

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

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

# Ecology

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

biological magnification  
heterotroph  
population  
ecosystem  
herbivore  
food web  
habitat  
niche

energy pyramid  
parasitism  
mutualism  
community  
carnivore  
consumer  
species  
prey

commensalism  
decomposer  
symbiosis  
autotroph  
organism  
producer  
abiotic

competition  
food chain  
biosphere  
scavenger  
predator  
omnivore  
biotic