Photosynthesis Part 1

Name:

Period:

Use Chapter 13, Section 1 of your textbook to answer the questions below.

Section 1: Photosynthesis (p.396)

1. Do plants have lungs? _____

_ 2. Which of the following gases (besides air) is needed by plants?

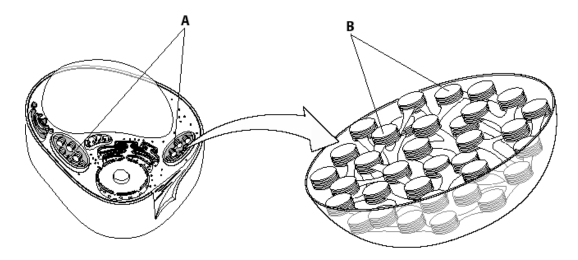
a. ozone b. methane c. carbon dioxide d. helium

3. _____ is the process used by plants to make their own food.

Capturing Light Energy (p.396)

4. What plant cell organelles capture sunlight energy for photosynthesis? ______

5. The green pigment in plant cells is called ______.



Match the labels to the parts of the diagram above. Write the letter in the space provided.

_____ 6. grana

_____ 7. chloroplasts

Making Sugar (p.397)

8. During photosynthesis, light energy is used to help make a simple sugar called ______.

9. Plant cells give off ______ gas during photosynthesis.

turn over for more questions

Photosynthesis Part 1	Name:
	Period:
Getting Energy from Sugar (p.397)	
10. What do glucose molecules store?	
11. The energy stored in glucose is released by organelles called	
12. Mitochondria get energy through the process of during which the mitochondria break down food molecules.	

14. Look at Figure 2. Plants take in ______ through their roots to use during photosynthesis.

13. Look at Figure 2. Where is sugar made in a plant? _____

Practice: 7 points