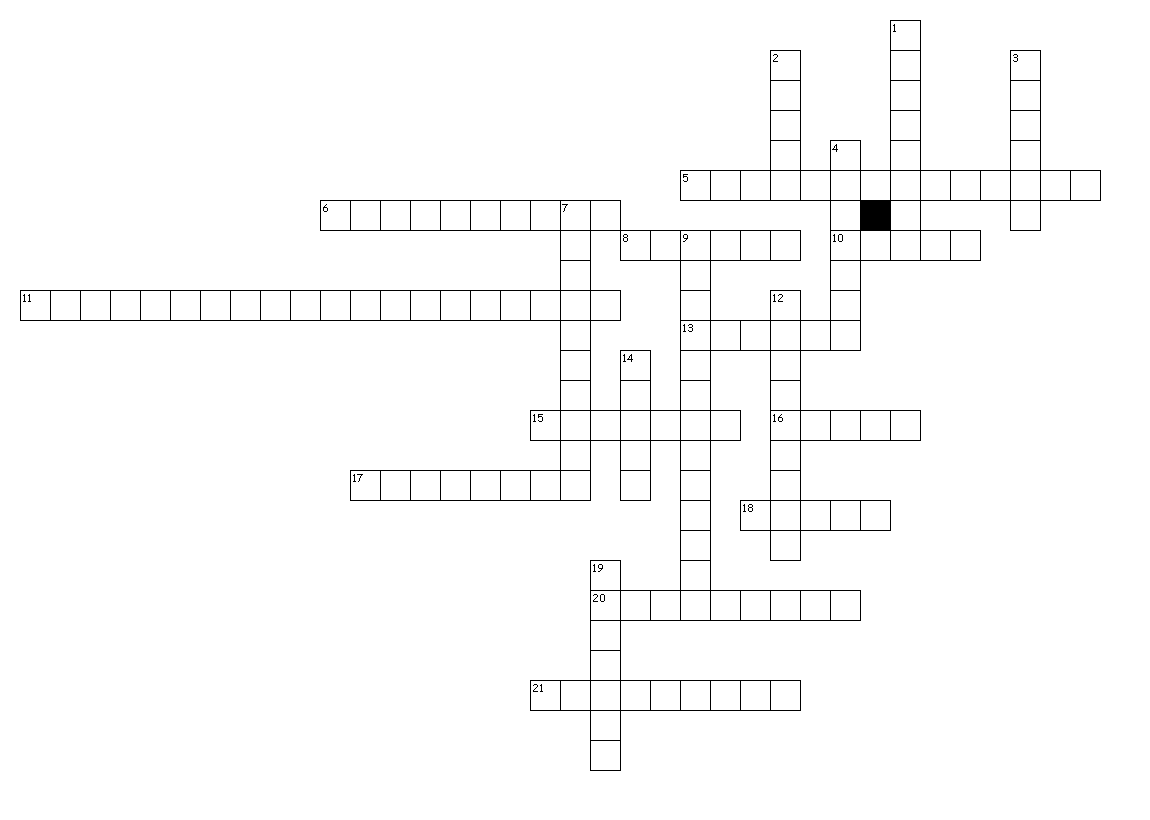
**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Classification**  


**Across**

5. The grouping of objects or organisms

6. Method of classifying organisms according to the order that they diverged from a common ancestor

8. A taxon of similar genera

10. A taxon of similar species

11. The system which gives each species a scientific name

13. A taxon of similar classes of animals

15. Biological species concept says organisms of the same species must be able to produce \_\_\_ offspring

16. A taxon of similar families

17. Created a system for classifying and naming organisms

18. A named group of organisms

20. The evolutionary history of an organism

21. The first person to classify organisms

**Down**

1. A group of similar classes of plants

2. A taxon of similar orders

3. The largest, broadest taxon

4. A group of related phyla

7. Inherited features that vary among species

9. Structural characters

12. Diagram that represents the proposed phylogeny of a species

14. All scientific names are written in \_\_.

19. The most specific taxon

***Created by*** [***Puzzlemaker***](http://puzzlemaker.discoveryeducation.com) ***at DiscoveryEducation.com***