Name Class	Date
------------	------

Exploration Lab

CONSUMER

Identifying Sustainable Rainforest Products

What do rain boots, many wooden doors, wicker baskets, most perfumes and shampoos, golf balls, colas, certain cancer-fighting drugs, guitars, and chewing gum have in common? Many are made from substances that come from some of the millions of plant species that thrive in Earth's rain forests. Until very recently, most rainforest products were produced with little regard for how their production affected the rainforest ecosystems.

Fortunately, many farmers, companies, landowners, and consumers worldwide are producing or buying products grown, raised, or made through sustainable agriculture. Sustainable agriculture is a method of agricultural production and distribution that tries to achieve one major goal—to protect the ecosystems and the people and wildlife that live within them. This goal is achieved by providing incentives to farmers who comply with strict agricultural management and production methods. Some of these methods include using fewer pesticides, planting crops without tilling the soil, conserving water and keeping it clean, and managing fertilizer use, among others.

In this laboratory activity, you will identify some of the foods and other items around your home that come from tropical rain forests. Then you will determine which of the foods or items on your list were grown or produced by sustainable agricultural methods. Finally, you will develop two recipes that use only sustainable rainforest products.

OBJECTIVES

Identify some of the foods and items in your home that come from Earth's tropical rain forests.

Determine which of the items on your list were grown or produced using sustainable agricultural methods.

Develop two recipes that use *only* sustainable rainforest products.

MATERIALS

- highlighting marker
- pencil
- references

Name	Class	Date	
Identifying Sustainable Rainfo	rest Products continued		

Procedure

1. With an adult's permission, investigate your home to identify some of the many foods and other items that come from Earth's rain forests. When you find a food or other type of item, mark it off in the table below.

SOME COMMON FOODS AND OTHER ITEMS FROM RAIN FORESTS

Food/Item	Food/Item	Food/Item
allspice	coffee	papayas
avocados	cola	paprika
bamboo	cucumbers	patchouli (perfume)
bananas	dracaenas	philodendrons
black pepper	eucalyptus	pineapples
Brazil nuts	ginger	ramie (fabrics)
cashews	grapefruits	rattan (furniture)
cayenne pepper	guavas	tangerines
chicle (chewing gum)	latex (rain gear)	tapioca
chili peppers	limes	teak (wood)
chocolate (cocoa)	macadamia nuts	tung oil
cinnamon	mangoes	turmeric
cloves	nutmeg	vanilla
coconuts	oranges	wicker (baskets)
coconut oil	palm oil	zebra plants

2.	. Based on your survey, do you think there are other foods or items not listed in
	the data table that come from the rain forest? List at least five rainforest
	products that are not in the table that people commonly use every day.

^{3.} For at least 10 items on your list, use reference sources to determine how these foods and items could be grown or produced using sustainable agricultural methods. Highlight these items in the table.

^{4.} From the highlighted items, develop two recipes, one for a snack and one for a drink, which use *only* sustainable rainforest products. Write your recipes, along with directions on how to make them, below. Use another sheet of paper, if necessary.

Name	Class	Date

Identifying Sustainable Rainforest Products continued

(PE)	
From the Kitchen Of	

From the	Kitchen C	W	

Analysis

1. Examining Data Which of the foods and items in your data table are	grown
or produced using only sustainable farming methods?	

Name	Class	Date
Identifying Sustainable F	Rainforest Products continued	1
2. Classifying Data Can t explain how.	he items in the table be grou	aped or classified? If so,
3. Analyzing Data What is sustainable farming pro	foods or items on your list canducts?	an you easily replace with
Conclusions		
. •	on One of the goals of sustants st farms, is to protect the farms be achieved?	,
•	List at least four ways in wh te to ecological balance on t	_
6. Drawing Conclusions supporting sustainable a	What role do you think consagriculture?	umers can play in