

Name _____

 **Checkpoint**

Concepts and Skills

Find the sum or difference. (pp. P259–P262)

1. $\begin{array}{r} \$2.87 \\ + \$8.09 \\ \hline \end{array}$

2. $\begin{array}{r} \$7.65 \\ - \$5.23 \\ \hline \end{array}$

3. $\begin{array}{r} \$37.05 \\ + \$14.95 \\ \hline \end{array}$

4. $\begin{array}{r} \$30.00 \\ - \$12.69 \\ \hline \end{array}$

Use base-ten blocks to divide. (pp. P267–P268)

5. $143 \div 11$

6. $224 \div 16$

7. $108 \div 18$

Follow the order of operations to find the value of the expression. Show each step. (pp. P263–P264)

8. $(8 \times 2) + 4$

9. $16 - (3 \times 5)$

10. $24 \div (15 - 7)$

11. $15 \div (9 - 4) \times 4$

Divide. Use a pattern to help. (pp. P265–P266)

12. $6,000 \div 30$

13. $2,000 \div 20$

14. $3,200 \div 40$

15. $8,100 \div 90$

Problem Solving 

16. Ellis bought groceries that were worth \$99.86. After using coupons, the bill was \$84.92. How much did Ellis save by using coupons? (pp. P261–P262)

Fill in the bubble completely to show your answer.

17. Taby buys a dog leash for \$18.50 and a dog collar for \$12.75. What is the total cost of the leash and the collar? (pp. P259–P260)

(A) \$5.75
(B) \$6.25
(C) \$30.25
(D) \$31.25

18. Mr. Martin pays \$35.93 for shoes for himself and \$18.67 for shoes for his son. How much more do Mr. Martin's shoes cost than his son's? (pp. P261–P262)

(A) \$17.26
(B) \$17.36
(C) \$23.24
(D) \$54.60

19. Chris and Susan each collect baseball cards. Chris has 75 cards and Susan has 93 cards. They want to combine their collections and divide the cards evenly between them. Which expression can they use to find the number of cards each of them should have? (pp. P263–P264)

(A) $75 + 93 \div 2$
(B) $75 + (93 \div 2)$
(C) $(75 + 93) \times 2$
(D) $(75 + 93) \div 2$

20. A store expects 4,000 customers during its 20-hour sale. Suppose the same number of customers arrives each hour. How many customers come each hour? (pp. P265–P266)

(A) 20
(B) 200
(C) 2,000
(D) 8,000