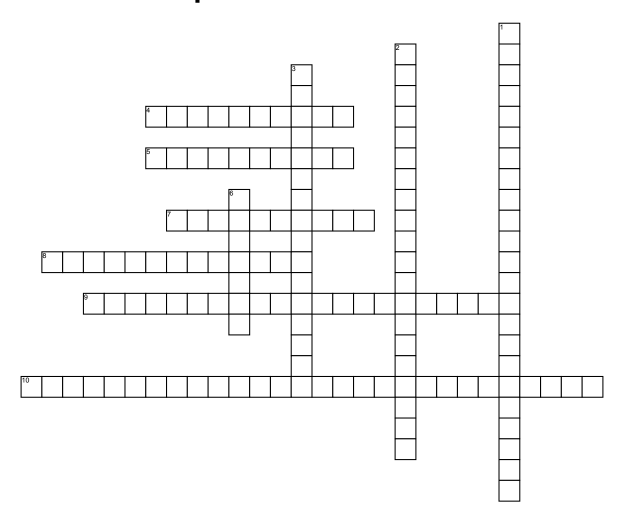
Name:	Date:	Period:
-------	-------	---------

## C5L2 Adaptation and Extinction



## **Across**

- **4.** Coloring that blends in with environment which makes organisms difficult to see.
- **5.** Inherited helpful traits that increase an organisms chance of survival and reproduction in a particular environment.
- **7.** When a species becomes extinct when all the individuals of a particular species die off.
- **8.** Humans and natural disasters have destroyed an organisms habitat.
- **9.** Patterns of action that help organisms survive and reproduce.

**10.** Humans introduces new species to an environment if there isn't consumer to keep that new species in check, it can outcompete the native species and take over.

## <u>Down</u>

- **1.** The fewer number of individuals left in a species, the less genetic variations so fewer individuals lead to related creatures.
- **2.** Physical traits of the body that helps organisms survive and reproduce.
- 3. Sometimes climate change happens so suddenly that a species doesn't have any members with genetic traits that allow survival let alone adaptations.
- **6.** When one species looks like another species in order to deceive a predator.