

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

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

# 7th grade science semester 2 Evolution

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

homologous structures  
sexual selection  
genetic drift  
coevolution  
adaptation  
Galapagos  
transfer  
Linnaeus  
species  
fossil

mitochondrial DNA  
common ancestor  
trace fossil  
competition  
symbiosis  
evolution  
evidence  
extinct  
embryo  
genes

natural selection  
overproduction  
family tree  
hypothesize  
gene flow  
variation  
randomly  
fitness  
traits  
niche

scientific theory  
fossil record  
body fossil  
expression  
mechanism  
branches  
mutation  
Lamarck  
Darwin  
LUCA