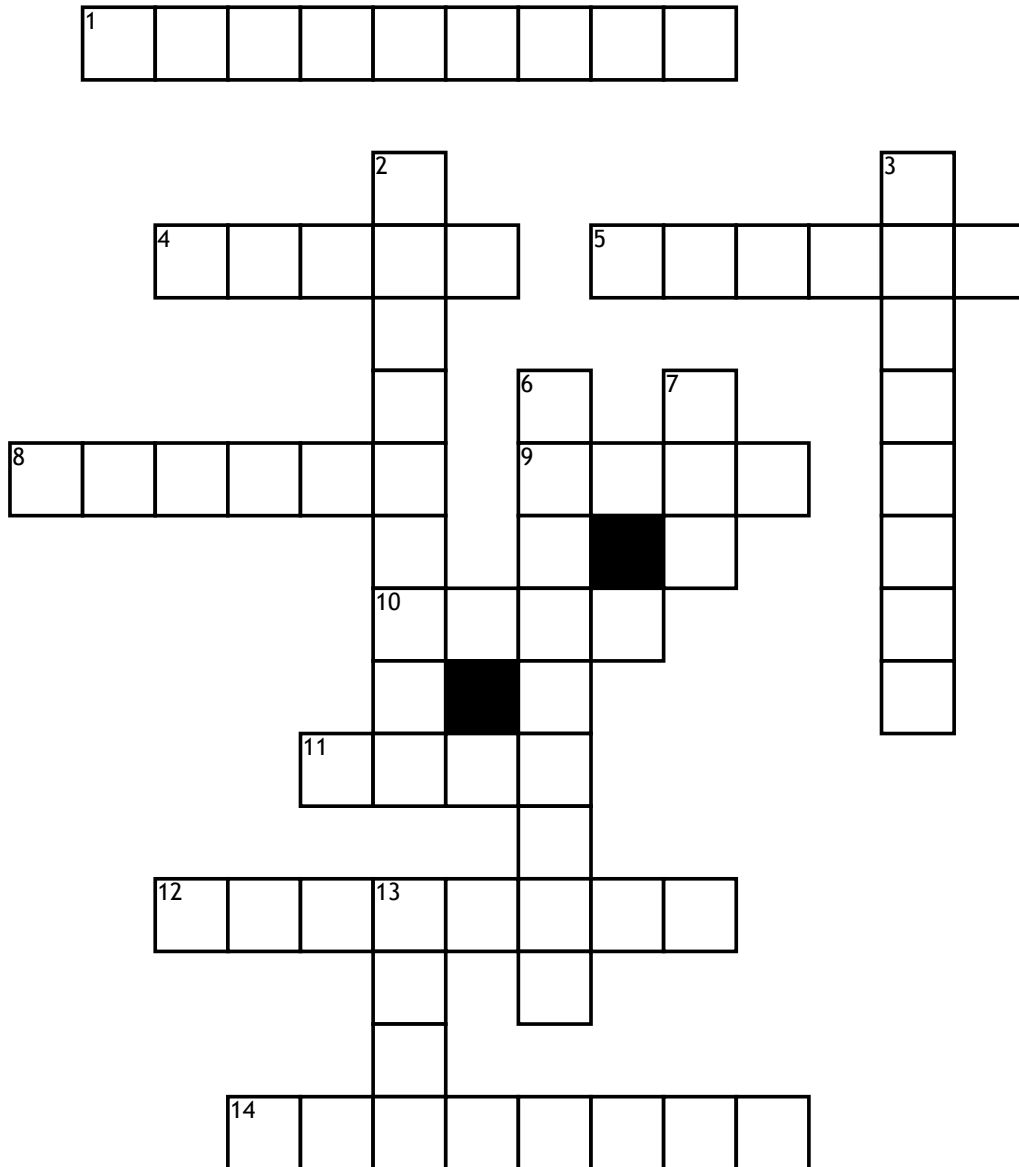


RNA & protein synthesis



Across

- 1. what the "r" stands for in rRNA
- 4. how many types of RNA are there?
- 5. base in RNA, but not DNA
- 8. sugar in RNA
- 9. The RNA that copies DNA's genes.
- 10. section of DNA that codes for a protein

11. The RNA that makes up ribosomes.

12. DNA contains instructions for making _____?

14. what the "t" stands for in tRNA

Down

2. what the "m" stands for in mRNA

3. The cell part where proteins are made.

6. the type of unit that makes up proteins

7. the nucleic acid that helps carry out DNA's instructions

13. THE RNA that brings amino acids to ribosomes.