Mrs. Moore's Immune System Test

•	
1. bacteriostatic sweat, intact skin, and acidic mucous membranes	A. neutrophils
2. leucocytes	B. MHC proteins
3. bodys abilit to defend its self 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 blooc cells
8. first to arrive to injury from parastes	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. susbtance 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. bodys last resort to survive	V. tk cells
23. cancer " bombers"	W. t cells
24. create and expel antobodies	X. histamine

25. immune system base camp

Y. macrophage and dendrite