

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Genes and Inheritance

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

discontinuous	fertilisation	heterozygous	inheritance
continuous	homozygous	phenotype	recessive
variation	dominant	genotype	diploid
gametes	genetic	meiosis	allele
genome	genes		