

Name: _____ Date: _____ Period: _____

Human Health & Diseases

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

infectious disease
chronic exposure
acute exposure
transmission
pesticides
eukaryotic
protist
prion

global death rate
emergent disease
mortality rate
prokaryotic
persistent
sanitation
disease
virus

biological hazard
bioaccumulation
multicellular
antibiotics
solubility
bacteria
illness
fungi

biomagnification
mad cow disease
sterilization
germ theory
resistance
malaria
toxic
dose