

Name: _____

Date: _____

Period: _____

Ecosystems

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

- | | | | |
|----------------|--------------|-------------|----------------|
| carbon | niche | function | interdependent |
| parasitism | commensalism | symbiosis | energy pyramid |
| ecology | abiotic | biotic | habitat |
| interconnected | fuel | heterotroph | autotroph |
| food web | organism | scavenger | predator |
| prey | Carnivore | Herbivore | Omnivore |
| photosynthesis | Food Chain | Ecosystem | Decomposers |
| Consumers | Producers | | |