

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Carbohydrates

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

dehydration synthesis  
disaccharides  
molecules  
glycogen  
maltose  
lactose  
chitin  
carbon

polysaccharides  
hydrolysis  
compounds  
fructose  
glucose  
sucrose  
oxygen  
sugar

monosaccharides  
cellulose  
hydrogen  
dextrose  
organic  
isomers  
starch  
malt