

## Matter



Class Date Name Match each of the following terms to its definition: Solvent. Solubility Voltage Mixture Solute Solution . Physical change Mass \_ -the amount of matter in an object, a property of matter that tells how much there is of something - the combination of two or more different materials or substances without having any kind of chemical reaction occurring; the physical 3. change t substanc **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet example, solvent - the combination of a solute and a solvent in which the solute is totally dissolved - typically a liquid that dissolves a substance (solute) to form a solution; for example, in a sugar solution, the water is the solvent and the sugar is the solute **8.** - the electrical potential between two points that can result in an electrical current



## Matter



Name Class Date

## Match each of the following terms to its definition:

Solubility

Voltage

Mixture

Solvent.

Mass

Solute

Solution

Physical change

1. mass - the amount of matter in an object; a property of matter that tells how much there is of something



**2. mixture** - the combination of two or more different materials or substances without having any kind of chemical reaction occurring; the

physical

3. physic not chan

**4. solub** substanc



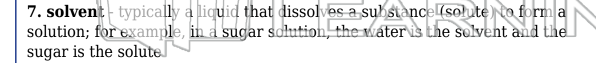
solvent



## **PREVIEW**

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

**6. solution** - the combination of a solute and a solvent in which the solute is totally dissolved



**8. voltage** - the electrical potential between two points that can result in an electrical current

