Name:

Date: _____

Student Exploration: Phase Changes

Vocabulary: altitude, boil, boiling point, freeze, freezing point, gas, liquid, melt, melting point, phase, solid

Prior Knowledge Questions (Do these BEFORE using the Gizmo.)

- 1. A family from Minnesota turns off the heat and flies to Florida for a winter holiday. When they come home, all of their water pipes have burst. What do you think happened?
- 2. Spaghetti takes about 9 minutes to cook at sea level, but about 14 minutes in the mountains. Why do you think this is so?

Gizmo Warm-up

In the *Phase Changes* Gizmo[™], select the **Micro view** and set the **Ice volume** to 50 cc. Click **Play** () and observe molecules in the **solid** (ice), **liquid** (water), and **gas** (air) **phases**.

- 1. In which phase(s) are the molecules held rigidly together?
- 2. In which phase(s) do the molecules move freely?



3. In which phase(s) are the molecules held in a defined shape?

4. In which phase(s) do the molecules take the shape of their container?



Activity A: Get the Gizmo ready: Phase changes Click Reset (③) and select Macro view. • Set Ice volume to 0 cc.	
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Question: How is temperature related to phase changes?

- 1. <u>Predict</u>: Based on your prior knowledge, predict the following:
 - A. At what temperature will water change from a liquid to a solid (freeze)?_____
 - B. At what temperature will water change from a solid to a liquid (melt)?_____
 - C. At what temperature will water change from a liquid to a gas (boil)?_____
- 2. <u>Investigate</u>: Use the Gizmo to explore phase changes. Use the **Water temperature** and **Add/remove heat energy** sliders to control the water temperature. Record your observations in your notes, then answer the questions below:
 - A. At what temperature does water freeze? _____ This is the **freezing point**.
 - B. At what temperature does ice melt? _____ This is the melting point.
 - C. At what temperature does water boil? _____ This is the **boiling point**.
- 3. <u>Observe</u>: Set up the Gizmo to observe freezing. What do you notice about the temperature while the water is in the process of freezing?
- 4. <u>Explore</u>: Use the Gizmo to investigate melting and boiling. Does the temperature change as either of these phase changes is occurring?
- 5. <u>Interpret</u>: Select the GRAPH tab to see a graph of temperature vs. time. Click the "–" button until the whole graph is visible. What does the graph look like during a phase change?
- 6. <u>Extend your thinking</u>: Why do you think the temperature does not change much during a phase change? If possible, discuss your answer with your classmates and teacher.



Activity B:	Get the Gizmo ready:	ср.
Temperature and molecular motion	 Click Reset, and select the Micro view. Set Ice volume to 0 cc. Set Add/remove heat energy to 0 J/s. 	مهد من

Question: Why do phase changes occur?

- 1. <u>Observe</u>: Set the **Water temperature** to 0 °C and click **Play**. Observe the water molecules. Click **Reset**, set the **Water temperature** to 100 °C, and click **Play** again. What do you see?
- 2. Explain: How is temperature related to the motion of molecules?
- 3. <u>Observe</u>: Click **Reset**. Set the **Water temperature** to 20 °C and the **Ice volume** to 50 cc. Click **Play**. How do the molecules in the liquid interact with the molecules in the solid?
- 4. <u>Observe</u>: Click **Reset**. Set the **Water temperature** to 100 °C and the **Ice volume** to 50 cc. Click **Play**. How does this situation compare to the previous one?
- 5. <u>Propose a theory</u>: Based on what you have observed, explain why you think phase changes occur. If possible, discuss your theory with your classmates and teacher.

- 6. <u>Extend your thinking</u>: Click **Reset**. Set the **Water temperature** to 0 °C, the **Ice volume** to 0 cc, and **Add/remove heat energy** to -400 J/s. Click **Play** and wait until *all* the water freezes.
 - A. What volume of ice is created from 200 cc of water?
 - B. Why do water pipes sometimes burst in the winter?



Extension:	Get the Gizmo ready:	0000
Altitude and phase changes	 Click Reset. Set Ice volume to 0 cc. Set the Altitude to 5,000 meters (16,404 feet). 	*****

Question: The altitude of a location is its vertical distance above sea level. How does altitude affect phase changes?

1. <u>Form a hypothesis</u>: As altitude increases, the air pressure decreases. How do you think the lower pressure will affect the following? (Circle your answers.)

Α.	Freezing point:	Increase	Stay the same	Decrease
Β.	Melting point:	Increase	Stay the same	Decrease
C.	Boiling point:	Increase	Stay the same	Decrease

2. <u>Experiment</u>: Use the Gizmo to find the freezing, melting, and boiling points of water at 5,000 meters (16,404 feet). Write these values below.

 Freezing point:

 Boiling point:

- 3. Analyze: How did altitude affect the freezing, melting, and boiling points of water?
- 4. <u>Challenge</u>: Try to explain these results based on the fact that air pressure decreases with altitude. If possible, discuss your ideas with your classmates and teacher.
- 5. Apply: Why does pasta take longer to cook in the mountains?
- 6. Apply: A pressure cooker allows food to be cooked under high pressure. Why is this useful?

