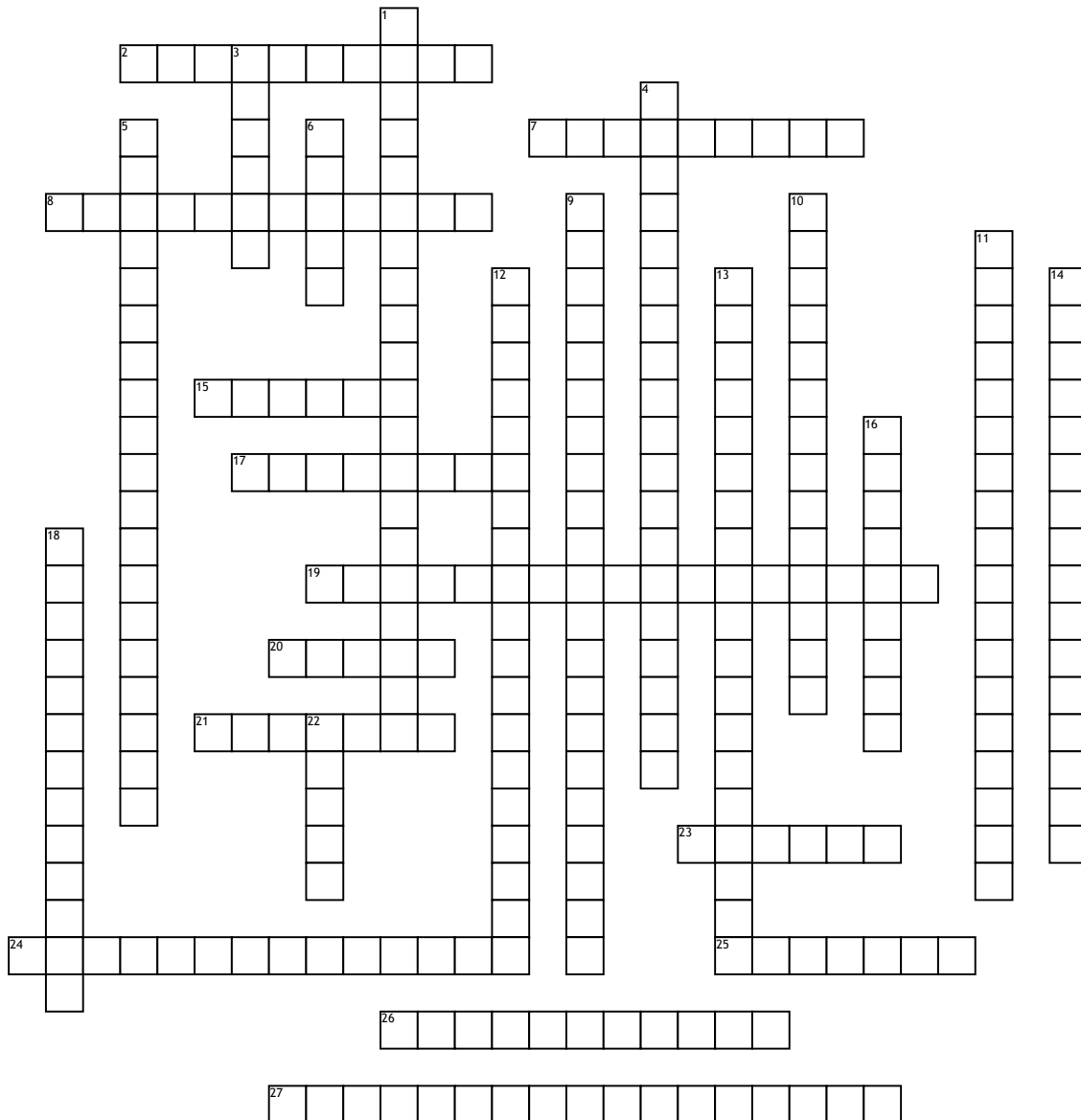


Name: _____

Date: _____

Evolution Vocab Part 2



Across

2. Theory of slow changes in an evolutionary period of an organism.
 7. History of a specific species
 8. Random selection of different genes.
 15. 3rd broadest taxonomic level
 17. The study of the classification of organisms
 19. An adaptation that is spread throughout several environments.
 20. 2nd specific taxonomic level
 21. Most specific taxonomic level
 23. 3rd specific taxonomic level

24. A diagram that is used to identify organisms that have similar characteristics.
 25. 2nd broadest taxonomic level
 26. When two evolved species have effects on one another.
 27. Where two populations reproduce at different times.
Down
 1. The standard for classifying an organism by their genus and species.
 3. Broadest taxonomic level
 4. An evolutionist that developed the theory of natural selection.
 5. A process where organisms that are not closely related become related.
 6. 4th specific taxonomic level

9. Theory of fast small changes following long periods of change.
 10. The arrangement of organisms based on their taxonomic levels.
 11. A process where organisms that are closely related become distantly related.
 12. A theory that states the origin of eukaryotes from ancestral prokaryotes.
 13. An evolutionist who believed that things evolved in an upward direction.
 14. A trait from the most recent common ancestor that is passed down.
 16. Diagram showing how species and organisms are closely related.
 18. Father of evolution
 22. 4th broadest taxonomic level