

School:	ALEGRIA ELEM. SCHOOL	Grade Level:	III - YELLOW
Teacher:	ANNA	Learning Area:	SCIENCE
Teaching Dates and Time:	May 8-12, 2023 (WEEK 3)	Quarter:	4 <sup>TH</sup> QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
I OBJECTIVES					
Content Standard	Demonstrate und	erstanding of people, animals, plants, lake	s,rivers,streams,hills,mountains,and	other importance	
Performance Standard	Express thei	r concerns about their surroundings thro	ough teacher-guided and self –directe	ed activities.	
Learning Competency		Communicate how types of weather	affect activities in the community		Weekly Test
		S3ES – Ivg	g –h-4		
II CONTENT	Weather Bulletin	Effects of Weather on People	Effects of Weather on Plants	Effects of Weather on Animals	
III. LEARNING RESOURCES					
A. References					
1. Teacher's Guide Pages		CG p. 21	of 64		
2. Learner's Materials pages					
3. Text book pages					
4. Additional Materials from					
Learning Resources					
B. Other Learning Resources					
IV. PROCEDURES					
A. Reviewing previous lesson or	Distribute the following:				
presenting the new lesson	Let the pupils answer:				
	Directions: Draw yourself wearing				
	the proper clothing for each type of				
	weather.				
	Rainy day				
	Cloudy day				
D. Fatablishing a numara for the	Sunny day	Change wisture. There there informulate	What weather conditions do	Doot a mietura vultarra ara animalia	
B. Establishing a purpose for the lesson	Who is your favorite forecaster? Why?	Show a picture. Then they infer what the picture all about is.	plants grow?	Post a picture where an animal is being beaten by the weather.	
lesson	Does she/he deliver the news very	- Would you like to do these on cold	plants grow!	being beaten by the weather.	
C. Presenting Examples/instances	well?	or rainy days?	Show PowerPoint video to the	1	
of new lesson	Do you want to be like him/her?	What did you and your family does	class.		
of new lesson	Make a simple weather bulletin	last Sunday? What is the weather			
	based on the weather chart.	last Sunday? Did you enjoy?			
D. Discussing new concepts and	What is the feeling of being the	How does weather affect your	In a video, what events do plants	What can you say about the	
practicing new skills #1	weather forecaster of the day?	activities?	are being affected by the plants?	picture?	
	What might happen if you give the		İ		
	wrong forecast?				
E. Discussing new concepts and					
practicing new skills #2					

5 Davidanian mantani	1	Τ	1		
F. Developing mastery					
(Leads to Formative Assessment)				1. 15 1. 1. 1. 1. 1. 1.	
G. Finding Practical applications of	What do we do in determining the	Divide the class into three.	Group Activity	Individual Activity	
concepts and skills	weather conditions of the day?	Make a collage about the effect of		Make a poster about the effect of	
	1 1 1 1 2	weather to people.		weather to people.	
H. Making generalizations and	What makes up the weather?	How does weather affect people's	How does weather affect plants'	How does weather affect animals'	
abstractions about the lesson		activities?	condition?	condition?	
I. Evaluating Learning	The weather forecasting will be the	Put a check mark if the statement is	List down an activities how plants	Put a check mark if the statement is	
	formative assessment of the day.	correct and a cross if it is not	'condition weather can affect.	correct and a cross if it is not.	
		1. The weather only affects people.		1. Animals prefer to sleep during	
		2. People love to play outdoor		rainy days.	
		activities during rainy days.		2-5.etc.	
		3-5etc.			
J. Additional activities for	Listen to the weather forecast for	Cut pictures or draw how weather	Write at least three activities why	How different are the activities of	
application or remediation	tomorrow. Write it in your notebook.	affects people?	plants are being affected by the	animals during the rainy, sunny,	
			weather.	cloudy and stormy days?	
V. REMARKS					
VI. REFLECTION					
A. No. of learners who earned 80%					
on the formative assessment					
B. No. of Learners who require					
additional activities for					
remediation					
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?					