

Part I Choose the best answer

1. What is the **PLACE VALUE** of digit 9 in 8,935?

- a) Thousands
- b) Hundreds
- c) Tens
- d) Ones

2. What is the missing number? **20, 40, 60,, 100.**

- a) 70
- b) 80
- c) 90
- d) 200

3. “**Five thousand, four hundred and ninety-nine**” in numeral form is written as:

- a) 4,599
- b) 5,409
- c) 5,449
- d) 5,499

4. What is the **VALUE** of digit **5** in 1,587?

- a) 50
- b) 500
- c) 5
- d) 587

5. When we **ADD** 3,215 and 2,984 we get

- a) 6,254
- b) 224
- c) 231
- d) 6,199

6. Write the missing number: $216 + 789 + 324 = 789 + 324 + \dots$

- a) 789
- b) 216
- c) 1,522
- d) 654

7. The result of **ADDITION** is called the:

- a) addend
- b) product
- c) sum
- d) subtraction

8. SUBTRACT 675 from 3000. The **DIFFERENCE** is:

- a) 3,675
- b) 947
- c) 0
- d) 2,325

9. What is the **SUM** of 3,333 and 1,842?

- a) 3,625
- b) 5,175
- c) 2,649
- d) 1,491

10. MULTIPLY 6 by 6. What's the product?

- a) 36
- b) 12
- c) 1
- d) 0

11. There are **2,000** children at school altogether. **1,112** of them are girls. How many **boys** are there?

$$2000 - \underline{\quad} = \underline{\quad}$$

- a) 3,112 boys
- b) 1,587 boys
- c) 888 boys
- d) 1,413 boys

12. Adam had 2,000 baht. He bought a screwdriver for 250 baht and a hammer for 500 baht. How much money does he have left? $2,000 - \underline{\quad} - \underline{\quad} = \underline{\quad}$

- a) 2,225
- b) 2,750
- c) 1,250
- d) 0

Part II (5 points) : Write the answer

13. Write **3,237** in WORD FORM

.....
.....

14. Write **7,203** in WORD FORM:

.....
.....

15. John has 500 stamps.

Helen has 300 stamps **FEWER THAN** John.

How many stamps do they have altogether?

John's stamps = **500**

Helen's stamps: $\underline{\quad} - \underline{\quad} = \underline{\quad}$

Total stamps **altogether**: $\underline{\quad} + \underline{\quad} = \underline{\quad}$

Answer: They have $\underline{\quad}$ stamps altogether.

16. There are 4 students and 36 cookies. The cookies are shared equally among the students. How many cookies will each student get?

$$36 \div 4 = \underline{\quad}$$

Answer: Each will get cookies.

17. There are 5 boxes on the table. Each box contains 10 pencils. How many candies are there on the table?

$$5 \times \underline{\quad} = \underline{\quad}$$

Answer: There are pencils on the .