

Name: _____

Date: _____

Genetic Variation

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

asexual reproduction

selective breeding

natural selection

nuclear transfer

mass extinction

discontinuous

double helix

correlation

endangered

extinction

inbreeding

continuous

gene bank

karyotype

evolution

inherited

species

trisomy

genetic

clone

base

gene

dna