

## Properties and States of Matter



Class Name Match each of the following terms to its definition: Concentration Evaporation Crystalline solid Matter Condensation Element Dissolve Freezing point - the amount of solute in a given amount of solvent 2. \_\_\_\_\_ - the process by which water vapor (gas) cools and becomes liquid droplets of water pattern a **PREVIEW** be seen Please Sign In or Sign Up to download the printable version of this worksheet - the process of a liquid changing into a gas - the temperature when a liquid becomes a solid; water's freezing point is 0°Celsius **8.** - anything that has mass and occupies space; a solid, liquid or gas



## Properties and States of Matter



Class Name Date Match each of the following terms to its definition: Concentration Evaporation Crystalline solid Matter Condensation Dissolve Freezing point Element 1. concentration - the amount of solute in a given amount of solvent **2. condensation** - the process by which water vapor (gas) cools and becomes liquid droplets of water 3. crysta repeated 4. dissol **PREVIEW** seen Please Sign In or Sign Up to download the printable version of this worksheet 5. eleme 6. evaporation - the process of a liquid changing into a gas 7. freezing point - the temperature when a liquid becomes a solid; water's freezing point is 0 Celsius **8. matter** - anything that has mass and occupies space; a solid, liquid or gas