

## States of Water Worksheet

Name:

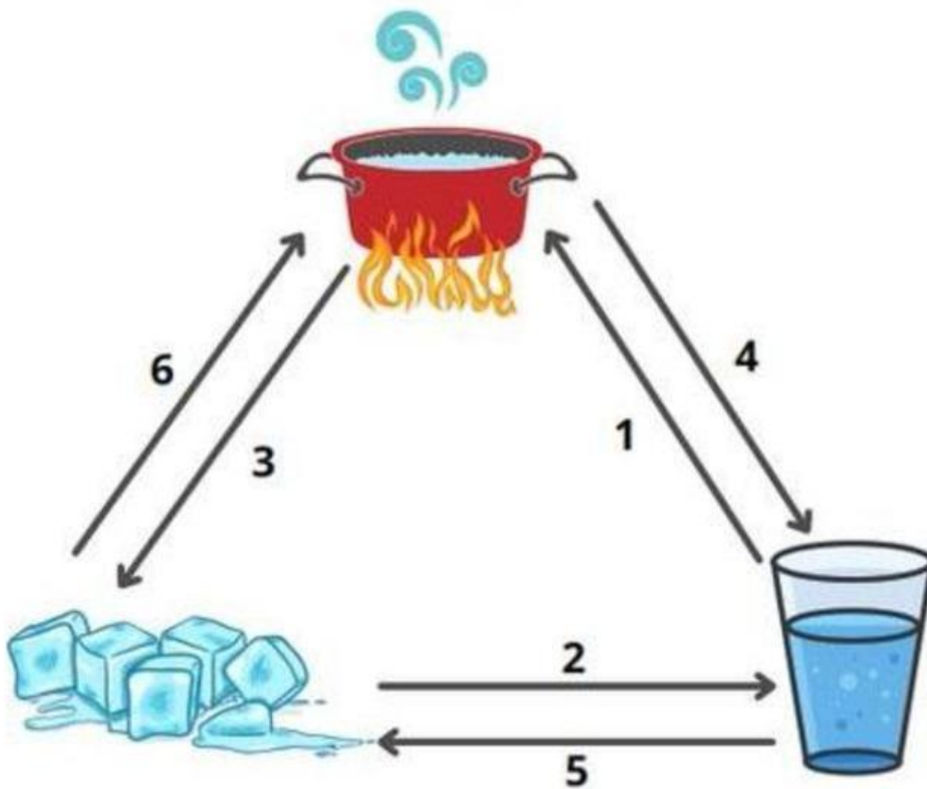
Date:

Class:

**Objective:** Label each water, describe the process of change and include the temperature ranges for each state.

### Section A: Labeling the States of Water

Using the diagram below, label the three states of water (solid, liquid, and gas). Write the names of these processes next to the arrows.



## Section B: Describing the Processes of Change

Fill in the blanks below with the correct words: **evaporation, condensation, melting, freezing**.

1. When water changes from a **solid** to a **liquid**, the process is called \_\_\_\_\_.
2. When water changes from a **liquid** to a **gas**, the process is called \_\_\_\_\_.
3. When water changes from a **gas** to a **liquid**, the process is called \_\_\_\_\_.
4. When water changes from a **liquid** to a **solid**, the process is called \_\_\_\_\_.

## Section C: Real-Life Examples

List one real-life example where you can observe each state of water.

1. **Solid(Ice):**  
Example: \_\_\_\_\_
2. **Liquid(Water):**  
Example: \_\_\_\_\_
3. **Gas(Steam/WaterVapor):**  
Example: \_\_\_\_\_