

DNA Replication

Across

3. Build a new strand of DNA

6. Replication is described as

8. Enzyme that joins the fragments of DNA to make a double strand

9. DNA polymerase adds bases one by one from the 5' to the 3' ---

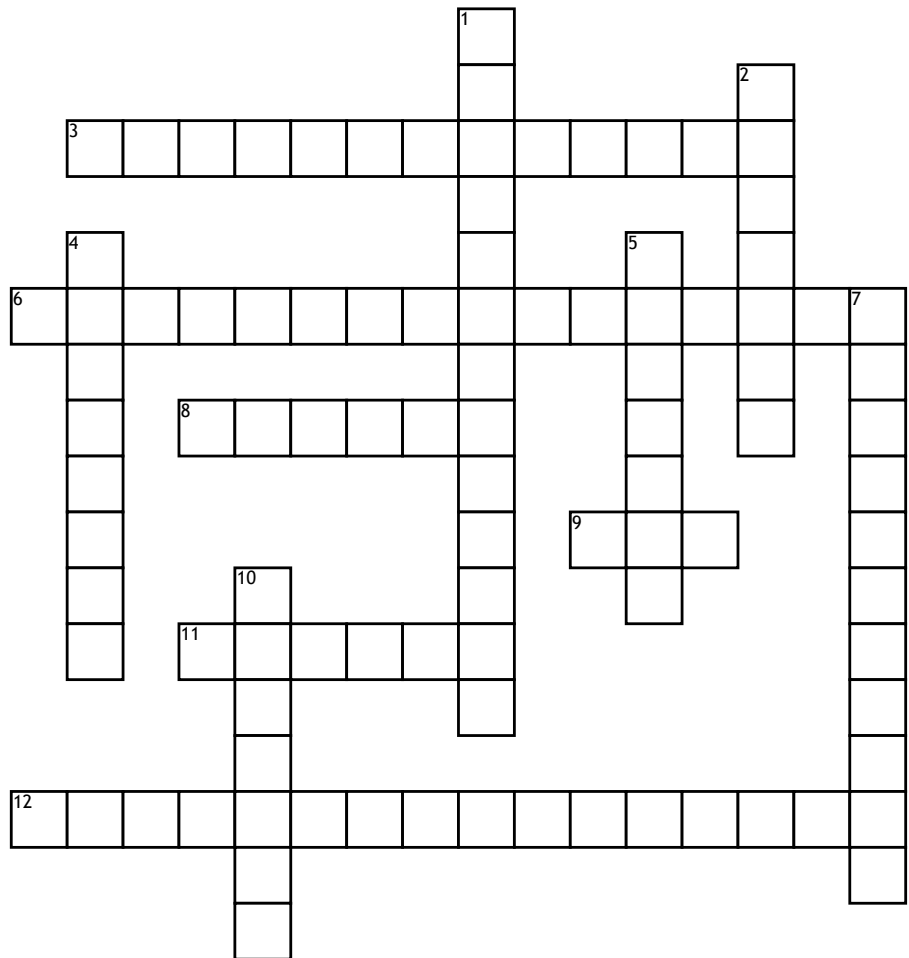
11. Small piece of RNA made by primase

12. DNA pieces on the lagging strand

Down

1. DNA strands are

2. Strand that runs 5' to 3'



4. Known as the unzipping enzyme

5. Strand cannot be made continuously

7. It removes all the RNA primers from both DNA strands

10. It makes the primers for DNA polymerase

