LeavesName:
Period:

Use Chapter 12, Section 4 of your textbook to answer the questions below.

Leaves (p.377)		
1. The shape and size of a leaf is based upon the plant's		
Leaf Functions (p.377)		
2. What is the main function of leaves? a. to make food for the plant b. to help the plant reproduce	c. to support the plant d. to make the plant gr	een
Match the correct description with the correct te	rm. Write the letter in the	e space provided.
3. This leaf cell organelle captures energy from sunlight.		a. food (sugar)
4. Leaves get this gas from air.		b. carbon dioxide
5. This is made by the plant from carbon dioxide and water.		c. chloroplast
Leaf Structure (p.378) Match the correct function with the correct structure. Write the letter in the space provided.		
6. stops water loss from a leaf		a. guard cells
7. under the cuticle		b. cuticle
8. tiny opening that lets carbon dioxide enter the leaf		c. stomata
9. open and close the stomata		d. epidermis
10. Look at Figure 7. The different layers allow	the leaf to work	
11. Photosynthesis happens in organelles in the		part of a leaf.
Leaf Adaptations		
12. The modified leaves of a cactus are called		
3. A plant called the has leaves modified to catch insects.		

Practice: 7 points