

Name: _____

Date: _____

Genetics and Inheritance

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

heterozygous
homozygous
chromatid
dominant
mitosis
female
male

epigenetics
homologous
cytosine
genetics
diploid
hybrid
RNA

nucleotides
adenosine
autosome
thymine
haploid
gamete
DNA

chromosomes
phenotype
pedigree
guanine
alleles
helix

inheritance
recessive
genotype
meiosis
zygote
genes