

Name: _____

Date: _____

Viruses, Bacteria, and Archaea

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

chemoheterotrophs
transformation
retroviruses
prokaryotes
pathogens
viroids
virus

emerging viruses
binary fission
methanogens
lytic cycle
mutualism
reverse

lysogenic cycle
bacteriophages
saprotrophs
halophiles
lichens
prions

peptidoglycan
transduction
conjugation
endospores
archaea
capsid