

1. Solve for the product 45 and 6.

a. 240  
b. 270  
c. 130  
d. 39

2. Solve for the product 27 and 8.

a. 35  
b. 166  
c. 175  
d. 216

3. In the number 1,429,736 which digit is in the hundred thousand place?

a. 1  
b. 4  
c. 2  
d. 9

4. In the number 45,907,362 what is the value of the digit in the ten million place?

a. 40,000  
b. 400,000  
c. 4,000,000  
d. 40,000,000

5. How is 1,247,803 correctly written in word form?

a. One million, two hundred forty-seven thousand, eight hundred three  
b. One million, two hundred forty-seven thousand, and eight hundred three  
c. One million, two hundred thousand forty-seven, eight hundred three  
d. Once million, two hundred thousand, forty-seven thousand, eight hundred, three

6. How is 3,857,024 written in expanded form?

a.  $3,000,000 + 857,000 + 24$   
b.  $3,000,000 + 800,000 + 50,000 + 7,000 + 20 + 4$   
c.  $3,000,000 - 800,000 - 50,000 - 7,000 - 20 - 4$   
d.  $3,000,000, 800,000, 50,000, 7,000, 20, 4$

7. Which statements are true?

$65,432 = 65,432$	$841,938 < 841,983$
$415,070 < 415,007$	$32,461 > 32,416$

8. Which statement is true?

a.  $289,765 < 289,756$   
b.  $289,765 > 289,756$   
c.  $289,765 = 289,756$   
d.  $289,765 \neq 289,765$

9. Order the following numbers from greatest to least.


17,589,023  
17,598,302  
17,589,032  
17,598,230

10. Order the following numbers from least to greatest.


951,438  
951,834  
951,348  
951,384