



Name \_\_\_\_\_ Date \_\_\_\_\_

# Expand the Multiplication Table

**TAKS Objective 1**  
**TEKS 3.4A, 3.6A**

Solve.

1. Jeff invited 10 friends to his birthday party. Each friend brought two gifts for Jeff. How many gifts did he receive?

\_\_\_\_\_

3. Each guest was given a goodie bag before leaving. Each bag contained 5 pieces of candy, a cookie, and two small toys. How many items were in the goodie bags altogether?

\_\_\_\_\_

5. Another gift Jeff got was a pack of coupons for the movies. Each coupon was worth \$8. There were 10 coupons. If each movie admission costs \$6 and a bag of popcorn costs \$4, how many times can Jeff attend the movies and buy a bag of popcorn?

\_\_\_\_\_

2. After playing games, Jeff's guests ate pizza. Each guest ate three slices. How many slices did they eat in all?

\_\_\_\_\_

4. Jeff's favorite birthday gift was a book of adventure stories. There were 10 stories in the book. Half of the stories were 7 pages long and half were 9 pages long. How many pages did Jeff have to read to finish the book?

\_\_\_\_\_

6. Jeff's sister, Maura, had her birthday the following month. Her parents took the family out to dinner. The dinner costs \$10 per person, plus \$30 for a birthday cake. If the final bill came to \$90, before tax and tip, how many people are in Jeff's family?

\_\_\_\_\_