

Name: _____ Date: _____

Classification of Organisms

T H A P J F A K Q O D R A L U L L E C I T L U M	spontaneous generation
G N U C L E U S J E O C Q U O X J S Z X N M M X	binomial nomenclature
K R H S N N R S B C M Z T I L X Z I Q O E V S E	controlled experiment
S Y P J E Y S C J Y A V A L Y H P L I R M H X T	asexual reproduction
P M O Z J X A P Z D I L K K L V R T U O T P C O	sexual reproduction
O O R Y F C U W C J N Q F R U W C T X K U O U Y	classification
N N T N P A E A Z V L T Y N X U A T U B N R P R	multicellular
T O O Z F A C X L L V E I C D L M C T T K T D A	homeostasis
A X R E M D B S T R Y C R O C G L U R M N O Y K	heterotroph
N A E M Y I P M X O E N R N U A Q O U E A T X O	development
E T T R B E R P P L L P E P S U L M M U M U W R	unicellular
O P E L C U H H L R E M R S M L U P C L W A R P	prokaryote
U D H I V K T U E R O O I O E T O Y R A K U E Z	metabolism
S C E F L O L D L N J F W D D L A C M P D M Y T	eukaryote
G S E L D A R A L Z I D E K E U I V W B T E P K	autotroph
E P E J R O U A S C E X N V Q D C F W D S T A O	taxonomy
N C A C E X I Y A U P S E X K T F T L O X A O T	response
E X Z B E M Z T C E N D N T M I P S I F C B R Z	stimulus
R T Q S O W I T R L W E L O O W W E A O F O G H	organism
A T A N N O K I K D C H G U P R S M W D N L A N	nucleus
T C I Y N W M S T I M U L U S S I S A F W I N B	species
I B E R W E W W G I P C C K I L E R A W Q S I U	family
O S W H N E F T B M I O X S Y J Z R B L Z M S A	domain
N H E T X V I Q K H O M E O S T A S I S C M M L	genus

