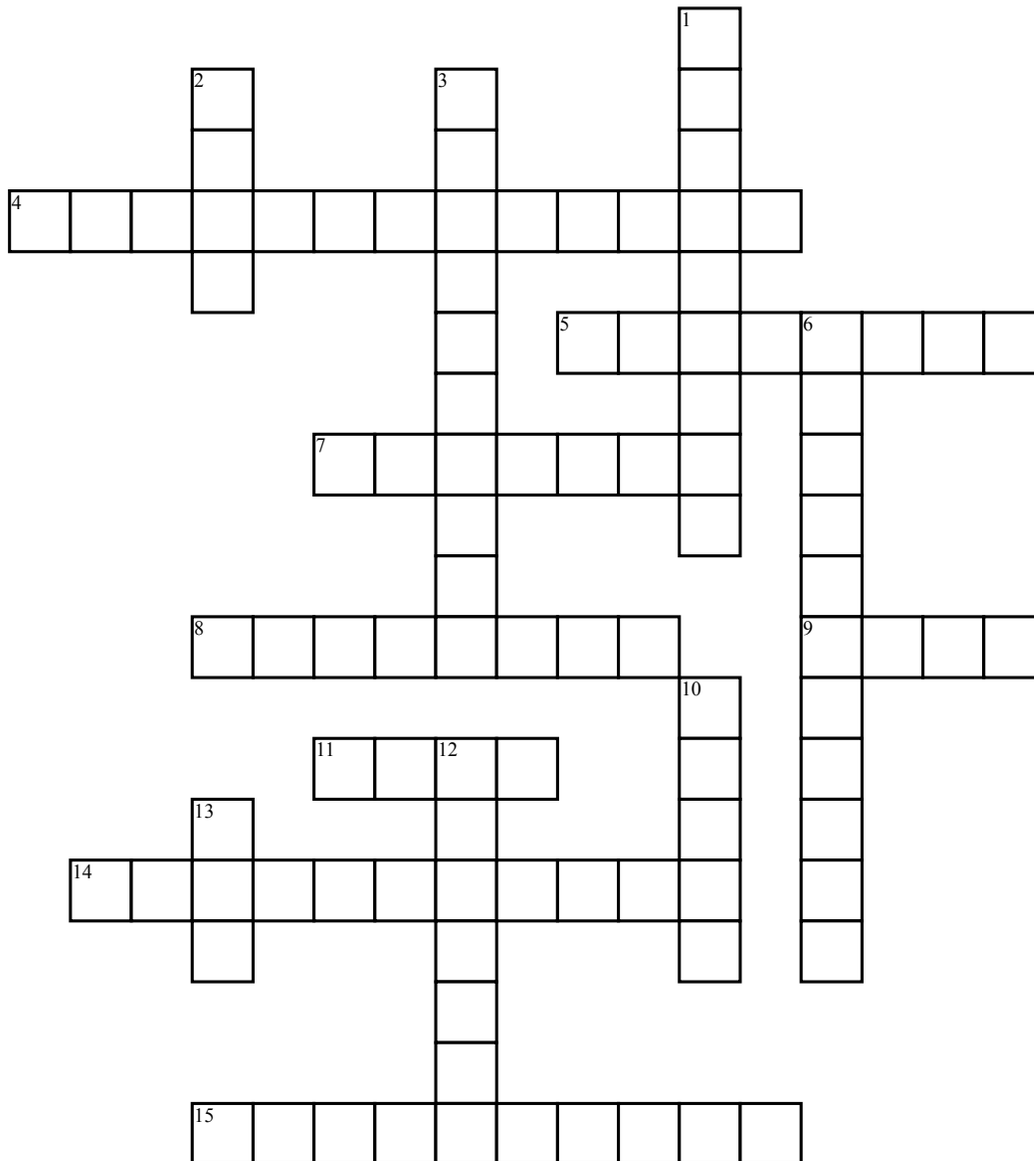


# Unit E DNA and Cell Genetics



**Across**

- 4. When is mRNA made?
- 5. What do you call this when a nucleotide is deleted from a sequence of DNA?
- 7. Where is DNA located?
- 8. Where are proteins made?
- 9. What type of RNA transport amino acids?

11. What type of RNA associates with protein to form ribosomes?

14. What do you use to read mRNA?

15. What shape does a Sickle cell have?

**Down**

1. Where does Translation take place?

2. What type of RNA carries genetic information to the cytoplasm?

3. What type of acids make up protein?

6. How do you read mRNA?

10. Does Color Deficiencies happens more often in females or males?

12. Where is mRNA made?

13. What leaves the nucleus after transcription happens?