

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# biology

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

electron transport chain  
dependent reactions  
fermentation  
chlorophyll  
photosystem  
thylakoid  
ATD

independent reactions  
photosynthesis  
calvin cycle  
lactic acid  
glycolysis  
aerobic

cellular respiration  
chemosynthesis  
ATP synthase  
krebs cycle  
anaerobic  
ADP