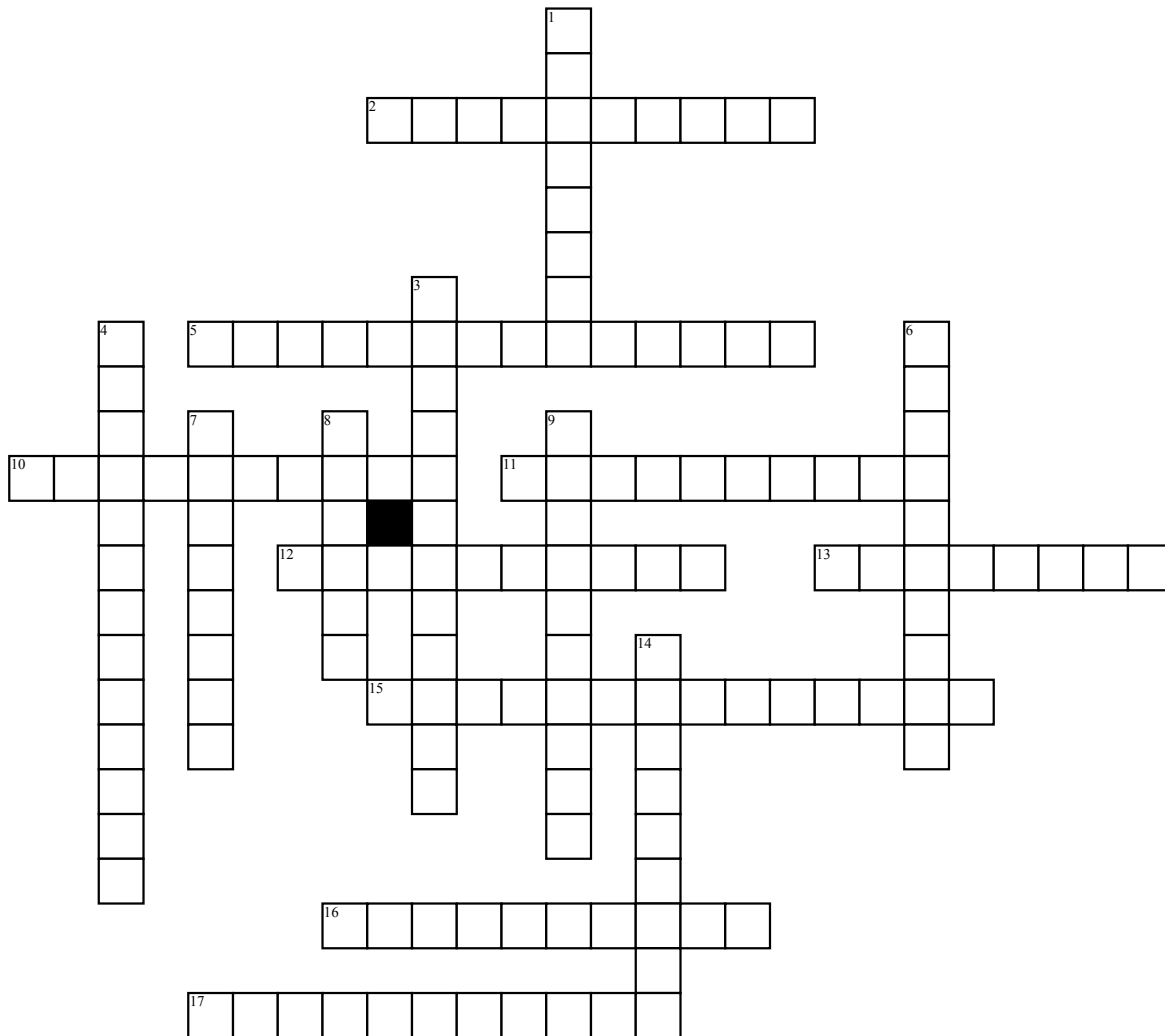


Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# 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

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