## WEEKLY LEARNING PLAN

Quarter	1		Grade Level	6
Week	1		Learning Area	SCIENCE
MELCs	Describe the appearance and uses of homogeneous and heterogenous Mixtures.			
Day	Objectives	Topic/s	Classroom-Based Activities	Home-Based Activities
1	Describe mixtures     Identify the kinds of mixtures     Describe homogeneous and heterogeneous mixtures	Describing Mixtures	<ul><li>A. Review of the lesson</li><li>B. Establishing the purpose for the lesson</li><li>C. Presenting example/instances of the new lesson</li></ul>	Answer the Learning Tasks found in SCIENCE 6 SLM.  Write you answers on your Notebook/Activity Sheets.  Learning Task No. 1:  (This task can be found on page )
2	<ul> <li>Describe mixtures</li> <li>Identify the kinds of mixtures</li> <li>Describe homogeneous and heterogeneous mixtures</li> </ul>	Describing Mixtures	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	<ul> <li>Describe mixtures</li> <li>Identify the kinds of mixtures</li> <li>Describe homogeneous and heterogeneous mixtures</li> </ul>	Describing Mixtures	F. Developing Mastery (Lead to Formative Assessment)	Learning Task No. 3:  (This task can be found on page)
4	Describe mixtures     Identify the kinds of mixtures     Describe homogeneous and heterogeneous mixtures	Describing Mixtures	G. Finding practical application of concepts and skill in daily living	Learning Task No. 4:  (This task can be found on page)
5	Describe mixtures     Identify the kinds of mixtures     Describe homogeneous and heterogeneous mixtures	Describing Mixtures	H. Generalization  I. Evaluating Learning	Answer the Evaluation that can be found on page