

Name: \_\_\_\_\_ Student's No.: \_\_\_\_\_ Level/Class: 3/1 Score: \_\_\_\_\_

**I. Multiple Choice. Choose the letter of your answer. (20 points)**1) \_\_\_\_\_ means **putting** two or more numbers **together**.

**a.** Addition      **b.** Subtraction      **c.** Multiplication

2) \_\_\_\_\_ means to **taking a number away** from another.

**a.** Addition      **b.** Subtraction      **c.** Multiplication

3) Which of the following is the numerals of **Eight thousand, five hundred and twenty-seven**?

**a.** 827      **b.** 8,517      **c.** 8,527

4) What is the expanded form of the number 28,635?

**a.**  $20,000 + 8,000 + 635$       **b.**  $20,000 + 8,635$       **c.**  $20,000 + 8,000 + 600 + 30 + 5$

5) In the number **57,650**, the digit **7** is in the \_\_\_\_\_ place.

**a.** thousands      **b.** hundreds      **c.** tens

6) In the number **97,184**, what is the value of the digit **9**?

**a.** 9,000      **b.** 90,000      **c.** 900

7) Which of the following is the correct symbol to compare the numbers? 4,852 \_\_\_\_\_ 4,490

**a.** <      **b.** >      **c.** =

8) Which of the following is the correct symbol to compare the numbers?

20,000 + 3,000 + 400 + 9 \_\_\_\_\_ 24,300

**a.** <      **b.** >      **c.** =

9) Which of the following is the correct symbol to compare the numbers?

70,937 \_\_\_\_\_ seventy thousand, nine hundred and thirty-seven

**a.** <      **b.** >      **c.** =

10) Which of the following set of numbers is from the least to the greatest?

**a.** 2,314 , 5,168 , 17,632 , 28,109  
**b.** 28,109 , 17,632 , 5,168 , 2,314  
**c.** 28,109 , 2,314 , 5,168 , 17,632

11) Complete the patterns. 415 , 390 , 365 , \_\_\_\_\_ , 315 , \_\_\_\_\_ , 265

**a.** 240 and 190      **b.** 330 and 280      **c.** 340 and 290

12) **Add** 5,538 and 1,421.

**a.** 6,559      **b.** 6,959      **c.** 4,117

13) Find the **sum** of 31,987 and 53,114.

**a.** 21,127      **b.** 85,101      **c.** 80,101

14) **Subtract** 8,675 and 4,235.

**a.** 4,440      **b.** 4,404      **c.** 3,440

15) Find the **difference** between 6,124 and 2,346.

**a.** 3,778      **b.** 3,768      **c.** 8,470

16) **Multiply.**  $20 \times 6 = ?$

**a.** 12      **b.** 102      **c.** 120

17) Find the **multiplication** result.  $123 \times 7 = ?$

**a.** 861      **b.** 816      **c.** 806

18) In parts of addition, the number 5 is the \_\_\_\_\_ of 2 and 3.

a. sum      b. difference      c. product

19) In parts of subtraction, the number 2 is the \_\_\_\_\_ of 5 and 3.

a. sum      b. difference      c. product

20) In parts of multiplication, the number 21 is the \_\_\_\_\_ of 3 and 7.

a. sum      b. difference      c. product