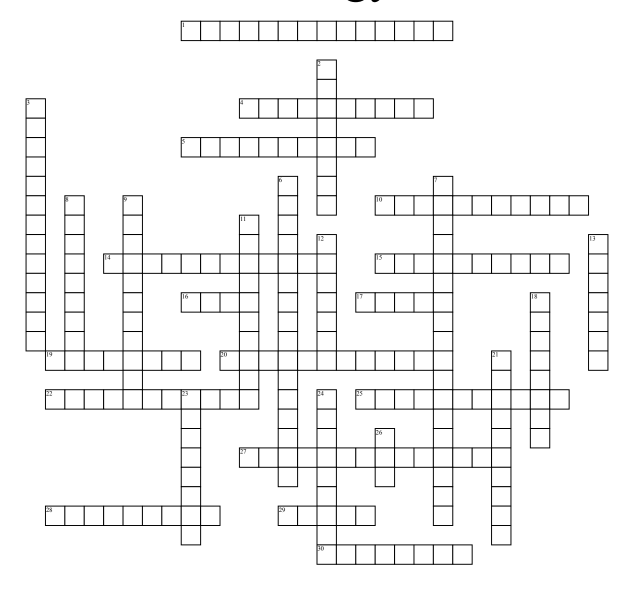
Name:	Date:	

## 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.