

Name: _____

Date: _____

Enzymes

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

Chemical reaction
Substrate
Catalyst
Product
Energy
Cells

Complementary
Protease
Glucose
Lactase
Lipase

Temperature
Reactant
Protein
Sucrase
Enzyme

Active site
Molecule
Complex
Lipids
Bonds