

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Evolution

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

hardy weinberg equilibrium  
homologous structures  
disruptive selection  
analogous structures  
adaptive radiation  
genetic drift  
gene pool  
fossil

descent with modification  
directional selection  
convergent evolution  
divergent evolution  
natural selection  
coevolution  
evolution  
Darwin

comparative biochemistry  
geographic isolation  
behavioral isolation  
comparative anatomy  
allele frequency  
adaptation  
fitness