

Mixtures, solutions and compounds



Name	Class_)ate
Match each of the following terms to its definition:			
Colloid	Vapor	Mixture	Solution
Homogeneous mixture Co	ncentration Hete	rogeneous mixture	Compound
are dispersed evenly throughout which a solute is not totally diss			MILK
2 a molecule made up of two or more different elements that			
3		ABC **	H_2O $\text{int} \rightarrow \text{product}$
throughc	PREVIE'	W	
Please S	ian In or Sian	Up to downloa	d
		f this workshe	
substances without having any physical combination of two sul	ion of a solute and a so	on occurring; the	Lugar cobe
			····/



Mixtures, solutions and compounds



Name Class Date Match each of the following terms to its definition: Colloid Vapor Mixture Solution Concentration Homogeneous mixture Heterogeneous mixture Compound 1. colloid - a mixture in which very small particles of one substance are dispersed evenly throughout another substance; a type of mixture in which a solute is not totally dissolved MILK **2. compound** - a molecule made up of two or more different elements that are chemically combined 3. conce 4. heter **PREVIEW** same thr Please Sign In or Sign Up to download 5. homo the printable version of this worksheet **6. mixture** - the combination of two or more different materials or substances without having any kind of chemical reaction occurring; the physical combination of two substances 7. solution - the combination of a solute and a solvent in which the solute is totally dissolved **8. vapor** - the gaseous state of matter