

Name: _____

Date: _____

Life Sciences - Grade 8

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

DINOFLAGELLATES
MULTICELLULAR
DECOMPOSERS
RESPIRATION
CONSUMERS
MUTUALISM
MICROBE
ALGAE

TROPHIC LEVELS
INTERACTIONS
COMPETITION
SCAVENGERS
PRODUCERS
BACTERIA
AMOEBAS
YEAST

MICRO-ORGANISM
COMMENSALISM
CHLOROPHYLL
PARASITISM
SYMBIOSIS
PROTIST
FUNGI

PHOTOSYNTHESIS
UNICELLULAR
SLIME MOULD
MICROGRAPH
FOOD WEBS
DIATOMS
VIRUS