Republic of the Philippines Department of Education Region XI Division of Butuan San Carlos District

MATALANG CENTRAL ELEMENTARY SCHOOL

QUARTER 1 SUMMATIVE TEST NO. 3

Objectives	CODE	Percentage	No. of Item	Number Placement
Multiplies Decimals and Mixed Decimals		50%	10	1-10
Solves Problem involving Multiplication of Decimals	(M6NS-Id-106 .2).	50%	10	11-20
TOTAL		100	20	1 – 20

GRADE 6 - MATH

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Department of Education Region XI Division of Butuan San Carlos District

MATALANG CENTRAL ELEMENTARY SCHOOL

MATH 6					
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Summative Test No. 3

Name:	Date:	Score:		
I. A. Directions: Rewrite your answer on your product properly and find the final the correct position.				
1.) 3.21 2.) 42.6 $\frac{\times 0.5}{1605}$ $\frac{\times 3.2}{852}$ $\frac{+ 1278}{}$		3.) 0. 23 <u>x 0.24</u> 092 + 046		
B. Direction: Give the answer to each problem.				
4) The product of 32.7 and 0.9 is 5) Find the value of N in the equation: 81.2 x 1.2 =	: N.			
C. Direction: Find the product of the following problems below.				
6) 8.42 x 0.1 = 7) When 0.95 is multiplied by 0.01, the correct ans 8) 23.04 x 0.1 9.) 175.85 x = 1.7585 10) x 0.01 = 180.4932	wer is			
II. A. Direction: Read the problems below and answer the following questions.				
There are 4 fruit vendors in the sidewa for mangoes is 108.96 kilograms. How many that day?	•	_		
11) What is asked?	lem?			
B. Directions: Read, analyze and solve the follow	ing problem.			

1. The Capote family went to a carnival. They bought 2 tickets for adults at ₱ 80.00 each and 3 tickets for children at ₱ 60.00 each. How much change did she receive

from ₱ 500.00 given to the ticket seller?

a. What is asked in the problem?

- b. What are the given facts?
- c. What are the hidden questions?
- d. What operation to be used to solve the problem?
- e. What is the number sentence?

SUMMATIVE TEST 3 ANSWER KEY:

I. 1.605 2. 136.32 3. 0.0552 4. 29.43 5. N=97.44 6.0.842 7.0.0095 8.2.304 9.0.01 10.18 049.32 A.

1. The number of kilograms of mangoes sold that day.
2. 4 vendors, 108.96 kg
3. Multiplication
4. 108.96 kg x 4 = N
5. There were 435.84 kilograms of mangoes sold that day
B.
a. What is asked in the problem?
- How much change did she receive from ₱500.00 given to the ticket seller?
b. What are the given facts?
- 2 tickets for adults at ₱80.00 each
- 3 tickets for children at ₱60.00 each
c. What are the hidden question?
- How much was the cost of 2 tickets for adults
- How much was the cost of 3 tickets for children
d. What operation to be used to solve the problem?
- Multiplication, Addition and Subtraction 20
e. What is the number sentence?
Operation No. 1
2 x ₱80.00 = ?
Operation No. 2
3 x ₱60.00 = ₱160
Operation No. 1
2 x ₱80.00 = ₱160
Operation No. 2
3 x ₱60.00 = ₱160
Operation No. 3
₱500 - (Poto + ₱180)
Operation No. 3
₱500 - (₱160 + ₱180)
Operation No. 3
₱500 - (₱160 + ₱180)
Operation No. 3
₱500 - (₱160 + ₱180)
Operation No. 3