

Name: _____

Date: _____

Photosynthesis

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

- | | | | |
|----------------|---------------|-------------|-------------|
| photosynthesis | carbondioxide | break apart | respiration |
| chlorophyll | cellular | products | reactant |
| sunlight | enzymes | animals | stomata |
| glucose | plants | leaves | energy |
| oxygen | water | | |