

Name: _____

Date: _____

Cycles of Matter

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

carbon dioxide
decomposition
respiration
compounds
hydrogen
carbon

photosynthesis
Precipitation
evaporation
molecules
recycle
oxygen

Nitrogen Cycle
condensation
water cycle
ecosystem
abiotic
matter

transpiration
carbon cycle
phosphorus
nitrogen
biotic
atoms