The Immune System and Nervous System

Across
3. microscopic, single-celled organisms
5. very easy to spread; used to describe a disease
9. a pathogen about one hundred times smaller than a bacterium

Down
1. a chemical made by the immune system that makes it possible for white blood cells to destroy pathogens
2. an organism that causes disease
11. a white blood cell that consumes pathogens and is found in the lymph nodes
12. a bacterial infection caused by Clostridium Tetani
14. a white blood cell that makes antibodies and is found in the lymph nodes
18. Cell: a cell that viruses invaded
19. a substance that kills bacteria or prevents the growth of bacteria
21. bacteria: bacteria that cause disease
23. a viral disease that causes rash
24. a viral disease; symptoms include a rash of small, itchy blisters
26. the organism a parasite lives in
28. a viral illness; symptoms include high temperature and body aches
29. able to make the antibodies to a pathogen before it can make you unwell
30. an infectious disease caused by Plasmodium; mosquitoes carry the Plasmodium parasite
4. isolation to prevent the spread of disease
6. a stomach infection caused by bacterium Salmonella Enteritidis
7. a common fungal infection inside the mouth or vagina, or causing nappy rash in babies
8. a fungal infection in the skin, hair or nails; often called ringworm
10. a type of white blood cell that consumes pathogens
13. an organism that lives on or in the body of another organism (the host) and takes nutrients from it; the host gets nothing in return and may be harmed
15. an early antibiotic
16. anything that causes our body to stop working properly
17. a chemical that kills fungi
20. Disease: a disease that can be spread
22. Dysentery: an infectious disease spread through contaminated water
25. a chemical that causes your body to react as if it had encountered a pathogen
27. a single cell with a tough skin that fungi use to spread