

Name: _____

Date: _____

Cellular Respiration Terms

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

Electron Transport Chain
Citric Acid Cycle
Mitochondria
Catabolic
Anaerobic
Aerobic
FAD
ADP

Adenosine Triphosphate
Carbon Dioxide
Krebs cycle
Cytoplasm
Anabolic
Oxygen
NAD

Intermembrane Space
Pyruvic Acid
Glycolysis
Acetyl CoA
Glucose
NADH
ATP