

School:		Grade Level:	III-MELON
Teacher:		Learning Area:	SCIENCE
Teaching Dates and			
Time:	OCTOBER 2 - 6, 2023 (WEEK 6)	Quarter:	1 <sup>ST</sup> QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
I. OBJECTIVES					
A. Content Standard	Ways of sorting materials and describing them as solids ,liquids or gas based on observable properties.	Ways of sorting materials and describing them as solids, liquids or gas based on observable properties.	Effects of Temperature on Materials	Effects of Temperature on Materials	
B. Performance Standard	.Group common objects found st homeand in school according to solid,liquid and gas.	.Group common objects found st homeand in school according to solid,liquid and gas.	Investigate the different changes in materials as affected by temperature.	Investigate the different changes in materials as affected by temperature.	
C. Learning Competency/Objectives Write the LC code for each.	Identify the harmful effects of common materials found at home and in school S3MT –le-g-3	Tell whether the material is hot or cold. S3MT –le-g-3	Measure the temperature of tap water and hot/warm water using a thermometer.  S3MT –IH – J-4	Describe changes in materials based on the effect of temperature. S3MT –Ih-j-4	Weekly Test
II. CONTENT	. Harmful Effects of Some Common Materials	Classifying materials as to Hot or Cold	Use of Thermometer	Water Temperature	
III. LEARNING RESOURCES					
D. References					
1. Teacher's Guide pages			CG p.17 of 64		
2. Learner's Materials pages					
3. Textbook pages					
4. Additional Materials from Learning Resource (LR)portal					
E. Other Learning Resource	INTERNET				
IV. PROCEDURES					
A. Reviewing previous lesson or presenting the new lesson	What is the common products or materials found in your home?Do these substances of the products or materials important?		Cold and hot materials.	Give the difference: Freezing Melting	
B. Establishing a purpose for the lesson	Post the situation below and read. The family of Aling Rosa uses empty	Everybody sit properly. Put your hands to your face.	Show two containers filled with water.Label as A and B. A should be tap	- What is universal solvent ?	1. Paghahanda
C. Presenting examples/Instances of the new lesson	ice cream containers as containers for sugars and powder soap. One Saturday morning,Aling Rosa's daughter,Camille,wil wash her	What do you feel?Cold?warm?Hot? Now, rub your hands together 20 times? Again, put your hands to your face?	water and B hot /warm water. Show a thermometer and demonstrate how to use it. Or show video how to use it.	Show powerpoint about water temperature.	2. Paglalahad ng sagutang papel.

			_		1	1
		clothes. While preparing her used	What do you feel?Cold?Warm?Hot?			
		clothes to be put inside the washing				
		machine,she place the powdered				
		soap on the table.Unknowingly, her				
		mother came near the table to make				
		a cup of coffee.Aling Rosa grab the				
		ice cream container and used it as				
		sweetened for her				
		coffee.Suddenly,Aling Rosa rush to				
		the sink to gargle. To her surprise, she				
		saw her cup of coffee with bubbles.				
D.	Discussing new concepts and	Have you experienced what Aling	- What is being produced in rubbing	- What is thermometer?	What is the video all	3. Handa na ba
	practicing new skills # 1	Rosa experienced?	hands?	- How can we use it?	about?	kayo?
		- Why do you think this happened?			How do we measure	,
		- What was done wrong?			water temperature?	
		- What should we do to avoid this				
		kind of situation to happen again?				
E.	Discussing new concepts and	What is the meaning of this level?				
	practicing new skills # 2	Bring out some examples.				
	processing new same in a	Kerosene battery bleach bug spray				
		lpg tank				
F.	Developing mastery	Bring out the empty containers the				
••	(leads to Formative Assessment 3)	teacher assigned to you bring. Post				
	(leads to Formative Assessment 3)	the products label below on the				
		board.				
		Fire bottle with skull corrosive				
G.	Finding practical application of	Divide the class into five groups.	Individual Activity	Group Activties .Provide them	Group Activity	4. Nakasagot b kayo
G.	concepts and skills in daily living	I – Flammable	Distribute the activity sheets	worksheets to answer.	Group Activity	ng tama?
	concepts and skins in daily living	II-Toxic	a. cup of coffee	worksheets to answer.		ing taina:
		III-Corrosive	b. ice cream			
		IV-Poisonous	c. popsicle			
		V- Explosive	d. candle light			
		V- Explosive				
	Making generalizations and	Materials maybe	e. soup	A thermometer is an instrument used	What did you find out to	5. Ano ang
п.	abstractions about the lesson	flammable,toxic,poisonous,explosive	When do you say that a material is hot?	for measuring temperature.	What did you find out to your activity?	natutuhan niyo
	abstractions about the lesson	and corrosive to skin when not used		i ioi measuing temperature.	your activity!	I - I
			When do you say that material is			ngayon?
	Fundamental Commission	properly.	cold?	For the teacher show different	Dravida an activity to -1-	6 Dogtotolo ::-
I.	Evaluating learning	Choose two products below.On the	Divide the class into groups.Each	For the teacher, show different	Provide an activity to do	6. Pagtatala ng
		opposite part of the chosen	group will be given manila paper	thermometer with different	to assess the	resulta.
		product,draw its harmful effect to	and pentel pen.	temperature. Ask the students to write	performance of the	
		human when misused.	Fold the manila paper into two.	the temperature indicated in the	pupils.	
		1. bleaching liquid.				

			On the first column, list down hot	thermometer.Write your answer on		
	3.m		materials.	your paper.		
			On the second column, list down	Check and discuss the pupils' answer.		
	5.LI	LPG	cold materials.			
			This will be done for 3 minutes only.			
			After the given time,all groups will			
			post their manila paper on the			
			board.			
			Each correct answer is equivalent to			
			1 point.			
			The group who earned the highest			
			point wins the game.			
J.	Additional activities for application   Wri	rite a short paragraph about ways	Research about the temperature of	Research about temperature.	Research about absolute	7. Mag-aral ng
	or remediation to a		hot materials compared to hot		zero.Give example to	mabuti.
	pro	oducts found at home.	materials.Write the information		define it.	
			collected on your paper.			
	V. REMARKS					
	VI. REFLECTION					
Α	No. of learners who earned 80% in					
	the evaluation					
В.	No. of learners who require					
	additional activities for					
	remediation who scored below					
	80%					
C.						
	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?					