

Name: _____ Date: _____ Period: _____

pathogens and protist quize

- | | |
|---|---------------------------------|
| 1. a single-celled organism of the kingdom Protista, such as a protozoan or simple alga. | A. where do protist come from |
| 2. a bacterium, virus, or other microorganism that can cause disease. | B. what do protist eat |
| 3. autotrophs | C. how do protist move |
| 4. photosynthetic | D. how do pathogens reproduce |
| 5. asexually | E. where pathogens live |
| 6. bacteria, Viruses, and Fungi | F. how is pathogens spread |
| 7. binary fission | G. pathagen deffonition |
| 8. flagella and cilia | H. where do protist live |
| 9. Pathogen attack on plants is achieved by mechanical force, chemical activity or by a combination | I. where do pathogens come from |
| 10. engulfing their prey with their bodies or via animal-like mouth structures | J. type of pathogen |
| 11. hot sulfur springs | K. how do protist reproduce |
| 12. RAW FOOD, especially meat, poultry, eggs, shellfish, dairy products and rice. | L. pathogens attack |
| 13. evolved from prokaryotes | M. protist deffonition |
| 14. in water, in moist terrestrial habitats | N. what do pathogens eat |
| 15. is spread is through personal contact, sharing needles, and saliva | O. how do protist eat |