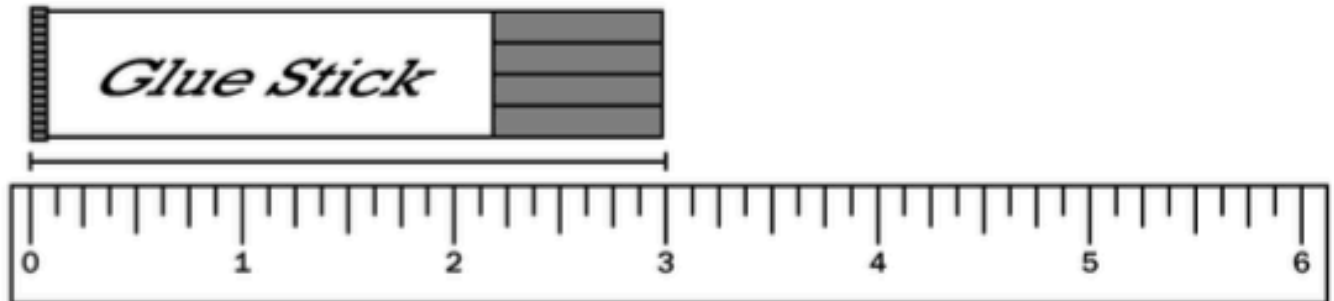
Measuring Inches

Measure to the nearest $\frac{1}{4}$ inch using the ruler shown.

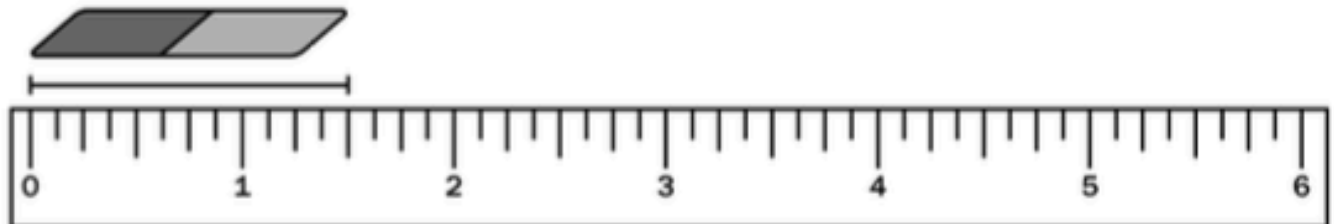
a.



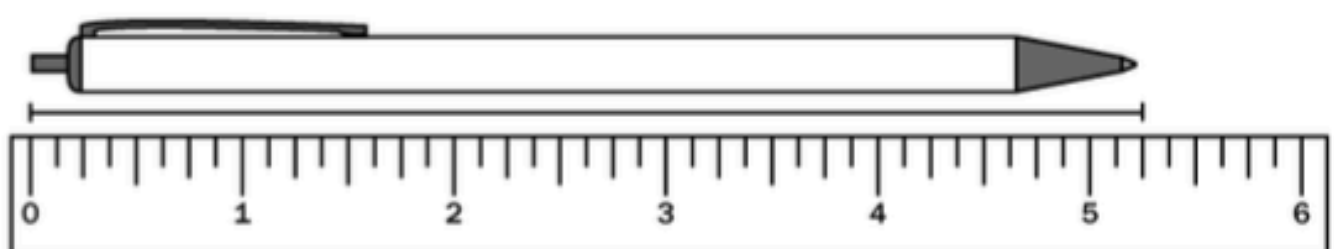
b.



c.



d.

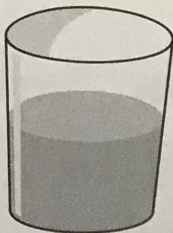


Customary Units of Capacity

Practice
14-4

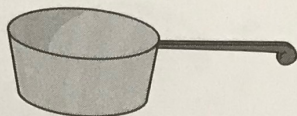
Choose the better estimate for each.

1.



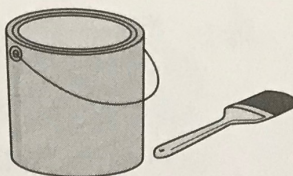
1 c or 1 gal

2.



3 qt or 3 gal

3.



1 pt or 1 gal

4.



10 qt or 10 gal

5. coffee pot

1 c or 1 gal

6. bowl of soup

1 pt or 1 gal

7. thermos

1 qt or 1 gal

8. small milk carton

1 c or 1 gal

Choose the better unit to measure the capacity of each.

9. hot tub
qt or gal

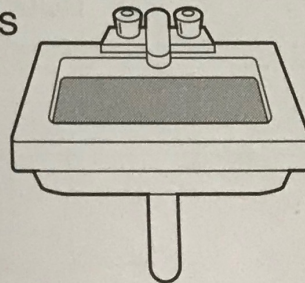
10. shampoo bottle
pt or gal

11. bucket
c or gal

12. sports cooler
qt or gal

13. **Reasonableness** John has 4 cups filled with fruit juice. He said that he has a gallon of fruit juice. Is his statement reasonable? Explain why or why not.

14. **Estimation** Which measurement best describes the capacity of a kitchen sink?



A 5 quarts

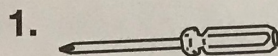
B 5 pints

C 5 cups

D 5 gallons

Units of Weight

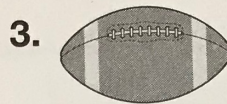
Choose the better estimate for each.



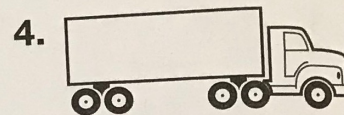
3 oz or 3 lb



30 oz or 30 lb



2 oz or 2 lb



500 lb or 5 T

5. DVD
1 oz or 1 lb

6. chair
20 oz or 20 lb

7. cell phone
6 oz or 6 lb

8. computer
10 oz or 10 lb

Choose the better unit to measure the weight of each.

9. car
lb or T

10. strawberry
oz or lb

11. baseball
oz or lb

12. book
lb or T

13. **Explain It** Emily said the larger an object is, the more it weighs.
Is Emily correct? Explain why or why not.

14. **Estimation** Which of the following objects can best be measured in ounces?

A pencil

B couch

C desk

D doghouse