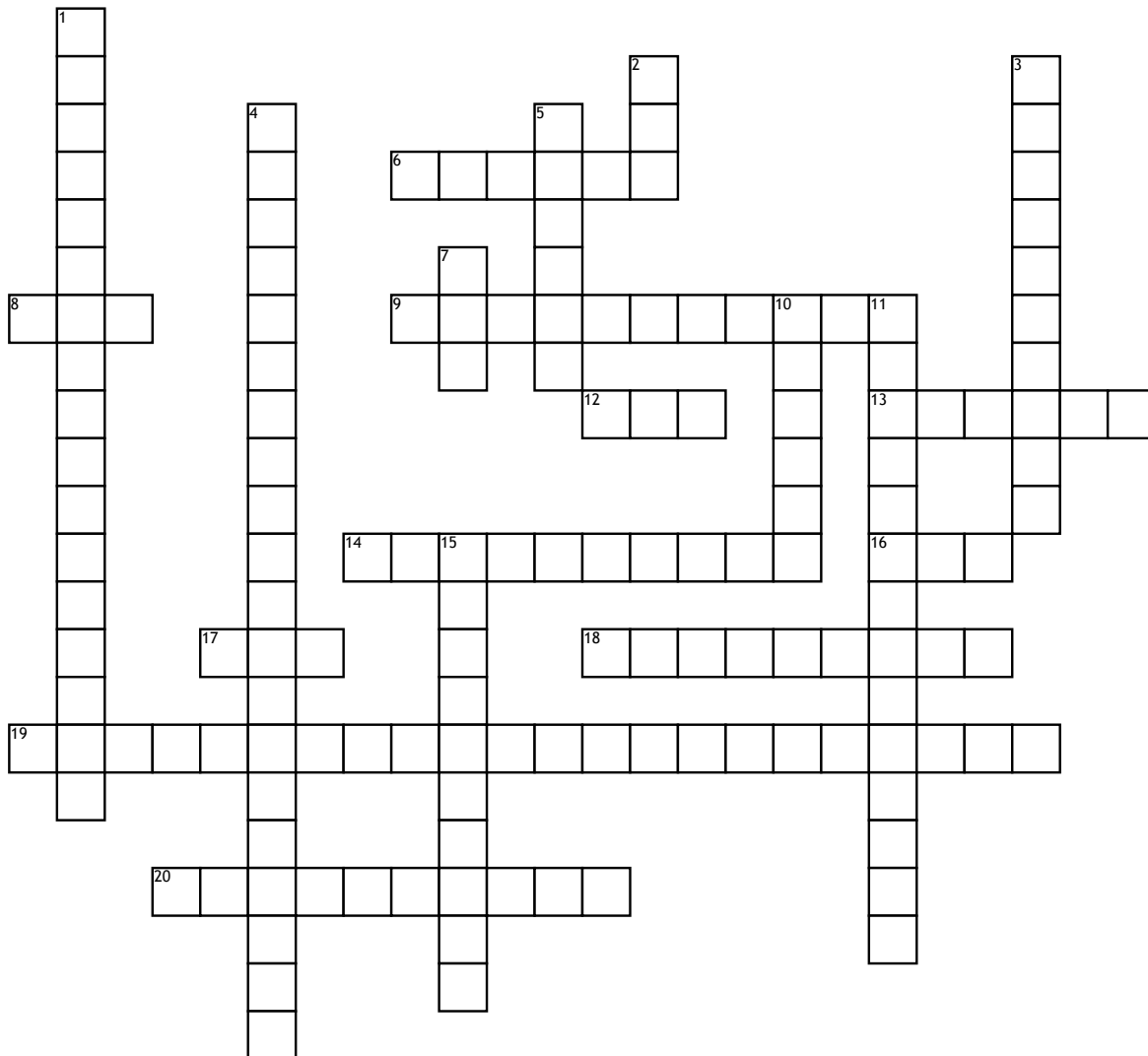


DNA and RNA



Across

6. Why is DNA important
8. What is the mRNA sequence for DNA sequence TAC
9. What is DNA made of
12. What is the mRNA strand for the amino acid Tryptophan
13. What is AAA on Codon sheet
14. What is the codon for "Start"
16. What is the DNA form of Methionine
17. What is the tRNA sequence for Tryptophan

18. What is the tRNA sequence for TAC AGC UGA (No Spaces)

19. How is DNA replicated
20. Deletion and insertion are both types of what

Down

1. what is it called when one letter changes in the RNA sequence
2. Does DNA change?
3. when deletion happens what also occurs
4. What is DNA?
5. mRNA is a _____ helix

7. What RNA sequence is Methionine

10. DNA is a _____ Helix
11. what is it called when the change does not change the chemical
15. What is the UGG Codon