

Name: \_\_\_\_\_ Student's No.: \_\_\_\_\_ Level/Class: P4/1

**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      **d.** Division

2) \_\_\_\_\_ means to **taking a number away** from another.  
**a.** Addition      **b.** Subtraction      **c.** Multiplication      **d.** Division

3) Which of the following is the **numerals** of  
**Two million, six hundred and twenty-five thousand, two hundred and eleven**?  
**a.** 2,625,211      **b.** 2,625,121      **c.** 2,652,211      **d.** 2,652,221

4) In the number **89,125**, the digit **1** is in the \_\_\_\_\_ place.  
**a.** ones      **b.** tens      **c.** hundreds      **d.** thousands

5) In the number **3,457,620**, the digit **3** is in the \_\_\_\_\_ place.  
**a.** hundreds      **b.** thousands      **c.** ten thousands      **d.** millions

6) The digit **6** in the number **29,654,123** has a value of \_\_\_\_\_.  
**a.** 60,000      **b.** 600,000      **c.** 6,000,000      **d.** 60,000,000

7) The digit **7** in the number **175,246,980** has a value of \_\_\_\_\_.  
**a.** 70,000      **b.** 700,000      **c.** 7,000,000      **d.** 70,000,000

8) Complete the pattern. **23,496** , **23,500** , **23,504** , \_\_\_\_\_ , **23,512**  
**a.** 23,506      **b.** 23,508      **c.** 23,518      **d.** 23,608

9) Complete the pattern. **4,100,550** , **4,100,400** , **4,100,250** , \_\_\_\_\_  
**a.** 4,100,000      **b.** 4,100,005      **c.** 4,100,050      **d.** 4,100,100

10) **900,000 + 50,000 + 600 + 30 + 1** is the expanded form of \_\_\_\_\_.  
**a.** 905,631      **b.** 950,631      **c.** 950,671      **d.** 950,731

11) Find the **expanded form** of **12,876,405**.  
**a.** 10,000,000 + 2,000,000 + 876,000 + 400 + 5  
**b.** 10,000,000 + 2,000,000 + 870,000 + 6,400 + 5  
**c.** 10,000,000 + 2,000,000 + 800,000 + 70,000 + 6,400 + 5  
**d.** 10,000,000 + 2,000,000 + 800,000 + 70,000 + 6,000 + 400 + 5

12) Which of the following sets of numbers is **from the greatest to the least?**

**a.** 543,000      8,345,000      9,745,000

**b.** 7,543,000      9,745,000      8,345,000

**c.** 9,745,000      8,345,000      7,543,000

**d.** 945,000      7,543,000      8,345,000

13) Find the pattern of the numbers 4,568 , 5,568 , 6,568 , 7,568

**a.** decreasing by 500

**b.** decreasing by 1,000

**c.** increasing by 500

**d.** increasing by 1,000

14) Which of the following shows the **pattern decreasing by 20.**

**a.** 150,750      150,730      150,710      150,690

**b.** 150,750      150,690      150,730      150,710

**c.** 120,000      140,000      160,000      180,000

**d.** 180,000      180,050      180,100      180,150

15) **Add** 150,265 and 240,124

**a.** 390,389      **b.** 390,398      **c.** 410,389      **d.** 490,389

16) Find the **sum** of 1,250,389 and 3,590,281.

**a.** 2,339,892      **b.** 4,840,670      **c.** 5,840,670      **d.** 5,840,770

17) **Subtract** 789,455 and 350,142.

**a.** 409,313      **b.** 419,313      **c.** 429,313      **d.** 439,313

18) Find the **difference** between 5,000,000 and 2,500,000.

**a.** 1,500,000      **b.** 1,500,500      **c.** 2,500,000      **d.** 7,500,000

19) **Multiply.**  $4,531 \times 5$ .

**a.** 22,655      **b.** 22,955      **c.** 25,605      **d.** 25,655

20) **Divide.**  $7,008 \div 51$

**a.** 127 remainder 21

**b.** 137 remainder 21

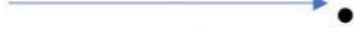
**c.** 137 remainder 31

**d.** 139 remainder 21

## II. Answer the following items. (10 points)

**Direction:** Match the given numbers with the correct sign ( $>$ ,  $<$  or  $=$ ).

1)  $215,390$  \_\_\_\_\_  $94,120$   • =

2)  $167,528$  \_\_\_\_\_  $2,084,256$   • >

3)  $120,099$  \_\_\_\_\_  $100,000 + 20,000 + 90 + 9$   • <

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**Direction:** Match the given numbers with the correct sign ( $>$ ,  $<$  or  $=$ ).

4)  $100 - (30 + 15)$  \_\_\_\_\_  $4,000 - (3,000 + 500)$  • =

5)  $4 \times (81 \div 3)$  \_\_\_\_\_  $(8 \times 10) \div 2$   • >

6)  $192$  \_\_\_\_\_  $(144 \div 6) \times 8$   • <

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**Direction:** Choose the correct answer in the blank.

7) **Calculate:**  $200 - (40 + 15) =$  \_\_\_\_\_

8) **Calculate:**  $(400 + 900) - 500 =$  \_\_\_\_\_

9) Mum had to pay off the mortgage instalment. Firstly, she paid off **550,000** baht. Secondly, she paid off **350,000** baht. How much money did she pay off **in total**?

Solution:

$$\begin{array}{r} 550,000 \\ 350,000 \\ \hline \end{array}$$

**Answer:** Mum paid off \_\_\_\_\_ baht in total.

10) Mark saved 200,000 baht in his bank account. Then he withdrew 35,000 baht to buy a mobile phone. How much money does he have **left** in her bank account?

Solution:

$$\begin{array}{r} 200,000 \\ 35,000 \\ \hline \end{array}$$

**Answer:** Mark has \_\_\_\_\_ baht left in his bank account.