

Name: _____

ecology

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

lock and key model
monosaccharide
nucleic acid
substrate
monomer
protein

activation energy
macromolecule
amino acid
catalyst
polymer
enzyme

chemical reaction
carbohydrate
nucleotide
reactant
product
lipid