

Name: _____

Date: _____

SOL 4.4b,d (Multiplication) ASSESSMENT

Directions: Solve for each of the problems. If there is a box by the problem, write your final answer in the box.

1. Select the multiplication facts that equal 36.

3 x 12

6 x 8

4 x 9

6 x 6

7 x 5

4 x 12

2. Estimate and solve for the product of 36 and 14.

- a. 300
- b. 400
- c. 600
- d. 800

3. Solve for the product of 63 and 7.

- a. 421
- b. 438
- c. 441
- d. 444

4. Tom was selling candy bars for a school fundraiser. If he sold 78 candy bars for \$3 each, how much money did Tom earn for his fundraiser?

\$

5. Solve the product for 834 and 6.

- a. 421
- b. 438
- c. 5,004
- d. 444

6. Solve for the product of 58 and 27.

- a. 1,558
- b. 1,566
- c. 1,567
- d. 1,574

Name: _____

Date: _____

7. Mr. Smith needs to purchase new textbooks for math. He needs to order 87 new books that cost \$56 a book. About how much money will it cost for new textbooks?

\$

8. Mrs. Jones wanted to buy new plants for the school. She would need to purchase 45 new flowering plants, and each plant cost \$12. How much money does Mrs. Jones plan to spend for new plants?

\$

9. Sarah ran 12 miles last week. Taylor ran three times as many miles as Sarah. How many miles did Taylor run?

a. 9	b. 15
c. 24	d. 36

10. April is reading a brand-new book from the book fair. The book contains a total 318 pages. April reads 35 pages a day for 7 days. How many pages does April have left to read after 7 days?

a. 245	b. 360
c. 353	d. 73