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

**Sustainable Topics Assignment**

**Instructions:** Read the assigned article and then answer the questions below. Be ready to share some ideas in class!

1. What is your assigned article about?
2. What was the topic’s initial problem or challenge?
3. What were some solutions to the problem? If there is still a lingering issue despite new solutions, what is that issue?
4. After reading the article and watching any related videos, what’s one or two “did you know that…?” shocking or interesting statement(s) you would share with someone? Be ready to share your comment in class.
5. Read through the 12 Principles of Green Chemistry again. Determine which, if any, of the 12 principles applies to your article and how it applies to the principle.
6. What do you think sustainable means? If you’re not sure, make an educated guess or give an example of a product or process that is sustainable.