

Name: _____ Date: _____ Period: _____

EVOLUTION

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

differential reproduction
structural adaptation
vestigial structures
adaptations
migration
mimicry

physiological adaptation
analogous structures
natural selection
camouflage
mutation

homologous structures
artificial selection
genetic drift
evolution
fitness