## Lesson Review

PART 2

PART 3

Select True of False, if you selected False, write the word that makes the statement true in the box. 1. In the process of distillation, a liquid is heated until it condenses. 2. Drops of water on a bathroom mirror after a shower is an example of evaporation. 3. A solute can be separated from a solution by evaporation. 4. When a solution is distilled, both the solvent and the solute can be 5. A substance changes from a gas to a liquid by evaporation. 6. The process of distillation begins and ends with a subsance in liquid 7. The change of a liquid to a gas at the surface of the liquid is called condensation. \_\_\_ 8. During distillation, gas moves through a tube called a condenser. 9. During the process of evaporation, molecules move into the air as a liquid: \_\_\_\_\_\_10. Distillation involves the processes of evaporation and condensation. Skill Challenge -Drag and Drop each step and its description to match the step. Recovery Vaporization Condensation the pure liquid is collected, the dissolved solids are still in the flask. the liquid turns into a gas, and the dissolved solid is left in behind the gas cools and turns back into a liquid Description Step PART 1

