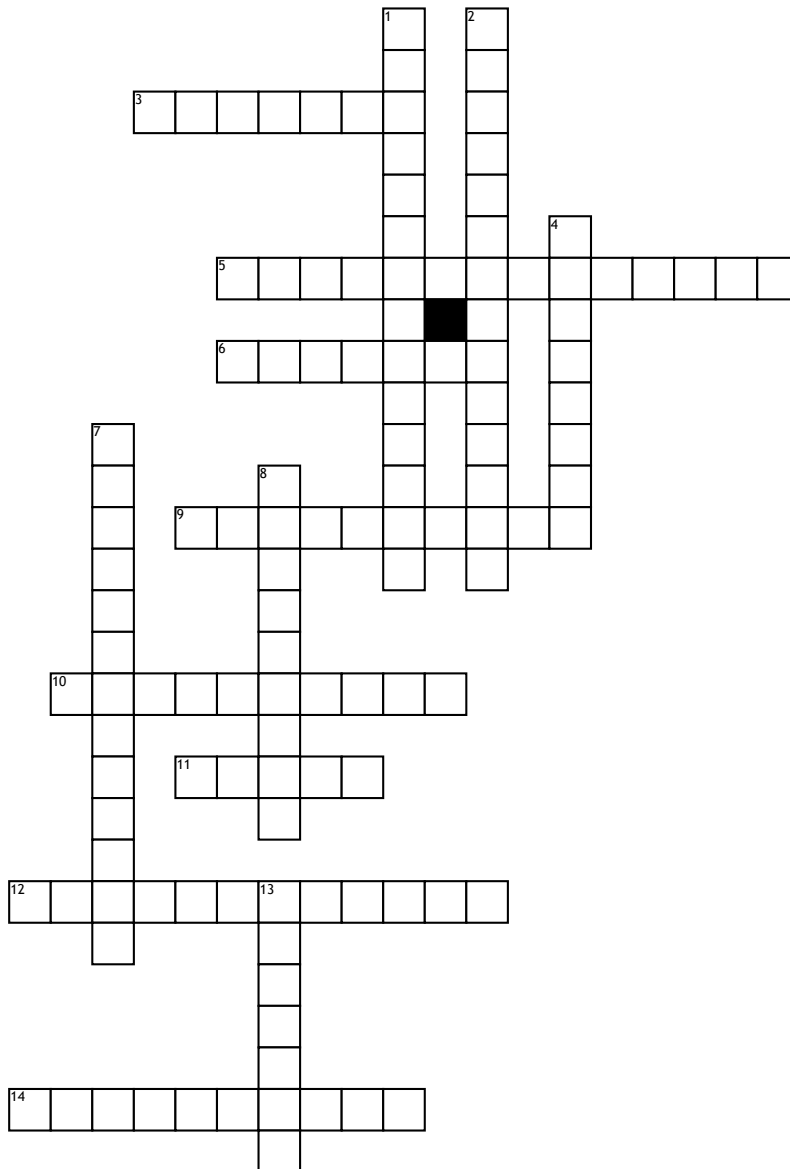


Name: _____

Date: _____

Microevolution, Macroevolution and Speciation



Across

3. capable of producing offspring

5. large-scale changes in a population over long periods of time

6. the type of reproduction that involves one parent and no egg or sperm

9. the study of differences in body forms of organisms

10. a division of a species

11. the way of life of a species

12. chemistry that deals with the chemical compounds and processes in organisms

14. to breed together

Down

1. when organisms produce more offspring than can survive

2. minor changes in populations from generation to generation

4. to group

7. a division of a population

8. the rate of occurrence

13. milk-producing glands