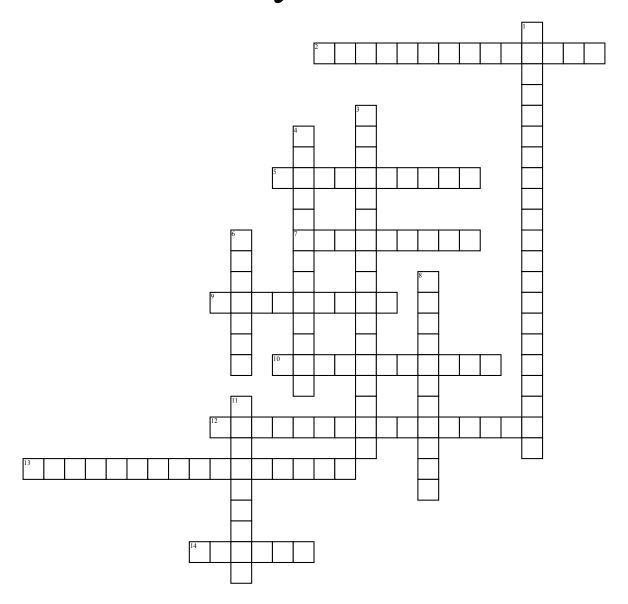
Name:	Date:	Period:
-------	-------	---------

The Theory of Evolution



Across

- **2.** Species having to many offspring then are able to survive.
- **5.** When animals can easily hide or blend into their environment.
- 7. The theory explaining why some plants and animals survive better than others and change over time.
- **9.** When animals move North to South and back again or East to West and back again.
- **10.** A deep, long, sleep-like state with slowed metabolism that animals usually during winter.

- **12.** When an animal has a difference in its genes when compared to other animals in its species.
- **13.** The process in which organisms with favorable traits survive and reproduce helping a species survive.
- **14.** Developing slowly over time usually for the better.

Down

1. Physical features (features you can see) such as fur, nails, teeth, or spines

- **3.** Competition between species for limited resources.
- **4.** A scientist from england who is credited for creating the Theory of Evolution.
- **6.** When one organism imitates another to fool predators or survive better and longer.
- **8.** The process of slowly changing to better fit an environment.
- 11. Species with the most fits traits will survive better in certain environments.