

Name: _____

Date: _____

Carbon Cycle

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

adenosine triphosphate
deforestation
mitochondria
lithosphere
atmosphere
biosphere
glucose
water

carbon dioxide
decomposition
chloroplast
respiration
weathering
diffusion
stomata

photosynthesis
fossil fuels
hydrosphere
consumption
combustion
sunlight
oxygen