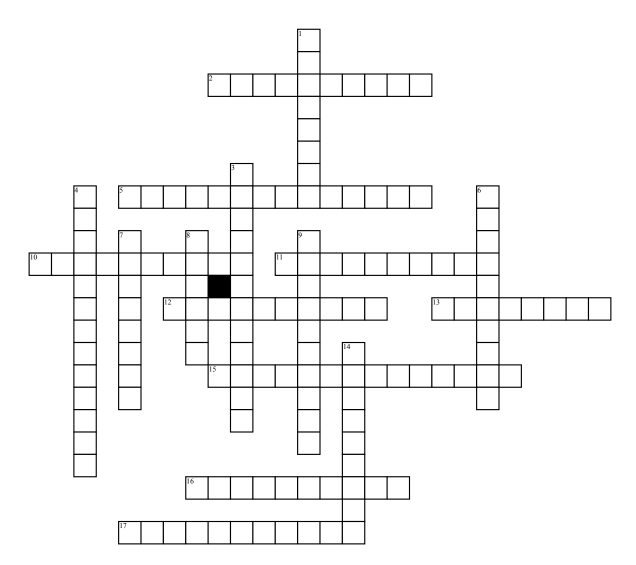
Name:	Date:	Period:

Evolution



Across

- **2.** when organisms disappear from the earth
- **5.** Large scale evolutionary patterns and processes
- **10.** When two unrelated organisms look alike (ex. Sharks and Dolphins)
- 11. type of Isolation where two species are separated by a mountain or river
- **12.** pattern of evolution where a species is stable for a long time then rapidly changes; eq

- **13.** species that have evolved into diverse forms that live in different ways; radiation
- **15.** small scale evolutionary practices and procedures
- 16. all the organisms of one species living in a particular area
- 17. when two species evolve together

Down

- 1. common group of genes and alleles that are present in a population
- eq 3. Random change in allele frequency- caused by chance

- **4.** When a small population colonizes a new place
- **6.** formation of a new species
- 7. Type of Isolation where two species reproduce at different times
- **8.** When organisms are better able to secure a mate so they reproduce

more;

selection

- **9.** type of isolation where 2 species do not have the same rituals for mating
- 14. change over time