|  |  |
| --- | --- |
| **Across** | **Down** |
| 1. stiff outer membrane of euglena and paramecium6. where ameba and paramecium live7. indentation in paramecium where food is taken in; mouth \_\_\_9. type of asexual reproduction, binary \_\_\_\_\_11. sexual reproduction in paramecium13. structures that help paramecium move15. an organism that must consume food16. Protozoan are classified by how they \_\_\_\_\_17. the name of this protist means "change"19. name means "false foot"21. name means "first animal"22. can be caused by amebas in drinking water24. autotrophic, plant-like protists25. formed by ameba during unfavorable conditions26. organelle that carries out photosynthesis27. where food is digested; food \_\_\_\_\_\_\_28. cytoplasm located in the interior of the cell | 2. removes excess water in ameba and paramecium; \_\_\_\_ vacuole3. control center of the cell4. in euglena, used to detect light5. has a spiral shaped chloroplast8. Kingdom that includes ameba and paramecium10. tail-like structure that functions in movement12. organism that has only one cell14. a colonial algae18. any organism that has a nucleus19. protist that is shaped like a shoe and uses cilia to move20. organism that can make its own food21. the name of the protist that causes malaria23. disease carried by mosquitoes |