	SISOUTIVES OXYGEN	
What is the balanced chemical equation?	After you cut out and with blank side up fold in right flap, then left flap and fold down top page. Glue this to the page.	Define photosynthesis:
$6H_20+6CO_2 \rightarrow C_6H_{12}O_6+6O_2$		The process in which green plants utilize the energy of sunlight to manufacture car- bohydrates from carbon diox- ide and water in the presence of chlorophyll. This process only occurs in green plants, blue-green algae, and certain bacteria.
Interpret the equation:		
6 water molecules interact with 6 carbon dioxide mole- cules. Once they interact, 1 glu- cose molecule and 6 oxygen molecules are formed.		

	Sisghtnysotong	
	STEBUS BUGY STEBUS STES	
What is the balanced chemical equation?	After you cut out and with blank side up fold in right flap, then left flap and fold down top page.	Define photosynthesis:
Interpret the equation:	Glue this to the page.	