

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

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

# EVOLUTION and ORIGIN of BIODIVERSITY

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

jeanbaptist Lamarck

radiometric dating

natural selection

microevolution

macroevolution

Charles Darwin

Thomas Malthus

Alfred Wallace

genetic drift

biodiversity

Anaximander

adaptation

mutation

ice cores

fossil