

Name: _____

Date: _____

Biology

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

genetic engineering
Punnett Square
chromosomes
herbivore
omnivore
carrier
guanine
trait

passive transport
gregor mendel
homozygous
carnivore
cytosine
meiosis
osmosis
genes

protein synthesis
gene therapy
hereditary
diversity
genetics
species
alleles
cells

natural selection
heterozygous
adaptation
genotype
mutation
thymine
hybrid
RNA

active transport
double helix
phenotype
purebred
proteins
adenine
clone
DNA