

Name: _____

Date: _____

Photosynthesis

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

- | | | | |
|-----------------|----------------|----------------|---------------|
| electromagnetic | carbon dioxide | photosynthesis | microorganism |
| environment | chlorophyll | chloroplast | prokaryotic |
| wavelength | organelle | chemical | compound |
| reaction | molecule | organism | dioxide |
| aerobic | glucose | oxygen | stroma |