

Name: _____

Date: _____

Chemical Equations in Nature

O N H P M G O N S G M S T N A T C A E R M W M P
Q O R X G 6 B 1 M L T N E G Y X O Q T B I E U X
P P L A D E 2 L E 2 U I L 1 E M C D W D B I T W
W Y U W D W O T H U U I I G X 1 P 6 T H P 1 I S
1 S E P C G H N O I T C A E R L A C I M E H C P
A T H G I L N U S E 2 H D Y C R B G C R 1 C Q H
W 1 R Q Q D H I D D H C 1 H O M N U A R D C B O
I L R I E U L D L D P G 6 2 2 1 Y S R 1 O H S T
S H W M S M B 2 N D C T Y B N E G P B D M L L O
O 1 N R R 2 N H Y N M P 1 Q C 6 R L O P M O X S
R 1 H M B H C 2 Q Q 2 T 6 6 S 2 B E N E U R I Y
L T 1 Q 6 T W A P P A 1 H N G Q Q B D E R O U N
R T W I B 2 E E L Y R 1 S 1 P M Q D I B E P D T
G G O C Y E Y S P 6 2 O G U 2 B E Y O L S H D H
M U G 1 N T C O L O Y E D R 1 E R 2 X N P Y R E
Q E Q X D L B C 6 U C X Y U T G E A I U I L G S
I L G E 6 H Q U X W H Q 2 L C 1 D E D 1 R L D I
6 X H R Q M X L Y 2 G D 6 O L T N 6 E U A D Y S
Y C H D W U 1 G I D X X T E X E S G C D T U U Q
N W Q 1 X R A X O D 1 N U X R N Q P C I I N U Y
Y R 1 P B R Y T N N 1 1 D G 2 T 6 C N T O E M Q
U N E C O 6 Q G I D E W Y 1 H D G D T 2 N N N S
S E E D R Y 1 O P O D E E W E E R M 6 2 A B D E
H 2 2 T Y B I R C I N W W L W A T E R H 2 O W L

Chemical Reaction
Chlorophyll
equation
 $C_6H_{12}O_6$
Oxygen
 CO_2

Carbon Dioxide
Respiration
Products
Glucose
Water
 O_2

Photosynthesis
Reactants
Sunlight
Energy
 H_2O