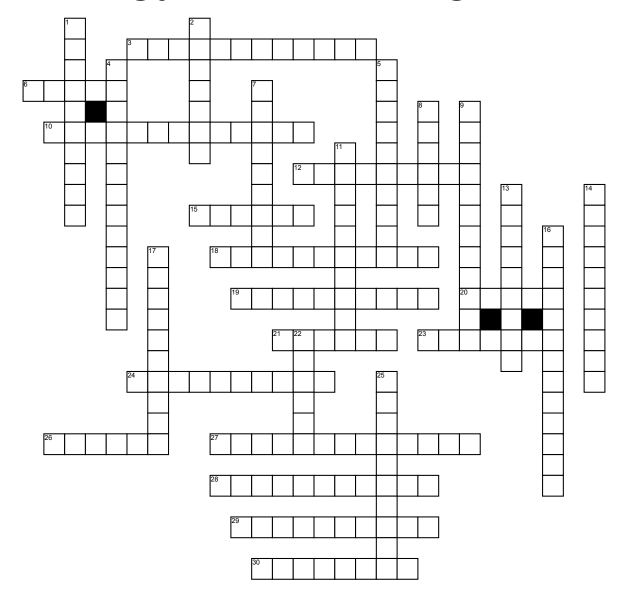
## **Biology Terms Assignment**



## Across

- 3. Cells arranged in clusters.
- **6.** Small hair-like protrusions that enable movement in certain animal-like protists.
- 10. Phylum of animals that become more primitive when they are mature.
- 12. Animal with a body cavity that can develop complex organs.
- 15. A fluid-filled body cavity.
- 18. A stinging structure found on some animals in phylum cnidaria.
- **19.** Animal with a flat body.
- **20.** A reproductive cycle used by viruses that ends with the host cell breaking open.
- A protective protein coat.
- 23. Animals that do not move as adults.

- 24. A cell without a nucleus.
- 26. A fertilized egg.
- 27. The method of asexual reproduction used by all bacteria.
- 28. Bacteria that take up organic molecules or eat other organisms to obtain nutrients.
- 29. The study of the form and structure of organisms.
- The order that humans fit under.

- 1. Cells arranged in pairs.
- 2. The most specific taxonomic level of classification.
- 4. Phylum of a fungi that reproduces sexually with a fruiting body.
- 5. Amoebas use these to locomote and eat.

- 7. A whip-like structure that cells use to locomote.
- 8. The broadest taxonomic level of classification.
- 9. Cells arranged in chains.
- 11. A stem that is soft, green, and does not survive the winter.
- 13. A method that involves using ultraviolet dye to classify bacteria into
- **14.** Plants without roots are called.
- 16. Plants with roots and specialized tissues.
- 17. Animals with backbones.
- 22. The part part of a plant that creates pollen.
- 25. The first opening in a blastula.