PERFECT

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Chapter 1

Customary Measurement

Convert the following

a

$$4\frac{1}{2}$$
 mi.= _____ yd.

81 ft. =
$$\sqrt{d}$$
.

$$6.5 \, \text{pt.} = \underline{} \, \text{c.}$$

$$13\frac{1}{4}$$
 gal. = ____ qt

$$6 \text{ qt.} = \underline{\hspace{1cm}} \text{pt.}$$

$$2\frac{1}{2}$$
 mi. = ____ ft.

$$2\frac{3}{4}$$
 gal. = ____ pt.

$$5 \text{ gal. } 2 \text{ qt.} = ___ \text{qt.}$$

$$6.25 \text{ T.} = \underline{\hspace{1cm}} \text{ lb.}$$

11.
$$6200 \text{ lb.} = ______ \text{T.}$$

$$13 \, \text{lb.} = 0.00$$

$$12 \text{ oz.} =$$
____lb.

$$40 \text{ oz.} =$$
 lb. ___ oz

$$5.5 \text{ lb.} =$$
_____ oz.

$$1500 \text{ lb.} =$$
______ T.

$$2.6 \text{ T.} = ____ \text{lb.}$$

$$0.25 \, \text{lb.} =$$
 oz.

13.
$$5\frac{3}{7}$$
 hr. = ____ min.

Customary Measurement

Solve each problem.

	50115 GGG1. p. 55151111	
17.	Betsy kept track of her homework minutes by subject for one month. Her results were: English: 443 minutes; history: 474 minutes; math: 382 minutes; science: 527 minutes; spanish: 438 minutes. How long did she study each subject, in hours and minutes? How many total days, hours, and minutes did she study? English: hours minutes. History: hours minutes. Science: hours minutes. Science: hours minutes. Total: day hours minutes:	17.
18.	The Linders invited 38 people to a cookout. They need 6 ounces of meat per person . How many total ounces do they need ? How many pound is that?	18.
19.	The Linders needounces. That is pounds The Linders in problem 18 also want to have 3 cups of lemonade for each person. How many quarts do they need? How many gallons is that?	19.
20.	The Linders need quarts. That is gallons. The Linders in problem 18 want to use 10.5 feet of their patio for the food serving area. Express that in yards, feet, and inches.	20.
21.	The serving area will be yards foot inches The walking path at the park is 1,254 feet. If Paul walks the path 8 times, how many miles will he walk?	21.

Units of length (inches, feet, and mile)

Use the table and multiply or divide to convert units of measure

$$4224 \text{ yd.} =$$
 mi. $4224 \text{ yd.} \div 1760 = 2.4 \text{ mi.}$

Convert the following

1. 17 yd. _____ ft.

ft. 8 ml. ____ ft.

5280 yd.=____mi.

2. 280.8 in. = ____yd.

708 in.=_____ff.

3. 3 yd. I ft.=____in.

111 ft.=_____ yd.

12 mi.= ____ yd.

4./ 4 mi. 182 yd. = ____ yd.

13 ft. 5 in. = ____in.

2.4 mi. = ____ ft.

5. 328 in.=___yd.___in.

41.6 mi.=____yd.

22000 yd.= ____ mi.

 $64.4 \text{ ft.} = ____i \text{in.}$

37.8 mi. =____ff

2 mi. 311 ft= ____ ft.

Solve each problem.

7. The race track at the high school is 0.25 miles long. How many yards is it?

The track is _____ yards long.

8. Lisa swam in the 600-foot race at the swim meet. How many yards is this race?

The race is ______ yards

8.

Rich measured 1.6 miles from his house to the library. How many yards is this? How many feet?

The distance is _____ yards or ____ feet

Liquid Volume (Cups, pints, quarts, gallons)

$$1 pint (pt.) = 2 cups (c.)$$

I quart (qt.)=
$$2 pt. = 4 c.$$

I gallon (gal.)=
$$4 \text{ qt.} = 8 \text{ pt.} = 16 \text{ c.}$$

II pt.
$$=$$
 ____ c.

$$IIpT. = (11 \times 2) c.$$

$$IIpt. = 22 c.$$

Use the table and multiply or divide to convert units of measure.

$$12 pt. = ____ gal.$$

$$12 \text{ pt.} = (12 \div 8) \text{ gal.}$$

$$12 pt. = 1.5 gal.$$

Convert the following.

$$8.5 \text{ qt.} =$$
 c.

$$4. 32 c. = ____ at.$$

$$5. 9.5 \text{ pt.} = \underline{} \text{qt.}$$

$$9.5 \text{ qt.} = ___\text{pt.}$$

Solve each problem

6. A serving size is 1 cup of orange juice. How many servings are in a $\frac{1}{2}$ gallon bottle?

There are _____ serving in the bottle.

cups of tea can be made?

7. If a teakettle holds 1.75 quarts of water, How many

Cups of tea can be made.

Rey's bathtub holds 42 gallons of water. How many quarts is this? How many pints?

The bathtub holds _____ quarts. It holds _____ pints.

7.

Problem Solving

Solve each problem.

1.	The instructions on a package of garden fertilizer say to mix a spoonful of the powder with 9 pints of water.			
	How many cups would this make? How ma	iny q	uarts :	
	How many gallons ?			
	This would makecups. This would makequarts.			

2.	In an 880 relay race, 4 runners on a team, each run	
	880 yards. How many total yards is this race? How	
	many feet is this? How many miles is this?	

This is	yards.
This is	feet.
This is	miles.

Bill is 58 inches tall. Nikki is 4.75 feet tall. Elias is 1.5 yards tall. How tall are Bill, Nikki, and Elias in feet and inches? Who is the tallest?

```
Bill is _____feet ____
                         inches.
Nikki is___
             __feet__
                         _inches.
           ___feet_
Elias is _
                          inches.
Is the tallest.
```

4. June needs to buy gas for her lawn mower. Her gas can holds 5.75 quarts. How many gallons is that?

The gas can holds _____gallons.

5. A water pitcher holds 0.75 gallons of water. How many pints is this? How many cups?

```
The pitcher holds_____pints.
The pitcher holds ____cups.
```



4.

Weight (ounce, pounds, tons)

I pound (lb.) = 16 ounces (oz.) I ton (T) 2000 lb. = 32000 oz.

3.6 lb.
$$=$$
 oz.

$$3.6 \text{ lb.} = (3.6 \times 16) \text{ oz.}$$

$$3.6 \text{ lb.} = 57.6 \text{ oz.}$$

Multiply or divide to convert units of measure

11000 lb. = _____ T.
11000 lb. = (11000
$$\div$$
 2000) lb.
11000 lb. = 5.5 T.

Convert the following.

a

$$3.5 \text{ T.} = 16.$$

1.

3.
$$10689 \text{ lb.} = ___T. ___ \text{lb.}$$

$$\frac{4}{1}$$
 9 lb. 14 oz. = ____ oz.

$$9.5 \, \text{pt.} = \underline{\qquad} \, \text{qt.}$$

b

$$72 \text{ oz.} =$$
 lb.

$$64000 \text{ oz.} =$$
_____ T.

$$3\frac{1}{4}$$
lb.= _____ oz.

 $\frac{3}{4}$ lb. Oz.

Solve each problem.

6. A dump truck can carry 3,200 pounds of dirt. How many tons is that?

The truck can carry_____tons

7. At his last veterinary visit, Jerry's cat weighed 12.8 pounds. How many ounces is that?

Jerry's cat weighed ____ounces.

8. For the class picnic, the class needs one 4-ounce beef patty for each student. There are 27 students in the class. How many total ounce are needed? How many pound is that?

A total of ____ounce or ____pound are needed..

6.

7.

Time

Solve each problem.

I minute (min.) = 60 seconds (sec.) I hour (hr.) = 60 min. = 1440 min.

$$1 \text{ day} = 24 \text{ hr.} = 1440 \text{ min.}$$

75 min lb. =
$$(3.6 \times 16)$$
 oz.

$$3.6 \text{ lb.} = 57.6 \text{ oz.}$$

Multiply or divide to convert units of measure.

$$16 \, \text{min.} = (16 \, \text{x} \, 60) \, \text{sec.}$$

Convert the following.

1. 12 min. = hr.

900 sec. = ____min.

 $2.5 \text{ hr.} = \underline{\qquad} \text{min.}$

2. 8 days = _____ hr.

7 min. = _____ sec.

84 hr. = ____ days

320 min. = ___ hr. ___Min.

 $5\frac{1}{4}$ hr. = _____ min.

369 sec. = ____ min.

4. 150 hr. = ____ days ____ hr.

1800 sec. = ____hr.

 $6.5 \, \text{hr.} = \underline{\hspace{1cm}} \, \text{min.}$

5. 42 days = _____ hr.

3 hr. 15 min. = _____ hr. 3.75 min. = ____ sec.

Solve each problem.

6. Jenna swam two laps in 96 seconds. How many minutes did it take her?

It took Jenna _____ minutes to swim two laps.

7. According to the recipe, an applle spice cake has to bake for 90 minutes. How many hours is that?

The cake has to bake ____hours.

8. Mickey is counting the hours until his trip to the ocean. It is now 228 hours away. How many days and hours are there until the trip

The trip is in _____days and ____hours.

6.

7.