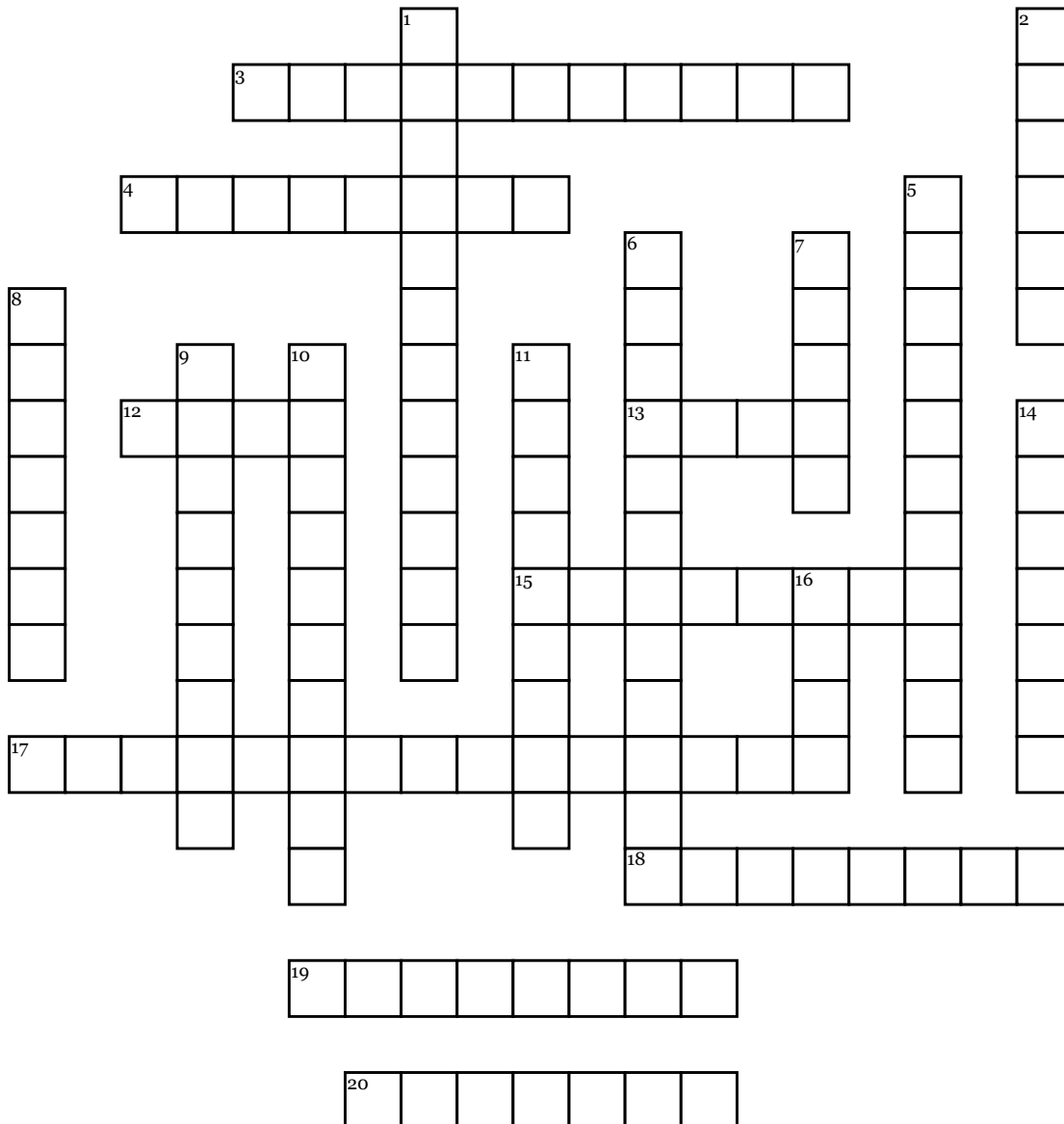


Rays



Across

- 3.** Regulates salt
- 4.** Helps the Ray float at the bottom of the ocean
- 12.** Shape of a Ray
- 13.** Structure that sometimes contains a spine
- 15.** Males anatomical structure used for mating
- 17.** How you can tell the difference between Manta Rays and Devil Rays from the bottom

18. What helps them breath, on the dorsal side

19. Main food source for Rays (only one)

20. Scientific name for Rays

Down

1. A tool that a stingray uses against prey, sometimes containing poison

2. Excretes waste

5. Location of eyes and gills

6. Enable ray to remain upright

7. Where oxygen and water exit out of a Ray

8. What helps them smell located on the dorsal side

9. The main way to tell the difference in size between the Manta and Devil Rays

10. Grinds food

11. Serves as a backbone

14. A beak-like projection

16. Tool they use to see