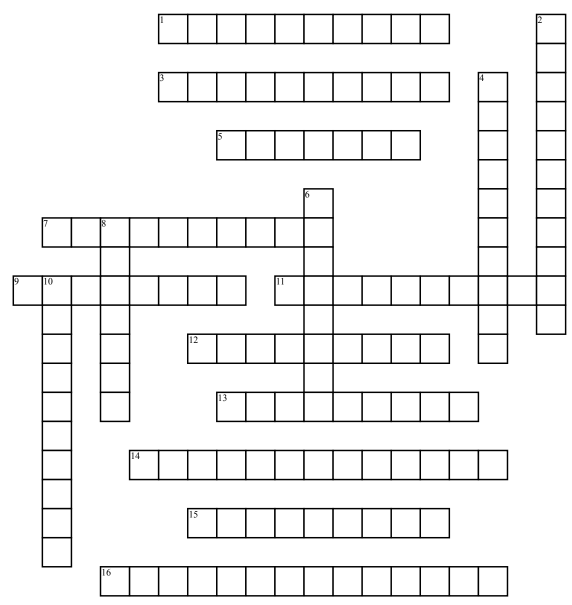
Evolution



Across

- **1.** Species evolve to have similar traits but are unrelated
- **3.** Similar in bone structure but different functions
- **5.** Measure of survival and ability to produce much offspring
- **7.** Type of selection where pressure for both extreme phenotypes
- 9. All alleles in a population

- **11.** When 2 populations evolve to become different species
- **12.** Share common ancestor but develop differently as they adapt
- **13.** Have similar functions but different structures
- **14.** Earth has been affected by sudden, violent event
- **15.** Differences in a type of species
- **16.** More offspring produced than can survive

Down

- **2.** Type of selection when there is pressure for middle phenotype
- **4.** Earth has changes slowly
- **6.** Species from different populations reproduce at different times
- **8.** a group of organisms that can reproduce and have fertile offspring
- **10.** Embryos all look same in early steps of life