

Name: _____

Date: _____

Genes and inheritance

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

characteristics
fertilisation
homozygous
variation
genetic
meiosis
Zygote

Punnett square
heterozygous
offspring
mutation
mitosis
gametes
allele

discontinuous
inheritance
recessive
genotype
haploid
cancer
gene

environmental
continuous
phenotype
dominant
diploid
genome