N	ame Date
E	QUIVALENT EXPRESSION WORD PROBLEMS: PART 2
	For each problem, write two different expressions that represent the given situation.
1.	Charlie is making bouquets of flowers. She made 6 bouquets of zinnias and 4 bouquets of roses. Each bouquet had f flowers. Write two expressions that represent how many flowers Charlie used.
2.	Luther works at One Stop Smoothie Shop. At work today, he made 20 Berry Blast smoothies. In each Berry Blast smoothie, there are 3 strawberries and b blueberries. Write two expressions that represent the total number of berries in the Berry Blast smoothies that Luther made today.
3.	Mr. Perez lives m miles away from his office. He works 5 days a week, and he rides his bike to and from work each day. Write two expressions that represent the number of miles Mr. Perez bikes to and from work each week.
4.	Maggie, Hanna, and Natalie are going to the movies. Each friend buys a movie ticket for <i>t</i> dollars and a bag of popcorn for \$7.50. Write two expressions that represent how much the friends spend in total.
5.	Elijah earns <i>d</i> dollars per hour working at Coleman's Crafts. At the end of this month, he will be promoted to manager, and he will receive a raise of 20% of his hourly rate added onto what he makes now. Write two expressions that represent the amount of money Elijah will make per hour after his promotion.
6.	Mr. Falcon is coordinating the seventh grade field trip to the aquarium. There are s students going on the field trip, along with 6 teachers. Tickets for students are \$8 each, and tickets for teachers are \$15 each. Write two expressions that represent the total cost of the field trip.