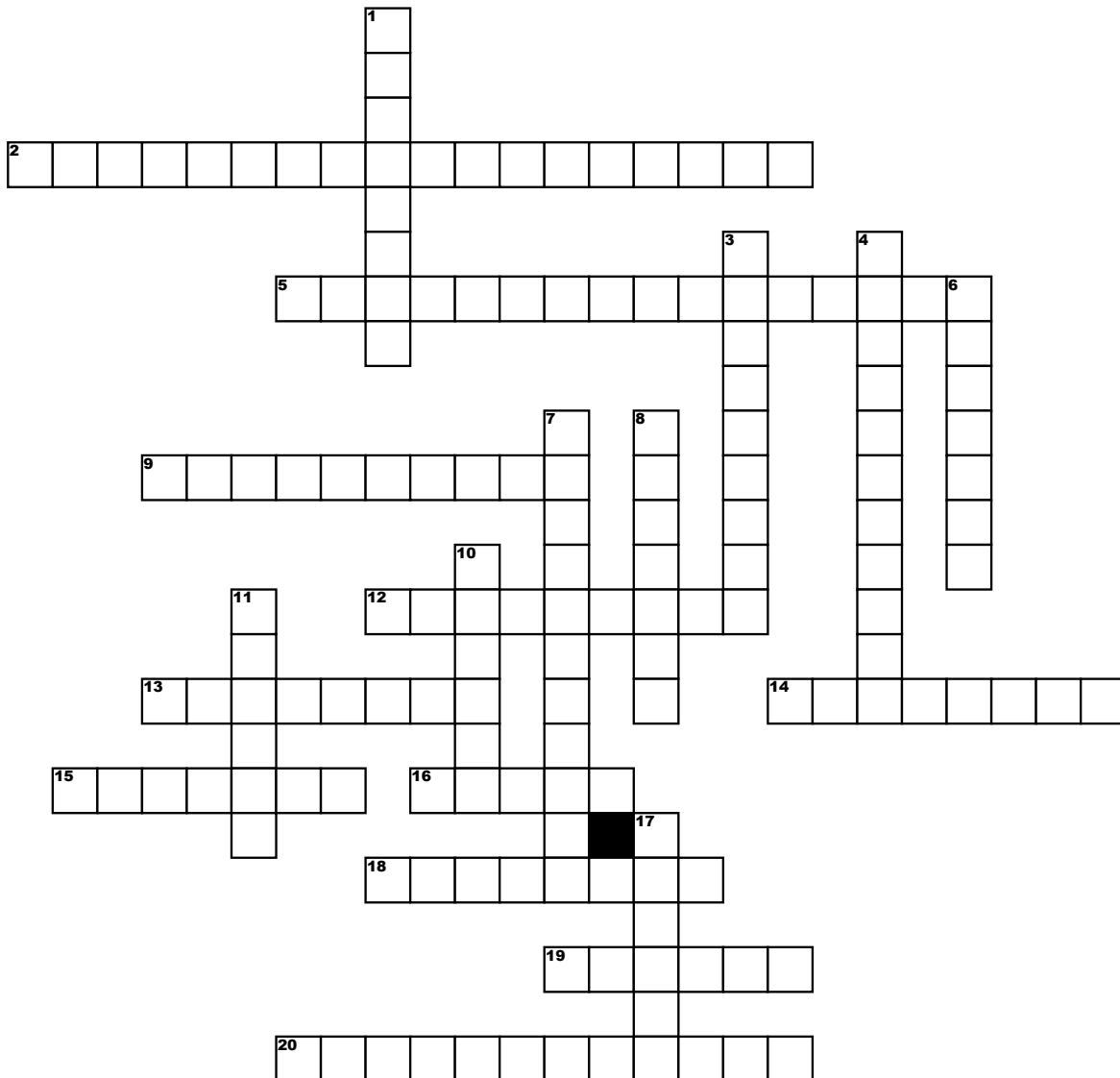


Biology project March 2018 by Tiffany j.



Across

2. similar structures that evolved independently in two living organisms to serve the same purpose.

5. Hinders the organisms ability to survive

9. process of evolution in which traits are modified by natural selection

12. Regions of a chromosome are switched

13. The individual most suited for their environment

14. Deals with an individuals appearance determining if worthy of mating

15. Can signal the availability of a mate also used as alert or warning

16. gene is the fundamental, physical, and functional unit of heredity

18. Physical actions that may result in winning the mate

19. Has four main principles for natural selection

20. Surviving individuals will pass their traits down to their offsprings

Down

1. The environment contributes to natural selection it is referred to as an environmental...?

3. any difference between cells, individual organisms, or groups of organisms of any species caused either by genetic differences

4. Competing for different needs like food and shelter

6. a group of living organisms consisting of similar individuals capable of exchanging genes or interbreeding.

7. the surroundings or conditions in which a person, animal, or plant lives or operates.

8. Some male insects are killed for an unimpressive display

10. develop gradually, especially from a simple to a more complex form

11. An English naturalist, geologist and biologist, best known for his contributions to the science of evolution

17. a small arthropod animal that has six legs and generally one or two pairs of wings.