

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

# DNA REPLICATION AND PROTEIN SYNTHESIS

## Word Search

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

TRANSCRIPTION

POLYMERASE

MUTATION

MESSAGE

COMPLEMENTARY

NUCLEOTIDE

TRANSFER

GUANINE

NITROGEN BASE

RIBOSOMAL

CYTOSINE

RIBOSE

TRANSLATION

ANTICODON

RIBOSOME

URACIL

DEOXYRIBOSE

CYTOPLASM

THYMINE

START

REPLICATION

PHOSPHATE

ADENINE

SUGAR

PEPTIDE BOND

AMINO ACID

NUCLEUS

HELIX

CHROMOSOME

HELICASE

PROTEIN

CODON