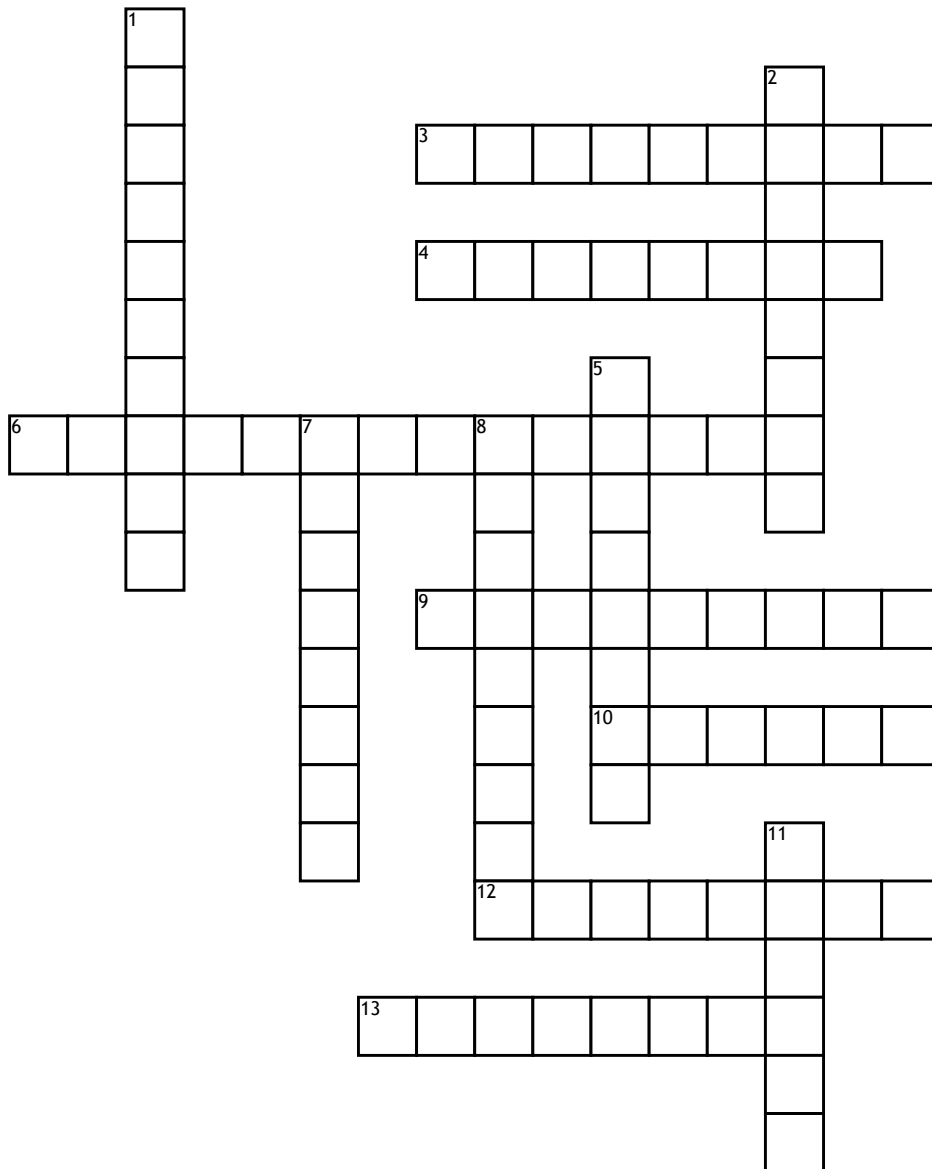


Types of Mutations



Across

3. Changes the number of DNA bases in a gene by adding a piece of DNA.

4. Changes an amino acid into a stop codon.

6. Are chemical changes in just one base pair of a gene.

9. The cat ean dth eha t

10. No effect on the amino acid produced.

12. Changes the number of DNA bases in a gene by removing a piece of DNA

13. The cat.

Down

1. Examples are insertion and deletion

2. The cat and the hay

5. Still codes for an amino acid, but not the correct one.

7. Any change in genetic material of a cell or virus

8. Building blocks of proteins.

11. The caT and the hat