

Name: _____

Mrs. Moore's Immune System Test

- | | |
|---|----------------------------|
| 1. bacteriostatic sweat, intact skin, and acidic mucous membranes | A. neutrophils |
| 2. leucocytes | B. MHC proteins |
| 3. body's ability to defend itself against disease | C. agranulocytes |
| 4. neutrophils, eosinophils, and basophils | D. local |
| 5. monocytes and lymphocytes | E. basophils |
| 6. cell using its membrane to envelope and eat another cell to destroy it | F. eosinophils |
| 7. first to arrive to injury with bacterial invaders | G. white blood cells |
| 8. first to arrive to injury from parasites | H. phagocytosis |
| 9. releases histamine at injury sites | I. B cells |
| 10. monocytes can develop into | J. granulocytes |
| 11. 2 types of lymphocytes | K. systemic |
| 12. makes the area swell | L. first line of defense |
| 13. means all over the body | M. immunity |
| 14. means in one spot on the body | N. dendritic cells |
| 15. made in bone marrow | O. antigen |
| 16. made in thymus | P. B and T cells |
| 17. substance that identifies the cell | Q. macrophage |
| 18. substance shot from B cells to kill invaders | R. antibodies |
| 19. an antigen is made out of | S. NK cells |
| 20. bring foreign antigens to lymph nodes to identify | T. B cells |
| 21. slow to respond "clean up" cells | U. lymph nodes |
| 22. body's last resort to survive | V. T cells |
| 23. cancer "bombers" | W. T cells |
| 24. create and expel antibodies | X. histamine |
| 25. immune system base camp | Y. macrophage and dendrite |