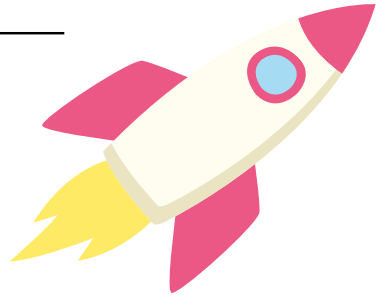


Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Rocket Reactions!



**Identify & match which ones are a solid, liquid, and gas**

Citric acid

Solid

Carbon dioxide

Liquid

Baking soda

Gas

Rubbing alcohol

Plastic Pipette

**Write down what you observed :**

---

---

---

---

---

**What caused this to happen?**

---

---

---

---

---

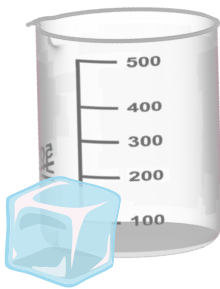
Name: \_\_\_\_\_

Date: \_\_\_\_\_

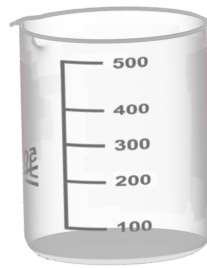
# Visualizing Molecular Speed!



**Observe and draw the reaction for each beaker**



Beaker with  
ice water



Beaker with  
room temperature  
water



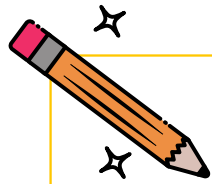
Beaker with  
hot water

**Describe your observations**

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Cloud in a Bottle!



**Draw and write what you observed!**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

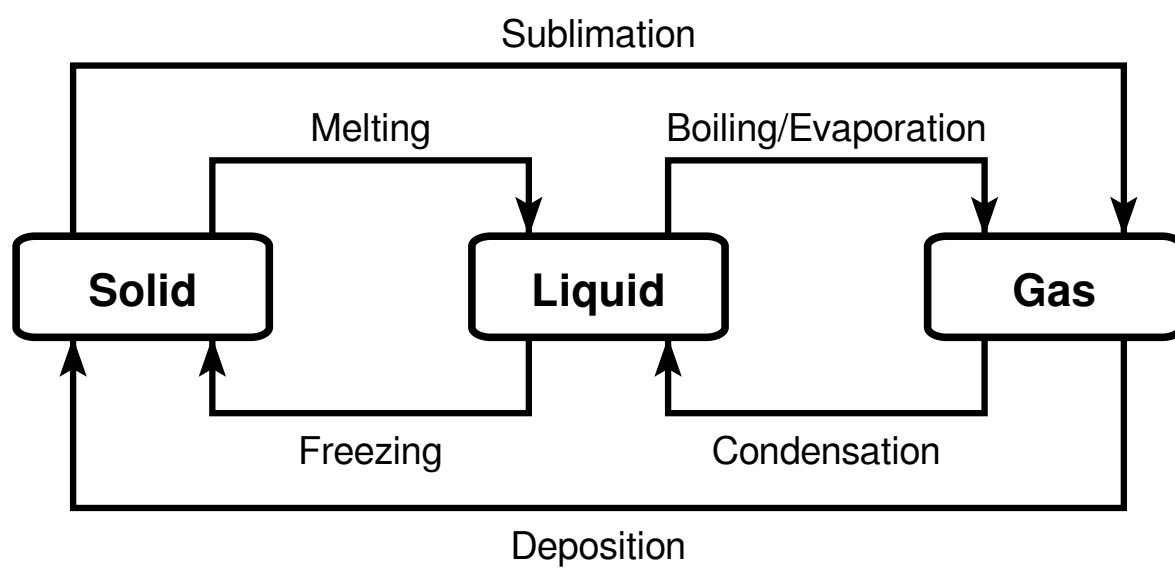
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

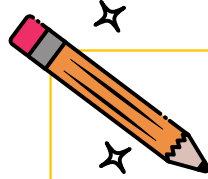
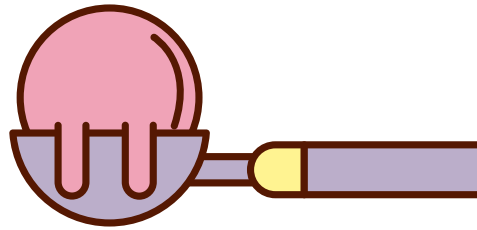
**Circle which one is occurring...**



Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Nitrogen Ice Cream



**Draw and write what you observed!**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Circle which one is occurring...**

