

Directions: Solve for the problems in each box. Choose the best answer.

1. Solve for the product of 73 and 65.

a. 773	b. 4,635
c. 803	d. 4,745

2. Solve for the product 58 and 47.

a. 2,726	b. 2,376
c. 638	d. 558

3. Solve for the quotient of 97 and 4.

a. 21 R1	b. 21 R3
c. 24 R1	d. 24 R3

4. Solve for the quotient of 923 and 3.

a. 307 R2	b. 311 R1
c. 313 R1	d. 370 R2

5. Order the decimals from least to greatest.

	29.350
	29.053
	29.305
	29.035

6. Order the decimals from least to greatest.

	12.034
	12.403
	12.043
	12.304

7. Order the fractions from least to greatest.

$$\frac{9}{7} \quad \frac{1}{12} \quad \frac{2}{2} \quad \frac{3}{8}$$

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8. Order the fractions from least to greatest.

$$\frac{3}{5} \quad \frac{1}{2} \quad \frac{2}{8} \quad \frac{7}{6}$$

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9. Sara went to the high school basketball game. She bought a cheeseburger for \$4.75, a soda for \$1.50, and a bag of skittles for \$1.25. She gave the cashier \$10. How much change will Sara receive?

a. \$6.40	b. \$17.50
c. \$2.50	d. \$7.50

10. Colin needs new golf gear for the upcoming season. A new putter cost \$79.99, a new box of golf balls cost \$49.99, and a new golf glove cost \$19.99. Colin has saved \$125. How much more money does Colin need to buy his gear?

a. \$149.97	b. \$24.97
c. \$151.22	d. \$274.97