

Group Members:	Grade Level and Section:
	Subject:

Module 3: Activity 3.1 – Properties of Pure Substance and Mixture

DIRECTIONS: Analyze and supply the needed information in the table below. Distinguish PURE SUBSTANCE and MIXTURE based on the set of properties provided in the MIDDLE COLUMN. Write your answers on the corresponding spaces provided.

Pure Substance	Properties	Mixture
	Composition <i>What is it made up of?</i>	
	Are component/s joined or not? <i>If joined, how?</i>	
	Can components be separated/broken down?	
	Chemical and physical properties (such as boiling and melting point)	
	Do component substances <u>change</u> or <u>retain</u> its identity when combined?	
	Examples	