

Name: _____

Date: _____

Ecology

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

- | | | | | |
|---------------|-------------|------------|------------|------------|
| invertebrates | heterotroph | angiosperm | adaptation | resistance |
| prokaryote | homologous | population | autotroph | eukaryote |
| pollution | vestigial | community | producer | consumer |
| organism | animalia | bacteria | plantae | archaea |
| protist | abiotic | species | habitat | ecology |
| fungus | biotic | darwin | | |