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## 1-1 Word Problem Practice <br> A Plan for Problem Solving

Use the four-step plan to solve each problem.
SKATEBOARDING For Exercises 1 and 2, use the table at the right. It shows the results of a recent survey in which teenagers were asked who the best professional skateboarder is.

| Skater | Votes |
| :--- | :---: |
| Bob Burnquist | 18 |
| Danny Way | 15 |
| Bam Margera | 11 |
| Arto Saari | 9 |

1. Estimate the total number of teenagers who voted.
2. How many more teenagers preferred Burnquist to Saari?
3. HISTORY The area of Manhattan Island is $641,000,000$ square feet. According to legend, the Native Americans sold it to the Dutch for $\$ 24$. Estimate the area that was purchased for one cent.
4. TRAVEL Britney's flight to Rome leaves New York City at 5:15 P.M. on Wednesday. The flight time is 7.5 hours. If Rome is 6 hours ahead of New York City, use Rome time to determine when she is scheduled to arrive.
5. SHOPPING Yoshi bought two pairs of shoes. The regular price of each pair was $\$ 108$. With the purchase of one pair of shoes at regular price, the second pair was half price. How much did Yoshi pay altogether for the two pairs of shoes?
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## 1-2 Word Problem Practice

Variables, Expressions, and Properties

FOOTBALL For Exercises 1 and 2, use the table that shows statistics from the 2005 Super Bowl.

| Team | Touchdowns | Extra Points | Field Goals |
| :---: | :---: | :---: | :---: |
| New England | 3 | 3 | 1 |
| Philadelphia | 3 | 3 | 0 |

1. Each team's final score for a football game can be found using the expression $6 t+e+3 f$, where $t$ is the number of touchdowns, $e$ is the number of extra points, and $f$ is the number of field goals. Find New England's final score in the 2005 Super Bowl.
2. GEOMETRY The expression $6 s^{2}$ can be used to find the surface area of a cube, where $s$ is the length of an edge of the cube. Find the surface area of a cube with an edge of length 10 centimeters.

3. Use the expression $6 t+e+3 f$ to find Philadelphia's final score in the 2005 Super Bowl.
4. VERTICAL MOTION The height of an object dropped from the top of a 300foot tall building can be described by the expression $300-16 t^{2}$, where $t$ is the time, in seconds, after the ball is dropped. Find the height of the object 3 seconds after it is dropped.
5. CIRCULAR MOTION Pelipa is able to spin her yo-yo along a circular path. The yo-yo is kept in this path by a force which can be described by the expression $\frac{m v^{2}}{r}$. Evaluate the expression to find the force when $m=12, v=4$, and $r=8$.

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## 1-3 Word Problem Practice

## Integers and Absolute Value

GOLF For Exercises 1 and 2, use the table that lists ten players and their scores in Round 3 of the 2005 60th U.S. Women's Open.

| Player | Score | Player | Score |
| :--- | ---: | :--- | ---: |
| Gulbis, Natalie | 0 | Kim, Birdie | -2 |
| Icher, Karine | +1 | Kung, Candie | 0 |
| Jo, Young | -1 | Lang, Brittany | +1 |
| Kane, Lorie | +5 | Pressel, Morgan | -1 |
| Kerr, Cristie | +1 | Ochoa, Lorena | +6 |


| 1. Order the scores in the table from least <br> to greatest. | 2. Who had the lowest score? |
| :--- | :--- |
|  |  |
| 3. LONGITUDE London, England, is located <br> at $0^{\circ}$ longitude. Write integers for the <br> locations of New York City whose <br> longitude is $74^{\circ}$ west and Tokyo whose <br> longitude is $140^{\circ}$ east. Assume that <br> east is the positive direction. | 4. STOCK MARKET Your stock loses 53 <br> points on Monday and 23 points on <br> Tuesday, but gains 67 points on <br> Wednesday. Write an integer for each <br> day's change. |

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## 1-4

Word Problem Practice
Adding Integers

1. FOOTBALL A football team loses 5 yards on one play and then loses 8 yards on the next play. Write an addition expression that represents the change in position of the team for the two plays. Then find the sum.
2. GOLF In 2005, Tiger Woods won the Masters Tournament. His scores were $+2,-6,-7$, and -1 for four rounds. Write an addition expression that represents his final score. Then find the sum.
3. ELEVATOR You park in a garage 3 floors below ground level. Then you get in the elevator and go up 12 floors. Write an addition expression to represent this situation. Then find the sum.
4. INVENTORY A local bookstore has 30 copies of a bestseller when it opens Monday morning. On Monday, it sells 6 copies of the book. On Tuesday, it sells 3 copies. On Wednesday, it receives a shipment containing 24 copies of the book and also sells 8 copies. Write an addition expression that represents the number of copies of the book that store has at the end of the day on Wednesday. Then find the sum.
5. OCEANOGRAPHY A research team aboard an underwater research vessel descends 1,500 feet beneath the surface of the water. They then rise 525 feet and descend again 350 feet. Write an addition expression to represent this situation. Then find the sum.
6. SPORTS Peter weighs 156 pounds, but he would like to wrestle in a lower weight class. He loses 4 pounds one week, gains back 2 pounds the next week, loses 5 pounds the third week, and loses 3 pounds the fourth week. Write an addition expression to represent this situation. Then find the sum.
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## 1-5 Word Problem Practice

## Subtracting Integers

GEOGRAPHY For Exercises 1 and 2, use the table. The table shows the elevations of several places on Earth.

| Place | Elevation (feet) |
| :--- | :---: |
| Mt. McKinley | $+20,320$ |
| Puerto Rican Trench | $-28,232$ |
| Mt. Everest | $+29,035$ |
| Dead Sea | $-1,348$ |
| Death Valley | -282 |

1. Find the difference in elevation between the top of Mt. McKinley and and the top of Mt. Everest.
2. TEMPERATURE The highest recorded temperature on Earth was recorded in Africa at $136^{\circ} \mathrm{F}$, while the lowest was $-129^{\circ} \mathrm{F}$ in Antarctica. What is the range of temperatures recorded on Earth?
3. Find the difference in elevation between Death Valley and the Dead Sea.
4. WEATHER If the overnight temperature at the Arctic Circle was $-14^{\circ} \mathrm{F}$, but the temperature rose to $8^{\circ} \mathrm{F}$ during the day, what was the difference between these high and low temperatures?
5. STOCK MARKET During the course of one day, the price of a stock fluctuated between a high of $\$ 3$ above the previous day's closing price and a low of $\$ 2$ below the previous day's closing price. What was the difference between the high and low prices for that day?
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## 1-6

## Word Problem Practice <br> Multiplying and Dividing Integers

1. STOCK MARKET The price of a stock decreased $\$ 2$ per day for four consecutive days. What was the total change in value of the stock over the four-day period?
2. FOOTBALL A football team lost 9 yards on each of three consecutive plays. What was the team's total change in position for the three plays?


G 102030405040302010 G
7. DEPRECIATION The value of a piece of office equipment is changing at a rate of $-\$ 175$ per year. How long will it take for the change in value to be $-\$ 1,050$ ?
2. EVAPORATION The height of the water in a tank decreases 3 inches each week due to evaporation. What is the change in the height of the water over a fiveweek period due to evaporation?
5. WEATHER On a certain day, the temperature changed at a rate of $-2^{\circ} \mathrm{F}$ per hour. How long did it take for the change in temperature to be $-14^{\circ} \mathrm{F}$ ?

6. GEOLOGY The length of an island is changing at the rate of -17 inches per year. How long will it take for the change in the length of the island to be - 255 inches?
8. POPULATION The population of a small town is changing at a rate of -255 people per year. How long will it take for the change in population to be $-2,040$ people?
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## 1-7 Word Problem Practice

## Writing Equations

1. AGE Julia is 3 years younger than Kevin. Kevin is 13 . Define a variable and write an equation to find Julia's age.
2. CIVICS In the 2004 presidential election, Texas had 23 more electoral votes than Tennessee. Define a variable and write an equation to find the number of Tennessee's electoral votes if Texas had 34 votes.
3. energy One year, China consumed 4 times as much energy as Brazil. Define a variable and write an equation to find the amount of energy Brazil used that year if China used 12,000 kilowatt-hours.
4. CHEMISTRY The atomic number of cadmium is half the atomic number of curium. The atomic number for cadmium is 48 . Define a variable and write an equation to find the atomic number of curium.
5. Libraries The San Diego Public Library has 44 fewer branches than the Chicago Public Library. Define a variable and write an equation for the number of branches in the San Diego Public Library if Chicago has 79 branches.
6. POPULATION The population of Oakland, California, is 9,477 more than the population of Omaha, Nebraska. Omaha has a population of 390,007 . Define a variable and write an equation to find the population of Oakland.
7. ASTRONOMY Saturn is 6 times farther from the Sun than Mars. Define a variable and write an equation to find the distance of Mars from the Sun if Saturn is about $1,429,400,000 \mathrm{~km}$ from the sun.
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## 1-8 <br> Word Problem Practice

Problem-Solving Investigation: Work Backward
Use the work backward strategy to solve each problem.
CLARINET PRACTICE For Exercises 1 and 2, use the table at the right. It is a record of the amount of time Elena practiced her clarinet in a week.

| Monday | Tuesday | Thursday | Saturday | Sunday |
| :---: | :---: | :---: | :---: | :---: |
| $?$ | 20 minutes | 10 minutes | Twice as | 15 minutes |
|  | more than | less than | long as | less than |
|  | Monday | Tuesday | Thursday | Saturday- <br>  |
|  |  |  | 45 minutes |  |


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## 1-9 Word Problem Practice

## Solving Addition and Subtraction Equations

1. AGE Walter lived 2 years longer than his brother Martin. Walter was 79 at the time of his death. Write and solve an addition equation to find Martin's age at the time of his death.
2. GEOMETRY Two angles are supplementary if the sum of their measures is $180^{\circ}$. Angles $A$ and $B$ are supplementary. If the measure of angle $A$ is $78^{\circ}$, write and solve an addition equation to find the measure of angle $B$.

3. WEATHER After the temperature had risen $12^{\circ} \mathrm{F}$, the temperature was $7^{\circ} \mathrm{F}$. Write and solve an addition equation to find the starting temperature.

4. ELEVATION The lowest point in Louisiana is 543 feet lower than the highest point in Louisiana. The elevation of the lowest point is -8 feet. Write and solve a subtraction equation to find the elevation of the highest point in Louisiana.
5. CIVICS New York has 24 fewer members in the House of Representatives than California. New York has 29 representatives. Write and solve a subtraction equation to find the number of California representatives.
6. BANKING After you withdraw $\$ 40$ from your checking account, the balance is $\$ 287$. Write and solve a subtraction equation to find your balance before this withdrawal.
7. CHEMISTRY The atomic number of mercury is the sum of the atomic number of aluminum and 67. The atomic number of mercury is 80 . Write and solve an addition equation to find the atomic number of aluminum.
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## 1-10 Word Problem Practice

## Solving Multiplication and Division Equations

1. WAGES Felipe earns $\$ 9$ per hour for helping his grandmother with her yard work. Write and solve a multiplication equation to find how many hours he must help his grandmother in order to earn $\$ 54$.
2. SHOPPING Chocolate bars are on sale for $\$ 0.50$ each. If Brad paid $\$ 5$ for chocolate bars, write and solve a multiplication equation to find how many bars he bought.
3. EXERCISE Jasmine jogs 3 miles each day. Write and solve a multiplication equation to find how many days it will take her to jog 57 miles.
4. TRAVEL On a trip, the Rollins family drove at an average rate of 62 miles per hour. Write and solve a multiplication equation to find how long it took them to drive 558 miles.
5. ROBOTS The smallest robot can travel 20 inches per minute through a pipe. Write and solve a multiplication equation to find how long it will take this robot to travel through 10 feet of pipe.
6. BANKING Nate withdraws $\$ 40$ from his checking account each day. Write and solve a multiplication equation to find how long it will take him to withdraw $\$ 680$.
7. AGE The product of Bart's age and 26 is 338. Write and solve a multiplication equation to find Bart's age.
8. POPULATION The population of a small town is increasing at a rate of 325 people per year. Write and solve a multiplication equation to find how long it will take the population to increase by 6,825 .
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## 2-1 Word Problem Practice

## Rational Numbers

1. ASTRONOMY The pull of gravity on the surface of Mars is 0.38 that of Earth. Write 0.38 as a fraction in simplest form.
2. ENERGY Nuclear power provided $78 \%$ of the energy used in France in 2005. Write 0.78 as a fraction in simplest form.
3. Weights and measures One inch is 25.4 millimeters. Write 25.4 millimeters as a mixed number in simplest form.
4. BASEBALL In the 2005 season, the Atlanta Braves won 90 out of 162 games. What was the ratio of wins to total games? Write your answer as both a fraction in simplest form and a decimal rounded to the nearest thousandth.
5. COLLEGES AND UNIVERSITIES Recently, a small college had an enrollment of 1,342 students and a total of 215 faculty. What was the student-faculty ratio for this college? Write your answer as both a mixed number in simplest form and a decimal rounded to the nearest hundredth.
6. BASKETBALL In the 2004-2005 season, Shaquille O'Neal made 658 field goals out of 1,095 attempts. What was Shaquille O'Neal's ratio of successful field goals to attempts? Write your answer as both a fraction in simplest form and a decimal rounded to the nearest thousandth.
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## 2-2 Word Problem Practice

## Comparing and Ordering Rational Numbers

1. BASKETBALL In the last ten games, Percy made $\frac{7}{12}$ of his free throws. For the same period, Tariq made $\frac{4}{7}$ of his free throws. Which player has the better free throw record?
2. MEASUREMENT Beaker A contains $4 \frac{1}{3}$ fluid ounces of water, while beaker B contains $4 \frac{3}{10}$ fluid ounces of water. Which beaker has the smaller amount of water?
3. EXERCISE On Monday, Rob averaged 3.75 laps per minute. On Tuesday, he averaged $3 \frac{4}{5}$ laps per minute. On which day did Rob run faster?
4. SPORTS Central's baseball team won $\frac{53}{78}$ of its games last year, while Southern's team won $\frac{55}{81}$ of its games. Which team had the better record?

| 1. BASKETBALL In the last ten games, <br> Percy made $\frac{7}{12}$ of his free throws. For <br> the same period, Tariq made $\frac{4}{7}$ of his <br> free throws. Which player has the <br> better free throw record? | 2. SPORTS Central's baseball team won <br>  |
| :--- | :--- |
|  | Southern's team won $\frac{55}{78}$ of its games last year, while games. <br> Which team had the better record? |
|  |  |
| 3. MEASUREMENT Beaker A contains <br> $4 \frac{1}{3}$ fluid ounces of water, while beaker <br> B contains $4 \frac{3}{10}$ fluid ounces of water. | 4. NATURE The two trees in Opal's back <br> yard have circumferences of $12 \frac{5}{8}$ inches <br> and $12 \frac{3}{5}$ inches. Which circumference is <br> Which beaker has the smaller amount <br> of water? |
| larger? |  |

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## 2-3 Word Problem Practice <br> Multiplying Positive and Negative Fractions

1. NUTRITION Maria's favorite candy bar has 230 Calories. The nutrition label states that $\frac{7}{8}$ of the Calories come from fat. How many Calories in the candy bar come from fat?
2. HOBBIES Jerry is building a $\frac{1}{9}$ scale model of a race car. If the tires on the actual car are 33 inches in diameter, what is the diameter of the tires on the model?
3. ELECTIONS In the last election, $\frac{3}{8}$ of the voters in Afton voted for the incumbent mayor. If 424 people voted in Afton in the last election, how many voted for the incumbent mayor?
4. TRANSPORTATION Hana's car used $\frac{3}{4}$ of a tank of gas to cross Arizona. The gas tank on her car holds $15 \frac{1}{2}$ gallons. How many gallons of gas did it take to cross Arizona?
5. COOKING Enola's recipe for cookies calls for $2 \frac{1}{2}$ cups of flour. If she wants to make $\frac{3}{4}$ of a batch of cookies, how much flour should she use?
6. GEOMETRY The area of a rectangle is found by multiplying its length times its width. What is the area of a rectangle with a length of $2 \frac{1}{4}$ inches and a width of $1 \frac{5}{9}$ inches?
7. ADVERTISING A jewelry advertisement shows a bracelet at 6 times its actual size. If the actual length of the bracelet is $5 \frac{3}{10}$ inches, what is the length of the bracelet in the photograph?
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## 2-4

## Word Problem Practice <br> Dividing Positive and Negative Fractions

1. CONTAINER GARDENING One bag of potting soil contains $8 \frac{1}{4}$ quarts of soil. How many clay pots can be filled from one bag of potting soil if each pot holds $\frac{3}{4}$ quart?
2. SERVING SIZE A box of cereal contains $15 \frac{3}{5}$ ounces of cereal. If a bowl holds $2 \frac{2}{5}$ ounces of cereal, how many bowls of cereal are in one box?
3. MUSIC Doug has a shelf $9 \frac{3}{4}$ inches long for storing CDs. Each CD is $\frac{3}{8}$ inch wide. How many CDs will fit on one shelf?
4. HOME IMPROVEMENT Lori is building a path in her backyard using square paving stones that are $1 \frac{3}{4}$ feet on each side. How many paving stones placed end-to-end are needed to make a path that is 21 feet long?
5. GEOMETRY Given the length of a rectangle and its area, you can find the width by dividing the area by the length. A rectangle has an area of $6 \frac{2}{3}$ square inches and a length of $2 \frac{1}{2}$ inches. What is the width of the rectangle?
6. hobbies Dena has a picture frame that is $13 \frac{1}{2}$ inches wide. How many pictures that are $3 \frac{3}{8}$ inches wide can be placed beside each other within the frame?
7. GEOMETRY Given the length of a rectangle and its area, you can find the width by dividing the area by the length. A rectangle has an area of $4 \frac{5}{7}$ square feet and a length of $3 \frac{2}{3}$ feet. What is the width of the rectangle?
8. YARD WORK Leon is mowing his yard, which is $21 \frac{2}{3}$ feet wide. His lawn mower makes a cut that is $1 \frac{2}{3}$ feet wide on each pass. How many passes will Leon need to finish the lawn?
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## 2-5 Word Problem Practice

## Adding and Subtracting Like Fractions

1. GEOMETRY Find the perimeter of a rectangle with a length of $4 \frac{2}{3}$ inches and a width of $3 \frac{1}{3}$ inches.
2. PETS Pat wants to find out how much her dog Hunter weighs. Pat steps on the scale and reads her weight as $126 \frac{3}{8}$ pounds. The combined weight of Pat and Hunter is $137 \frac{7}{8}$ pounds. How much does Hunter weigh?
3. DECORATING Jeri has two posters. One is $4 \frac{7}{10}$ feet wide and the other is $5 \frac{1}{10}$ feet wide. Will the two posters fit beside each other on a wall that is 10 feet wide? Explain.
4. AGE Nida is $11 \frac{1}{12}$ years old, while her sister Yoki is $8 \frac{5}{12}$ years old. What is the sum of the ages of the sisters?
5. GEOMETRY A triangle has sides of $1 \frac{1}{8}$ inches, $1 \frac{3}{8}$ inches, and $1 \frac{5}{8}$ inches. What is the perimeter of the triangle?
6. HUMAN BODY Tom's right foot measures $10 \frac{2}{5}$ inches, while Randy's right foot measures $9 \frac{4}{5}$ inches. How much longer is Tom's foot than Randy's?
7. COMPUTERS Trey has two data files on his computer that he is going to combine. One file is $1 \frac{4}{9}$ megabytes, while the other file is $3 \frac{8}{9}$ megabytes. What will be the size of the resulting file?
$\qquad$ DATE $\qquad$ PERIOD

## 2-6 Word Problems Practice Adding and Subtracting Unlike Fractions

1. GEOMETRY Two line segments have lengths of $3 \frac{1}{4}$ inches and $1 \frac{1}{3}$ inches. What is the sum of the lengths of the two line segments?
2. COMPUTERS The biology class has created two data files on the computer. One file is $2 \frac{1}{9}$ megabytes, while the other file is $4 \frac{1}{2}$ megabytes. How much larger is the second file than the first?
3. DECORATING Sugi has two pictures that she wants to put beside each other in a frame. One is $3 \frac{1}{2}$ inches wide and the other is $5 \frac{1}{8}$ inches wide. How wide must the frame be to fit both pictures?
4. PETS Laura purchased two puppies from a litter. One of the puppies weighs $4 \frac{5}{6}$ pounds and the other puppy weighs $5 \frac{1}{2}$ pounds. How much more does the second puppy weigh than the first?
5. MEASUREMENT Ned pours $7 \frac{2}{5}$ ounces of water from a beaker containing $10 \frac{1}{4}$ ounces. How much water is left in the beaker?
6. AGE Alma is $6 \frac{3}{4}$ years old, while her brother David is $3 \frac{5}{6}$ years old. What is the sum of the ages of Alma and David?
$\qquad$

## 2-7 Word Problem Practice

Solving Equations with Rational Numbers

1. NATURE The height of a certain tree is 12.85 meters. The length $\ell$ of its longest branch can be found using the equation $\ell+3.23=12.85$. Solve the equation.
2. ENERGY PRICES Suppose regular unleaded gasoline costs $\$ 2.40$ per gallon. The price $p$ of premium gasoline can be found using the equation $\frac{p}{1.2}=2.40$. What is the price of the premium gasoline?
3. AUTOMOBILES The bed of Julian's truck is $2 \frac{1}{3}$ yards long. The length $\ell$ of the truck can be found by solving the equation $\ell-2 \frac{4}{9}=2 \frac{1}{3}$. What is the length of the truck?
4. SPEED Ella rode the bus to work today. The distance she traveled was $4 \frac{1}{4}$ miles and the ride took $\frac{1}{3}$ of an hour. The equation $\frac{1}{3} s=4 \frac{1}{4}$ can be used to find the average speed $s$ of the bus. What was the average speed of the bus?
5. SHOPPING Kristen went shopping and spent $\$ 84.63$ on books and CDs. The equation $84.63=b+43.22$ can be used to determine the amount $b$ that she spent on books. Solve the equation.
6. DRIVING TIME Sam went for a drive last Sunday. His average speed was 46 miles per hour and he drove 115 miles. The equation $115=46 t$ can be used to find the time $t$ that he spent driving. Solve the equation.
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## 2-8 Word Problem Practice

## Problem-Solving Investigation: Look for a Pattern

Look for a pattern. Then use the pattern to solve each problem.
entertainment For Exercises 1 and 2, use the information at the right, which shows the ticket prices at a skating rink.

| Number of <br> People in <br> Group | Total Cost <br> per Group |
| :---: | :---: |
| 1 | $\$ 1.00$ |
| 2 | $\$ 2.00$ |
| 3 | $\$ 2.90$ |
| 4 | $\$ 3.70$ |
| 5 | $\$ 4.40$ |


| 1. Describe the pattern used to calculate <br> the cost for a group. | 2. If the pattern continues, what would <br> the cost be for a group of 8 skaters? |
| :--- | :--- |
|  | 3. SAVINGS Jordan saved $\$ 1$ the first <br> week, $\$ 2$ the second week, $\$ 4$ the third <br> week, and $\$ 8$ the fourth week. If this <br> pattern continues, how much will she <br> save the eighth week? |
| 4. AGRICULTURE In a vegetable garden, <br> the second row is 8 inches from the <br> first row, the third row is 10 inches <br> from the second row, the fourth row is <br> 14 inches from the third row, and the <br> fifth row is 20 inches from the fourth <br> row. If the pattern continues, how <br> far will the eighth row be from the <br> seventh row? |  |
| 5. GARDENING Marial was planting <br> daisies in her garden. She planted 2 <br> white daisies and 5 yellow daisies in <br> the first row, 4 white daisies and 6 <br> yellow daisies in the second row, and 6 <br> white daisies and 7 yellow daisies in <br> the third row. If she continues the <br> pattern, how many white and yellow <br> daisies will she plant in the sixth row? | 6. BIOLOGY A newborn seal pup gains 4 <br> pounds the first week, 8 pounds the <br> second week, 16 pounds the third week, <br> and 32 pounds the fourth week. If this <br> growth pattern continues, how many <br> weeks old will the seal pup be before it <br> weighs over 100 pounds? |

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## 2-9 Word Problem Practice <br> Powers and Exponents

1. SPORTS In the first round of a local
tennis tournament there are $2^{5}$
matches. Find the number of matches.
2. MONEY An apartment complex has 3 buildings. Each building has 3 apartments. There are 3 people living in each apartment, and each person pays 3 dollars per month for pool maintenance. The expression $3^{4}$ denotes the amount paid each month for pool maintenance. Find this amount.
3. MEASUREMENT There are $10^{6}$ millimeters in a kilometer. Write the number of millimeters in a kilometer.
4. GEOMETRY The volume of a box can be found by multiplying the length, width, and height of the box. If the length, width, and height of the box are all 5 inches, write the volume of the box using an exponent.
5. ACTIVISM A petition drive is being held in 10 cities. In each city, 10 people have collected 10 signatures each. The expression $10^{3}$ denotes the number of signatures that have been collected altogether. Find this number.
6. NATURE Suppose a certain forest fire doubles in size every 12 hours. If the initial size of the fire was 1 acre, how many acres will the fire cover in 2 days?
7. BANKING Suppose that a dollar placed into an account triples every 12 years. How much will be in the account after 60 years?
8. BIOLOGY Suppose a bacterium splits into two bacteria every 15 minutes. How many bacteria will there be in 3 hours?
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## 2-10 Word Problem Practice

## Scientific Notation

1. MEASUREMENT There are about
25.4 millimeters in one inch. Write this number in scientific notation.
2. MEASUREMENT There are 5,280 feet in one mile. Write this number in scientific notation.
3. ECONOMICS The U.S. Gross Domestic Product in the year 2004 was $1.17 \times 10^{13}$ dollars. Write this number in standard notation.
4. POPULATION In the year 2000 , the population of Rahway, New Jersey, was 26,500 . Write this number in scientific notation.
5. PHYSICS The speed of light is about $1.86 \times 10^{5}$ miles per second. Write this number in standard notation.
6. SPACE The diameter of the Sun is about $1.39 \times 10^{9}$ meters. Write this number in standard notation.
7. MASS The mass of planet Earth is about $5.98 \times 10^{24}$ kilograms. Write this number in standard notation.
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## 3-1 Word Problem Practice <br> Square Roots

1. PLANNING Rosy wants a large picture window put in the living room of her new house. The window is to be square with an area of 49 square feet. How long should each side of the window be?
2. ART A miniature portrait of George Washington is square and has an area of 169 square centimeters. How long is each side of the portrait?
3. GEOMETRY If the area of a square is 1 square meter, how many centimeters long is each side?
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## 3-2 Word Problem Practice

Estimating Square Roots

1. GEOMETRY If the area of a square is 29 square inches, estimate the length of each side of the square to the nearest whole number.
2. Decorating Miki has an square rug in her living room that has an area of 19 square yards. Estimate the length of a side of the rug to the nearest whole number.
3. ALGEBRA Estimate the solution of $c^{2}=40$ to the nearest integer. square garden with an area of 200 square feet in her back yard. Estimate the length of each side of the garden to the nearest whole number.
4. ALGEbRA Estimate the solution of $x^{2}=138.2$ to the nearest integer.
5. GEOMETRY The radius $r$ of a certain circle is given by $r=\sqrt{71}$. Estimate the radius of the circle to the nearest foot.
6. GEOMETRY In a triangle whose base and height are equal, the base $b$ is given by the formula $b=\sqrt{2 A}$, where $A$ is the area of the triangle. Estimate to the nearest whole number the base of this triangle if the area is 17 square meters.
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## 3-3 Word Problem Practice

## Problem Solving Investigation: Use a Venn Diagram

Use a Venn diagram to solve each problem.
NATIONAL PARKS For Exercises 1 and 2, use the information in the box. It shows the number of people who visited two National Parks in one year.

| Number of Yearly <br> National Park <br> Passes Sold | Pass Holders Who <br> Visited Yellowstone <br> National Park | Pass Holders Who <br> Visited Yosemite <br> National Park | Pass Holders <br> Who Visited <br> Both Parks |
| :---: | :---: | :---: | :---: |
| $4,250,000$ | $1,420,000$ | $2,560,000$ | $3,210,000$ |


| 1. How many yearly pass holders visited ONLY Yellowstone Park? | 2. How many yearly pass holders did not visit either Yosemite Park or Yellowstone Park? |
| :---: | :---: |
| 3. PIZZA At a skating party, 10 skaters said they like pepperoni on their pizza, 12 said they like sausage. Seven skaters said they like both. If there were 20 skaters having pizza, how many like plain cheese? | 4. FIELD TRIP Of the 24 students on a fieldtrip to the local ski hill, 13 ski and 11 snowboard. Four of the students ski and snowboard. How many students do not ski or snowboard? |
| 5. BOOKS Of the 420 people who visited the library, 140 people checked out a nonfiction book, 270 checked out a fiction book. Ninety-five of the visitors checked out both fiction and nonfiction. How many visitors did not check out a book? | 6. SIBLINGS Of the 18 girls on a soccer team, 10 have a sister, 14 have a brother, and 8 have both a brother and a sister. How many of the girls do not have a brother or a sister? |

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## 3-4 Word Problem Practice

## The Real Number System

1. GEOMETRY If the area of a square is 33 square inches, estimate the length of a side of the square to the nearest tenth of an inch.
2. ALGEBRA Estimate the solution of $a^{2}=21$ to the nearest tenth.
3. GARDENING Hal has a square garden in his back yard with an area of 210 square feet. Estimate the length of a side of the garden to the nearest tenth of a foot.
4. ALGEBRA Estimate the solution of $b^{2}=67.5$ to the nearest tenth.
5. ELECTRICITY In a certain electrical circuit, the voltage $V$ across a 20 ohm resistor is given by the formula $V=\sqrt{20 P}$, where $P$ is the power dissipated in the resistor, in watts. Estimate to the nearest tenth the voltage across the resistor if the power $P$ is 4 watts.
6. PETS Alicia and Ella are comparing the weights of their pet dogs. Alicia reports that her dog weighs $11 \frac{1}{5}$ pounds, while Ella says that her dog weighs $\sqrt{125}$ pounds. Whose dog weighs more?
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## 3-5 Word Problem Practice

## The Pythagorean Theorem

| 1. ART What is the length of a diagonal of a rectangular picture whose sides are 12 inches by 17 inches? Round to the nearest tenth of an inch. | 2. GARDENING Ross has a rectangular garden in his back yard. He measures one side of the garden as 22 feet and the diagonal as 33 feet. What is the length of the other side of his garden? Round to the nearest tenth of a foot. |
| :---: | :---: |
| 3. TRAVEL Troy drove 8 miles due east and then 5 miles due north. How far is Troy from his starting point? Round the answer to the nearest tenth of a mile. | 4. GEOMETRY What is the perimeter of a right triangle if the hypotenuse is 15 centimeters and one of the legs is 9 centimeters? |
| 5. ART Anna is building a rectangular picture frame. If the sides of the frame are 20 inches by 30 inches, what should the diagonal measure? Round to the nearest tenth of an inch. | 6. CONSTRUCTION A 20-foot ladder leaning against a wall is used to reach a window that is 17 feet above the ground. How far from the wall is the bottom of the ladder? Round to the nearest tenth of a foot. |
| 7. CONSTRUCTION A door frame is 80 inches tall and 36 inches wide. What is the length of a diagonal of the door frame? Round to the nearest tenth of an inch. | 8. TRAVEL Tina measures the distances between three cities on a map. The distances between the three cities are 45 miles, 56 miles, and 72 miles. Do the positions of the three cities form a right triangle? |

5. ART Anna is building a rectangular picture frame. If the sides of the frame are 20 inches by 30 inches, what should the diagonal measure? Round to the nearest tenth of an inch.
6. CONSTRUCTION A door frame is 80 inches tall and 36 inches wide. What is the length of a diagonal of the door frame? Round to the nearest tenth of an inch.
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## 3-6 Word Problem Practice

## Using the Pythagorean Theorem

1. RECREATION A pool table is 8 feet long and 4 feet wide. How far is it from one corner pocket to the diagonally opposite corner pocket? Round to the nearest tenth.
2. TRIATHLON The course for a local triathlon has the shape of a right triangle. The legs of the triangle consist of a 4 -mile swim and a 10 -mile run. The hypotenuse of the triangle is the biking portion of the event. How far is the biking part of the triathlon? Round to the nearest tenth if necessary.
3. TRAVEL Tara drives due north for 22 miles then east for 11 miles. How far is Tara from her starting point? Round to the nearest tenth if necessary.
4. ENTERTAINMENT Isaac's television is 25 inches wide and 18 inches high. What is the diagonal size of Isaac's television? Round to the nearest tenth if necessary.
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## 3-7 Word Problem Practice

## Distance on the Coordinate Plane

1. ARCHAEOLOGY An archaeologist at a dig sets up a coordinate system using string. Two similar artifacts are found-one at position ( 1,4 ) and the other at (5, 2). How far apart were the two artifacts? Round to the nearest tenth of a unit if necessary.
2. GARDENING Vega set up a coordinate system with units of feet to locate the position of the vegetables she planted in her garden. She has a tomato plant at $(1,3)$ and a pepper plant at $(5,6)$. How far apart are the two plants? Round to the nearest tenth if necessary.
3. CHESS April is an avid chess player. She sets up a coordinate system on her chess board so she can record the position of the pieces during a game. In a recent game, April noted that her king was at $(4,2)$ at the same time that her opponent's king was at (7, 8). How far apart were the two kings? Round to the nearest tenth of a unit if necessary.
4. TREASURE HUNTING Taro uses a coordinate system with units of feet to keep track of the locations of any objects he finds with his metal detector. One lucky day he found a ring at $(5,7)$ and an old coin at (10, 19). How far apart were the ring and coin before Taro found them? Round to the nearest tenth if necessary.
5. GEOMETRY The coordinates of points $A, B$, and $C$ are (5, 4), $(-2,1)$, and $(4,-4)$, respectively. Which point, $B$ or $C$, is closer to point $A$ ?
6. MAPPING Cory makes a map of his favorite park, using a coordinate system with units of yards. The old oak tree is at position $(4,8)$ and the granite boulder is at position $(-3,7)$. How far apart are the old oak tree and the granite boulder? Round to the nearest tenth if necessary.
7. GEOMETRY The coordinates of points $A$ and $B$ are $(-7,5)$ and $(4,-3)$, respectively. What is the distance between the points, rounded to the nearest tenth?
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## 4-1 <br> Word Problem Practice

Ratios and Rates

1. COOKING In a bread dough recipe, there are 3 eggs for every 9 cups of flour. Express this ratio in simplest form.
2. WILDLIFE Dena counted 14 robins out of 150 birds. Express this ratio in simplest form.
3. INVESTMENTS Josh earned dividends of $\$ 2.16$ on 54 shares of stock. Find the dividends per share.
4. TRANSPORTATION When Denise bought gasoline, she paid $\$ 27.44$ for 11.2 gallons. Find the price of gasoline per gallon.
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## 4-2 Word Problem Practice <br> Proportional and Nonproportional Relationships

For Exercises 1-8, use a table of values when appropriate to explain your reasoning.

1. SPORTS A touchdown is worth 6 points.
Additionally you score an extra point if
you can kick a field goal. Is the total
number of points scored equal to the
number of touchdowns?
2. JOBS Michael earns $\$ 3.90$ per hour as a server at a restaurant. In addition, he earns an average of $18 \%$ tips on his food sales. Is the amount of money that he earns proportional to the number of hours that he works?
3. DRIVING Gasoline costs $\$ 2.79$ per gallon. Is the number of gallons proportional to the total cost?
4. RECREATION A outdoor swimming pool costs $\$ 8$ per day to visit during the summer. There is also a $\$ 25$ yearly registration fee. Is the total cost proportional to the total number of days visited?
5. TEAMS A baseball club has 18 players for every team, with the exception of four teams that have 19 players each. Is the number of players proportional to the number of teams?
6. MONEY At the beginning of the summer, Roger had $\$ 180$ in the bank. Each week he deposits another \$64 that he earns mowing lawns. Is his account balance proportional to the number of weeks since he started mowing lawns?
7. SHELVES A bookshelf holds 43 books on each shelf. Is the total number of books proportional to the number of shelves in the bookshelf?
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## 4-3 Word Problem Practice <br> Solving Proportions

1. USAGE A 12 -ounce bottle of shampoo lasts Enrique 16 weeks. How long would you expect an 18 -ounce bottle of the same brand to last him?
2. SNACKS A 6-ounce package of fruit snacks contains 45 pieces. How many pieces would you expect in a 10 -ounce package?
3. SCHOOL A grading machine can grade 48 multiple-choice tests in 1 minute. How long will it take the machine to grade 300 tests?
4. COMPUTERS About 13 out of 20 homes have a personal computer. On a street with 60 homes, how many would you expect to have a personal computer?
5. TYPING Ingrid types 3 pages in the same amount of time that Tanya types 4.5 pages. If Ingrid and Tanya start typing at the same time, how many pages will Tanya have typed when Ingrid has typed 11 pages?
6. AMUSEMENT PARKS The waiting time to ride a roller coaster is 20 minutes when 150 people are in line. How long is the waiting time when 240 people are in line?
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## 4-4 Word Problem Practice

## Problem-Solving Investigation: Draw a Diagram

For Exercises 1-6, use the draw a diagram strategy to solve the problem.

| 1. TILING Kelly is using 3-inch square tiles <br> to cover a 4-foot by 2-foot area. The <br> tiles are 0.5 inches tall. If the tiles were <br> stacked on top of each other to create a <br> tower, how many inches tall would the <br> tower be? | 2. AQUARIUM An aquarium holds 42 <br> gallons of water. After 2 minutes, the <br> aquarium has 3 gallons of water in it. <br> How many more minutes will it take to <br> completely fill the aquarium? |
| :--- | :--- |

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## 4-5 <br> Word Problem Practice

## Similar Polygons

1. JOURNALISM The editor of the school newspaper must reduce the size of a graph to fit in one column. The original graph is 2 inches by 2 inches, and the scale factor from the original to the reduced graph is $8: 3$. Find the dimensions of the graph as it will appear in one column of the newspaper.
2. PHOTOCOPIES Lydia plans to use a photocopy machine to increase the size of a small chart that she has made as part of her science project. The original chart is 4 inches by 5 inches. If she uses a scale factor of $5: 11$, will the chart fit on a sheet of paper $8 \frac{1}{2}$ inches by 11 inches? Explain.
3. MICROCHIPS The image of a microchip in a projection microscope measures 8 inches by 10 inches. The width of the actual chip is 4 millimeters. How long is the chip?
4. PROJECTIONS A drawing on a transparency is 11.25 centimeters wide by 23.5 centimeters tall. The width of the image of the drawing projected onto a screen is 2.7 meters. How tall is the drawing on the screen?
5. GEOMETRY Polygon $A B C D$ is similar to polygon FGHI. Each side of polygon $A B C D$ is $3 \frac{1}{4}$ times longer than the corresponding side of polygon $F G H I$.
Find the perimeter of polygon $A B C D$.

6. KITES A toy company produces two kites whose shapes are geometrically similar. Find the length of the missing side of the smaller kite.

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## 4-6 Word Problem Practice <br> Dilations

1. EYES Dave's optometrist used medicine to dilate his eyes. Before dilation, his pupils had a diameter of 4.1 millimeters. After dilation, his pupils had a diameter of 8.2 millimeters. What was the scale factor of the dilation?
2. PHOTOGRAPHY A photograph was enlarged to a width of 15 inches. If the scale factor was $\frac{3}{2}$, what was the width of the original photograph?
3. BIOLOGY A microscope increases the size of objects by a factor of 8 . How large will a 0.006 millimeter paramecium appear?
4. MOVIES Film with a width of 35 millimeters is projected onto a screen where the width is 5 meters. What is the scale factor of this enlargement?
5. MODELS A scale model of a boat is going to be made using a scale of $\frac{1}{50}$. If the original length of the boat is 20 meters, what is the length of the model?
6. ADVERTISING An advertiser needs a 4 -inch picture of a 14 -foot automobile. What is the scale factor of the reduction?
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## 4-7 Word Problem Practice

Scale Drawings and Models
CAMPUS PLANNING For Exercises 1-3, use the following information.

The local school district has made a scale model of the campus of Engels Middle School including a proposed new building. The scale of the model is 1 inch $=3$ feet.

View of Campus from Above


1. An existing gymnasium is 8 inches tall in the model. How tall is the actual gymnasium?
2. What is the scale factor of the model?
3. The new building is 22.5 inches from the gymnasium in the model. What will be the actual distance from the gymnasium to the new building if it is built?
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## 4-8 Word Problem Practice

Indirect Measurement

1. height Paco is 6 feet tall and casts a 12 -foot shadow. At the same time, Diane casts an 11 -foot shadow. How tall is Diane?
2. LIGHTING If a 25 -foot-tall house casts a 75 -foot shadow at the same time that a streetlight casts a 60 -foot shadow, how tall is the streetlight?
3. LANDMARKS A woman who is 5 feet 5 inches tall is standing near the Space Needle in Seattle, Washington; she casts a 13 -inch shadow at the same time that the Space Needle casts a 121 -foot shadow. How tall is the Space Needle?
4. NATIONAL MONUMENTS A 42-foot
flagpole near the Washington Monument casts a shadow that is 14 feet long. At the same time, the Washington Monument casts a shadow that is 185 feet long. How tall is the Washington Monument?
5. ACCESSIBILITY A ramp slopes upward from the sidewalk to the entrance of a building at a constant incline. If the ramp is 2 feet high when it is 5 feet from the sidewalk, how high is the ramp when it is 7 feet from the sidewalk?

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## 4-9 Word Problem Practice <br> Rate of Change

ELECTIONS For Exercises 1-3, use the table that shows the total number of people who had voted in District 5 at various times on election day.

| Time | 8:00 A.M. | $10: 00$ A.M. | $1: 00$ P.M. | $4: 30$ P.M. | $7: 00$ P.M. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Number of Voters | 141 | 351 | 798 | 1,008 | 1,753 |

1. Find the rate of change in the number of voters between 8:00 A.M. and 10:00 A.m. Then interpret its meaning.
2. During which of these two time periods did the number of people who had voted so far increase faster? Explain your reasoning.
3. Find the rate of change in the number of voters between 10:00 A.m. and 1:00 P.M. Then interpret its meaning.
4. MUSIC At the end of 1999, Candace had 47 CDs in her music collection. At the end of 2002 , she had 134 CDs. Find the rate of change in the number of CDs in Candace's collection between 1999 and 2002.
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## 4-10 Word Problem Practice

## Constant Rate of Change

FLOWERS For Exercises 1 and 2, use the graph that shows the depth of the water in a vase of flowers over 8 days.

LONG DISTANCE For Exercises 3-6, use the graph that compares the costs of long distance phone calls with three different companies.


Long Distance Charges


1. Find the rate of change for the line.
2. Interpret the difference between the cost in dollars and the length in minutes for Company A as a rate of change.
3. Interpret the difference between the cost in dollars and the length in minutes for Company C as a rate of change.
4. Interpret the difference between depth in inches and the day as a rate of change.
5. Interpret the difference between the cost in dollars and the length in minutes for Company B as a rate of change.
6. Which company charges the least for each additional minute? Explain your reasoning.
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## 5-1 Word Problem Practice <br> Ratios and Percents


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## 5-2

Word Problem Practice
Comparing Fractions, Decimals, and Percents

1. BASKETBALL In the 2005 season, Susan Bird of the WNBA team the Seattle Storm made $43 \%$ of her 3 -point shots. Write this percent as a decimal.
2. BASEBALL In the 2005 season, the Chicago White Sox had a team batting average of 0.262 . Write this decimal as a percent.
3. POPULATION From 2000 to 2004, the population of New York City increased by $2 \%$. Write this percent as a decimal.
4. INTERNET Internet access in the U.S. has increased dramatically in recent years. In 2003, 110 out of every 200 households had Internet access. What percent of households had Internet access?
5. ECONOMICS Consumer prices in the U.S. rose at a rate of 0.033 from 2003 to 2004. Write this decimal as a percent.
6. HEALTH In $2003,15.6 \%$ of Americans were without health insurance. Write this percent as a decimal.
7. VOTING The rate of voter turnout in the 1932 U.S. presidential election was 0.524 . Write this decimal as a percent.
8. SPORTS In the 2005 season, the WNBA Indiana Fever won $\frac{21}{34}$ of their games. Write this fraction as a percent.
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## 5-3 Word Problem Practice

## Algebra: The Percent Proportion

1. COMMUTING On his trip across town, Mark was stopped by a red light at 9 out of 15 intersections. At what percent of intersections was Mark stopped by a red light?
2. CLIMATE In Las Vegas, Nevada, the skies are clear on $92 \%$ of the days. How many days in the month of June would you expect the skies to be clear in Las Vegas? Round the answer to the nearest day.
3. POLLING A recent poll shows that $65 \%$ of adults are in favor of increased funding for education. The number of adults surveyed for the poll was 140. How many of the adults surveyed were in favor of increased funding for education?
4. SPORTS In the 2005 regular season, the San Francisco Giants won 75 out of 162 games. What percent of their games did they win? Round to the nearest tenth if necessary.
5. FLOWERS Mika's rosebush had 24 blooms in the first week of May. This was $80 \%$ as many blooms as Tammy's rosebush had during the same period. How many blooms did Tammy's rosebush have?
6. GOLF On a recent round of golf, Shana made par on 15 out of 18 holes. On what percent of holes did Shana make par? Round to the nearest tenth if necessary.
7. DRIVING TEST On the written portion of her driving test, Sara answered $84 \%$ of the questions correctly. If Sara answered 42 questions correctly, how many questions were on the driving test?
8. EDUCATION In a certain small town, $65 \%$ of the adults are college graduates. How many of the 240 adults living in the town are college graduates?
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## 5-4 Word Problem Practice

## Finding Percents Mentally

1. ELECTIONS In a certain small town, $80 \%$ of the adults voted in the last election. How many of the 600 adults living in the town voted in the last election?
2. FISH POPULATION Fish and game managers have determined that $10 \%$ of the approximately 3,400 fish in Avondale Lake are catfish. How many catfish are there in Avondale Lake?
3. SURVEYS In a recent survey, $1 \%$ of the people had no opinion on the topic. How many of the 1,100 people surveyed had no opinion on the topic?
4. BAND In a local middle school, $33 \frac{1}{3} \%$ of the students are in the band. There are 240 students in the school. How many middle school students are in the band?
5. AIR TRAVEL At one large international airport in the U.S., $20 \%$ of the arriving flights are from other countries. On a recent day, 240 flights arrived at the airport. How many of these flights were from other countries?
6. FARMING Jake grows corn and soybeans on his farm. He has corn growing on $66 \frac{2}{3} \%$ of his 330 acres. How many acres are being used for corn?
7. TELEPHONE Ramona likes to keep track of her incoming calls. Last month, $25 \%$ of the 132 calls Ramona received were from her mother. How many calls did Ramona get from her mother last month?
8. ENERGY The U.S. has $25 \%$ of the nuclear power plants in the world. How many of the world's 416 nuclear power plants are in the U.S.?
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## 5-5 Word Problem Practice

## Problem-Solving Investigation: Reasonable Answers

For Exercises 1-8, determine a reasonable answer.

| 1. SHOPPING A coat that normally costs <br> $\$ 90$ is on sale at 45\% off. If Jared brings <br> $\$ 45$ with him, will he have enough to <br> purchase the coat? Explain. | 2. MONEY Helen took $\$ 100$ to the store. <br> She spent $\$ 44.56$ on a video game. She <br> wants to buy a CD for $\$ 18.79$ and a book <br> for $\$ 32.89$. Does she have enough money <br> with her to make these two purchases? <br> Explain. |
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## 5-6 <br> Word Problem Practice

Percent and Estimation

1. FITNESS At the office where Michael works, 8 out of 17 employees work out at least twice a week. Estimate the percent of employees that work out at least twice a week.
2. PETS Niki asked 25 of her classmates about what pets they have at home. Eleven of the 25 said they had both a cat and a dog. Estimate the percent of Niki's classmates that have both a cat and a dog.
3. PARKS The students in Kara's eighth grade science class determined that 9 out of 33 trees at a local park are pine trees. Estimate the percent of pine trees at the park.
4. RESTAURANTS In one east-coast city, $35 \%$ of the restaurants in the city are on the bay. The city has 180 restaurants. Estimate the number of restaurants that are on the bay.
5. HOTELS At the Westward Inn hotel, $48 \%$ of the rooms face the courtyard. The hotel has 91 rooms. Estimate the number of rooms that face the courtyard.
6. FARMING Roy has planted soybeans on $68 \%$ of his farm this year. Roy's farm has 598 acres of land. Estimate the number of acres of soybeans that Roy has this year.
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## 5-7 Word Problem Practice

## Algebra: The Percent Equation

1. DINING OUT Trevor and Michelle's restaurant bill comes to $\$ 35.50$. They are planning to tip the waiter $20 \%$. How much money should they leave for a tip?
2. CHESS The local chess club has 60 members. Twenty-four of the members are younger than twenty. What percent of the members of the chess club are younger than twenty?
3. TENNIS In the city of Bridgeport, $75 \%$ of the parks have tennis courts. If 18 parks have tennis courts, how many parks does Bridgeport have altogether?
4. BASEBALL In the 2005 season, the Chicago Cubs won 79 out of 162 games. What percent of games did the Cubs win? Round to the nearest tenth if necessary.
5. COLLEGE There are 175 students in twelfth grade at Silverado High School. A survey shows that $64 \%$ of them are planning to attend college. How many Silverado twelfth grade students are planning to attend college?
6. HOUSING In the Lakeview apartment complex, $35 \%$ of the apartments have one bedroom. If there are 63 one bedroom apartments, what is the total number of apartments at Lakeview?
7. FOOTBALL In the 2005 season, quarterback Aaron Brooks of the New Orleans Saints had 13 passes intercepted out of 328 attempts. What percent of his passes were intercepted? Round to the nearest tenth if necessary.
8. SPACE On Mars, an object weighs $38 \%$ as much as on Earth. How much would a person who weighs 150 pounds on Earth weigh on Mars?
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## 5-8

Word Problem Practice
Percent of Change

1. CLUBS Last year the chess club had 20 members. This year the club has 15 members. Find the percent of change, and state whether the percent of change is an increase or a decrease.
2. COMPUTERS The computer store pays $\$ 250$ each for flat screen monitors. The store uses a $30 \%$ markup. Find the selling price for each flat screen monitor.
3. READING During Todd's junior year in high school, he read 15 books. In his senior year, he read 18 books. Find the percent of change, and state whether the percent of change is an increase or a decrease.
4. SHOES A popular brand of running shoes costs a local store $\$ 68$ for each pair. Find the selling price for a pair of running shoes if the store has a markup of $75 \%$.
5. Clothing Sandy's Clothing Shop has a markup of $45 \%$ on dresses. How much will Sandy's charge for a dress that costs the shop $\$ 48$ ?
6. AUDIO The audio store is having a $20 \%$ off sale. What will be the sale price on a pair of speakers that normally sell for $\$ 280.00$ ?
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## 5-9 Word Problem Practice

## Simple Interest

| 1. SAVINGS ACCOUNT How much interest <br> will be earned in 3 years from $\$ 730$ <br> placed in a savings account at $6.5 \%$ <br> simple interest? | 2. INVESTMENTS Terry's investment of <br> $\$ 2,200$ in the stock market earned <br> $\$ 528$ in two years. Find the simple <br> interest rate for this investment. |
| :--- | :--- |

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## 6-1 Word Problem Practice

## Line and Angle Relationships

1. SIGN The support wire for a sign meets the wall and the overhang as shown below. If $m \angle 2=42^{\circ}$, find $m \angle 1$. Explain your reasoning.

2. RAILROADS East of the town of Rockport, the railroad tracks intersect Highway 67 as shown below. If $m \angle 1=133^{\circ}$, find $m \angle 2$. Explain your reasoning.

3. ALPHABET The top and bottom segments of the letter Z are parallel as shown below. If $m \angle 1=43^{\circ}$, find $m \angle 2$. Explain your reasoning.

4. AIRPORTS The runways at a local airport are laid out as shown below. Runways $A$ and $B$ are parallel, and runway $C$ cuts across $A$ and $B$. If $m \angle 1=55^{\circ}$, find $m \angle 2$. Explain your reasoning.

5. CAMPING Jonna and Elizabeth found a level campsite and pitched their tent as shown below. If $m \angle 1=120^{\circ}$, find $m \angle 2$. Explain your reasoning.
6. FLOORING Garret is designing a floor with diamond-shaped tiles as shown below. If $m \angle 1=125^{\circ}$, find $m \angle 2$.
Explain your reasoning.


## 6-2 Word Problem Practice

## Problem-Solving Investigation: Use Logical Reasoning

Solve each problem using logical reasoning.

1. GEOMETRY A solid figure has two triangular faces and three square faces. Is the figure a pyramid, a triangular prism, or a cube? Explain.
2. MONEY After a visit to the mall, Ray and Mary counted their money to see how much they had left. Ray said, "If I had $\$ 8$ more, I would have as much as you." Mary replied, "If I had \$8 more, I would have twice as much as you." Explain.
3. MEASUREMENT Can you use a 4 -pint container and a 9-pint container to fill a 10 -pint container? Explain.
4. SPORTS Mark, Rich, Sue, Matt, and Tracey were the first five finishers of a race. From the given clues, state the order in which they finished: Rich finished behind Matt, Sue was fifth, Tracey finished ahead of Mark, and Matt finished behind Mark.
5. nUMBER SENSE The sum of two numbers is equal to 15 . The product of the numbers is 44 . What are the two numbers?
6. GEOMETRY A regular hexagon has 6 hexagons surrounding it. Each of the 6 hexagons shares a side with the middle hexagon and with the hexagon next to it. If each of the hexagons has 2 -inch sides, what is the perimeter of the figure?
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## 6-3 Word Problem Practice

## Polygons

For Exercises 1-6, use the formula $S=(n-2) 180^{\circ}$ to solve.

1. FLOORING Martha's kitchen floor is
made from a tessellation of rows of
regular octagons. The space between
them is filled with square tiles as
shown below. Find the measure of one
interior angle in both the octagon and
the square tiles.
2. GEOMETRY A trapezoid has angles that measure $3 x^{\circ}, 3 x^{\circ}, x^{\circ}$ and $x^{\circ}$. What is the measure of $x$ ?

3. TILES A bathroom tile floor in Margaret's apartment consists of hexagons surrounded by triangles as shown below. Find the measure of one interior angle in both the hexagon and the triangle tiles.

4. CIRCLES As the number of sides of a regular polygon increase, the polygon gets closer and closer to a true circle. The interior angles of any regular polygon can never actually reach $180^{\circ}$. How many sides would a polygon have whose interior angles are exactly $179^{\circ}$ ?
5. GEOMETRY An irregular heptagon has angles that measure $x^{\circ}, x^{\circ}, 2 x^{\circ}, 2 x^{\circ}, 3 x^{\circ}$, $3 x^{\circ}$, and $4 x^{\circ}$. What is the measure of $x$ ?

6. CHALLENGE How many sides does a regular polygon have if the measure of an interior angle is $171^{\circ}$ ?
$\qquad$ PERIOD

## 6-4 Word Problem Practice

## Congruent Polygons

AIRPLANES The diagram at the right is of an airplane as seen from above. The wings of the airplane form congruent quadrilaterals, so quadrilateral $A B C D \cong$ quadrilateral $E F G H$. Use this figure for Exercises 1
 and 2.
2. Explain how a quality control person could find out if $m \angle D C B$ was correct?

1. Name an unlabeled wing part whose length is 3 meters. Explain your answer.
2. WHALES The flukes of the Beluga whale are shaped like triangles. Determine whether these triangles are congruent. If so, name the corresponding parts and write a congruence statement. (Hint: $\overline{R Q}$ is a side of each triangle.)

3. ALGEBRA Find the value of $x$ in the two congruent triangles.

4. NATURE Part of a spider's web is shown in the figure. Determine whether the two marked triangles are congruent. If so, name the corresponding parts and write a congruence statement.

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## 6-5 <br> Word Problem Practice

## Symmetry

1. FLAGS The flag of the Bahamas is shown below. Determine whether the flag has line symmetry. If it does, draw all lines of symmetry. If not, write none.

2. FLAGS The flag of Scotland is shown below. Determine whether the flag has line symmetry. If it does, draw all lines of symmetry. If not, write none.

3. LOGOS Discuss all of the properties of symmetry that the logo below has.

4. FLAGS Refer to the flag in Exercise 1. Determine whether the flag has rotational symmetry. Write yes or no. If yes, name its angles of rotation.
5. FLAGS Refer to the flag in Exercise 3.

Determine whether the flag has rotational symmetry. Write yes or no. If yes, name its angles of rotation.
6. FLOWER OF LIFE This design has been found on Native American pots, in caves, and on buildings worldwide. Explain how to determine how many lines of symmetry it has. How many lines of symmetry are there?

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1. ALPHABET The figure shows the letter $V$ plotted on a coordinate system. Find the coordinates of points $C$ and $D$ after the figure is reflected over the $y$-axis.

2. CRAFTS Candace is making a pattern for star-shaped ornaments. Complete the pattern shown so that the completed star has a vertical line of symmetry.

3. FLAG Macedonia is a country near Greece and Albania. The national flag of Macedonia has both vertical and horizontal symmetry. Complete the flag of Macedonia.

4. GREEK The figure shows the Greek letter gamma plotted on a coordinate system. Find the coordinates of points $P$ and $Q$ after the figure is reflected over the $x$-axis. Then draw the reflected image.
 the flooring in their dining room. Complete the design shown so that the completed floor has a horizontal line of symmetry.

5. COYOTE Dasan is preparing a presentation on animal safety. Finish the drawing of a coyote's footprint so that it has vertical symmetry.

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## 6-7 Word Problem Practice

Translations

1. BUILDINGS The figure shows an outline of the White House in Washington, D.C., plotted on a coordinate system. Find the coordinates of points $C^{\prime}$ and $D^{\prime}$ after the figure is translated 2 units right and 3 units up.

2. ALPHABET The figure shows a capital "N" plotted on a coordinate system. Find the coordinates of points $F^{\prime}$ and $G^{\prime}$ after the figure is translated 2 units right and 2 units down.

3. QUILT The beginning of a quilt is shown below. Look for a pattern in the quilt. Copy and translate the quilt square to finish the quilt.

4. BUILDINGS Refer to the figure in Exercise 1. Find the coordinates of points $C^{\prime}$ and $D^{\prime}$ after the figure is translated 1 unit left and 4 units up.
5. ALPHABET Refer to the figure in Exercise 3. Find the coordinates of points $F^{\prime}$ and $G^{\prime}$ after the figure is translated 5 units right and 6 units down.
6. BEACH Tylia is walking on the beach. Copy and translate her footprints to show her path in the sand.

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## 7-1 Word Problem Practice

Circumference and Area of Circles

1. FOUNTAINS The circular fountain in front of the courthouse has a radius of 9.4 feet. What is the circumference of the fountain? Round to the nearest tenth.
2. PETS A dog is leashed to a point in the center of a large yard, so the area the dog is able to explore is circular. The leash is 20 feet long. What is the area of the region the dog is able to explore? Round to the nearest tenth.
3. GARDENING A flowerpot has a circular base with a diameter of 27 centimeters. Find the circumference of the base of the flowerpot. Round to the nearest tenth.
4. BICYCLES A bicycle tire has a radius of $13 \frac{1}{4}$ inches. How far will the bicycle travel in 40 rotations of the tire? Round to the nearest tenth.

5. WINDOWS Find the area of the window shown below. Round to the nearest tenth.

6. LANDSCAPING Joni has a circular garden with a diameter of $14 \frac{1}{2}$ feet. If she uses 2 teaspoons of fertilizer for every 25 square feet of garden, how much fertilizer will Joni need for her entire garden? Round to the nearest tenth.
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## 7-2 Word Problem Practice

## Problem-Solving Investigation: Solve a Simpler Problem

For Exercises 1-6, use the solve a simpler problem strategy.

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## 7-3 Word Problem Practice

## Area of Composite Figures

LANDSCAPING For Exercises 1 and 2 use the diagram of a yard and the following information. The figure shows the measurements of Marcus' yard which he intends to sod.


| 1. Find the area of the yard. | 2. One pallet of sod covers 400 square <br> feet. How many full pallets of sod will <br> Marcus need to buy to have enough for <br> his entire yard? |
| :--- | :--- |
| 3. ICE CREAM Leeor was asked to repaint <br> the sign for his mother's ice cream <br> shop, so he needs to figure out how <br> much paint he will need. Find the area <br> of the ice cream cone on the sign. <br> Round to the nearest tenth. | 4. HOME IMPROVEMENT Jim is planning to <br> install a new countertop in his kitchen, <br> as shown in the figure. Find the area of <br> the countertop. |

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## 7-4 Word Problem Practice <br> Three-Dimensional Figures

ARCHITECTURE For Exercises 1-3, refer to the architectural drawing of a table.


| 1. Draw and label the top, front, and side <br> views of the table. | 2. Find the overall height of the table in <br> feet. |
| :--- | :--- |
| 3. Find the area of the shaded region. | 4. NAVIGATION Sailing ships once used <br> deck prisms to allow sunlight to reach <br> below the main deck. One such deck <br> prism is shown below. Identify the <br> solid. Name the number and shapes of <br> the faces. Then name the number of <br> edges and vertices. |
| 5. PUBLIC SPEAKING A pedestal used in an |  |
| auditorium is shaped like a rectangular |  |
| prism that is 1 unit high, 5 units wide, |  |
| and 5 units long. Sketch the pedestal |  |
| using isometric dot paper. |  |$\quad$| 6. PETS Lisa has four pet fish that she |
| :--- |
| keeps in an aquarium. The aquarium is |
| shaped like a triangular prism that is |
| 4 units high. Sketch what this |
| aquarium might look like using |
| isometric dot paper. |

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## 7-5 Word Problem Practice

Volume of Prisms and Cylinders

1. CAMPING A tent used for camping is shown below. Find the volume of the tent.

2. FOAM The figure below shows a piece of foam packaging. Find the volume of the foam.

3. FARM LIFE A trough used for watering horses is shown in the figure. The trough is half of a cylinder. How many cubic feet of water will the trough hold? Round to the nearest tenth.

4. CONSTRUCTION The dimensions of a new tree house are shown below. How many cubic feet of space will the tree house contain?

5. DONATIONS Lawrence is donating some outgrown clothes to charity. The dimensions of the box he is using are shown below. How many cubic feet of clothes will fit in the box?

6. FARM LIFE If the volume of the water in the trough in Exercise 5 decreases by $5.6 \mathrm{ft}^{3}$ per day, after how many days will the trough be empty? Round to the nearest tenth if necessary.
$\qquad$
7. DESSERT Find the volume of the ice cream cone shown below. Round to the nearest tenth if necessary.

8. AUTO REPAIR A funnel used to fill the transmission on a car is shown below. Find the volume of the funnel. Round to the nearest tenth.

9. FARMING The top of a silo is a cone, as shown in the figure. Find the volume of the cone. Round to the nearest tenth.

10. SOUVENIRS On a trip to Egypt, Myra bought a small glass pyramid as a souvenir. Find the volume of the glass used to make the pyramid. Round to the nearest tenth.


## 4. ART An artist created a

 commemorative marker in the shape of a triangular pyramid. Find the volume of the stone used to make the marker. Round to the nearest tenth.
6. SPORTS A 16-pound track and field shotput has a diameter of 110 millimeters. What is the volume of the shotput? Use 3.14 for $\pi$.

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## 7-7 Word Problem Practice

## Surface Area of Prisms and Cylinders

1. BAKING The top and sides of the cake shown below are to be covered in frosting. Calculate the area that will be covered with frosting.

2. FARMING Phil is planning to shingle the roof on his barn shown below. How many square feet will he be shingling?

3. GIFTS A birthday gift is placed inside the box shown below. What is the minimum amount of wrapping paper needed to wrap this gift?

4. FARMING Refer to Exercise 3. If one package of shingles covers 325 square feet, how many packages will Phil need to buy?
5. SOUP Emily has the flu, so she decides to make chicken noodle soup. How many square inches of metal were used to make Emily's can of soup? Round to the nearest tenth.

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## 7-8 <br> Word Problem Practice

Surface Area of Pyramids

1. ROOFS A farmer is planning to put new roofing material on the pyramidal roof of a work shed as shown below. Calculate the number of square feet of roofing material needed. Round to the nearest tenth.

2. hobbies When the butterfly net shown below is fully extended, it forms the shape of a pyramid with a slant height of 26 inches. The sides of the square base are 12 inches. Calculate the amount of mesh material needed to make the butterfly net.

3. VOLCANOES Find the lateral area of the cinder-cone volcano shown below.

4. ROOFS Refer to Exercise 1. If the roofing material costs $\$ 1.45$ per square foot, how much will it cost to put new roofing material on the shed? Round to the nearest cent.
5. horticulture The local college has a greenhouse that is shaped like a square pyramid, as shown below. The lateral faces of the greenhouse are made of glass. Find the surface area of the glass on the greenhouse.

6. COSTUMES The top of a costume hat is shaped like a triangular pyramid, as shown below. How much black felt is needed to cover the sides of the pyramid?

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## 7-9 Word Problem Practice

## Similar Solids

For Exercises 1-6, find the missing measure for each pair of similar solids. Round to the nearest tenth if necessary.

| 1. ARCHITECTURE A model of a cylindrical <br> grain silo is 14 inches tall. On the <br> model 2 inches represents 5 feet. What <br> is the height of the actual grain silo? | 2. AQUARIUMS A pet store has three sizes <br> of aquariums. The dimensions of the <br> smallest aquarium are 12 in. $\times 16$ in. <br>  <br> $\times 10$ in. If other sizes of aquariums are <br> 2 times and 2.5 times as large, what <br> are the dimensions of the other <br> aquariums? |
| :--- | :--- |

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## 8-1 Word Problem Practice <br> Counting Outcomes

1. RESTAURANT An Italian restaurant offers mozzarella cheese, swiss cheese, sausage, ham, onions, and mushrooms for pizza toppings. For this week's special, you must choose one cheese, one meat, and one vegetable topping. On a separate sheet of paper, draw a tree diagram to find the number of possible outcomes.
2. FOOD A candy maker offers milk, dark, or white chocolates with solid, cream, jelly, nut, fruit, or caramel centers. How many different chocolates can she make? Explain how you found your answer.
3. TOYS Audra has a black and a white teddy bear. Cindy has a black, a white, a brown, and a pink teddy bear. Each girl picks a teddy bear at random to bring to a sleepover party. How many different combinations can the girls bring?
4. LOTTERY In a lottery game, balls numbered 0 to 9 are placed in each of four chambers of a drawing machine. One ball is drawn from each chamber. How many four-number combinations are possible?

GAMES Each of the spinners at the right is spun once to determine how a player's piece is moved in a board game.

5. Jason needs to spin a red and a blue to move to the last square and win the game. What is the probability that Jason will win? Explain how you found your answer.
6. If Jason spins a green or a white on either spinner, he will land on a "take an extra turn" square. What is the probability that Jason will get an extra turn?
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## 8-2 Word Problem Practice

## Permutations

1. LACROSSE The United States Club Lacrosse Association has three divisions in the northeastern United States. The teams of the Empire Division are listed below.

| Empire |  |
| :--- | :--- |
| Division |  |
| CNY Brine | Binghamton |
| Reebok | DeBeer |
| Zbonis | Tri-City |

If there are no ties for placement in the division, how many ways can the teams finish the season from first to last place?
2. GAMES At lunchtime recess, 12 students race each other across the playground. In how many ways can students finish in first, second, third, and fourth places?

ENTERTAINMENT For Exercises 3 and 4, use the following information.
A music festival features 5 jazz bands, 9 rock bands, and 11 school bands. The bands play at various times over a long holiday weekend.

| 3. In how many ways can the first 4 rock <br> bands be selected to play? | 4. In how many ways can the first <br> 3 school bands be selected to play? <br> Explain how you found your answer. |
| :--- | :--- |
| 5. FOoD Latesha buys a small box of <br> 12 different assorted chocolates. She <br> lets her sister have her 2 favorite <br> chocolates, and then she has just <br> enough left to give one chocolate to <br> each girl attending basketball practice. <br> In how many ways can Latesha give <br> out the chocolates to the basketball <br> players? | 6. SCHEDULING A plumber has 8 jobs to <br> schedule in the next week. One of the <br> jobs is high priority and must be done <br> first. In how many ways can the next <br> 4 jobs be scheduled? |
|  |  |

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1. ENTERTAINMENT During one month, a movie theater is planning to show a collection of 9 different Cary Grant movies. How many different double features (two-film showings) can they choose to show from this collection?
2. MARKET RESEARCH A taste test of 11 different soft drinks is held at a shopping mall. Each taster is randomly given 5 of the drinks to taste. How many combinations of soft drinks are possible?
3. SCHOOL For a history test, students are asked to write essays on 4 topics. They must choose from a list of 10 topics about the European countries they have been studying. Is this situation a permutation or a combination? Explain. How many ways can a student choose 4 topics?
4. BOOK FAIR A school book fair is offering a package deal on the opening day. For a special price, students may purchase any 6 different paperback books from a list of 30 books that have won the Newbery Medal. How many packages are possible?

GARDENING For Exercises 5 and 6, use the shipping list at the right that shows the rosebushes Mrs. Lawson ordered for her front yard. She wants to plant 9 of them along the walkway from her driveway to her front porch.

| Shipping List (1 each) |  |  |
| :--- | :--- | :--- |
| Aquarius | Purple Tiger | Candy Apple |
| Roundelay | Desert Dawn | Scarlet Knight |
| Fragrant Plum | Shining Hour | Golden Girl |
| Sonia Supreme | Linda Ann | Sundowner |
| Mount Shasta | Viceroy | Pink Parfait |
| Winifred |  |  |

5. How many ways can she plant the rosebushes along the walkway if order is not important?
6. How many ways can she plant the rosebushes along the walkway if order is important?
$\qquad$

## 8-4 Word Problem Practice

## Probability of Composite Experiments

1. CHECKERS In a game of checkers, there are 12 red game pieces and 12 black game pieces. Julio is setting up the board to begin playing. What is the probability that the first two checkers he pulls from the box at random will be two red checkers?
2. CHECKERS What is the probability that the first two pieces are a red followed by a black? Explain how you found your answer.

CHESS For Exercises 3 and 4, use the following information.
Ingrid keeps her white and black chess pieces in separate bags. For each color, there are 8 pawns, 2 rooks, 2 bishops, 2 knights, 1 queen, and 1 king.
3. Are the events of drawing a knight from the bag of white pieces and drawing a pawn from the bag of black pieces dependent or independent events? Explain. Find the probability of this compound event.
5. GAMES A blackjack hand of 2 cards is randomly dealt from a standard deck of 52 cards. What is the probability that the first card is an ace and the second card is a face card?
4. Are the events of drawing a bishop from the bag of white pieces and then drawing the queen from the same bag dependent or independent events? Explain. Find the probability of this compound event.
6. SPORTS During the 2002 soccer season, Maren Meinert of the Boston Breakers made approximately 2 goal points for every 5 of her shots on goal. What is the probability that Maren Meinert would make 2 goal points on two shots in a row during the 2002 season?
$\qquad$

## 8-5 Word Problem Practice

## Experimental and Theoretical Probability

ENTERTAINMENT For Exercises 1 and 2, use the results of a survey of 120 eighth-grade students shown at the right.

| Video Game Playing Time Per Week |  |
| :---: | :---: |
| Hours | Number of Participants |
| 0 | 18 |
| $1-3$ | 43 |
| $3-6$ | 35 |
| more than 6 | 24 |

1. Explain how to find the probability that a student plays video games more than 6 hours per week. Then find the probability.
2. DINING Only 6 out of 100 Americans say they leave a tip of more than $20 \%$ for satisfactory service in a restaurant. Out of 1,500 restaurant customers, how many would you expect to leave a tip of more than $20 \%$ ?
3. Out of 400 students, how many would you expect to play video games more than 6 hours per week?
4. PLANTS Jason has a packet of tomato seeds left over from last year. He plants 36 of the seeds and only 8 sprout. What is the experimental probability that a tomato seed from this packet will sprout?

SPORTS For Exercises 5 and 6, use the results in the table at the right. In a survey, 102 people were asked to pick their favorite spectator sport.

| Favorite Spectator Sport |  |
| :--- | :---: |
| Sport | Number |
| professional football | 42 |
| professional baseball | 27 |
| professional basketball | 21 |
| college football | 12 |

5. What is the probability that a person's favorite spectator sport is professional baseball? Is this an experimental or a theoretical probability? Explain.
6. Out of 10,000 people, how many would you expect to say that professional baseball is their favorite spectator sport? Round to the nearest person.
$\qquad$
$\qquad$

## 8-6 Word Problem Practice <br> Problem-Solving Investigation: Act It Out

For Exercises 1-6, use the act it out strategy to solve.

1. PHOTOGRAPHY Julie has six photos
that she has taken framed and hanging
in a row on the wall. If she wants to
rearrange them so that the middle two
photos stay in place, how many
different ways can she arrange the
photos?
2. MONEY Elaine wants to buy an apple that costs $\$ 0.55$. How many different combinations of quarters, nickels, and dimes can be used to make $\$ 0.55$ ?
3. GEOMETRY How many different sets of four different polygons can be made from 20 toothpicks by using all 20 with none left over? One set is shown below.

4. TEAMS There are 5 players on a basketball team. If Melvin always plays in the point guard position, and Kevin always plays in the power forward position, how many different ways can the coach arrange Rick, Mark, and Joey in the center, small forward, and offguard positions?
5. AGES Melissa is older than Susan, who is older than Meg, who is older than Julie, who is older than Vicky, who is older than Zoe. How many different ways can they stand in line so that the youngest person is always first, and the oldest person is always last?
6. MONEY Brian wants to buy a muffin that costs $\$ 0.80$. How many different combinations of nickels and dimes can be used to make $\$ 0.80$ ?
$\qquad$

## 8-7 Word Problem Practice

## Simulations

For Exercises 1-6, describe a model that can be used to simulate the given situation.

| 1. CARNIVALS Players at a carnival game <br> win about 40\% of the time. Describe a <br> model that could be used to simulate <br> the outcomes of playing this game. | 2. WEATHER On average, $66 \%$ of the days <br> in Seattle, Washington, are cloudy or <br> rainy. Describe a model that you could <br> use to simulate this situation. |
| :--- | :--- |
|  |  |
| 3. SNACKS An ice cream parlor offers 12 <br> flavors of ice cream. Describe a model <br> that could be used to simulate <br> randomly selecting a certain type of ice <br> cream. | 4. GAMES A game requires drawing tiles <br> with letters A through E for each of 8 <br> slots to determine the winning code. <br> Describe a model that could be used to <br> simulate the selection of the number. |
| 5. QUESTIONS A teacher wants to <br> randomly choose 4 students to answer <br> a series of questions. If there are 20 <br> students in the classroom, describe a <br> model that the teacher could use to <br> simulate choosing these 4 students. | 6. PRIZES A cereal company is placing one <br> of 6 different tickets into its boxes of <br> cereal. If each ticket is equally likely to <br> appear in a box of cereal, describe a <br> model that could be used to simulate <br> the tickets that you would find in 50 <br> boxes of cereal. |

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## 8-8 <br> Word Problem Practice

Using Sampling to Predict
FUND-RAISING For Exercises 1 and 2, use the survey results in the table at the right. Members of the Drama Club plan to sell popcorn as a fund-raiser for their Shakespeare production. They survey 75 students at random about their favorite flavors of popcorn.

| Flavor | Number |
| :--- | :---: |
| butter | 33 |
| cheese | 15 |
| caramel | 27 |

1. What percent of the students prefer caramel popcorn?
2. If the club orders 400 boxes of popcorn to sell, how many boxes of caramel popcorn should they order? Explain how you found your answer.

DINING OUT For Exercises 3 and 4, use the following information. As people leave a restaurant one evening, 20 people are surveyed at random. Eight people say they usually order dessert when they eat out.
3. What percent of those surveyed say they usually order dessert when they eat out?
4. If 130 people dine at the restaurant tomorrow, how many would you expect to order dessert?

RECREATION For Exercises 5 and 6, use the table at the right which shows the responses of 50 people who expect to purchase a bicycle next year.

| Bicycle Type | Number |
| :--- | :---: |
| mountain | 11 |
| touring | 8 |
| comfort | 9 |
| juvenile | 19 |
| other | 3 |

5. What percent of those planning to buy a bicycle next year think they will buy a mountain bike?
6. If Mike's Bike Shop plans to order 1,200 bicycles to sell next year, how many mountain bikes should be ordered?
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## 9-1 Word Problem Practice

## Problem-Solving Investigation: Make a Table

## Make a table to solve each problem.

SURVEY For Exercises 1 and 2, use the information in the box. It shows the results of a survey that asked consumers how many hours of television they watched, on average, each week.

| 12 | 0 | 11 | 8 | 5 | 20 | 32 | 2 | 5 | 10 | 12 | 24 | 7 | 5 | 3 | 15 | 18 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 32 | 12 | 22 | 3 | 9 | 16 | 1 | 8 | 20 | 4 | 7 | 10 | 12 | 11 | 30 | 6 | 14 |

1. Organize the data in a table using intervals $0-10,11-20,21-30$, and more than 30 . What is the most common interval of hours of television watched?
2. About what percent of the consumers surveyed watch 10 hours or less of television in a week?
3. SPORTS The number of runs scored per game by a baseball team are shown below. What is most frequent number of runs scored?
$3,3,5,7,8,7,0,1,7,6,1,1,3,4,3,5,6$, $6,3,3,5,1,2,0,3,2,8,7,3,0,3,4,3,5$, $3,2,1$
4. SLEEP SURVEY Thirty ninth graders were asked how many hours of sleep they got the night before. The results of the survey are shown below. What is the most common amount of sleep students got?
$6,8,7,8,9,6,10,8,7,8,9,9,8,6,10,8$,
$9,7,9,8,9,6,11,7,8,9,9,7,9,10,9,7$
5. TEST SCORES The scores on a recent math test are shown below. Organize the data in a table using intervals less than $70,70-79,80-89,90-100$. What is the most common score interval?

47, 71, 75, 70, 59, 78, 88, 82, 89, 92, 99, $78,88,82,92,70,85,80,90,100$
$\qquad$
$\qquad$

## 9-2 Word Problem Practice

## Histograms

EXAMS For Exercises 1-3, use the histogram below that shows data about scores on a history test.


MOVIES For Exercises 4-6, use the histogram below that shows data about movie revenues in 2004.


1. How many students scored at least 81 on the test? Explain how you found your answer.
2. Can you determine the highest grade from the histogram? Explain.
3. How many students scored less than 81 on the exam? Explain how you found your answer.
4. How many movies grossed at least \$141 million? Explain how you found your answer.
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$\qquad$

## 9-3 Word Problem Practice

## Circle Graphs

MUSIC For Exercises 1 and 2, use the circle graph below that shows data about music sales in 2004.

Music Sales, 2004


INVESTMENTS For Exercises 3-6, use the table below that shows how Mr. Broussard has invested his money.

| Investments |  |
| :--- | :---: |
| Savings Account | $\$ 60,000$ |
| Money Market <br> Account | $\$ 100,000$ |
| Mutual Funds | $\$ 140,000$ |
| Stocks | $\$ 500,000$ |
| Bonds | $\$ 200,000$ |

1. What angle corresponds to the sector labeled "Others" in the circle graph? Explain how you found your answer.
2. Explain how a circle graph could help you visualize the data in the table.
3. Draw a circle graph to represent the data.

Mr. Broussard's Investments

2. Use the circle graph to describe music sales in 2004.
4. Determine the percent of Mr. Broussard's total investments that each type of investment represents.
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$\qquad$

## 9-4 Word Problem Practice

## Measures of Central Tendency and Range

ANIMALS For Exercises 1-4, use the information in the table below that shows the lifespan of selected mammals. Round to the nearest tenth if necessary.

| Average Lifespan for Mammals |  |
| :--- | :---: |
| Mammal | Average Lifespan |
| Baboon | 20 yr |
| Camel | 12 yr |
| Chimpanzee | 20 yr |
| Cow | 15 yr |
| Goat | 8 yr |
| Gorilla | 20 yr |
| Moose | 12 yr |
| Pig | 10 yr |

FOOTBALL For Exercises 5 and 6, use the information in the table below. Round to the nearest tenth if necessary.

| 2004 NFL Season, Games Won |  |
| :--- | :---: |
| Team | Games Won |
| Atlanta | 11 |
| Carolina | 7 |
| Denver | 10 |
| Kansas City | 7 |
| New Orleans | 8 |
| Oakland | 5 |
| St. Louis | 8 |
| San Diego | 12 |
| San Francisco | 2 |
| Seattle | 9 |

1. Explain how to find the mean of the lifespans listed in the table. Then find the mean.
2. Explain how to find the mode of the set of data. Then find the mode.
3. Explain how to find the median of the set of data. Then find the median.
4. Which measure of central tendency is most representative of the data? Explain.
5. What are the mean, median, mode, and range of the number of games won by the teams in the table?
6. Which measure of central tendency is most representative of the data? Explain.
$\qquad$
$\qquad$

## 9-5 Word Problem Practice

Measures of Variation
FOOTBALL For Exercises 1-4, use the table below that shows the winning scores in the Super Bowl from 1994 through 2005.

| Winning Super Bowl Scores, 1994-2005 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 |
| 30 | 49 | 27 | 35 | 31 | 34 | 23 | 34 | 20 | 48 | 32 | 24 |


| 1. Explain how to find the range of the <br> data. Then find the range. | 2. Find the median, the upper and lower <br> quartiles, and the interquartile range <br> of the winning scores. |
| :--- | :--- |
| 3. Describe how to find the limits for <br> outliers. Then find the limits. | 4. Are there any outliers among the <br> winning Super Bowl scores? If so, what <br> are they? Explain your reasoning. |

GRADES For Exercises 5 and 6, use the stem-and-leaf plot at the right showing the scores on the midterm exam in English.

| Stem | Leaf |  |  |
| ---: | :--- | :--- | :--- |
| 7 | 57 |  |  |
| 8 | 0 | 145 | 6 |
| 9 | 7 |  | $7 \mid 5=75$ |

5. Find the range, median, upper and lower quartiles, and the interquartile range of the exam scores.
6. Are there any outliers in this data?

Explain your reasoning.
$\qquad$

## 9-6 Word Problem Practice <br> Box-and-Whisker Plots

U.S. SENATE For Exercises 1-4, use the box-and-whisker plot at the right.

Ages of U.S. Senators, 2005


1. Explain how to determine from the box-and-whisker plot whether there are any outliers in the data. Then identify any outliers.
2. What percent of U.S. senators are at least 54 years old? Explain how you found your answer.
3. Describe the distribution of the data. What can you say about the ages of U.S. senators?
4. Can you determine from the box-and-whisker plot whether there are any U.S. Senators exactly 65 years old? Explain.
hockey For Exercises 5 and 6, use the box-and-whisker plot at the right.

5. Identify any outliers in the data.
6. Describe the distribution of the data. What can you say about the number of goals made by the top 10 all-time leading NHL scorers?
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## 9-7 Word Problem Practice

## Select an Appropriate Display

AGE For Exercises 1-4, use the following information. Cosmic, Inc. is a software company with 30 employees. The ages of the employees are displayed below using both a histogram and a stem-and-leaf plot.


| Stem | Leaf |
| :---: | :---: |
| 1 | 9 |
| 2 | 1224444556689 |
| 3 | 00012337889 |
| 4 | 2577 |
| 5 | $3 \quad 1 \mid 9=19$ |

1. Can you tell from the stem-and-leaf plot how many employees are between the ages of 20 and 29 ? If so, how many are there? If not, explain your reasoning.
2. Can you tell from the stem-and-leaf plot how many employees are between the ages of 36 and 43 ? If so, how many are there? If not, explain your reasoning.
3. CARS What percent of cars sold in the year 2005 were small, medium or large? Explain how you found your answer.

Type/Size of Cars Sold in the U.S., 2005

| Type/Size | Percent | Type/Size | Percent |
| :--- | :---: | :--- | :---: |
| Small | $37 \%$ | Large | $13 \%$ |
| Medium | $33 \%$ | Premium | $17 \%$ |

2. Can you tell from the histogram how many employees are between the ages of 30 and 39 ? If so, how many are there? If not, explain your reasoning.
3. Can you tell from the histogram how many employees are between the ages of 36 and 43 ? If so, how many are there? If not, explain your reasoning.
4. CARS Construct a circle graph using the data in the table in question 5 . What benefit does the circle graph have?

## Type/Size of Cars

Sold in the U.S., 2005

$\qquad$
$\qquad$

## 9-8 Word Problem Practice

Misleading Graphs and Statistics

1. AMUSEMENT PARKS The average wait times for the 10 different rides at an amusement park are $44,37,22,11,17$, $25,34,17,21$, and 28 minutes. Find the mean, median, and mode of the average wait times for the rides. Round to the nearest tenth if necessary.
2. Use the data in Exercise 1. Which measure or measures of central tendency would be more representative of the data?
3. Use the data in Exercise 1. Which measure of central tendency would the amusement park use to encourage people to come to the park? Explain your reasoning.
4. CALORIES The number of Calories in one serving of 7 different kinds of breakfast cereal made by one food company are $80,120,190,240,100$, 130 , and 190 . Find the mean, median, and mode of the number of Calories in one serving of each kind of cereal. Round to the nearest tenth if necessary.
5. Use the data in Exercise 4. Which measure of central tendency would the food company use to encourage people on a diet to try their cereal? Explain your reasoning.
6. Use the data in Exercise 4. Which measure or measures of central tendency would be more representative of the data?
$\qquad$

## 10-1 Word Problem Practice

Simplifying Algebraic Expressions

1. GAMES At the Beltway Outlet store, you buy $x$ computer games for $\$ 13$ each and a magazine for $\$ 4$. Write an expression in simplest form that represents the total amount of money you spend.
2. AMUSEMENT PARKS Sari and her friends are going to play miniature golf. There are $p$ people in the group. Each person pays $\$ 5$ for a round of golf and together they spend $\$ 9$ on snacks. Write an expression in simplest form that represents the total amount that Sari and her friends spent.
3. GEOMETRY Write an expression in simplest form for the perimeter of the triangle below.

4. TENNIS Two weeks ago James bought 3 cans of tennis balls. Last week he bought 4 cans of tennis balls. This week he bought 2 cans of tennis balls. The tennis balls cost $d$ dollars per can. Write an expression in simplest form that represents the total amount that James spent.
5. BICYCLING The bicycle path at the park is a loop that covers a distance of $m$ miles. Jorge biked 2 loops each on Monday and Wednesday and 3 loops on Friday. On Sunday Jorge biked 10 miles. Write an expression in simplest form that represents the total distance that Jorge biked this week.
$\qquad$

## 10-2 Word Problem Practice <br> Solving Two-Step Equations

1. SHOPPING Jenna bought 5 reams of paper at the store for a total of $\$ 21$. The tax on her purchase was $\$ 1$. Solve $5 x+1=21$ to find the price for each ream of paper.
2. CARS It took Lisa 85 minutes to wash three cars. She spent $x$ minutes on each car and 10 minutes putting everything away. Solve $3 x+10=85$ to find how long it took to wash each car.
3. EXERCISE Rick jogged the same distance on Tuesday and Friday, and 8 miles on Sunday, for a total of 20 miles for the week. Solve $2 x+8=20$ to find the distance Rick jogged on Tuesday and Friday.
4. TELEVISION Burt's parents allow him to watch a total of 10 hours of television per week. This week Burt is planning to watch several two-hour movies and four hours of sports. Solve $2 x+4=10$ to find the number of movies Burt is planning to watch this week.
5. MOVING Heather has a collection of 26 mugs. When packing to move, she put the same number of mugs in each of the first 4 boxes and 2 mugs in the last box. Solve $4 x+2=26$ to find the number of mugs in each of the first four boxes.
$\qquad$
$\qquad$

## 10-3 Word Problem Practice

## Writing Two-Step Equations

Solve each problem by writing and solving an equation.

1. CONSTRUCTION Carlos is building a screen door. The height of the door is 1 foot more than twice its width. What is the width of the door if it is 7 feet high?
2. EXERCISE Ella swims four times a week at her club's pool. She swims the same number of laps on Monday, Wednesday, and Friday, and 15 laps on Saturday. She swims a total of 51 laps each week. How many laps does she swim on Monday?
3. GEOMETRY A rectangle has a width of 6 inches and a perimeter of 26 inches. What is the length of the rectangle?
4. STUDYING Over the weekend, Koko spent 2 hours on an assignment, and she spent equal amounts of time studying for 4 exams for a total of 16 hours. How much time did she spend studying for each exam?
5. HOME IMPROVEMENT Laura is making a patio in her backyard using paving stones. She buys 44 paving stones and a flowerpot worth $\$ 7$ for a total of $\$ 73$. How much did each paving stone cost?
6. TAXI A taxi service charges you $\$ 1.50$ plus $\$ 0.60$ per minute for a trip to the airport. The distance to the airport is 10 miles, and the total charge is $\$ 13.50$. airport take?
$\qquad$
$\qquad$

## 10-4 Word Problem Practice

## Sequences

GEOMETRY For Exercises 1 and 2, use the sequence of rectangles below.


1. Write a sequence for the perimeters of the rectangles. Is the sequence arithmetic? Explain how you know. If it is, state the common difference or common ratio and find the next four terms of the sequence.
2. PIZZA A large pizza at Joe's Pizza Shack costs $\$ 7$ plus $\$ 0.80$ per topping. Write a sequence of pizza prices consisting of pizzas with no toppings, pizzas with one topping, pizzas with two toppings, and pizzas with three toppings. Is the sequence arithmetic? How do you know?
3. Write a sequence for the areas of the rectangles. Is the sequence arithmetic? If it is, state the common difference. Explain how to find the next four terms of the sequence. Then find the next four terms.
4. SAVINGS The ending balances in Carissa's savings account for each of the past four years form the sequence $\$ 1,000, \$ 1,100, \$ 1,200, \$ 1,300, \ldots$. . Is the sequence arithmetic? Explain how you know. Find the next two terms of the sequence.
5. MONEY Continue to find the terms of the sequence of balances in Exercise 5 until you get a term of 0 . After how many payments will the balance be $\$ 0$ ?
$\qquad$
$\qquad$

## 10-5 Word Problem Practice

## Solving Equations with Variables on Each Side

Solve each problem by writing and solving an equation.

1. PLUMBING A1 Plumbing Service charges $\$ 35$ per hour plus a $\$ 25$ travel charge for a service call. Good Guys Plumbing Repair charges $\$ 40$ per hour for a service call with no travel charge. How long must a service call be for the two companies to charge the same amount?
2. EXERCISE Mike's Fitness Center charges $\$ 30$ per month for a membership. All-Day Fitness Club charges $\$ 22$ per month plus an $\$ 80$ initiation fee for a membership. After how many months will the total amount paid to the two fitness clubs be the same?
3. SHIPPING The Lone Star Shipping Company charges $\$ 14$ plus $\$ 2$ a pound to ship an overnight package. Discount Shipping Company charges $\$ 20$ plus $\$ 1.50$ a pound to ship an overnight package. For what weight is the charge the same for the two companies?
4. MONEY Julia and Lise are playing games at the arcade. Julia started with $\$ 15$, and the machine she is playing costs $\$ 0.75$ per game. Lise started with $\$ 13$, and her machine costs $\$ 0.50$ per game. After how many games will the two girls have the same amount of money remaining?
5. MONEY The Wayside Hotel charges its guests $\$ 1$ plus $\$ 0.80$ per minute for long distance calls. Across the street, the Blue Sky Hotel charges its guests $\$ 2$ plus $\$ 0.75$ per minute for long distance calls. Find the length of a call for which the two hotels charge the same amount.
6. COLLEGE Jeff is a part-time student at Horizon Community College. He currently has 22 credits, and he plans to take 6 credits per semester until he is finished. Jeff's friend Kila is also a student at the college. She has 4 credits and plans to take 12 credits per semester. After how many semesters will Jeff and Kila have the same number of credits?
$\qquad$

## 10-6 Word Problem Practice

## Problem-Solving Investigation: Guess and Check

Use the guess and check strategy to solve each problem.
SKATES For Exercises 1 and 2, use the information below. It shows the income a sporting goods store received in one week for skate sharpening.

| Skate Sharpening Income for Week 6 |  |  |  |
| :---: | :---: | :---: | :---: |
| Cost to Sharpen <br> Hockey Skates | Cost to Sharpen <br> Figure Skates | Total Pairs of <br> Skates Sharpened | Total Income <br> from Skate <br> Sharpening |
| $\$ 6$ a pair | $\$ 4$ a pair | 214 | $\$ 1,096$ |

1. How many pairs of hockey skates and figure skates were sharpened during the week?
2. How much more did the sporting goods store earn sharpening hockey skates than figure skates?
3. FIELD TRIP At the science museum, the laser light show costs $\$ 2$ and the aquarium costs $\$ 1.50$. On a class field trip, each of the 30 students went to either the laser light show or the aquarium. If the teacher spent exactly $\$ 51$ on tickets for both attractions, how many students went to each attraction?
4. READING MARATHON Mrs. Johnson's class broke the school reading record by reading a total of 9,795 pages in one month. Each student read a book that was either 245 pages or 360 pages. If 32 students participated in the reading marathon, how many students read each book?
5. NUMBERS Mr. Wahl is thinking of two numbers. The sum of the numbers is 27 . The product of the numbers is 180 . What two numbers is Mr. Wahl thinking of?
6. REWARDS The soccer coaches bought gifts for all their soccer players. Gifts for the girls cost $\$ 4$ each and gifts for the boys cost $\$ 3$ each. There were 32 more boy soccer players than girl soccer players. If the coaches spent a total of $\$ 411$ on gifts for their players, how many boys and girls played soccer?
$\qquad$

## 10-7 Word Problem Practice

Inequalities

1. SPORTS Colin's time in the 400 -meter run was 62 seconds. Alvin was at least 4 seconds ahead of Colin. Write an inequality for Alvin's time in the 400-meter run.
2. FARM LIFE Reggie has 4 dogs on his farm. One of his dogs, Lark, is about to have puppies. Write an inequality for the number of dogs Reggie will have if Lark has fewer than 4 puppies.
3. RESTAURANTS Before Valerie and her two friends left Mel's Diner, there were more than 25 people seated. Write an inequality for the number of people seated at the diner after Valerie and her two friends left.
4. HOMEWORK Nova spent one hour on Thursday, one hour on Saturday, and more than 2 hours on Sunday working on her writing assignment. Write an inequality for the amount of time she worked on the assignment.
5. YARD WORK Harold was able to mow more than $\frac{3}{4}$ of his lawn on Saturday night. Write an inequality for the fraction of the lawn that Harold will mow on Sunday.
$\qquad$

## 11-1 Word Problem Practice

## Functions

1. JOBS Strom works as a valet at the Westside Mall. He makes $\$ 48$ per day plus $\$ 1$ for each car that he parks. The total amount that Strom earns in one day can be found using the function $f(x)=x+48$, where $x$ represents the number of cars that Strom parked. Make a function table to show the total amount that Strom makes in one day if he parks 25 cars, 30 cars, 35 cars, and 40 cars.
2. plumbing Rico's Plumbing Service charges $\$ 40$ for a service call plus $\$ 30$ per hour for labor. The total charge can be found using the function $f(x)=30 x+40$, where $x$ represents the number of hours of labor. Make a function table to show the total amount that Rico's Plumbing Service charges if a job takes 1 hour, 2 hours, 3 hours, and 4 hours.
3. GEOMETRY The perimeter of an equilateral triangle equals 3 times the length of one side. Write a function using two variables for this situation.
4. LIBRARY FINES The amount that Sunrise Library charges for an overdue book is $\$ 0.25$ per day plus a $\$ 1$ service charge. Write a function using two variables for this situation.
5. GEOMETRY Explain how to use the function that you wrote in Exercise 3 to find the perimeter of an equilateral triangle with sides 18 inches long. Then find the perimeter.
$\qquad$ PERIOD $\qquad$

## 11-2 Word Problem Practice

## Representing Linear Functions

1. FUEL CONSUMPTION The function $d=18 g$ describes the distance $d$ that Rick can drive his truck on $g$ gallons of gasoline. Graph this function. Why is it sufficient to graph this function in the upper right quadrant only. How far can Rick drive on 2.5 gallons of gasoline?

2. A computer store charges $\$ 45$ for materials and $\$ 50$ an hour for service to install two new programs and an e-mail connection. The cost $C(h)$ is a function of the number of hours $h$ it takes to do the job. Graph the function. $C(h)=45+50 h$. How much will a 3 -hour installation cost?

3. GIFTS Explain how you can use your graph in Exercise 4 to determine during which week the amount remaining will fall below $\$ 190$. Then find the week.
4. HOTELS The function $c=0.5 m+1$ describes the cost $c$ in dollars of a phone call that lasts $m$ minutes made from a room at the Shady Tree Hotel. Graph the function. Use the graph to determine how much a 7 -minute call will cost.

5. GIFTS Jonah received $\$ 300$ in cash gifts for his fourteenth birthday. The function $y=300-25 x$ describes the amount $y$ remaining after $x$ weeks if Jonah spends $\$ 25$ each week. Graph the function and determine the amount remaining after 9 weeks.

6. Ron got a cell phone rate of $C(a)=$ $0.22+0.10 a$. Graph the costs per minute. How much will a five-minute call cost?

$\qquad$

## 11-3 Word Problem Practice

## Slope

1. MOVIES By the end of its first week, a movie had grossed $\$ 2.3$ million. By the end of its sixth week, it had grossed $\$ 6.8$ million. Graph the data with the week on the horizontal axis and the revenue on the vertical axis, and draw a line through the points. Then find and interpret the slope of the line.

2. BASKETBALL Find the slope of each line segment in your graph from Exercise 2 and interpret it. Which part of the graph shows the greater rate of change? Explain.
3. BASKETBALL After Game 1, Felicia had scored 14 points. After Game 5, she had scored a total of 82 points for the season. After Game 10, she had scored 129 points. Graph the data with the game number on the horizontal axis and the number of points on the vertical axis. Connect the points using two different line segments.

4. GEOMETRY The figure shows triangle $A B C$ plotted on a coordinate system. Explain how to find the slope of the line through points $A$ and $B$. Then find the slope.

5. Use the figure in Exercise 4. What is the slope of the line through points $B$ and $C$ ? How do you know?
$\qquad$ PERIOD

## 11-4 Word Problem Practice

## Direct Variation

For Exercises 1-6, describe a model that can be used to simulate the given situation.

1. JOBS The amount Candice earns is directly proportional to the number of magazines she sells. How much does Candice earn for each magazine sale?

2. DRIVING A car drives 283.5 miles in 4.5 hours. Assuming that the distance traveled is directly proportional to the time traveled, how far will the car travel in 7 hours?
3. RECORDING The amount of tape that passes through a recording machine varies directly with the amount of time that passes. Determine the speed at which the tape moves.

4. MANUFACTURING The number of cars built varies directly as the number of hours the production line operates. What is the ratio of cars built to hours of production?

5. MEASUREMENT The number of kilograms that an object weighs varies directly as does the number of pounds. If an object that weighs 45 kilograms weighs about 100 pounds, how many kilograms is an object that weighs 70 pounds?
6. GEOMETRY The width of a rectangle varies directly as its length. What is the area of a rectangle that is 15 feet long?

$\qquad$

## 11－5 <br> Word Problem Practice

## Slope－Intercept Form

CAR RENTAL For Exercises 1 and 2，use the following information． Ace Car Rentals charges $\$ 20$ per day plus a $\$ 10$ service charge to rent one of its compact cars．The total cost can be represented by the equation $y=20 x+10$ ，where $x$ is the number of days and $y$ is the total cost．

1．Graph the equation．What do the slope and $y$－intercept represent？


2．Explain how to use your graph to find the total cost of renting a compact car for 7 days．Then find this cost．

TRAVEL For Exercises 3 and 4，use the following information．
Thomas is driving from Oak Ridge to Lakeview，a distance of $\mathbf{3 0 0}$ miles． He drives at a constant 60 miles per hour．The equation for the distance yet to go is $y=300-60 x$ ，where $x$ is the number of hours since he left．

3．What is the slope and $y$－intercept？ Explain how to use the slope and $y$－intercept to graph the equation．Then graph the equation．


5．WEATHER The equation $y=0.2 x+3.5$ can be used to find the amount of accumulated snow $y$ in inches $x$ hours after 5 P．M．on a certain day．Identify the slope and $y$－intercept of the graph of the equation and explain what each represents．

4．What is the $x$－intercept？What does it represent？

6．SALARY Janette＇s weekly salary can be represented by the equation $y=500+0.4 x$ ，where $x$ is the dollar total of her sales for the week．Identify the slope and $y$－intercept of the graph of the equation and explain what each represents．
$\qquad$

## 11-6 Word Problem Practice

## Writing Linear Equations

1. T-SHIRTS David is printing T-shirts to sell at a fundraiser for the school band. The table shows his net profit after selling $x$ shirts. Write an equation in slope-intercept form to represent David's profit.

| Number Sold | Profit (\$) |
| :---: | :---: |
| 8 | $-\$ 4.00$ |
| 10 | $\$ 20$ |
| 12 | $\$ 44$ |
| 20 | 140 |

3. CYCLING David is preparing for a long-distance cycle ride. During his first week, he cycles 70 miles. After that he rides an equal amount each day for 2 months leading up to the race. Use the table to write an equation in slope-intercept form that represents the number of miles that David bicycles while training.

| Days | Miles Cycled |
| :---: | :---: |
| 5 | 295 |
| 10 | 520 |
| 20 | 970 |
| 60 | 1,870 |

5. TRAVEL The table shows the number of miles that a train traveling at a constant speed travels in a given time. Write an equation in slope-intercept form to represent the speed of the train in miles per hour.

| Hours | Miles |
| :---: | :---: |
| 3 | 495 |
| 6 | 990 |
| 12 | 1,980 |
| 20 | 3,300 |

2. REPAIRS The table shows the amount an instrument repairperson charges to inspect and set up an electric guitar. Write an equation in slope-intercept form to represent the cost $y$ after $x$ hours of labor.

| Time (h) | Cost (\$) |
| :---: | :---: |
| 1 | 73 |
| 2 | 128 |
| 5 | 183 |
| 10 | 238 |

4. SAVINGS Jackie is saving to buy a new laptop computer. The table shows the balance of her savings account after depositing an equal amount each week. Write an equation in slope-intercept form to represent the balance of her account while saving for the computer.

| Weeks | Balance |
| :---: | :---: |
| 2 | 298 |
| 5 | 523 |
| 8 | 748 |
| 15 | 1,273 |

6. CHALLENGE The slope of a line perpendicular to a line with slope $m$ is $-\frac{1}{m}$. Write the equation of the line perpendicular to the line shown.

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$\qquad$

## 11-7 Word Problem Practice

## Problem-Solving Investigation: Use a Graph

## For Exercises 1-6, use a graph to solve.

1. SURVEY A group of students were asked to name their favorite subject in school. The circle graph shows the results of the survey. If 45 students choose math as their favorite subject, how many students were surveyed?

2. EXERCISING Mark runs the mile race at every track meet. The graph shows his times, in minutes, for each meet. Did Mark's time improve each time that he ran the mile race?

3. ART EXHIBIT The graph shows the number of weekly visitors at an art exhibit. How many more people visited the art exhibit during the week with the most visitors than the week with the least visitors?

4. SALES The graph shows the monthly sales of George's Comic Book Shop. Between which two months did sales decrease the most?

5. JOBS Jerry and four friends mow lawns during summer vacation to earn money. The graph shows how much each earned during each week of vacation. Is there any relationship between the amount that the friends earn each week and the number of the week?

6. SURVEY A group of students were asked to name their favorite color out of four colors. The circle graph shows the results of the survey. If 150 students choose blue as their favorite color, how many students chose green?

$\qquad$

## 11-8 Word Problem Practice

## Scatter Plots

WAGES For Exercises 1 and 2, use the table at the right.

| Year | Average <br> Hourly Wage |
| :---: | :---: |
| 1998 | $\$ 11.43$ |
| 1999 | $\$ 11.82$ |
| 2000 | $\$ 12.28$ |
| 2001 | $\$ 12.78$ |
| 2002 | $\$ 13.24$ |
| 2003 | $\$ 13.75$ |

1. Explain how to draw a scatter plot for the data. Then draw one.

2. Does the scatter plot show a positive, negative, or no relationship? Explain.

RESALE VALUE For Exercises 3-6, use the scatter plot at the right. It shows the resale value of 6 SUVs plotted against the age of the vehicle.

3. Does the scatter plot show a positive, negative, or no relationship? Explain what this means in terms of the resale value of a SUV.
5. Find the slope and $y$-intercept of the best-fit line and explain what each represents.
4. The equation $y=-2,000 x+25,000$ is an equation of a best-fit line for the data. Explain what a best-fit line is.
6. Explain how to use the equation in Exercise 4 to estimate the resale value of an 8 -year-old SUV. Find the value.
$\qquad$

## 12-1 Word Problem Practice

## Linear and Nonlinear Functions

## GEOMETRY For Exercises 1 and 2, use the following information.

Recall that the perimeter of a square is equal to 4 times the length of one of its sides, and the area of a square is equal to the square of one of its sides.


1. Write a function for the perimeter of the square. Is the perimeter of a square a linear or nonlinear function of the length of one of its sides? Explain.
2. Write a function for the area of the square. Is the area of a square a linear or nonlinear function of the length of one of its sides? Explain.
3. GRAVITY A camera is accidentally dropped from a balloon at a height of 300 feet. The height of the camera after falling for $t$ seconds is given by $h=300-16 t^{2}$. Is the height of the camera a linear or nonlinear function of the time it takes to fall? Explain.
4. LONG DISTANCE The table shows the charge for a long distance call as a function of the number of minutes the call lasts. Is the charge a linear or nonlinear function of the number of minutes? Explain.

| Minutes | 1 | 2 | 3 | 4 |
| :--- | ---: | ---: | ---: | ---: |
| Cost (cents) | 5 | 10 | 15 | 20 |

6. DRIVING The table shows the cost of a speeding ticket as a function of the speed of the car. Is the cost a linear or nonlinear function of the car's speed? Explain.

| Speed (mph) | 70 | 80 | 90 | 100 |
| :--- | :---: | :---: | :---: | :---: |
| Cost (dollars) | 25 | 50 | 150 | 300 |

$\qquad$ DATE $\qquad$ PERIOD

## 12-2 Word Problem Practice

## Graphing Quadratic Functions

GEOMETRY For Exercises 1-3, use the following information.
The quadratic equation $A=6 x^{2}$ models the area of a triangle with base $3 x$ and height $4 x$.

| 1. Graph the equation. Explain why you only need to graph the function in the upper right quadrant. | 2. Explain how to find the area of the triangle when $x=3$ inches. Then find the area. |
| :---: | :---: |
| 3. Explain how to use your graph to determine the value of $x$ when the area is 24 square inches. Then find the base and height of the triangle when its area is 24 square inches. | 4. BUSINESS The quadratic equation $p=50+2 r^{2}$ models the gross profit made by a factory that produces $r$ ovens. Graph the equation. |
| 5. PHYSICS The quadratic equation $K=500 s^{2}$ models the kinetic energy in joules of a 1,000 -kilogram car moving at speed $s$ meters per second. Graph the equation. | 6. CARS The quadratic equation $d=\frac{s^{2}}{20}$ models the stopping distance in feet of a car moving at a speed $s$ feet per second. Graph the equation. |

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$\qquad$

## 12-3 Practice: Word Problems

## Simplifying Polynomials

1. BAKING Mila baked 2 cakes and 3 pies yesterday. Today she baked 4 cakes and 1 pie. Each cake takes $c$ cups of flour, and each pie takes $p$ cups of flour. Write an expression with four terms that represents the total amount of flour Mila used. Then simplify your expression.
2. football The table shows the numbers of touchdowns, extra points, and field goals earned by each team at a football game. If $t$ represents the number of points for a touchdown, $e$ the points for an extra point, and $f$ the points for a field goal, write an expression with six terms for the total number of points scored during the game. Then simplify your expression.

| Team | Touchdowns | Extra <br> Points | Field <br> Goals |
| :--- | :---: | :---: | :---: |
| Huskies | 2 | 1 | 1 |
| Hornets | 1 | 1 | 3 |

5. MONEY Suppose your coin jar contains 3 rolls of quarters, 2 rolls of dimes, and 5 rolls of nickels. Your sister's coin jar contains 1 roll of quarters, 4 rolls of dimes, and 3 rolls of nickels. Each roll of quarters is worth $q$ dollars, each roll of dimes is worth $d$ dollars, and each roll of nickels is worth $n$ dollars. Write an expression for the total amount of money you and your sister have in your jars.
6. GARDENING You have 2 bags of potting soil and 1 bag of peat moss. You buy 4 more bags of potting soil and 2 bags of peat moss. Each bag of potting soil weighs $s$ pounds and each bag of peat moss weighs $m$ pounds. Write an expression with four terms that represents the total weight of the bags. Then simplify your expression.
7. CELL PHONES The table shows the numbers of anytime minutes and night and weekend minutes that Celia used for three days. If $a$ represents the cost per minute for an anytime minute and $n$ represents the cost per minute for a night and weekend minute, write an expression with four terms for the total cost of Celia's cell phone usage for the three days. Then simplify your expression.

| Day | Anytime <br> Minutes | Night and <br> Weekend Minutes |
| :--- | :---: | :---: |
| Thursday | 25 | 0 |
| Friday | 34 | 15 |
| Saturday | 0 | 55 |

6. ART You are making a collage using red triangles, blue squares, and green rectangles. You have 4 squares and 6 triangles on the collage. You plan to add 5 squares, 2 more triangles, and 3 rectangles. Each square has an area of $s$ square inches, each triangle has an area of $t$ square inches, and each rectangle has an area of $r$ square inches. Write an expression in simplest form for the total area of the squares, triangles, and rectangles that will make up your collage.
$\qquad$
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12-4 Word Problem Practice

## Adding Polynomials

GEOMETRY For Exercises 1 and 2, use the figure at the right.


| 1. Write an expression in simplest form for the sum of the angles of the triangle. | 2. Explain how to find the measure of angle $A$. Then find the measure. |
| :---: | :---: |
| 3. GIFTS For his birthday, Carlos's parents give him $\$ 5$ for each year of his age plus $\$ 50$. His grandmother gives him $\$ 10$ for each year of his age. Let $a$ represent Carlos's age in years. Write a polynomial expression for the amount that Carlos receives from his parents. Then write a polynomial expression for the amount that he receives from his grandmother. | 4. Write a polynomial expression for the total amount that Carlos receives from his parents and grandmother in Exercise 3. How much will Carlos receive when he is 15 years old? |
| 5. TAXIS Lydia took a taxi from her home to school that charged $\$ 2$ plus $\$ 0.50$ per mile. Her brother Luke took a taxi the same distance that charged $\$ 3$ plus $\$ 0.30$ per mile. Let $d$ represent the distance in miles. Write a polynomial expression for the cost of Lydia's taxi. Then write a polynomial expression for the cost of Luke's taxi. | 6. Find an expression in simplest form representing the total cost of Lydia and Luke's taxi rides in Exercise 5. What is the total cost if the distance is 20 miles? |

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## 12-5 Word Problem Practice

## Subtracting Polynomials

## geometry For Exercises 1 and 2, use the figures at the right.

| 1. Write polynomial expressions in simplest form that represent the perimeters of the two rectangles. Then write a polynomial expression in simplest form that represents the difference between the perimeter of the larger rectangle and the perimeter of the smaller rectangle. | 2. Write a polynomial expression in simplest form that represents the difference between the area of the larger rectangle and the area of the smaller rectangle. Then find the difference when $x=4$. |
| :---: | :---: |
| 3. SALARY The polynomial expression $(300+0.4 s)-(500+0.3 s)$ represents the difference between two salary options that Chuck has in his new position as a salesperson. Write this difference in simplest form. | 4. SHOPPING Maria bought 7 CDs at $x$ dollars each and used a coupon for $\$ 20$ off her purchase of more than 5 CDs. Ricky bought 4 CDs at $x$ dollars each and redeemed a coupon for $\$ 10$ off his purchase of more than 3 CDs. Write polynomial expressions representing how much each spent after the discount. Then write a polynomial expression in simplest form representing how much more Maria spent than Ricky. |
| 5. TESTS On a test worth 100 points, Jerome missed 3 questions worth $p$ points each but answered a bonus question correctly for an extra 5 points. Suni answered 4 questions incorrectly and did not get the bonus. Write polynomial expressions in simplest form representing each student's score on the test. Then write a polynomial expression in simplest form representing how many more points Jerome scored than Suni. | 6. PIZzA Sal's Pizza Place charges $\$ 8$ for a large pizza plus $\$ 0.75$ for each topping, while Greco's Cafe charges $\$ 10$ for the same size pizza plus $\$ 0.90$ for each topping. Write a polynomial in simplest form that represents how much more a pizza with $t$ toppings would cost at Greco's than at Sal's. |

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## 12-6 Word Problem Practice

## Multiplying and Dividing Monomials

1. MONEY The number 10,000 is equal to $10^{4}$. There are 100 or $10^{2}$ pennies in each dollar. How many pennies are there in $\$ 10,000$ ? Write the answer using exponents.
2. DEBT The U.S. national debt is about $10^{13}$ dollars. If the debt were divided evenly among the roughly $10^{8}$ adults, how much would each adult owe? Write the answer using exponents.
3. GEOMETRY Find the area of the rectangle in the figure.

4. RABBITS Randall has $2^{3}$ pairs of rabbits on his farm. Each pair of rabbits can be expected to produce $2^{5}$ baby rabbits in a year. How many baby rabbits will there be on Randall's farm each year? Write the answer using exponents.
5. BOOKS A publisher sells $1,000,000$ or $10^{6}$ copies of a new book. Each book has 100 or $10^{2}$ pages. How many pages total are there in all of the books sold? Write the answer using exponents.
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## 12-7 Word Problem Practice

## Problem-Solving Investigation: Make a Model

Make a model to solve each problem.

SHIPPING COCOA For Exercises 1 and 2, use the information at the right. This table gives information about cocoa tins that a distributor needs to box up and ship to various stores around the country.

| Sure-Safe Cocoa Tins |  |
| :---: | :---: |
| dimensions | diameter: 4", height: 8" |
| quantity to be <br> shipped | 153 tins |
| dimensions of <br> large shipping <br> boxes | $18 " \times 18 " \times 24 "$ high |

1. How many large shipping boxes can be filled with cocoa tins? How many cocoa tins will be left over?
2. What are the dimensions of the smallest box that could be used to ship the remaining cocoa tins?
3. STAMPS Angie wants to display her stamp collection on a poster. Each stamp is a 1 -inch square. She wants to arrange the stamps in a 24 by 48 array with one-half inch between each stamp and leave a 2 -inch border around the outer edges of the array. What should the length and width of the poster board be?
4. PICTURE DISPLAY Julia is arranging pictures of her mother, her father, her brother, and herself on a shelf. If she wants to keep the pictures of her parents next to each other, how many different ways can she arrange the four pictures?
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## 12-8 Word Problem Practice

Multiplying Monomials and Polynomials

1. GEOMETRY Write an expression in simplest form for the area of the rectangle. What is the area of the rectangle if $c=5$ units?

2. GEOMETRY Write an expression in simplest form for the area of the triangle. What is the area of the triangle if $z=2$ units?

3. BUSINESS When a factory makes $t$ bicycles in a month, the gross profit on each bicycle is $25+2 t$ dollars. Write an expression in simplest form for the total gross profit the factory makes in a month that it produces $t$ bicycles. What is the gross profit if the factory makes 40 bicycles?
4. SWIMMING POOLS The Marshalls' pool is 5 feet longer than twice its width $w$. Write two expressions for the area of the pool. What is the area of the pool if it is 12 feet wide?
