INSTRUCTION 1: Write what kind of mixture is the one in the image Homogeneous or Heterogeneous.



INSTRUCTION 2: Look at the following chart and level the pictures into SOLUTE, SOLUENT and SOLUTION.

SOLUTE	SOLVENT	SOLUTION	
MSEATH GOLD LEND			
JELLO Bank			
			Choco
		B	

INSTRUCTION 3: Match each concept with the correct definition.

Substances that can be easily dissolve in SOLVENT water or other liquids. In this mixture the components are uniformly distributed. You can't see the SOLUTE ingredients. Is what you get when you combine two SOLUTION substances. Is a substance that dissolves in the solute. HOMOGENEOUS MIXTURE Is the result from the mix of a solvent and a HETEROGENEOUS MIXTURE solute. Is a substance that is dissolved in a solvent. SOLUBLE In this type of mixture, the components are INSOLUBLE uniform and can be physically separated. These substances don't dissolve in water. MIXTURE