Name Period Date	
------------------	--

Sustainable Food Service Webquest

Follow the steps to each question and answer each problem using the link below:

Website: www.sustainablefoodservice.com

- 1. In a restaurant operation, 2 oz. plastic cups for salad dressing and measuring various items are used.
 - a. Click on biodegradable products on the left side
 - b. Scroll down and click on Be Green Packaging
 - c. Click on the bowls and cups image
 - i. How many cups are in a case? _____
 - ii. Click on "download product list"
 - iii. Click on the sample cup 2 oz.
 - iv. What is the cost of a case of cups? _____
 - v. What is the price per cup? _____

The current price for 2 oz. portion cups is \$37.67/2500 cups. The green packaging is more expensive. How would you justify the increase cost?

- 2. Return to the sustainable foodservice webpage and click on "energy efficiency." Review the pie chart depicting restaurant energy use and identify the three areas of operating a restaurant that use the greatest amount of energy. Include the percentage of energy used for each.
 - a.
 - b.
 - C.
- 3. Return to the sustainable foodservice webpage and click on "food." Scroll to the Farm to "____" section.
 - a. Scroll down and click on the Farm to College website
 - b. Click on link "Learn more about the basics of farm to college"
 - c. Briefly summarize the Farm to College program.

Sustainable Food Service Webquest

- 4. On the left side of the page, go to the "Food Waste" section and click on "Food Donation."
 - a. What percentage of a restaurant's garbage is composed of organic material?
 - b. This section talks about "food waste logs." Explain what a food waste log is and how it is used.
- 5. On the left side of the home page (sustainablefoodservice.com), click on "Renewable Energy."
 - a. Scroll down the article and click on "renewable energies database."
 - b. The next page you will see a map of the United States, click on Texas.
 - c. Again, scroll down to, "State-Specific Retail Green Power Product Offerings."
 - d. You will notice a list of electric companies in Texas and their "resource mix" (their renewable energy).
 - e. Find Direct Energy and click on it.
 - f. Explain the "New Leaf Energy."
 - g. Why would someone select this option rather than traditional energy delivery, especially since a customer would pay \$25 more on their monthly bill?