Na	me	Date	Class
Се	II Processes and Energy	<ul> <li>Review and Reinfo</li> </ul>	orce
P	hotosynthesis		
Fill	derstanding Main Idea I in the blanks in the photosynt npounds. Then answer the que	hesis equation below wit	
		sunlight	
1	+ 2	3	+ 4
5.	What are the raw materials of photosynthesis?		
6.	What are the products of photosynthesis?		
	Why is <i>sunlight</i> written above the arrow in the equation, rather than on either side of it?		
8.	Where does photosynthesis occur?		
Bu	ilding Vocabulary		
Fill	l in the blank to complete each	statement.	
9.	The process by which a cell captures the energy in sunlight and uses it to make food is called		
10.		are colored chemical compounds that absorb light.	
	The main pigment found in the chloroplasts of plants is		
12.		– _ are small openings c	on the undersides of leaves
	are small openings on the undersides of leaves through which carbon dioxide enters a plant.		
13.	. An organism that makes its own food is a(n)		
14.	A(n)	is an organism that cannot make its own food.	