

Name: _____

Date: _____

Macromolecules

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

buriet hydrophillic hydrophobic amino acids enzymes phospolipids cellulose maltose
sucrose fructose glucose polysacchride disacchride monosacchride salts minerals
vitamins oxygen carbon hydrogen nitrogen energy storage rna Dna starches
biochemistry hormones waxes oils fats functions iodine sudan structures
examples nucleic acids lipids proteins carbohydrates