

Name: \_\_\_\_\_

Subject: Mathematics

1.  $8 \times 9 =$

2.  $6 \times 7 =$

3.  $5 \times 5 =$

What is the **value** of the underlined digit in each of the following numbers?

4.  $\underline{7}686 =$

5.  $664 \underline{1}75 =$

6.  $\underline{5} \ 126 \ 371 =$

What is the **place value** of the underlined digit in each of the following numbers?

7.  $59\underline{2} =$

8.  $\underline{8}13 \ 704 =$

9.  $4\underline{7}76 =$

**State the value of each digit, following the example given.**

**Example:**  $2456 = (2 \times 1000) + (4 \times 100) + (5 \times 10) + (6 \times 1)$

10.  $334 =$

11.  $402 \ 103 =$

12.  $1 \ 546 =$

**Write in words:**

13. 12 524 =

14. 307 =

15. 2 512 273 =

**Write in figures:**

16. Seven hundred and twenty eight =

17. Twelve thousand, four hundred and fifty six =

18. Six million, ninety thousand, seven hundred and one =

**Approximate the numbers below to the digit indicated.**

19. 3462 (ten) =

20. 156 711 (thousand) =

21. 643 358 (hundred) =

**Arrange the following numbers in ascending order.**

22. 1023      10, 211      11      302

23. 610, 001      204, 879      1000      80, 041

24. 960, 123      12, 800      12, 801      5

**Arrange the following numbers in descending order.**

25. 45 100      142      5014      201

26. 86, 000      25      341      7800

27. 98      78 451      1      641

