

Name: _____

Date: _____

chapter 4

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

cross breeding	distribution	reproduction	biodiversity
in breeding	speciation	nucleotide	morphology
generation	homologous	variation	isolation
evolution	primates	taxonomy	species
genome			