

School:	DepEdClub.com	Grade Level:	IV
Teacher:	File created by Sir BIENVINIDO C. CRUZ JR	Learning Area:	MATHEMATICS
Teaching Dates and Time:	APRIL 10 - 14, 2023 (WEEK 9)	Quarter:	3 RD QUARTER

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
I.	OBJECTIVES						
A.	Content Standards	The learner demonstrates understanding of the concepts of time, perimeter, area and volume.					
В.	Performance Objective	The learner is able to apply the concepts of time, perimeter, area, and volume to mathematical problems and real-life situations					
C.	Learning Competencies/	Visualizing the perimeter of any	Visualizing the perimeter of any	61. finds the perimeter of triangles,			
	Objectives	given closed plane figure in	given closed plane figure in different	squares, rectangles, parallelograms,			
(Write t	he LC code for each)	different situations.	situations.	and trapezoids M4ME-IIIi-51		utine problems in real life situations	
		M4ME-IIIg-48	M4ME-IIIg-48	IVI4IVIE-IIII-51	involvingperimeter of squares and rectangles, triangles, parallelogra trapezoids M4ME-IIIi-52		
	2017						
Subject M	CONTENT ∕latter)	Visualizing the Perimeter of any Given Closed Plane Figure in Different Situations.	Visualizing the Perimeter of any Given Closed Plane Figure in Different Situations.	Lesson 58: Measuring Perimeter	Lesson 59 Solving Routine and Nonroutine Problems in Real-Life situations Involving Perimeter		
II. A.	LEARNINGRESOURCES References						
1.	Teachers Guide pages	243-247	243-247	243-247	248-251		
2.	Learners Material Pages	185-187	185-187	185-187	192-194		
В.	Other Learning Resources				Real objects, stick, ruler, t		
	PD 005D LIDEC	Chart was labis at a mile market	Chart was labia to make make makin		activ	ity sheets	
III.	PROCEDURES	Chart, real objects ruler, meter stick	Chart, real objects ruler, meter stick				
A.	Reviewing past lesson or						
	Presenting the new lesson				Have a drill on identifying the un		
					for measuring a certain object. (TG p. 248)		
В.	Establishing a purpose of the new lesson				Conduct a review on finding the perimeter of a triangle, square, rectangle, parallelogram, and trapezoid		
C.	Presenting Examples/ instances of the new lesson	Let pupils add or multiply the following numbers mentally. 5 + 5	Let pupils add or multiply the following numbers mentally. 5 + 5	Ask what unit of measurement and measuring tool is appropriate for the following: -distance between building -edge	Present the problems on TG p. 249. Read and analyze the problems.		
		4 x 10 12 + 24 5 x 20	4 x 10 12 + 24 5 x 20	of a table -sides of a handkerchief - length of a safety pin			

D. Discussing new concepts and practicing new skills no.1.	Ask what unit of measurement and measuring tool is appropriate for the following. Distance between buildings Sides of a handkerchief Length of a ball pen Sides of a blackboard	Ask what unit of measurement and measuring tool is appropriate for the following. Distance between buildings Sides of a handkerchief Length of a ball pen Sides of a blackboard	Present the objects for the pupils to observe: A handkerchief the blackboard The reading table a neckerchief	Group the pupils into five or six groups. Let the group work together to find the answers to the given problems. Discuss their answers.	
E. Discussing new concepts and practicing new skills no.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?	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?	Group the pupils into six groups. Assign different objects to each group. Let the pupils work together to find the answers to the given activity following the guide questions on TG p. 244. Let the different groups display their output and ask them to discuss their answers.	After all the groups have presented, let the pupils realize that they can use different strategies to solve problems involving perimeter.	
F. Developing Mastery (Leads to Formative Assessment 3.)	Let the pupils observe the following objects: a. A handkerchief b. A picture frame c. The reading table d. The blackboard e. The sides of the room	Let the pupils observe the following objects: f. A handkerchief g. A picture frame h. The reading table i. The blackboard j. The sides of the room	Discuss Explore and Discover on LM p. 185. Give the following activity.	Lead the pupils to understand more about solving routine and nonroutine problems by doing Explore and Discover on LM p. 188.	
G. Finding practical application of concepts and skills in daily living	Conduct the <i>Performing the Activity</i> on TG page 244.	Conduct the <i>Performing the Activity</i> on TG page 244.	Work on Get Moving and for more practice, do Keep Moving on LM p. 186. Check the pupils' answers.	Work on Get Moving on LM p. 189. Check their answers. For more practice, answer Keep Moving on LM p. 190. Call some pupils to show their answers on the board.	
H. Making Generalization and abstraction about the lesson	Let pupils do the activity under Processing the Activity on TG page 245.	Let pupils do the activity under Processing the Activity on TG page 245.	Lead the pupils in giving the generalizations by asking what is perimeter, How do they find the perimeter of a given figure, and the formula in getting the perimeter of a plane figure. Let the pupils solve the problems on Apply Your Skills on LM p. 246.	To derive at the generalization, ask: How do we solve word problems involving perimeter of closed plane figure. Let the pupils solve the problems under Apply Your skills o LM p. 191. Original File Submitted and Formatted by DepEd Club Member - visit depedclub.com for more	
I. Evaluating learning	Let pupils answer Apply Your Skills-A on LM page 187.	Let pupils answer Apply Your Skills-A on LM page 187.	Do Assessment on TG p. 246-247.	Answer Assessment on TG p. 250-251.	
J. Additional activities for application and remediation K.	Ask: What is perimeter? Let pupils answer Assessment on	Ask: What is perimeter? Let pupils answer Assessment on			
K.	TG page 246.	TG page 246.			
V.REMARKS			T		
VI.REFLECTION					

No. of learners who earned 80% in the evaluation	of Learners who earned 80% above	of Learners who earned 80% above	of Learners who earned 80% above	of Learners who earned 80% above	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 Why? Complete IMs Availability of Materials Pupils' eagerness to learn Group member's Cooperation in doing their tasks	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? Complete IMs Availability of Materials Pupils' eagerness to learn Group member's Cooperation in doing their tasks	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? Complete IMs Availability of Materials Pupils' eagerness to learn Group member's Cooperation in doing their tasks	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? Complete IMs Availability of Materials Pupils' eagerness to learn Group member's Cooperation in doing their tasks	Strategies used that work well: Group collaborationGamesPower Point PresentationAnswering preliminary activities/exercisesDiscussionCase MethodThink-Pair-Share (TPS)Rereading of Paragraphs/ Poems/StoriesDifferentiated InstructionRole Playing/DramaDiscovery MethodLecture Method Why?Complete IMsAvailability of MaterialsPupils' eagerness to learnGroup member'sGroup reserved.
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 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 Equipment (AVR/LCD) Science/ Computer/ Internet Lab Additional Clerical works Reading Readiness Lack of Interest of pupils
What innovation or localized materials did I use/discover which I wish to share with other teachers?	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 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