

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Photosynthesis

G A B Z C M I U L P R J U N X X G  
L W R E C U D O R P A H T D R G F  
U P B X O B F Q G P J L T X X G F  
C E D I X O I D N O B R A C V V A  
O L M F Y S T S A L P O R O L H C  
S A I D G R J J L A U X V S X E H  
E Y D Z E A U L E A V E S C Y B P  
U B A V N T W S W Q W O A L O Z O  
D P I C I P Z P X V B U G O A O R  
A O C H L O R O P H Y L L H O Q T  
F O C X O T F H A G W V D V S N O  
E H M E D H F B S R P W O J E L T  
R J Y U M F C P E A W I E C N S U  
U W K H U Z F T B K Z W P R E H A  
G S L X Q N A E F B H P J Q R S Y  
R S N Y J W D E T L E N A F G W R  
E P D T N A L P U K A R F W Y E V

Carbon Dioxide  
autotroph  
energy  
plant

chloroplasts  
producer  
leaves  
Water

chlorophyll  
glucose  
oxygen  
ATP