

Name: _____

Date: _____

Period: _____

Ecology

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

SYMBIOSIS

PRODUCER

PREY

PEDATOR

OMNIVORE

PARASITISM

MUTUALISM

HOST

HERBIVORE

FOOD WEB

FOOD CHAIN

ECOSYSTEM

CONSUMER

COMMENSALISM

CARNIVORE

BIOTIC FACTOR

BIOSPHERE

ABIOTIC FACTOR

HETEROTROPH

AUTOTROPH