

Name: _____ Student's No.: _____ Level/Class: P3/1

I. Multiple Choice. (20 points)**Direction:** Choose the letter of your answer.1) The mathematical **symbol of addition** is _____.

a. +

b. -

c. X

2) The mathematical **symbol of subtraction** is _____.

a. +

b. -

c. X

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

a. 8,527

b. 80,527

c. 80,572

4) In the number **1,354**, the digit **4** is in the _____ place.

a. ones

b. tens

c. hundreds

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

a. tens

b. hundreds

c. thousands

6) The digit **3** in the number **2,318** has a value of _____.

a. 300

b. 300

c. 3,000

7) The digit **9** in the number **96,184** has a value of _____.

a. 900

b. 9,000

c. 90,000

8) Find the **expanded form** of **6,325**.

a. $6,000 + 320 + 5$

b. $6,000 + 300 + 20 + 5$

c. $6,000 + 325$

9) **50,000 + 600 + 30 + 1** is the expanded form of _____.

a. 50,631

b. 50,061

c. 56,031

10) **532, 582, 632, _____**. Find the next number to complete the pattern.

a. 648

b. 682

c. 782

11) **1,800 , 1,750 , 1,700 , _____**. Find the next number to complete the pattern.

a. 1,550

b. 1,600

c. 1,650

12) Which of the following shows the **pattern decreasing by 3**.

a. 15,12,9,6,3

b. 17,15,13,11,9

c. 23,26,29,32,35

13) Find the pattern of the numbers **525, 550, 575, 600, 625**.

a. decreasing by 25

b. increasing by 25

c. increasing by 50

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

a. 964 3,998 11,284 81,425

b. 964 11,284 3,998 81,425

c. 81,425 11,284 3,998 964

15) In an analogue clock, the **long hand** is the minute hand and the **short hand** is the _____.



- a. second hand
- b. minute hand
- c. hour hand

16) At **9:00 o'clock**, the short hand points to ___ and the long hand points to ___.

- a. 9, 3
- b. 9, 6
- c. 9, 12

17) The time is **7:45**. The **hour hand** points in the middle between ___ and ___.

- a. 7 and 6
- b. 7 and 8
- c. 8 and 9

18) How many **minutes** are there in **2 hours and 30 minutes**?

2 h 30 minutes = ___ **minutes**

- a. 120 minutes
- b. 123 minutes
- c. 150 minutes

19) **Day**



- a. 5:20
- b. 15:20
- c. 17:20

20) **Night**



- a. 8:40
- b. 9:40
- c. 20:40

II. Answer the following items. (10 points)

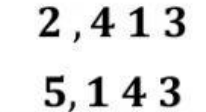
Direction: Match the given numbers with the correct sign ($>$, $<$ or $=$). **(3 points)**

1) 15,390 4,120  • <

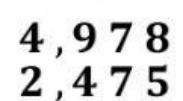
2) 67,528 84,256  • >

3) 98,001 $90,000 + 8,000 + 1$ • • =

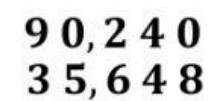
Direction: Fill in the blank with the correct answer. **(7 points)**

4) **Add** 2,413 and 5,143


Answer: _____

5) Find the **sum** of 4,978 and 2,475.


Answer: _____

6) **Subtract** of 90,240 and 35,648.


Answer: _____

7) **Multiply.** $263 \times 2 = \underline{\hspace{2cm}}$

8) **Divide.** $215 \div 5 = \underline{\hspace{2cm}}$

9) Mark spent 32,500 baht for a gold necklace and 20,850 baht for a bracelet.
How much money did she spend **in total**?

Solution:

$$\begin{array}{r} 32,500 \\ - 20,850 \\ \hline \end{array}$$

Answer: Mark spent 52,350 baht in total.

10) A factory produces 35,000 school bags in total. 17,800 school bags were delivered. How many school bags are **left** to be delivered?

Solution:

$$\begin{array}{r} 35,000 \\ - 17,800 \\ \hline \end{array}$$

Answer: 17,200 school bags are left to be delivered.