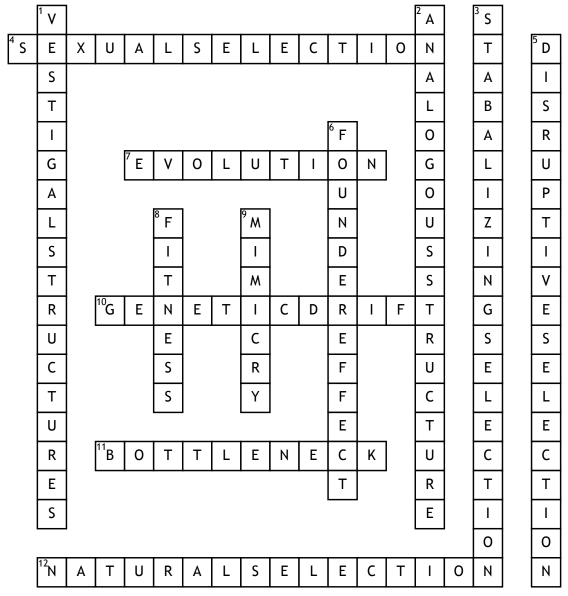
Biology Chapter 15 Vocabulary



Across

- **4.** change in frequency of a trait based on the ability to attract a mate.
- 7. term used by Darwin to describe changes of an organism through time.
- **10.** any change in allelic frequencies in a population that results from chance
- **11.** type of genetic trip when population drops real low but then rebounds.

12. Survival of the fittest based on the organisms genotypes and phenotypes.

Down

- 1. smaller form of a functional structures that could potentially serve no purpose.
- **2.** bald eagles and butterflies both have
- **3.** most common form of natural selection that eliminates extreme genotypes

- **5.** process that splits a population into 2 groups.
- **6.** subset of an original population
- **8.** a measure of the relative contribution that an individual trait makes to the next generation
- **9.** a type of adaptation when one species evolves to resemble another.