Fran jumped rope for minutes. How many seconds did he jump rope?

lb

oz

fl oz

pt

in.

in.

**Chapter Test, Form 3B**

**2.** Use a ruler to measure the rectangle to the nearest  
inch, inch, and inch.

**1.** Use a ruler to measure the rectangle to the nearest  
inch, inch, and inch.

**Grade 4 • Chapter 11** Customary Measurement

**281**

How many days are in 7 weeks?

**10.**

**10.**

**9.**

**9.**

9 T =

**8.**

**8.**

6 lb =

**7.**

**7.**

5 c =

**6.**

**6.**

3 gal =

**5.**

**5.**

2 yd =

**4.**

**4.**

8 ft =

**3.**

**3.**

**Find each unknown.**

**2.**

**1.**

**Read each question carefully. Write your answer on the**

**line provided.**

Name Date

Raul has three dogs. Two dogs weigh the same number

of pounds. The third dog weighs half the amount as the other two. If the total weight of the three dogs is 100 pounds, how much does each dog weigh?

**18.**

**17.**

If all of the insects foot long were placed end to end, how long would the row stretch?

The frequency table represents the length in feet of

each leaf collected by Patsy from her yard. Represent this data in a line plot.

**13.**

Janice worked in her garden for hours in the morning and hours in the afternoon. How many minutes did Janice work in her garden in all?

**13.**

**15.**

Benny fills a bucket with 6 gallons of water. Lacey fills a bucket with 18 quarts of water. How many more quarts of water are in Benny’s bucket?

Phillip threw a ball 10 yards. Ken threw a ball half as many yards. How far did Phillip and Ken throw the balls together in feet?

0

**Chapter Test, Form 3B**

7

5

4

**(y, wk)**

**weeks**

**years**

6

4

3

**(qt, c)**

**cups**

**quarts**

**Length of Leaves**

**Length of Leaves**

**Grade 4 • Chapter 11** Customary Measurement

**282**

**19.**

**19.**

**18.**

Which length leaf did Patsy find the most?

**17.**

**16.**

**Use the table below for Exercises 16-18.**

**15.**

**14.**

**14.**

**12.**

**11.**

**Complete each conversion table.**

*(continued)*

Name Date