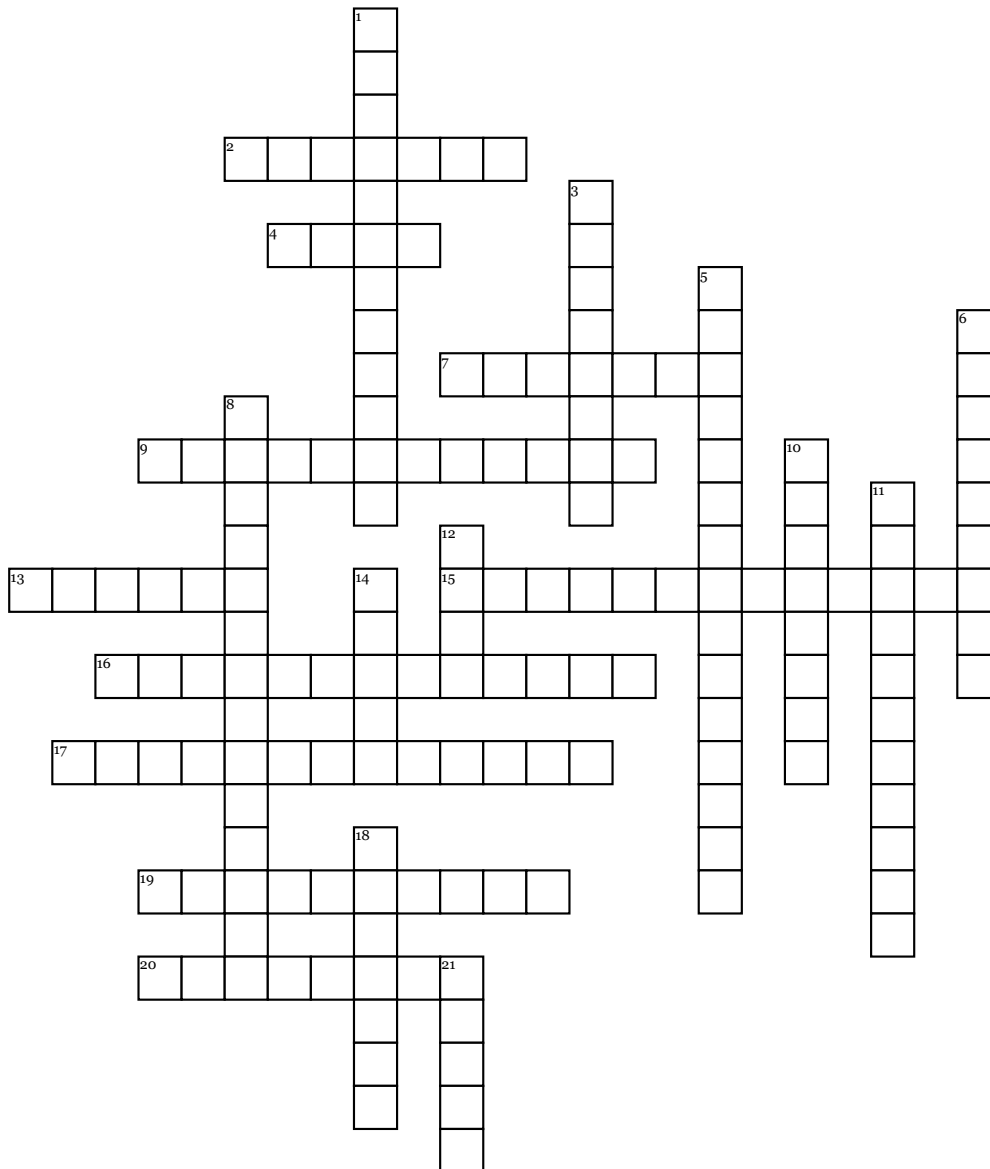


Life Science



Across

- 2. Remains or traces of life long ago
- 4. A type of fossil formed when a shell or other hard part of an organism dissolves, leaving an empty space in the shape of the part.
- 7. a species that has died out completely
- 9. Stated laws of heredity after studying garden peas
- 13. Characteristics of a living thing
- 15. a trait influenced by experience or the environment.
- 16. The trait that shows up

17. Shows the way two parents' sex cells can combine

19. A trait that helps an organism survive and reproduce

20. A change in a gene or chromosome.

Down

1. Chronological collection of life's remains in sedimentary rock layers

3. the ability to continue living

5. a fossil in which minerals replace all or part of an organism

6. passed from parent to offspring through genes

8. The trait that does not show up

10. a complex, unlearned behavior that is rigidly patterned throughout a species

11. a fossil of a footprint, trail, burrow, or other trace of an animal rather than of the animal itself.

12. A type of fossil that forms when a mold becomes filled in with minerals that then harden

14. Determine the traits you inherit

18. Place where an organism lives

21. An organism's particular role in an ecosystem, or how it makes its living.