

Name: _____

Date: _____

Integrity: The Carbon Cycle

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

auto emissions
carbon cycle
respiration
geological
sunlight

carbon dioxide
decomposers
atmosphere
greenhouse
organic

photosynthesis
fossil fuel
biological
products