

Name: _____

Date: _____

Genetics

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

- polygenic inheritance
- deoxyribonucleic acid
- incomplete dominance
- biomedical research
- genetic engineering
- selective breeding
- inherited traits
- recessive trait
- Punnett Square
- dominant trait
- translocation
- somatic cell
- heterozygous
- frame shift
- codominance
- chromosomes
- homozygous
- insertion
- phenotype
- Cytosine
- deletion
- purebred
- mutation
- genotype
- heredity
- Guanine
- Thymine
- adenine
- genome
- gamete
- hybrid
- allele
- genes
- GMO

