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

MATALANG CENTRAL ELEMENTARY SCHOOL

QUARTER 1 SUMMATIVE TEST NO. 2

Objectives	CODE	Percentage	No. of Item	Number Placement
1. Multiplies numbers up to 3-digit numbers by up to 2-digit numbers without or with regrouping.		50%	10	1-10
2. Estimate the products of 3- to 4-digit numbers by 2- to 3-digit numbers with reasonable result.		50%		
1. Multiplies mentally 2-digit by 1-to2-digit numbers with product up to 200 and explain the strategies used. 2. Solves routine and non-routine	3)	50%	10	16-20
problems involving multiplication of whole numbers including money using appropriate problem solving strategies and tools.	(M4NS-Id-45. 4)			
Kabuuan		100	20	1 – 20

GRADE 4 – MATH

www.guroako.com

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

MATALANG CENTRAL ELEMENTARY SCHOOL

MATH 4

Summative Test No. 2

www.guroako.com

Name:	Date:	Score:
Direction: Select the letter with the corre	act answer	
Difection. Scient the letter with the con-	Ci diiswei.	
1. Multiply 21 by 423. What is the resu A. 6 683 B. 8 883 C. 8 683		
2. The product is 13 536. One factor is A. 323 B. 453 C. 342	32. The other factor is	
3. A civic organization has 143 r		er recruited 12 new
members. How many new members w		
A. 1 116 B. 2 716 C. 1 716	D. 2 776	
4. Ryan bought 135 packs of camot	e chips at Php 25 pesos	each. How much did
he pay in all?		
A. Php 750.00 C. Php 3,275.00		
B. Php 805.00 D. Php 3,375.00		
5. Lisa made 195 bouquets in a mo	nth. How many bouque	s did she make in 24
months?		
A. Php 4,680 C. Php 4,080		
B. Php 4,580 D. Php 3, 680	m. How much would 20	kilograms of objekton
6. Chicken costs Php 250 per kilogracost?	III. HOW ITIUCH WOULD 36	kilograms of chicken
A. Php 7,500 C. Php 9,500 B. Php 8,500 D. Php 9,600		
7. Fish costs Php 185 per kilogram. Ho	w much would 16 kiloard	ims of fish cost?
A. Php 1,960 C. Php 2, 975	w meen ween re knegre	
B. Php 2,960 D. Php 2,980		
8. 195 injections of vaccination were	e sent to each 51 health	centers. About how
many total vaccination injections		
A. 7 000 B. 8 000 C. 9 000	D. 10 000	
9. In the school canteen,237 trays c	re used everyday. Appr	oximately how many
trays were used in 18 days?		
A. 3 000 B. 4 000 C. 5 000		
10. Mr. Doque harvested 1691 crates	_	
contains 125 mangoes, about how man		ed in all?
A. 2 000 B. 20 000 C. 200 00	О D. 2 000 000	
11. Give the product of 76 x 2.	-1 420	
	d.432	raising are there in 2
12. There are 34 raisins in every boy bowls?	wi or cereal. now many	raisins are mere in 3
a. 37 b. 102 c. 132	d. 142	
13. What number do you need	to complete the proce	ess using distributive
property, $13 \times 15 = (13 \times 10) + (13 \times)$?		
a. 5 b. 10 c.13	d. 15	
14. A pile contains 16 books. How mo		
·	c. 176 books d.	176 piles
15. Solve 12 x 15 mentally.	. 100	
a. 150 b. 155 c. 175	d. 180	

16. The Rodriguez pay for 4 days	•	ning boat for P1 25	0 a day. How much did the
	b. PhP 5,000	c. PhP 5.550	d. PhP 6.000
17. What is asked and on Tuesday, 50	d in the given prob	olem? "On Mondo or PhP 5. How muc	ay Noel sold 40 newspaper th money did he collect?"
b. the amount	collected per day		
c. the total am	ount collected for	two days	
18. Which of the fo	of newspaper in twollowing shows the pook - Understar	proper order in sol	ving word problems?
b. Plan - Under	stand - Solve - Che	ck & Look back	
c. Solve - Unde	erstand - Plan - Che	ck & Look back	
19. Siopao costs I	- Plan - Solve - Che P20 each. Mami co orders of mami?		. What is the total cost of 2
a. PhP 114		c. PhP 124	d. PhP 142
			oay for the rice if a kilogram
a. PhP 150	b. PhP 160	c. PhP 170	d. PhP 180

SUMMATIVE TEST 2 ANSWER KEY:

1. B 2. D 3. C 4. D 5. A	
6. C 7. B	
8. D	
9. B	
10. C	

II.	
11. B 12. B 13. A 14. C 15. D 16. C 17. D 18. B 19. C 20. D	