Name	Date	Period

"What is Life Lab" Analysis Questions- Mrs. Jeffers

Directions: Carefully read and answer the following questions.

- 1. Which specimens are dead?
- 2. Which specimens are alive?
- 3. Which specimens are nonliving?
- 4. Were there any specimens that you were unable to identify or that were difficult to identify? Explain.
- 5. List 5 processes that may occur while an organism is alive, but stop when it dies.
- 6. Would any specimens be considered to be dormant? Explain your answer.
- 7. List the seven characteristics all living things share.
 - 1. 2. 3. 4. 5. 6. 7.
- 8. Were there traits that you know are common to living things that you were unable to observe? If so, what methods or conditions might allow you to observe these traits?
- 9. Critical Thinking: Rocks and mineral crystals grow and become larger. How does this process differ from the way living things grow?