

School:	SAPANG ELEMENTARY SCHOOL	Grade Level:	III-MELON
Teacher:	RICA L. ARAMBULO	Learning Area:	MATHEMATICS
Teaching Dates and			
Time:	OCTOBER 21-25,, 2024 (WEEK 4)	Quarter:	2 ND QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY			
	110112111	10203						
I. OBJECTIVES								
A. Content Standard		Demonstrates unde	rstanding of multiplication and divisio	n of whole numbers including	monev			
B. Performance Standard		Is able to apply multiplication in mathematical problems and real –life situations						
C. Learning Competency/Objectives	Multiply 2 -to -3 – digit	Multiply 2 -to -3 – digit numbers by	Multiplies 1-to 2-digit numbers by	Estimates the products of 2				
Write the LC code for each.	numbers by multiples of	multiples of 10 and 100.	1000.	to 3- digit numbers and 1				
	10 and 100.	M3NS – IId – 43.4	M3NS – IId – 43.5	-to 2- digit numbers with				
	M3NS – IId – 43.4			reasonable results.				
				M3NS –IId -44.1				
II. CONTENT				•				
	Multiplying Numbers by	Multiplying Numbers by Multiples of 10 and	Multiplying Numbers 1 –to 2 –	Estimating the Products of				
	Multiples of 10 and 100.	100.	Digit Numbers by 1000.	2 to 3- Digit Numbers and				
				1 –to 2- Digit Numbers				
				with Reasonable Results.				
III. LEARNING RESOURCES								
D. References								
 Teacher's Guide pages 		181	184	184-185				
Learner's Materials pages								
Textbook pages								
4. Additional Materials from								
Learning Resource (LR)portal								
E. Other Learning Resource								
IV. PROCEDURES								
A. Reviewing previous lesson or		Have the pupils recall the concept of	Solve theff.exercises on the board.	Flash cards to round off by				
presenting the new lesson		multiplying 2-digit numbers by 2-digit	1. 10 x 34 =	the pupils.				
		numbers with regrouping.	2. 100 x 567 =					
		1. 56 x 17= 2. 36 x 55 =	3. 300 x 239=					
B. Establishing a purpose for the		In what number in multiplication is easy to	How do you multiply numbers	What are we going to do if				
lesson		memorize?	with 1 000?	we want to know the exact				
				numbers?				
C. Presenting examples/Instances of		Post problem on the board. Mrs.Rivera is	Post problem on the board on TG.	Present problem on the				
the new lesson		listing items to buy for Christmas gift.		board on TG.				

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	Item	Numbe	Number	Total		
		rof	of Pcs. In	No.of		
		sets	each Set	Items		
	Pencil	12	10			
	Paper	23	100			
	Handke	43	20			
	rchief					
D. Discussing new concepts and			of number o		What are steps in multiplying 2 –to	How do we estimate the
practicing new skills # 1	1 '	•	tems are the		3- digit numbers by 1000?	product of 2 to 3-digt
	table? In e	ach pcs. O	f items was	set in ?		numbers? And to 1-to
					<u> </u>	2-digit numbers?
E. Discussing new concepts and					Call on volunteer to the class to	What steps do you follow
practicing new skills # 2					solve the problems.	in estimating the
					1. 1000 x 2 = 2. 1000 x 8 =	products?
						When do we round up?
F. Doveloning masters	Have the :-	unile ana:	ιοπ Λ otivite : ·	Lin IM	Let pupils play "Marathon 1000".	Round down?
F. Developing mastery	Have the p	upiis answ	ver Activity	L IN LIVI.	1 1 1 1 1 1	Do Activity 1 in LM.
(leads to Formative Assessment					About multiplying numbers by 1000.	
3)					1000.	
G. Finding practical application of	Do Activity	4 in IM			Answer problem in Activity 3 in	Do Activity 4.
concepts and skills in daily living	Bortelivity	7 III EIVI.			LM.	Do neuvity 4.
H. Making generalizations and	How do we multiply 2-to3-digit numbers		How do we multiply 2 to -3- digit	How do we estimate		
abstractions about the lesson	with multiples of 10 and 100?		numbers by 1 000?	products?		
I. Evaluating learning	Have pupils work on Activity 5 on LM.		Pupils do Activity 4 in LM.	Do Activity 5 in LM.		
J. Additional activities for	Let pupils o				Assign Activity 5 in LM as	Have the pupils find the
application or remediation	''	,			homework.	factors when we
						multiplied? Do Activity 6 in
						LM.
V. REMARKS						
VI. REFLECTION						
A. No. of learners who earned 80%			<u> </u>			
in the evaluation						
B. No. of learners who require						
additional activities for						
remediation who scored below						
80%						
C. Did the remedial lessons work?						
No. of learners who have caught						
up with the lesson						

	lo. of learners who continue to	
	equire remediation	
E. V	Vhich of my teaching strategies	
W	orked well? Why did these	
W	vork?	
F. V	Vhat difficulties did I encounter	
W	which my principal or supervisor	
Ci	an help me solve?	
G. V	Vhat innovation or localized	
n	naterials did I use/discover which	
1.	wish to share with other	
te	eachers?	