

School:		Grade Level:	IV
Teacher:		Learning Area:	SCIENCE
Teaching Dates and			
Time:	SEPTEMBER 19-23, 2022 (WEEK 5)	Quarter:	1 st Quarter

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	T					
I. OBJECTIVES	_	1			_	
A .Content Standards			standing of changes that materials un		ions.	
B .Performance Standards			hether changes in materials are usefu			
C. Learning Competencies/ Objectives	Describe changes in properties of materials when exposed to certain conditions such as temperature or when mixed with other materials. S4MT-Ig-h-6					
		"Changes in Ma	terials that are Useful and Harmful to	one's Environment"		
II. CONTENT	2. describe the harmful effects	 identify changes in the materials that are useful and harmful to the environment; describe the harmful effects of the changes in the materials to the environment; and suggest some ways of preventing/minimizing the harmful effects of the changes in the materials to the environment. 				
III. LEARNING RESOURCES		, <u>, , , , , , , , , , , , , , , , , , </u>				
A. References						
1. Teacher's Guide pages						
2. Learner's Materials pages						
3. Textbook pages						
4. Additional Materials from Learning Resource (LR) portal						
B. Other Learning Resources /						
materials						
IV. PROCEDURES						
	WHAT'S IN:	WHAT'S IS IT	WHAT I CAN DO:	ASSESSMENT	Weekly Test	
	Directions: Identify if the following changes in the materials are useful or harmful. Do this in your notebook1. burning of old tires2. shaping pieces of wood into chair	Points to Remember: 5R's of Responsible Waste Management 1. Reduce • • Buy items in refillable containers • • Use cloth bag/eco bag/paper bag/native baskets instead of plastic bag, when you buy groceries.	Directions: Answer the question briefly. Write your answer in your Science notebook. You and your friend are drinking bottled water while walking home one day. You noticed that after your friend drank the water, he threw the bottle to the sidewalk. What will you say to your friend and what will you suggest to avoid	A. Directions: Identify two harmful effects that the following pictures might have to the environment. Write your answers in your notebook.		

* Avoid buying of lecrosers and deterprets into the sewage	 _		_		
b. Directions: extracted with will happen if you combine the following mixtures. In your Science notebook, write CM for completely mixed and NCM for not completely mixed. 1. flour and oil -	kerosene and detergents into the sewage4. turning empty plastic bottles into beautiful flower vase5. cutting piece of cloth to be made into	disposable items or single use products such as batteries, razors, utensils, plates, cups, etc. 2. Reuse • • Donate or sell re-usable items. • • Use both sides of paper when printing and re-use as scratch paper, gift wrapper, etc.	_	b. 3. 4. 4	
	will happen if you combine the following mixtures. In your Science notebook, write CM for completely mixed and NCM for not completely mixed. 1. flour and oil 2. water and salt 3. sugar and alcohol 4. vetsin and vinegar 5. detergent powder and	Consider the potential life span or durability when buying new products. Buy durable food/storage containers and reuse them instead of using foil and plastic bags/wrap. Recycle Do not throw away used newspaper or used writing pads. Sell them or bring them to paper mills which can turn them into usable paper again. Used bottles, tin cans, and rubber tiles can be recycled into useful materials. Repair Have appliances, office equipment, lighting fixtures, and automotive parts repaired instead of buying new ones. Have an old furniture reupholstered or refurbished instead of buying new ones. Return them to paper mills which can turn them into usable paper again. Have an old furniture reupholstered or refurbished instead of buying new ones.		answer from the box and write it in your notebook. reduce reuse recycle repair rot 1. Buy items in refillable items. 2. Donate or sell re-usable items. 3. Used bottles, tin cans, rubber tires can be recycled into useful materials. 4. Have an appliance, office equipment, lighting fixtures, and automotive parts repaired instead of buying new ones. 5. Make a compost pit/bin in the yard for your biodegradable materials such as fruits, vegetables,	

		• Make a compost pit/bin in the yard for your biodegradable materials such as fruits, vegetables, coffee grinds etc.		
	WHAT'S NEW:	WHAT'S MORE		
	Directions: Perform the different activities indicated in this module. Write your answers on your Science notebook. Activity 1: "What are the Harmful Effects of the Changes in the Materials to the Environment?" What you Need: 1 piece long size bond paper What to Do: 1. Study the pictures on the table shown below. 2. Describe what is shown in each of the given pictures. Write your answers on column 2. 3. Describe also its harmful effect to the environment by filling up column 3. 4. Enumerate some ways of preventing/minimizing its effect to the environment by filling up column 4. What is its What is its Prevent/ minimize its Prevent/ mini	Directions: Match the following pictures to their corresponding effects. Write the letter of the correct answers in your notebook. Activity 1: "Match My Effects" —1. —2. —3. —4. —5. —4. Directions: Match the following pictures to the air that we breathe. It causes rapid change in temperature. Directions: Polluted land serves as breeding places for flies, cockroaches, rats which carry germs that cause diseases. C. The smoke and toxins from the household garbage that enter the air also contribute to the greenhouse effect and global warming. d. When the surrounding air is blanketed with smoke from factories and motorized		
		vehicles, the air becomes polluted and can cause skin itchiness, lung infections,		

	Coulde Questions: 1. What does each picture show? 2. What is its effect to the environment? 3. What can people do to prevent/minimize its effect to the environment?	cancer, and other respiratory diseases. e. The river becomes polluted and can cause diseases to fish, water plants and even humans.		
J. Additional activities for application or remediation				
V. REMARKS				
VI. REFLECTION				
A. No. of learners who earned	Jose Rizal	Jose Rizal		Jose Rizal
80% on this formative assessment	Ninoy Aquino	Ninoy Aquino		Ninoy Aquino
B. No. of learners who require	Jose Rizal	Jose Rizal		Jose Rizal
additional activities for remediation	Ninoy Aquino	Ninoy Aquino		Ninoy Aquino
C. Did the remedial lessons work?	Yes No	Yes No		Yes No
No. of learners who have caught	les Livo	les Lino Li		les No
up the lesson	Jose Rizal	Jose Rizal		Jose Rizal
	Ninoy Aquino	Ninoy Aquino		Ninoy Aquino
D. No. of learners who continue	Jose Rizal	Jose Rizal		Jose Rizal
to require remediation	Ninoy Aquino	Ninoy Aquino		Ninoy Aquino

E. Which of my teaching strategies worked well? Why did these work?			
F. What difficulties did I encounter which my principal or supervisor help me solve?			
G. What innovation or localized materials did I used/discover which I wish to share with other teacher?			