

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

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

# carbon cycle processes

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

carbon dioxide

photosynthesis

fossil fuels

decomposers

respiration

atmosphere

feeding

animals

plants

oxygen