

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

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

# Energy Utilization

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

Cellular Respiration  
photosynthesis  
krebs cycle  
electrons  
sunlight  
aerobic  
water

electron transport  
pyruvic acid  
chlorophyll  
anaerobic  
glucose  
energy  
life

carbon dioxide  
mitochondria  
chloroplast  
synthase  
pigment  
oxygen  
atp