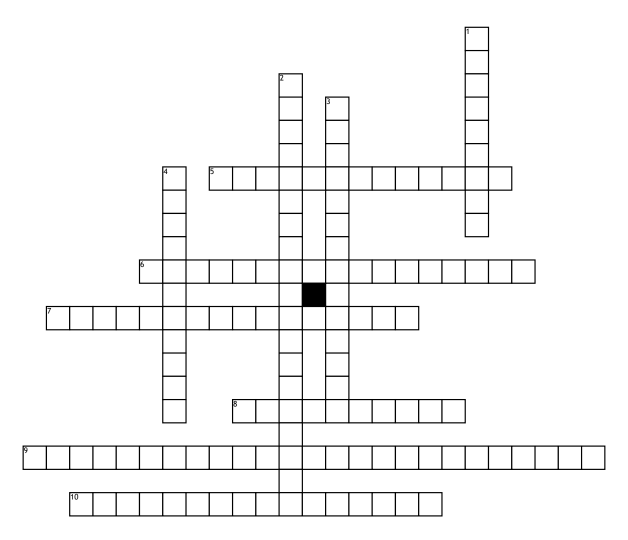
Name:	Date:	Period:
-------	-------	---------

## C5L1 Natural Selection



## Across

- **5.** He discovered the theory of how evolution occurs.
- **6.** A plant or animal breed to get selected traits in offspring.
- **7.** Offspring vary in genetic traits such as color and size.
- **8.** Inherited helpful traits that increase an organisms chance of survival and reproduction in a particular environment.
- **9.** Many offspring produced and allows for a greater variation of traits in the population.
- **10.** When a species does very well in their environment.

## Down

- 1. Genetic change in a population over time.
- **2.** Organisms separated by a geographic feature and cannot mate with the rest of the species; different traits are selected for and over time a new species may evolve.
- **3.** When an organism takes their parents alleles.
- **4.** Limited resources allow only some individuals to survive those with most helpful traits are likely to dominate and live long enough to reproduce and pass on those traits.