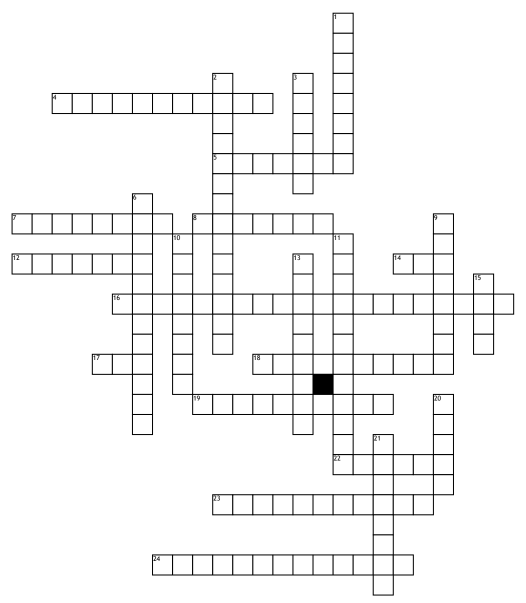
Name:	Date:
i tairio.	Dato.

Characteristics of Life, Classification, Taxonomy



Across

- 4. One Cell
- **5.** Organisms that can reproduce with once another
- **7.** structures you cannot see (inside)
- 8. Eubacteria, Archaebacteria, Protista, Fungi, Plantae, Animalia are examples of a ______
- **12.** Reproduction: One organism has identical offspring
- **14.** Living things get their energy from _____
- **16.** two-word naming system
- 17. long molecule made of genes
- 18. Producers

- **19.** study of emryonic development
- **22.** Reproduction: Two organisms have different offsrping
- **23.** Change or transformation of an organism over time
- 24. Multiple Cells

Down

- A ______ is something that causes a change in an organism
 involves organizing
- organisms according to their characteristics.
- **3.** Bacteria, Archaea, and Eukarya are example of a _____

- **6.** developer of the classification system
- **9.** study of heredity
- **10.** The science of classifying living things
- 11. consumers
- **13.** Change over time
- **15.** When living things _____, it becomes bigger
- 20. Basic Unit of Life
- **21.** Structures you can see