

Name: _____

Date: _____

Unit 2 Vocab

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

van der Waals forces
hydrogen bond
dehydration
amino acid
compound
nucleus
buffers
acid

chemical reaction
nucleic acid
nucleotide
substrate
catalyst
monomer
enzyme
ion

activation energy
covalentbond
metabolism
solution
protein
mixture
lipid
pH

polar molecule
carbohydrate
ionic bond
reactant
product
isotope
base

macromolecule
peptidebond
hydrolysis
molecule
polymer
element
atom