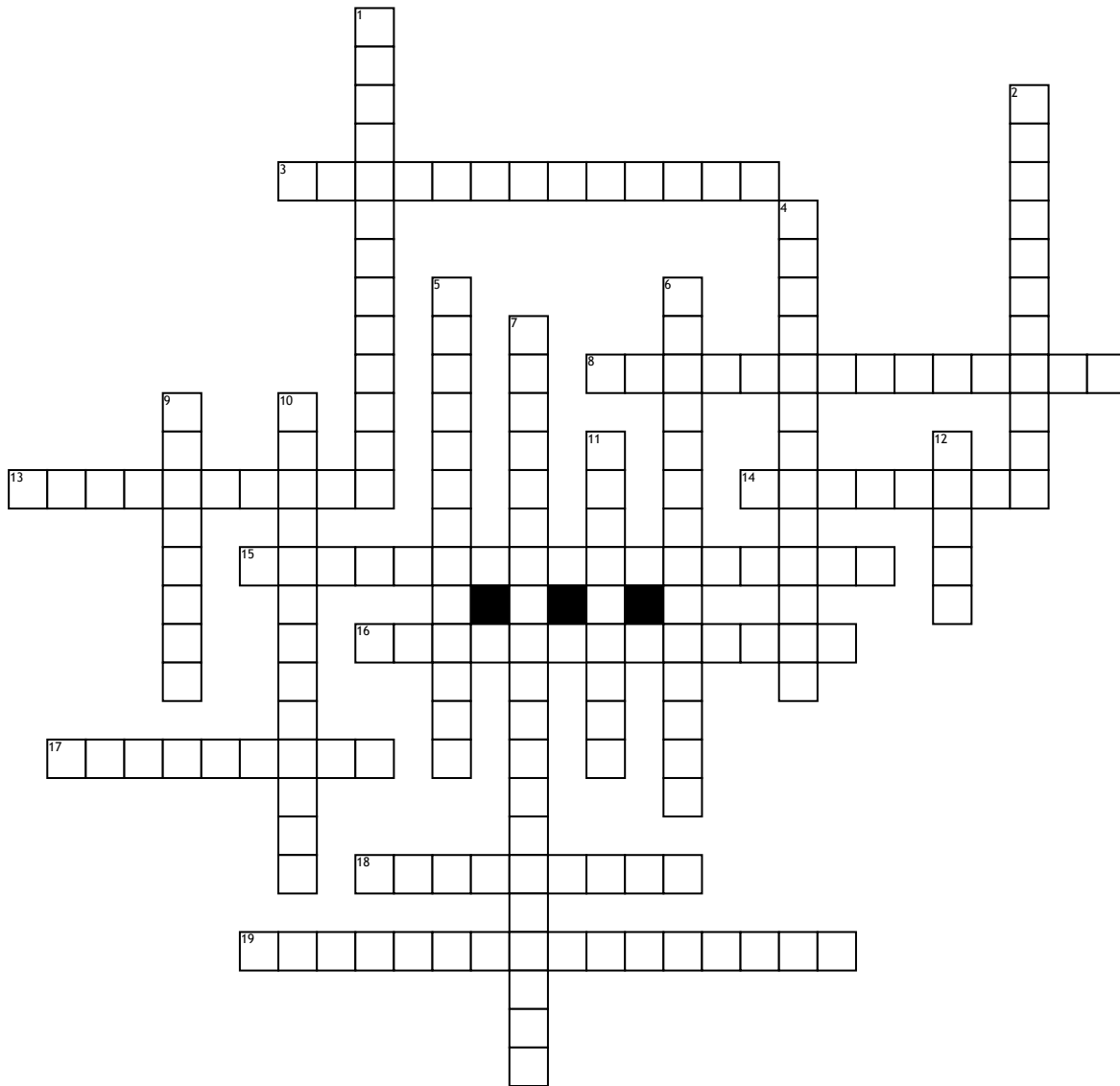


Species Interaction



Across

3. ecological niche modified by its interactions within the community

8. fleas, ticks, lice are examples

13. another name for warning coloration

14. type of mimicry where one organism is toxic and another is not

15. another term for camouflage

16. these plant parasites cannot photosynthesize

17. Lichens are an example of this kind of relationship. Both the fungus and algae benefit.

18. Some plants produce toxic compound such as morphine, cocaine, nicotine, cyanide in response to _____.

19. ecological niche without interactions with outer species

Down

1. two giraffes compete for the same acacia leaves. This is an example of _____ competition.

2. two species undergo reciprocal evolutionary change through natural selection

4. these can photosynthesize but also get nutrients by stealing them from other plants

5. a relationship where one organism is helped and the other is neither hurt nor harmed

6. viruses, bacteria and protozoa are examples

7. results because two species with exactly the same niche cannot coexist

9. a stink bug has this as a defense mechanism

10. a robin and a blue bird compete for a worm. This is an example of _____ competition.

11. type of mimicry where different species gain protection from having the same coloration

12. An organism's role in the ecosystem