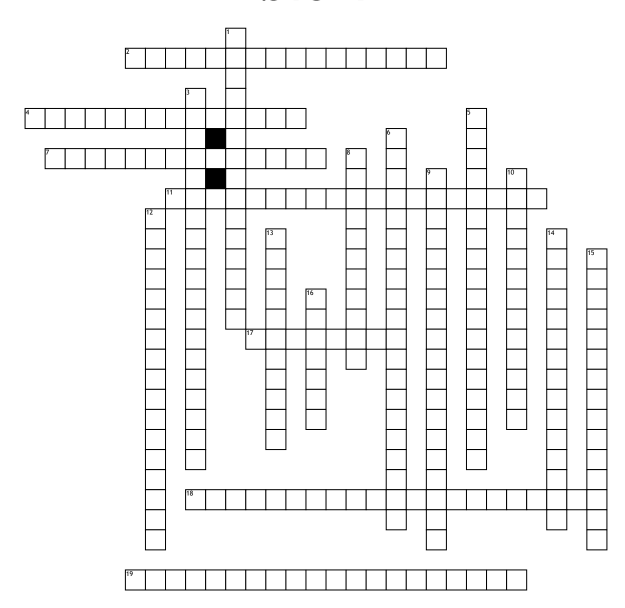
Name: _____ Date: _____

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 develops2 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