WEEKLY LEARNING PLAN

Quarter	1		Grade Level	3		
Week	2		Learning Area	SCIENCE		
MELCs	Classify objects and materials as solid, liquid, and gas based on some					
	observable characteristics;					
Day	Objectives	Topic/s	Classroom-Based Activities	Home-Based Activities		
1	1. Identify and describe objects and materials at home, in school, and the surroundings and classify them as solid, liquid, and gas. 2. Recognize and describe the observable characteristics of solid as to color, size, shape, and texture.	Classifying Objects and Materials	A. Review of the lessonB. Establishing the purpose for the lessonC. Presenting example/instances of the new lesson	Answer the Learning Tasks found in ENGLISH 1 SLM Write you answers on your Notebook/Activity Sheets. Learning Task No. 1: (This task can be found on page)		
2	1. Identify and describe objects and materials at home, in school, and the surroundings and classify them as solid, liquid, and gas. 2. Recognize and describe the observable characteristics of solid as to color, size, shape, and texture.	Classifying Objects and Materials	D. Discussing new concepts and practicing new skill #1 E. Discussing new concepts and practicing new skill #2	Learning Task No. 2: (This task can be found on page)		
3	3. Describe observable characteristics of liquid as to its ability to flow and how they occupy space. 4. Name and describe observable characteristics of gas.	Classifying Objects and Materials	F. Developing Mastery (Lead to Formative Assessment)	Learning Task No. 3: (This task can be found on page)		

4	3. Describe observable characteristics of liquid	Classifying Objects and Materials	G. Finding practical application of concepts and skill in daily living	Learning Task No. 4:
	as to its ability to flow	and Materials	6	(This task can be found on page)
	and how they occupy			
	space.			
	4. Name and describe			
	observable			
	characteristics of gas.			
5	3. Describe observable	Classifying Objects	H. Generalization	Answer the Evaluation that can be found on page
	characteristics of liquid	and Materials		·
	as to its ability to flow		I. Evaluating Learning	
	and how they occupy			
	space.			
	4. Name and describe			
	observable			
	characteristics of gas.			