

Name: _____

Date: _____

Protein Synthesis

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

- Complementary side
- RNA polymerase
- DNA polymerase
- Ribosomal RNA
- Messenger RNA
- Transcription
- Transfer RNA
- Double Helix
- Translation
- Replication
- Amino Acid
- Pyrimidine
- Nucleotide
- Anticodon
- Ribosome
- Cytosine
- Protein
- Thymine
- Guanine
- Adenine
- Nucleus
- Purine
- Uracil
- Codon
- RNA

