

Name: _____

Date: _____

PHOTOSYNTHESIS

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

CELLULAR RESPIRATION
CARBON DIOXIDE
SPONGY TISSUE
CHLOROPHYLL
OXYGEN
VEINS
WATER

EPIDERMIS TISSUE
PHOTOSYNTHESIS
MITOCHONDRIA
SUNLIGHT
LEAVES
SUGAR
SOIL

PALISADE TISSUE
MITOCHONDRION
CHLOROPLASTS
GLUCOSE
ENERGY
ROOTS
FOOD