

Name: _____

Date: _____

Period: _____

complete the following

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

hardy weinbrug principle
comparative morphology
directional selection
disruptive selection
natural selection
Charles Darwin
biochemistry
cladogram
homology

jean Baptiste de Lamarck
antibiotic resistance
analogous structures
survivalofthefittest
phylogenetic tree
Francisco redi
endosymbiont
evolution
fossil

common decent/ancestry
biological resistance
artificial selection
influenza vaccine
protein sequence
genetic drift
embryology
ancestor