

TEACHER'S NAME:	SUBJECT:	TRIMESTER	CLASS
Lucia A. Peña Reynosa	Math	1	4TH ____

STUDENT'S NAME:	DATE:

Math Test

1. Compare the numbers. Add: > ; < or =,

$45,961 \quad \underline{\quad} \quad 97,741$

$967 \quad \underline{\quad} \quad 967$

$315,101 \quad \underline{\quad} \quad 314,101$

$19,750 \quad \underline{\quad} \quad 20,750$

$3,289 \quad \underline{\quad} \quad 2,997$

$12,100 \quad \underline{\quad} \quad 12,021$

$46,475 \quad \underline{\quad} \quad 78,101$

$91,705 \quad \underline{\quad} \quad 91,507$

2. Round the following numbers to...

The nearest ten:

$14 \rightarrow$

$98 \rightarrow$

$972 \rightarrow$

The nearest hundred:

$1,451 \rightarrow$

$687 \rightarrow$

$15,292 \rightarrow$

The nearest thousand:

$2,384 \rightarrow$

$75,986 \rightarrow$

$14,712 \rightarrow$

The nearest hundred thousand:

$561,321 \rightarrow$

$2,461,000 \rightarrow$

$132,542 \rightarrow$

3. Read, solve and identify the properties of addition.

I had 16 chocolates in one box, the second box was empty because my brother ate them all. How many chocolates do I have in total?

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

This is the _____ Property of Addition.

$$(25 + \underline{\quad}) + 7 = 25 + (39 + 7)$$

This is the _____ Property of Addition.

Amy has 72 closed cases and 12 open cases. Jake has 12 closed cases and 72 open cases. Which detective has more cases? Amy or Jake?

$$\underline{\quad} + \underline{\quad} = \underline{\quad} + \underline{\quad}$$

This is the _____ Property of Addition.

5. Find each unknown. Write the type of property.

$$978 + \underline{\quad} = 978$$

$$(57 + 32) + 15 = \underline{\quad} + (32 + 15)$$

$$17,023 + 95,154 = \underline{\quad} + 17,023$$

$$157 + (\underline{\quad} + 60) + (157 + 147) + 60$$

6. Find the unknowns and match with the rule of subtraction.

- $819 - \underline{\quad} = 0$
- $22 - \underline{\quad} = 22$
- $3,262 - \underline{\quad} = 3,262$
- $85 - \underline{\quad} = 0$
- $478 - \underline{\quad} = 478$

When you subtract 0 from any number, the result is the same number.

When you subtract any number from itself, the result is 0.

7. Solve the following operations:

- $789+0=$ _____
- $98+22=$ _____
- $(30+15)+27=$ _____
- $0+81,605=$ _____
- $24+(48+56)=$ _____
- $(51+51)+75=$ _____
- $25+(35+39)=$ _____

8. Find the pattern. Complete the sequences.

63,697; 61,697; _____; 57,697; 55,697

Each number is _____ than the last number.

_____; 56,041 _____; 56,241; 56,341

Each number is _____ than the last number.

395,167; _____; _____; 395,467; 395,567

Each number is _____ than the last number.

57,641; 57,611; _____; 57,551; _____.

Each number is _____ than the last number.

9. Complete the ladders, follow the direction.

9,736

- 100 more
- 10 more
- 1,000 more
- 10,000 more
- 1,000 more
- 100,000 more
- 1 more
- Start**

745,961

- Start**
- 1,000 less
- 10,000 less
- 1 less
- 100 less
- 1,000 less
- 10 less
- 100,000 less

10. Choose the correct number.

1,000 less than 3,478

- A) 4,448 B) 2,278 C) 278 D) 2,478

10 more than 12,501

- A) 12,601 B) 13,501 C) 12,511 D) 12,510

10,000 more than 36,542

- A) 46,542 B) 26,542 C) 6,542 D) 146,542

100 less than 52,741

- A) 52,841 B) 52,741 C) 51,741 D) 52,641

100,000 more than 971,640

- A) 1,071,640 B) 871,640 C) 1,171,640 D) 981,640

10,000 less than 86,927

- A) 85,927 B) 76,927 C) 186,927 D) 87,927

200 less than 71,567

- A) 71,767 B) 71,367 C) 71,667 D) 73,367



Congratulations on finishing
your test!



Ask your teacher for the following instructions.