

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

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

# Enzymes

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

concentration  
molecules  
products  
optimum  
lipase

temperature  
digestion  
specific  
amylase  
enzyme

aminoacids  
denatured  
catalyst  
starch  
lock

activesite  
substrate  
protein  
pepsin  
key