

Ost. Soseph's Institute, Inc. Candon City, Ilocos Sur

GRADE SCHOOL DEPARTMENT

School Year 2021-2022

Quarter 2

SELF-LEARNING MODULE 3

2 weeks



MATHEMATICS 5

Providing Alternative Uninterrupted Learning Instruction in the New Normal Education

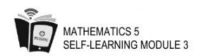


Learner's Name

Grade Level and Section

MR. ROLAND TOQUERO
Writer/Teacher





VALUE INTERPATIO	u.				
VALUES INTEGRATION	v:				
	matical problems have multiple solutio ill experience hunger. If you will be the	ns. We can solve problems using varied president of the country, how will you			
POST-ASSESSMENT: A. Solve the following prol	olem. Write your answer inside the b	oox.			
You were asked by PRICE LIST	your mother to buy vegetables in the m	narket:			
Cabbage worth Phy	30.25 each kilogram				
	o 27.50 each kilogram o 15.75 each bundle				
Potatoes worth Phy	35.25 each kilogram				
a. How much will you	pay for 5 kilograms of cabbage?				
b. How much will you	pay for 10 bundles of pechay?				
c. How much will you	. How much will you pay for 25 kilograms of carrots?				
d. How much will you	pay for 4.5 kilograms of potato?				
e. If you buy 8 bundles	of pechay and 2 kilograms of potatoes	s, how much will you pay?			
B. Divide the following:					
1. 45.95 ÷ 5	3. 56.654 ÷ 0.002	5. 89.642 ÷ 0.2			
2. 198.35 ÷ 10	4. 37.096 ÷ 0.005				