

Unit 3 Section 2 Lesson 2: Presto, Changeo

Assessment

Handout 3

NAME:
Match the following vocabulary words with their definitions:

1.C ₆ H ₁₂ O ₆	eating green plants				
2. carbon dioxide	the part of the leaf that contains the chlorophyll, and the place where photosynthesis takes place				
3. chlorophyll					
4. chloroplast	a gas inhaled by animals but given off by plants as a waste product in photosynthesis				
5. molecule	a gas exhaled by animals as a by-product of respiration (breathing) and used by plants to produce food				
6. primary consumption	time an animalization that has fither all and aim (non-taining a park and discribe and				
7. oxygen	oxygen) to enter and oxygen and water vapor to leave the plant				
8. photosynthesis	the product produced by green plants in the process of photosynthesis				
9. secondary consumption	the process by which plants store energy to produce food				
10. stomata	a green substance in the leaves of most plants that absorbs energy from light and stores it as chemical energy				
	the combination of two or more atoms				
	eating an animal or product from an animal that eats green plants				



Unit 3 Section 2 Lesson 2: Presto, Changeo

Assessment

Handout 3

Complete the following sentence:

Green plants, in the presence of into molecules of process called				, com O:	, convert (change) water and carbon dioxide Oxygen,, is released as a by-product of this is needed to convert the sun's energy to			
	en	ergy.						
Word ba	nk:							
CO ₂	H ₂ O	C ₆ H ₁₂ O ₆	02	sunlight	chemical	chlorophyll	photosynthesis	

Complete the following:

Two examples of primary food sources: _____

Two examples of secondary food sources: _____



