

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

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

# Chapter 6: Metabolism Energy and Enzymes

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

ectothermic animals  
thermodynamics  
temperature  
optimal Ph  
inorganic  
vitamins  
body

Photosynthesizing  
carbohydrates  
operational  
nucleotide  
reduction  
coupled

myosin filaments  
denaturation  
deficiency  
metabolism  
oxidation  
entropy

phosphorylated  
mitochondria  
laboratory  
enzymatic  
pellagra  
Energy