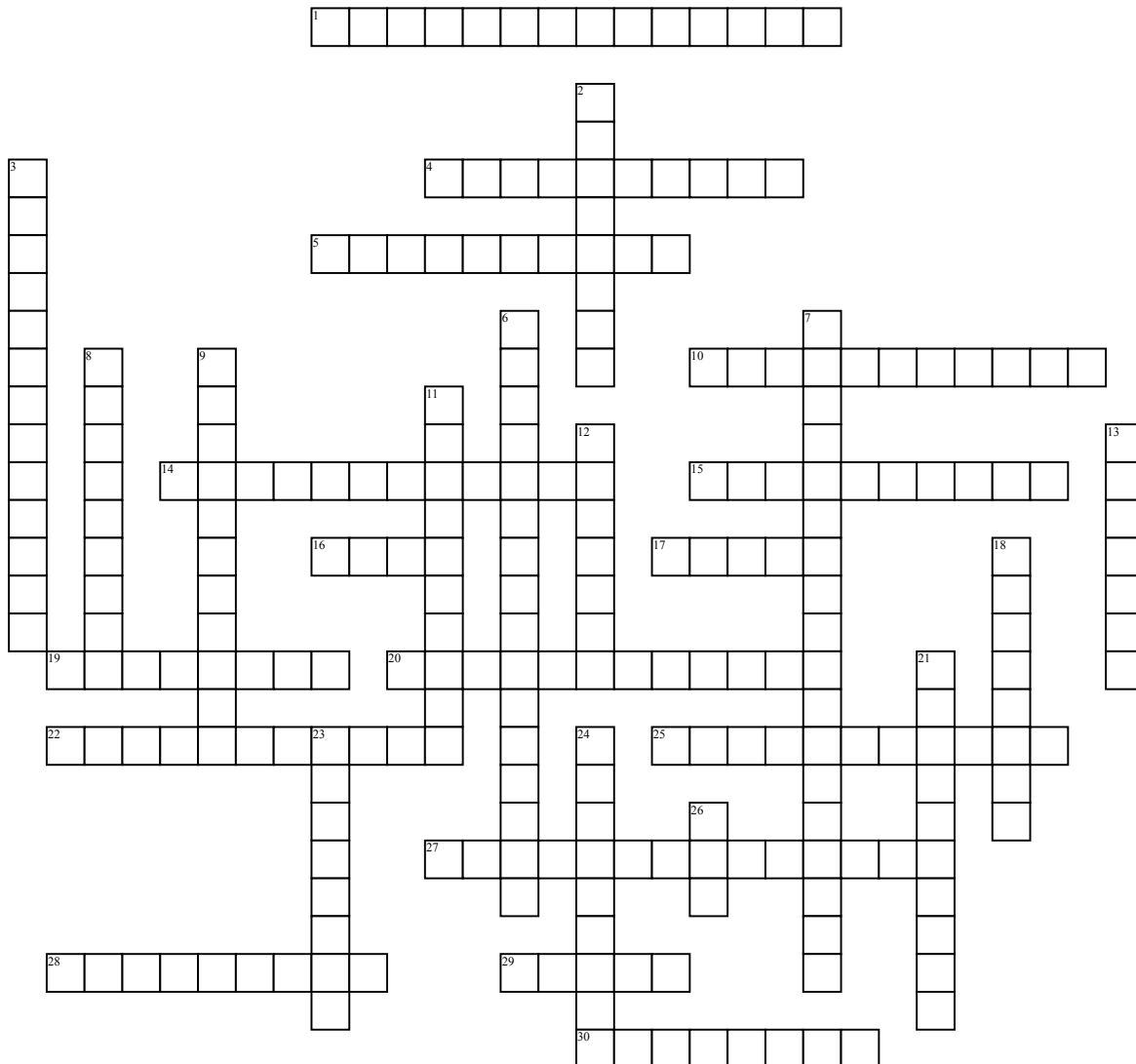


Name: _____

Date: _____

biology



Across

1. adjustment for high power
4. what holds the slide to the stage for viewing?
5. leaving of an organism from a habitat
10. introduction of a new organism to a habitat
14. powerhouse of cell.
15. long hollow structure
16. what does the microscope rest on?
17. what does the specimen get put on?
19. outside of plant cell.
20. allows certain things to go into and out of cell.

22. makes sugars from sun light.
25. two species change in response to each other
27. shows relationship between species
28. greatest power
29. what does the slide rest on?
30. a random change in an organisms DNA.

Down

2. what part of the microscope do you look through?
3. gives structure and support
6. individuals that better suit an environment

7. when two species become more and more dissimilar.
8. under the eyepiece
9. 2nd highest power
11. unrelated species become more similar
12. holds waste, water and nutrients
13. where the DNA is in cell.
18. the forelimbs of vertebrates represents?
21. change in allele frequency due to a catastrophe
23. the smallest power
24. jelly like substance in cell.
26. controls all cell processes.