

Name \_\_\_\_\_

Date \_\_\_\_\_

# Lithium Jigsaw Notes

	Main Ideas from Sources	Lithium Portrayed As Positive / Negative / Neutral?	Most Compelling Point from Presentation
Group 1 Representative: _____		Positive / Negative / Neutral	
Group 2 Representative: _____		Positive / Negative / Neutral	

<b>Group 3 Representative:</b> _____		<b>Positive / Negative / Neutral</b>	
<b>Group 4 Representative:</b> _____		<b>Positive / Negative / Neutral</b>	
<b>Group 5 Representative:</b> _____		<b>Positive / Negative / Neutral</b>	

Based on what you learned from your group members, which claim do you now support?

- A.** We should continue using lithium as we currently do.
  
- B.** We should continue using lithium but move toward a more circular economy by recycling used lithium-ion batteries.
  
- C.** We should stop using lithium altogether.

1. What were the most surprising or interesting new ideas you learned about lithium and lithium-ion batteries?

---

---

---

---

2. Did the claim that you supported change after hearing presentations from other group members? Explain why or why not.

---

---

---

---

3. What ideas do you have to improve the lithium-ion battery economy?

---

---

---

---

4. What questions do you still have about the lithium-ion battery economy?

---

---

---

---