

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

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

# DNA: THE CODE OF LIFE

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

GENETIC ENGINEERING  
DNA REPLICATION  
NITROGEN BASES  
TRANSFER RNA  
MUTATION  
TUMOR

SELECTIVE BREEDING  
SEX LINKED GENE  
CHEMOTHERAPY  
GENETHERAPY  
CARRIER  
CLONE

SEX CHROMOSOMES  
HYBRIDIZATION  
MESSENGER RNA  
INBREEDING  
CANCER