

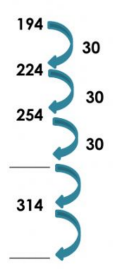
MATH EXAM FIRST TERM FOURTH GRADE

N.	AME:	GRADE:
D	ATE:	ELF-ASSESSMENT:
1.	Write the following numbers in letters:	- 2
	1′343.265.	8 3 = A 9 5 0
2.	Choose the correct form of the following number in letters:	3×2=6
	a. Three million two thousand seventy-six four hundre	d twenty-one.
	b. Three million two hundred seventy-six thousand for	and the street of the state of the entire of the contract of the street of the state of the stat
	c. Thirty-two million seven hundred sixty-four twenty-c	one
3.	Write the number of the following quantities:	
	Four hundred twenty-six million six hundred seventy-thirty.	nine thousand one hundred
4.	Write the number of the following quantities:	
	Three hundred ninety-seven thousand two hundred f	orty.
5.	Find the missing numbers in each number pattern.	
	, 535, 635, 735,, 935.	

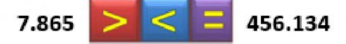




6. Find the missing numbers.



7. Compare the following numbers with \geq , \leq or =, choose the correct one.



- a. Equal to.
- b. Less Than.
- c. Greater Than.
- 8. Compare the following numbers with \geq , \leq or =, choose the correct one.



- a. Equal to.
- b. Less Than.
- c. Greater Than.



9. Compare the following numbers with \geq , \leq or =, choose the correct one.



- a. Equal to.
- b. Less Than.
- c. Greater Than.

10. Compare the following numbers with \geq , \leq or =, choose the correct one.



- a. Equal to.
- b. Less Than.
- c. Greater Than.
- 11. What is the name of the symbol?



12. What is the name of the symbol?



13. What is the name of the symbol?



BLIVEWORKSHEETS



M Gran Casa Azul
14. Find the sum: 7.257 and 152. Don't forget to make mathematical procedure.
+
15. Add 8.642 + 3.131. Don't forget to make mathematical procedure.
+
16. The population of a village was 7.381. Then it increased by 2.593 people. What was the population of the village after the increase?
-
17. In an urban dance competition, there were 3.584 female contestants and 2.671 male contestants. How many more female contestants than male contestants were there?
-





18. Locate the following numbers in the place value chart.

***** 6.492

***** 634.971

***** 5'829.021

*** 82.273**

Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones



19. Multiply the following number.

9.310 × 656 ² 5.863 × 593

4.802× 59

20. Multiply in abbreviated form by 10, 100, 1,000.

NÚMERO	x10	x100	x1.000	x10.000
5				
10				
36				
78				
80				
91				
120				
154				
269				
317				



21. Solve the following exercise (6 \times 2) \times 9 according to associative property.

22. Solve the following exercise $(8 \times 7) + (8 \times 3)$ according to distributive property.



BLIVEWORKSHEETS