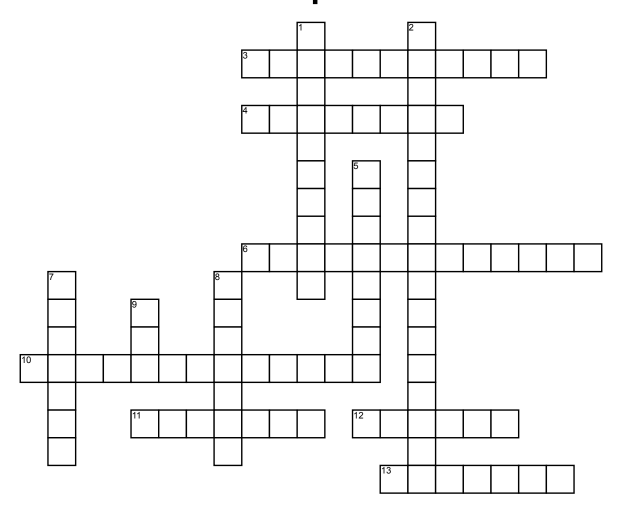
Name:	Date:	Period:

## **DNA** Replication



## **Across**

- **3.** shape name of DNA
- **4.** The enzyme that unzips the double helix
- **6.** the bonds between the nitrogenouse bases
- **10.** the enzyme that builds the nitrogen bases

- **11.** nitrogen base that pairs with T
- **12.** the enzyme that glues the DNA fragments down
- **13.** the enzyme that tell the DNA plymerse where to start from

## **Down**

1. a base, sugar and phospate is called a

- 2. what is the DNA backbone made of
- **5.** nitrogen base that pairs with G
- **7.** nitrogen base that pairs with C
- **8.** nitrogen base that pairs with A
- **9.** howmany hydrogen bonds between A and T