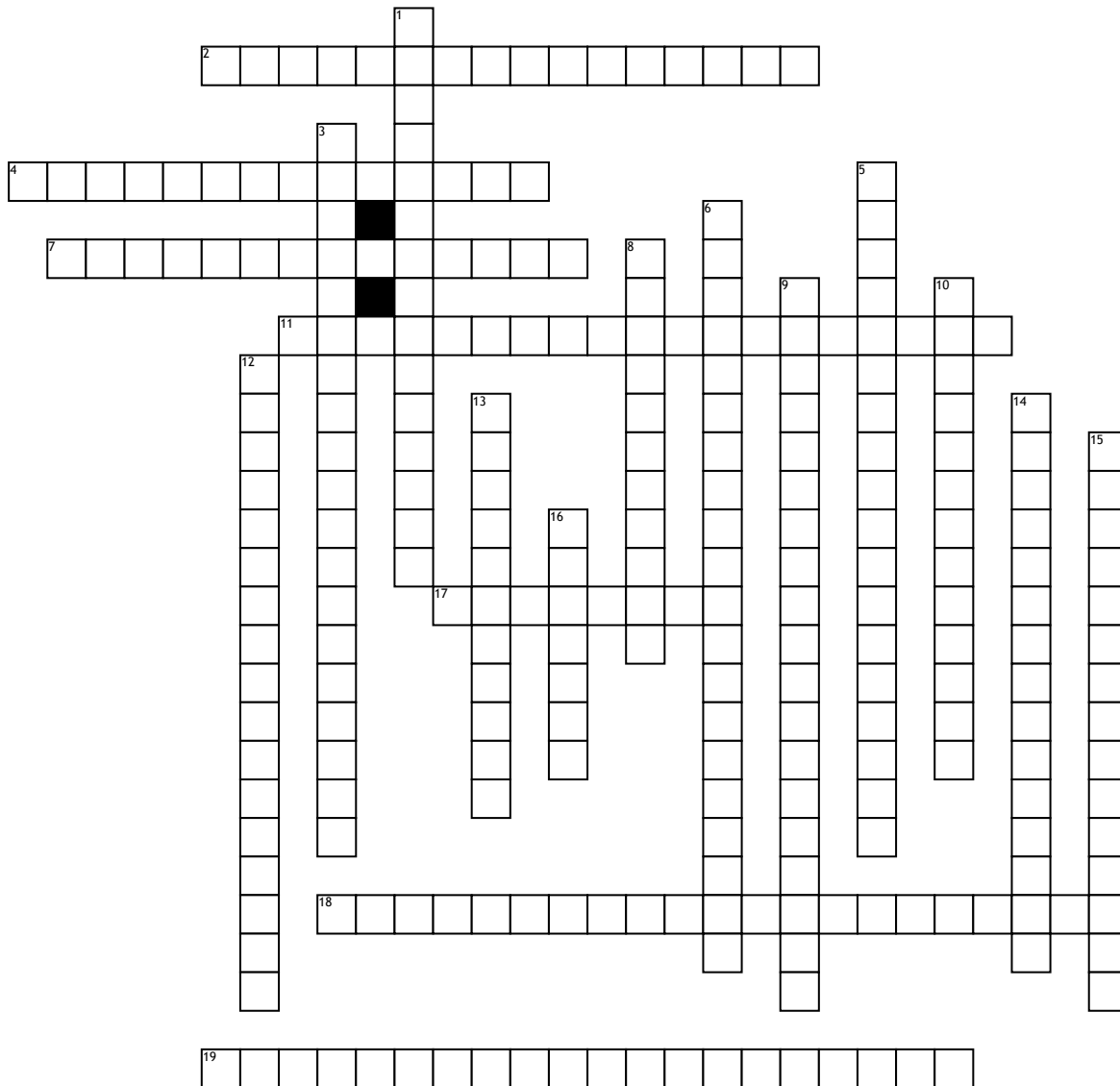


Name: _____

Date: _____

bio 1



Across

2. Change in allele frequency

4. choosing a mate based of traits

7. use mutilation in DNA

11. individuals and either curve have higher fitness

17. consist of all the genes that are present ?

18. If a population is split into

19. Center of curve has higher fitness

Down

1. Overtime allele changes

3. if environment develops 2 Different Court ships

5. genes do not change

6. One in on curve have higher fitness

8. forming a new species

9. Into species or divided based off geography barriers

10. Allele frequencies change

12. and one or more species reproduce the same time

13. Each gene has one or more alleles

14. A trait controlled by one lane

15. Number of times an allele occurs

16. population they can read it reproduce