

School:	DepEdClub.com	Grade Level:	IV
Teacher:		Learning Area:	MATHEMATICS
Teaching Dates and Time:	APRIL 3-7, 2023 (WEEK 8)	Quarter:	3 RD QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	MONDAI	I OLSDAI	WEDNESDAI	HONSDAI		
I. OBJECTIVES				Maundy Thursday	Good Friday	
A. Content Standards	The learner demonstrates understanding of the concepts of time, perimeter, area and volume.					
B. Performance Standards	The learner is able to apply the concepts of time, perimeter, area, and volume to mathematical problems and real-life situations					
C. Learning Competencies/ Objectives	Visualizing the perimeter of any given closed plane figure in different situations.					
(Write the LCcode for each)	M4ME-IIIg-48	n Closed Plane Figure in Different Situ	ations			
II. CONTENT (Subject Matter)	visualizing the remineter of any dive	in closed Plane Figure III Different Sitt	iations.			
III. LEARNING RESOURCES A. References						
1. Teacher's Guide pages		243-247				
2. Learner's Material pages		185-187				
Textbook pages Additional Materials from						
Learning Resource LR portal B. Other Learning Resources						
IV. PROCEDURE		Chart was labiants will a marker at:				
A. Reviewing previous Lesson or		Chart, real objects ruler, meter stic	CK .			
presenting new lesson						
B. Establishing a purpose for the lesson						
C. Presenting examples/ instances of the new lesson.	Let pupils add or multiply the following	ng numbers mentally.				
	5 + 5					
	4 x 10					
	12 + 24					
	5 x 20					
D. Discussing new concepts and	Ask what unit of measurement and r	neasuring tool is appropriate for the f	ollowing.			
practicing new skills.#1	Distance between buildings Sides of a handkerchief					
	Length of a ball pen					
	Sides of a blackboard					

E. Discussing new concepts and practicing new skills #2.	Show a plain handkerchief. Ask: What is the shape of this handkerchief? Do you carry your handkerchief everyday? Why? What are the uses of a handkerchief?				
F. Developing Mastery (Lead to Formative Assessment 3)	Let the pupils observe the following a. A handkerchief b. A picture frame c. The reading table d. The blackboard e. The sides of the room	g objects:			
G. Finding practical application of concepts and skills in daily living	Conduct the <i>Performing the Activity</i> (on TG page 244.			
H. Making Generalizations and Abstraction about the Lesson.	Let pupils do the activity under <i>Pro</i>	cessing the Activity on TG page 245.			
I. Evaluating Learning	Let pupils answer Apply Your Skills-A	4 on LM page 187.			
J. Additional Activities for Application or Remediation	Ask: What is perimeter? Let pupils answer Assessment on TO	G page 246.			
V.REMARKS					
VI.REFLECTION					
No. of learners who earned 80% in the evaluation	of Learners who earned 80% above				
No. of learners who require additional activities for remediation who scored below 80%	of Learners who require additional activities for remediation	of Learners who require additional activities for remediation	of Learners who require additional activities for remediation	of Learners who require additional activities for remediation	of Learners who require additional activities for remediation
Did the remedial lessons work? No. of learners who have caught up with the lesson	YesNo of Learners who caught up the lesson	YesNo of Learners who caught up the lesson	YesNo of Learners who caught up the lesson	YesNo of Learners who caught up the lesson	YesNo of Learners who caught up the lesson
No. of learners who continue to require remediation	of Learners who continue to require remediation	of Learners who continue to require remediation	of Learners who continue to require remediation	of Learners who continue to require remediation	of Learners who continue to require remediation
Which of my teaching strategies worked well? Why did these work?	Strategies used that work well: Group collaboration Games Power Point Presentation Answering preliminary activities/exercises Discussion Case Method Think-Pair-Share (TPS) Rereading of Paragraphs/ Poems/Stories Differentiated Instruction Role Playing/Drama Discovery Method Lecture Method	Strategies used that work well: Group collaboration Games Power Point Presentation Answering preliminary activities/exercises Discussion Case Method Think-Pair-Share (TPS) Rereading of Paragraphs/ Poems/Stories Differentiated Instruction Role Playing/Drama Discovery Method Lecture Method	Strategies used that work well: Group collaboration Games Power Point Presentation Answering preliminary activities/exercises Discussion Case Method Think-Pair-Share (TPS) Rereading of Paragraphs/ Poems/Stories Differentiated Instruction Role Playing/Drama Discovery Method Lecture Method	Strategies used that work well: Group collaboration Games Power Point Presentation Answering preliminary activities/exercises Discussion Case Method Think-Pair-Share (TPS) Rereading of Paragraphs/ Poems/Stories Differentiated Instruction Role Playing/Drama Discovery Method Lecture Method	Strategies used that work well: Group collaboration Games Power Point Presentation Answering preliminary activities/exercises Discussion Case Method Think-Pair-Share (TPS) Rereading of Paragraphs/ Poems/Stories Differentiated Instruction Role Playing/Drama Discovery Method Lecture Method

	Why?	Why?	Why?	Why?	Why?
	Complete IMs Availability of Materials	Complete IMs Availability of Materials	Complete IMs Availability of Materials	Complete IMs Availability of Materials	Complete IMs Availability of Materials
	Pupils' eagerness to learn Group member's Cooperation in doing their tasks	Pupils' eagerness to learn Group member's Cooperation in doing their tasks	Pupils' eagerness to learn Group member's Cooperation in doing their tasks	Pupils' eagerness to learn Group member's Cooperation in doing their tasks	Pupils' eagerness to learn Group member's Cooperation in doing their tasks
What difficulties did I encounter which my principal or supervisor can help me solve?		Bullying among pupils Pupils' behavior/attitude Colorful IMs Unavailable Technology Equipment (AVR/LCD) Science/ Computer/ Internet Lab Additional Clerical works Reading Readiness Lack of Interest of pupils		Bullying among pupils Pupils' behavior/attitude Colorful IMs Unavailable Technology Equipment (AVR/LCD) Science/ Computer/ Internet Lab Additional Clerical works Reading Readiness Lack of Interest of pupils	Bullying among pupils Pupils' behavior/attitude Colorful IMs Unavailable Technology
What innovation or localized materials did I use/discover which I wish to share with other teachers?	Planned Innovations:Localized VideosMaking use big books from views of the localityRecycling of plastics to be used as Instructional Materialslocal poetical compositionFashcardsPictures	Planned Innovations: Localized Videos Making use big books from views of the locality Recycling of plastics to be used as Instructional Materials local poetical composition Fashcards Pictures	Planned Innovations: Localized Videos Making use big books from views of the locality Recycling of plastics to be used as Instructional Materials local poetical composition Fashcards Pictures	Planned Innovations: Localized Videos Making use big books from views of the locality Recycling of plastics to be used as Instructional Materials local poetical composition Fashcards Pictures	Planned Innovations:Localized VideosMaking use big books from views of the localityRecycling of plastics to be used as Instructional Materialslocal poetical compositionFashcardsPictures