Daily Lesson Log of M8GE-Ive-1 (Week-Four-Day One)

	School		Grade Level	8	
	Teacher		Learning Area	Mathematics	
	Teaching Date and		Quarter	Fourth	
<u> </u>	Time				
	0 = 0 = 0 = 0	Dans a returnte a un de unte a dine e et la		litica in a tuionala, and	
A. Content Standards		parallel and perpendicular lines.			
B.	Performance Standa			with coherence and clarity	
		in formulating, investigat			
		involving triangle inequa lines using appropriate a	•		
		Learning Competency: Pi			
		transversal. (M8GE-lve-1		iralici lilics cat by a	
		Learning Objectives:	· · · · · · · · · · · · · · · · · · ·		
C.	Learning Competencies/Obje	1. Identify the differe	Identify the different angles formed by parallel lines cut by a		
	s	transversai.			
	3		2. Find the measures of angles formed by parallel lines cut by a transversal.		
			3. Demonstrate appreciation on learning about angles formed by parallel		
<u> </u>	CONTENT		lines cut by a transversal by relating it to real-life objects.		
II. CONTENT III. LEARNING RESOURCES			Angles Formed by Parallel Lines Cut by a Transversal		
Α.	References				
1.	Teacher's Guide pag	es			
2.	Learner's Materials				
	pages	Pages 443-454			
3.	Textbook pages				
4.	Additional Materials				
	from Learning Resou	rce			
R	(LR) portal Other Learning	https://www.math10.com/en/ged	metry/angles/angles	html	
J.	Resources	Tittps://www.matrito.com/en/geo	onieti y/angles/angles	(
ľ	V. PROCEDURES				
		The teacher asks the students: " V	What are your ideas a	bout parallel lines?"	
A.	Review previous lesso				
	presenting the new les				
_	Fatablishing a mumasa	Lines that do not intersect, lines t for The teacher lets the students		ing about parallel lines is	
В.	Establishing a purpose the lesson	important in understanding angle			
C.	Presenting examples/	The teacher let the students, by			
	instances of the new le	-			
D.	Discussing new concep		students the process	of arriving at the answer of	
	and practicing new ski	,			
E.	Discussing new concep and practicing new ski		tudents the process	ot arriving at the answer of	
		The teacher will let the students v	work in pairs to do the	e task presented below.	
		A. Use the figure to answer the pr	roblems.		
F.	Developing mastery (le	ads			
	to formative assessme	nt 3)			
		1. Name the pairs of corr			
		2. Name the pairs of alte	rnate interior angles.		

	3. Name the pairs of alternate exterior angles. 4. Name the pairs of same side interior. 5. Name the pairs of same side exterior. Answer Key:	
	1.	
	B.	
	Answer Key: 1. 113 - Corresponding Angles 2. 100 - Alternate Interior Angles 3. 84 - Vertical Angles 4. 75 - Alternate Exterior Angles 5. 99 - Linear Pair 6. 69 - Same-side Interior Angles	
G. Finding practical applications of conc and skills in daily liv	The teacher will present this real-life situation and lets the students brainstorm and give their own reasoning.	
H. Making generalizati abstractions about t lesson	The teacher summarizes the mathematical skills used to identify the different angles formed by parallel lines cut by a transversal and find its measure by asking questions like: 1. What did you to identify the different angles formed by parallel lines cut by a transversal? 2. How did you find the measure of angles formed by parallel lines cut by a transversal? Possible Answers: 1. Look at the position of each pair of angles in the given parallel lines cut by a transversal and compare them to the samples	

	2. Identify the pair of angles formed in the parallel lines cut by a transversal. If the pair of angles are corresponding angles, alternate interior angles or alternate exterior angles, then they are congruent. However, if the pair of angles are same-side interior angles or same-side exterior angles, then they are		
	supplementary.		
	The teacher lets the students answer individually the formative assessment.		
	A. Use the figure to answer the problems 1-10.		
	9 10 11 12		
	13 14 15 16		
	Classify each pair of angles as one of the following. a. Alternate interior angles d. Same-side interior angles g.none b. Corresponding angles e. Same-side exterior angles c. Alternate exterior angles f. Vertical angles		
	1. 6.		
	2. 7.		
	3. 8.		
	4. 9.		
	5. 10.		
I. Evaluating Learning	B. A		
	Anguage Kaya		
	Answer Key: A.		
	1. c 6. e 2. d 7. f		
	3. a 8. a 4. f 9. f		
	5. b 10. b		
	B. 1 = 75 2 = 105		
	3 = 75 4 = 105		
	5 = 75 6 = 105		
	7 = 75 8 = 105		
J. Additional activities or			
remediation V. REMARKS			
A. IVEIAIWIVIVA	1		

VI. REFLECTION		
A.	No. of learners who earned 80% of the evaluation	
В.	No. of learners who require additional activities for remediation who scored below 80%	
C.	Did the remedial lesson 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	The teacher contextualized and localized the topic in finding practical application part of the DLL.