

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

# Change Over Time

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

artificial selection  
classification  
population  
variation  
behavior  
tropism

natural selection  
biodiversity  
estivation  
taxonomy  
hormone  
taxis

dichotomous key  
hibernation  
adaptation  
response  
habitat

sustainability  
homeostasis  
evolution  
stimulus  
species