

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Taxonomy/classification

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

two-named system  
heterotrophs  
microscopic  
ancestors  
bacteria  
arachea  
energy  
class  
tiger

Carolus Linnaeus  
observations  
homosapiens  
autotroph  
taxonomy  
domains  
family  
greek  
breed

classifications  
multi-celled  
scientific  
offspring  
related  
species  
plants  
latin  
homo

photosynthesis  
panthera leo  
eukaryotes  
protists  
sapiens  
kingdom  
phylum  
genus  
lion

single-celled  
decomposers  
mushrooms  
specific  
animals  
nucleus  
mould  
fungi  
DNA