

School:	DepEdClub.com	Grade Level:	III
Teacher:	File Created by Sir LIONELL G. DE SAGUN	Learning Area:	MATHEMATICS
Teaching Dates and			
Time:	<b>NOVEMBER 13 - 17, 2023 (WEEK 2)</b>	Quarter:	2 <sup>ND</sup> QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
I. OBJECTIVES					
A. Content Standard	Demonstrates understanding of multiplication and division of whole numbers including money.				
B. Performance Standard					
	Able to apply multiplication and division of whole numbers including money in mathematical problems in real –life situations.				
C. Learning Competency/Objectives	Apply the commutative property		Multiplies 2-digit by 1-digit numbers	Multiplies three –digit numbers	School Intramurals
Write the LC code for each.	of multiplication		using the distributive property of	by using the associative property	
	Shows accuracy in computation.		multiplication.	of multiplication.	
	M3NS- Ila -41.3		M3NS – IIb-40.5	M3NS – IIb- 40.6	
II. CONTENT					
	Applying the Commutative		Distributive Property of Multiplication	Associative Property of	
	Property of Multiplication		over Addition	Multiplication	
III. LEARNING RESOURCES					
D. References					
1. Teacher's Guide pages	CG p.				
2. Learner's Materials pages					
3. Textbook pages					
4. Additional Materials from					
Learning Resource (LR)portal					
E. Other Learning Resource					
IV. PROCEDURES					-
A. Reviewing previous lesson or	Have some pupils recite the		Flash cards to pupils and give the	Have pupils on multiplying	
presenting the new lesson	multiplication table from 1 to 10		expanded form.	2-digit numbers by 1-digit	
			37 = 30 + 7	numbers using the distributive	
				property o multiplication.	
B. Establishing a purpose for the	Show the illustration to the class.		Present this situation.	FLASH MULTIPLICATION FACTS.	
lesson			I have 2 sets of 59 ribbons .How many		
			ribbons do I have in all?		
C. Presenting examples/Instances of	Tell pupils to answer the basic		Show the answerto 2 x 59 using	Divide the class into four groups.	
the new lesson	facts in		repeated addition.	Let them listen to youy and ask	
	multiplication using window cards		59 + 59 =	them to follow the directions	
	or worksheet or written on a		Say another way.by using expanded	carefully.	
	Manila paper.		form.	Using 6.2.5.	
				Form two circles on a piece of	
				paper.	

			Write your solution on first circle.  Multiply the first and second number. Then multiply your answer to the third number  .What is the answer?
D. Discussing new concepts and practicing new skills # 1	What is the commutative property of multiplication? How do we apply the commutative property of multiplication?	Have the pupils answer Activity 1 in LM. How are numbers multiply?	When three numbers multiplied ,are the products the same or not?Why?
E. Discussing new concepts and practicing new skills # 2			
F. Developing mastery (leads to Formative Assessment 3)	Lead the pupils in answering Activity 1 in the LM in groups.	Have the pupils answer Activty 1 numbers 6 to 10 in LM. and Activty 2 in LM.	Answer Activity 1 in LM. Original File Submitted and Formatted by DepEd Club Member - visit depedclub.com for more
G. Finding practical application of concepts and skills in daily living	Tell the pupils to apply commutative property of multiplication by doing Activity 3 in the LM.	Introduce the sentence game. Make multiplication sentences enough for the class.	Have pupils answer Activity 3 in LM and discuss it to them.
H. Making generalizations and abstractions about the lesson	What is the commutative property of multiplication?	What is an easy way of multiplying 2 —digit numbers by 1-digit numbers by 1 —digit numbers?	How do we multiply three1 -digit numbers using associative property of multiplication?
I. Evaluating learning	Lead pupils to do Activity 4 in the LM individually.	Have pupils answer Activity 3 in LM.	Answer Activity 4 in LM.
J. Additional activities for application or remediation	Do Activity 5 in the LM.	Do Activty 4 in LM.	Do Activity 5 in LM.
V. REMARKS			
VI. REFLECTION			
A. No. of learners who earned 80%			
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			

D.	No. of learners who continue to require remediation	
E.	Which of my teaching strategies worked well? Why did these work?	
F.	What difficulties did I encounter which my principal or supervisor can help me solve?	
G.	What innovation or localized materials did I use/discover which I wish to share with other teachers?	