Lesson 1 Problem-Solving Practice

The Distributive Property

1. Mr. Johannsen ha 8 chickens, and so number of farm a many ducks does his farm?	as a farm with 3 cows, ome ducks. If the total animal legs is 40, how Mr. Johannsen have on	2. Amy buys retired stamps from the U.S. Postal Service catalog. Last month, she bought 28 Candy Hearts stamps for \$0.37 each. How much did Amy spend on stamps in all?
3. The table shows the troop. If each box ways that Tina concookie sales.	he cookie sales for Tina's costs \$3.50, show two uld find the troop's total	4. Jonah drew two squares with the same dimensions. He then added 2 inches to the length of one square to make it a rectangle. He also added 2 inches to the
Kind of Cookie	Number of Boxes	rectangle. Compare the perimeters of the
Mint	60 boxes	two rectangles.
Vanilla sandwich	42 boxes	
Peanut butter	56 boxes	
5. Daniel wants to b \$200.00. He saves month from the r lawns. He also sar allowance. If <i>x</i> re earns mowing law expression to sho after 8 months.	uy a bicycle that costs the same amount each noney he earns mowing ves \$15.00 of his monthly presents the amount he vns each month, write an w Daniel's total savings	6. Refer to the information in Exercise 5. If Daniel earns \$25 each month mowing lawns, how long will it take him to save enough money to buy his bicycle?

Lesson 2 Problem-Solving Practice

Simplifying Algebraic Expressions

1. There are 15 dogs, 22 cats, and 4 rabbits at a shelter. Each dog needs a collar, a bowl, and a toy. Each cat needs a collar and a bowl. In addition, one scratching post is needed for all of the cats. Each rabbit needs a bowl. Write an expression in simplest form to show the total number of collars <i>c</i> , bowls <i>b</i> , and toys <i>t</i> , that the animal shelter needs for its resident animals.					2. Rangley's father is making a walkway in the backyard. He will use large tiles for the walkway like the one shown below. Write an expression in simplified form for the perimeter of one tile. 6x-2 - 3x - 2 - 4x + 1 - 5x - 2
3. Mr. Raphael needs to buy notebooks for his children to start the school year. His son Manny needs some notebooks. His daughter Daphne needs twice as many as does Manny. His other daughter Ophelia says she needs one fewer than 3 times as many as Manny needs. If Mr. Raphael buys <i>x</i> notebooks for Manny, how many notebooks will he need to buy in all? Write an expression in simplest form.					4. Three families recently ordered jeans from a catalogue. The Rodriguez family ordered twice as many jeans as the Gomez family, and the Jimenes family ordered 4 times as many jeans as the Gomez family. Write an expression in simplest form to show how many jeans the families bought all together.
5. Three families went to an amusement park together. The number of people in each family is listed in the table.				sement park	6. Refer to the table in Exercise 5. The admission ticket cost was \$40 for adults,\$25 for children, and \$27 for seniors. Write
5. Thr toge	ether. The nily is liste	number d in the	table.	e in each	admission ticket cost was \$40 for adults, \$25 for children, and \$27 for seniors. Write
5. Thr toge fam	ether. The nily is liste Family	e number ed in the Adults	table.	e in each Seniors	admission ticket cost was \$40 for adults, \$25 for children, and \$27 for seniors. Write an expression to find how much the three families spent in all for admission tickets.
5. Thr toge fam	ether. The nily is liste Family McGraw	e number ed in the Adults 2	c of people table. Children 3	Seniors	admission ticket cost was \$40 for adults, \$25 for children, and \$27 for seniors. Write an expression to find how much the three families spent in all for admission tickets.
5. Thr tog fam	ether. The hily is liste Family McGraw Churchill	e number ed in the Adults 2 1	Children 3 2	Seniors 1 2	admission ticket cost was \$40 for adults, \$25 for children, and \$27 for seniors. Write an expression to find how much the three families spent in all for admission tickets.
5. Thr tog fam	ether. The hily is liste Family McGraw Churchill Sanchez	e number ed in the Adults 2 1 2	Children 3 2 1	Seniors 1 2 1	admission ticket cost was \$40 for adults, \$25 for children, and \$27 for seniors. Write an expression to find how much the three families spent in all for admission tickets.

Lesson 3 Problem-Solving Practice

Adding Linear Expressions



Lesson 4 Problem-Solving Practice

Subtracting Linear Expressions

 The expression 5x + 10 represents the amount of money in dollars the swim team earns by selling <i>x</i> school spirit shirts. a. If the team had to pay 2x + 3 in expenses, write and simplify an expression to represent their profit. b. If the team sold 25 shirts, what was their profit? 	2. Find the difference in the perimeters of the triangles shown. P = 2x + 1 $P = 5x - 3$
 3. The expression 6x + 4 represents the number of miles Sarah ran in <i>x</i> hours. The expression 9<i>x</i> represents the number of miles Libby ran in the same number of hours. a. Write an expression to show how many more miles Libby ran than Sarah. b. If they each ran for 3 hours, how many more miles did Libby run? 	 4. Pete's Plumbing charges 25x + 50 dollars for <i>x</i> hours of work. Plugged Pipes Plumbing charges 50x + 75 dollars for the same number of hours. a. Write an expression to represent how much more Plugged Pipes Plumbing costs than Pete's Plumbing for <i>x</i> hours of work. b. If they each worked for 2 hours, how much more expensive is Plugged Pipes Plumbing?
 5. The cost to rent a car from Lou's Garage is 50 + 0.10<i>m</i> dollars for <i>m</i> miles. The cost to rent a car at Jerry's Garage is 25 + 0.05<i>m</i> dollars for the same number of miles. a. Write an expression to represent how much more Lou's Garage is than Jerry's for <i>m</i> miles. b. If Ainsley wanted to rent a car and drive 100 miles, how much more expensive would Lou's Garage be? 	6. What is the difference in the perimeters of the rectangles shown? P = 6x + 11 $P = 8x - 3$

Lesson 5 Problem-Solving Practice

Factoring Linear Expressions

 A sidewalk has an area that can be represented by the expression (8x + 24) square feet. Factor the expression 8x + 24. 	2. The cost of renting a speedboat can be represented by the expression $50x + 250$, where <i>x</i> is the number of hours it is rented. Factor the expression $50x + 250$.
3. The rectangle shown below has an area of $(28x + 49)$ square inches. Factor the expression $28x + 49$.	4. Four friends went to a concert and paid \$12 total for parking and x per ticket. The expression $4x + 12$ represents the total cost paid of all four friends. Factor $4x + 12$.
5. Marisa has \$40 in her savings account and plans to save x dollars each month for 5 months. The expression $5x + 40$ represents the total amount in the account in dollars after 5 months. Factor the expression $5x + 40$.	6. A square picture frame has a perimeter of (20x + 32) inches. What is the length of one side of the picture frame?