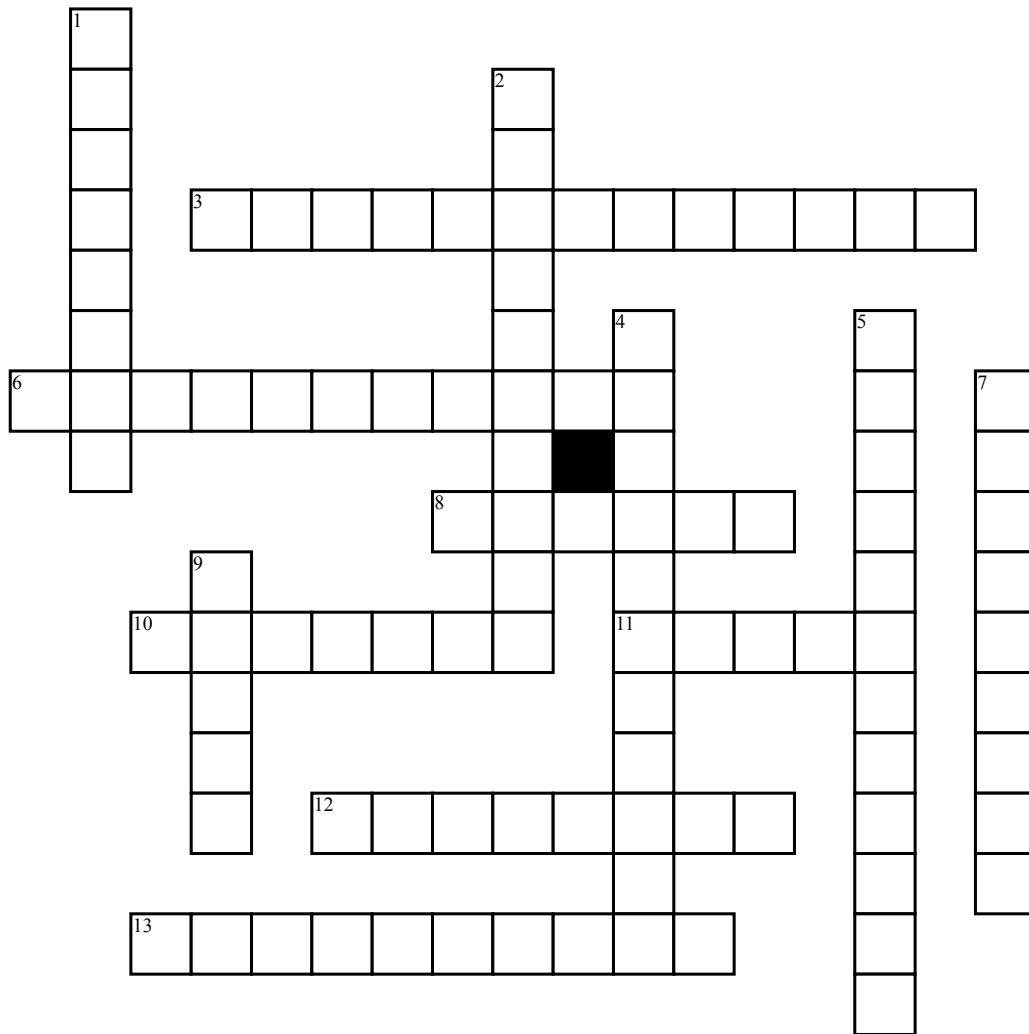


DNA RNA PROTEIN SYNTHESIS



Across

- 3. THE PHASE OF PROTEINS SYNTHESIS THAT OCCURS IN THE NUCLEUS
- 6. TYPE OF SUGAR IN DNA
- 8. SET OF 46 CHROMOSOMES
- 10. BONDS HOLDING AMINO ACIDS TOGETHER

11. TRIPLET BASES ON DNA

12. PRODUCED THE FIRST X-RAY PHOTO OF DNA

13. TRIPLET BASES ON tRNA

Down

1. BONDS HOLDING THE DNA STRANDS

2. BUILDING BLOCKS OF DNA

4. DNA MAKING EXACT COPIES OF ITSELF

5. DNA FOUND IN THE NUCLEUS

7. MONOMERS OF PROTEINS

9. STRUCTURE OF DNA MOLECULE

Word Bank

- | | | | |
|-------------|------------|---------------|-------------|
| AMINOACID | ANTICODONS | TRANSCRIPTION | REPLICATION |
| DEOXYRIBOSE | DIPLD | INTRANUCLEAR | CODON |
| NUCLEOTIDE | HYDROGEN | ROSALIND | PEPTIDE |
| HELIX | | | |