

Name: _____

Date: _____

DNA

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

- Deoxyribonucleic acid
- Nitrogenous base
- Ribonucleic Acid
- Phosphate group
- Point mutation
- Hydrogen bond
- Transcription
- Simple sugar
- Double helix
- Deoxyribose
- Nucleotides
- Translation
- Replication
- Frame shift
- Amino acid
- Chromosome
- Ribosomes
- Mutation
- Cytosine
- Deletion
- Thymine
- Guanine
- Adenine
- Protein
- Ribose
- Watson
- Uracil
- Allele
- Crick
- Codon
- rRNA
- tRNA
- mRNA
- Gene
- RNA
- DNA

