

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

# Cellular Respiration

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

Cellular Respiration  
Organic Molecules  
Redox Reaction  
Electrons  
Proteins  
Water  
ATP

External Respiration  
Electron Carrier  
Carbohydrates  
Oxidation  
Glucose  
Fats  
CO<sub>2</sub>

Internal Respiration  
Carbon Dioxide  
Nucleic Acids  
Reduction  
Oxygen  
NADH  
H<sub>2</sub>O