

Name: _____

Date: _____

Macromolecules

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

nitrogenousbase
carbohydrates
peptidebonds
compound
nitrogen
glucose
carbon
fat

macromolecules
phospholipids
aminoacids
cytosine
polymers
guanine
lipids
oil

monosaccharide
disaccharide
phosphorus
glycogen
proteins
organic
starch
wax

polysaccharide
nucleicacids
cellulose
hydrogen
adenine
thymine
uracil