Final Semester 1 Academic Year 2021 Grade Level: P 4/1
Group learning: Foreign Language Subject: Math No. of Questions: 30 No. of Points: 30
Watpangiw School Under the Pathumthani Provincial Administrative Organization

Name:			Student's No.: Level/Class: P4/1				
I. /	Multiple Choice	. Choose the letter of	your answer. (20 points)				
1)		_ means putting two o	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			
<u>Tw</u>	o million, six hu		s of thousand, two hundred of c. 2,652,211				
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	ne 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**.



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 =).

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

Direction: Choose the correct answer in the blank.

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

9) Mum had to pay Secondly, she paid of How much money d	off 350,000 baht.		r, she paid off 550, 1	000 baht.
Solution:	5 5 0, 0 0 0 3 5 0, 0 0 0	_		
Answer: Mum paid o	off	baht in total.		
10) Mark saved 200, buy a mobile phone				
Solution:	200,000			
Answer: Mark has	bo	aht left in his ban	k account.	

