

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

# Biology Vocabulary

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

frame shift mutation  
messenger RNA  
substitution  
translation  
chromatin  
helicase  
genome

polygenic trait  
central dogma  
transfer RNA  
stop codon  
anticodon  
deletion  
RNA

transcription  
recombination  
nucleic acid  
polymerase  
insertion  
cloning  
DNA