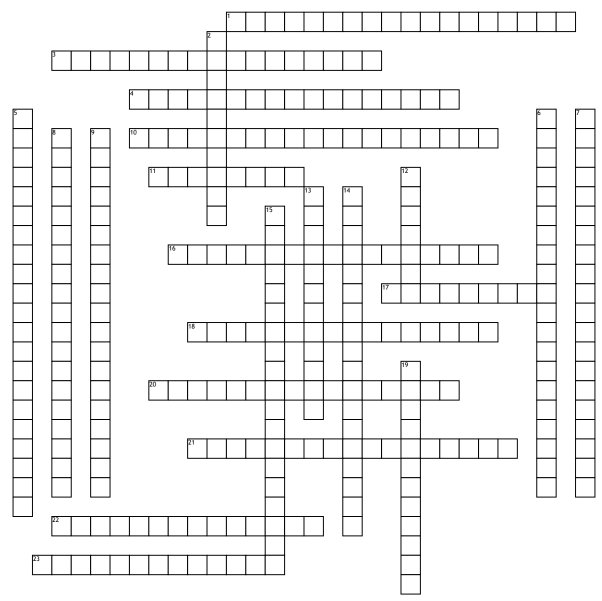
Name:	Date:	

Evolution



Across

- 1. plates move towards each other
- 3. plates move past each other
- **4.** plates move away from each other
- **10.** how Earths surface has changed over time
- **11.** study of how living things are classified
- **16.** process creating new seafloor
- **17.** proposed sea floor s[reading theory
- **18.** hypothesis that continents are slowly moving

- **20.** process where individuals having certain inherited traits survive/reproduce at higher rates
- **21.** measure of the ability to survive/reproduce
- **22.** pieces of Earths lithospere are in constant motion
- **23.** formulated the theory of evolution

Down

- **2.** study of embryos
- **5.** physical features helping an organism survive
- **6.** different species that are similar due to common ancestry
- 7. inherited trait

- **8.** similar function but different structure
- **9.** remnants of a structure possibly having an important function
- **12.** supercontinent that broke apart
- **13.** proposed the continental drift theory
- **14.** the comparison of body structures
- **15.** process of Earths life changes
- **19.** variety of living things in an area