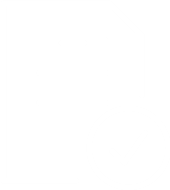
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 Lesson 1.1 Check for Understanding

1. How can the waste gases from combustion generated in your region affect soil fertility hundreds or thousands of miles away?
2. How will you use your Laboratory Notebook and ESI Notebook?
3. What is an example of a problem that appears locally, nationally, and globally? Provide evidence for your answer.
4. Provide an example of a fact, a problem, and an issue.
5. How do problems and issues differ?
6. How should an issue be stated?
7. What is the process of analyzing an issue?
8. How are the economic factors and social values of an issue different? Give an example.