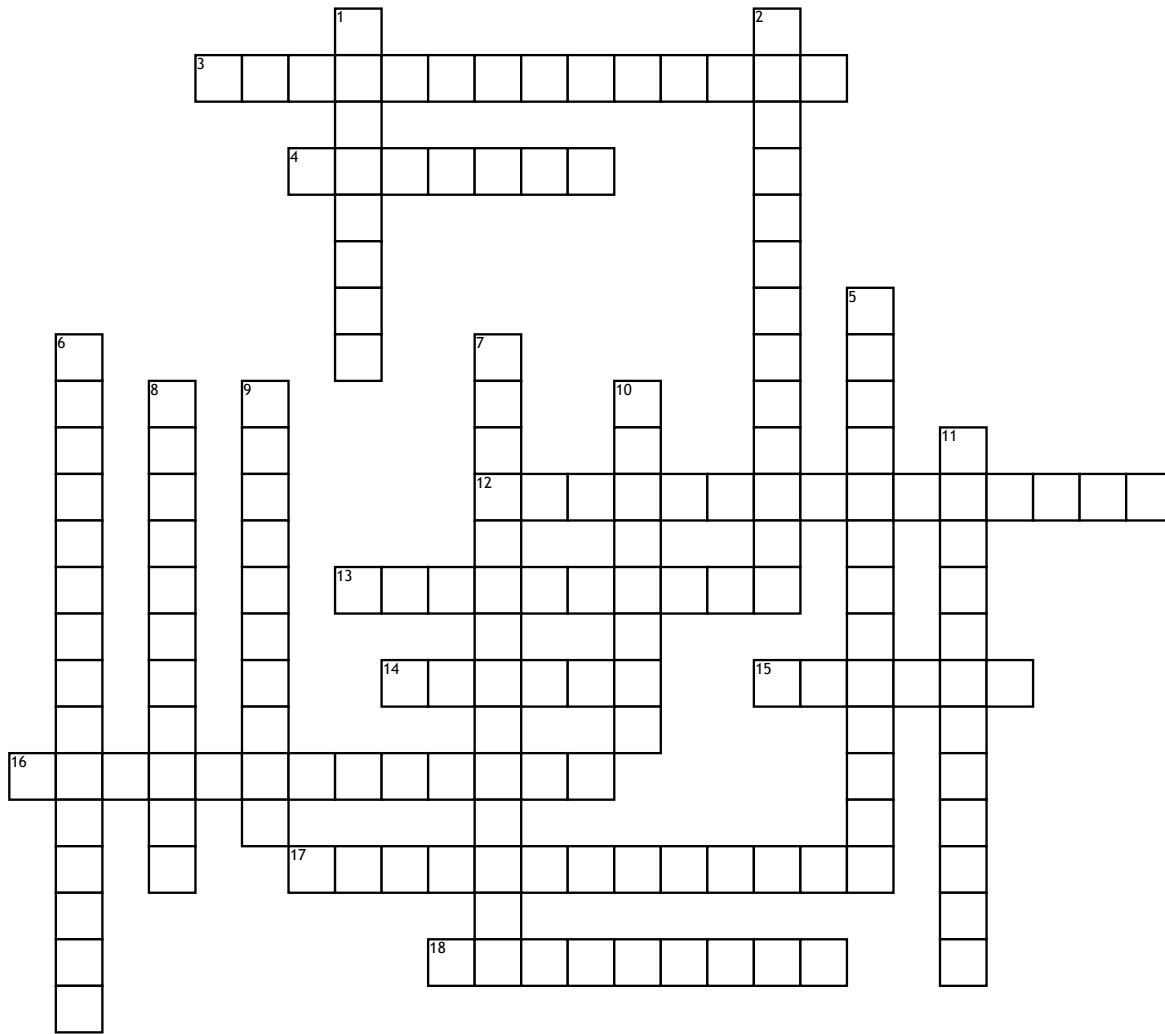


7.1 Bio



Across

3. Process of determining the nucleic acid sequence
 4. Proteins found in Chromatin
 12. DNA unwinds double helix of DNA
 13. Type of RNA polymerase, replication of DNA
 14. Short stranded DNA used in DNA synthesis
 15. Segment of DNA that interrupts the sequence of genes

16. Pattern of nucleotides repeated directly adjacent
 17. Replicated continuously 3'-5'

18. Enzyme that helps unwind DNA

Down

1. Enzymes that unpack genes
 2. Enzyme that synthesizes DNA
 5. Strand that is replicated discontinuously

6. Crystalline structure and x rays revealing atomic and molecular structure

7. 2 identical strands from 1

8. Monomer of nucleic acid

9. DNA curled around histones

10. Structure at the end of a chromosome

11. Analysis of DNA from samples