

IMMUNE SYSTEM VIDEO

1. A sneeze travels at _____ mph.
2. What happens to viruses if they don't find a host?
3. What are Holly's first defenses against invaders?
4. How does the virus enter her throat cells?
5. Colds and flus are caused by: a)viruses b)bacteria c)parasites d)fungi
6. How does the virus change the functioning of the cells it invades?
7. Natural killer cells kill both the virus and _____.
8. Name two ways her body cleans up dead throat cells?
9. Why does the rest of her body ache?
10. Fever slows down _____ and speeds up _____.
11. Killer T cells kill only the _____ throat cells.
12. Why does she cough?
13. B cells manufacture _____, which _____ new viruses.
14. Holly's symptoms won't go away completely until _____.
15. What happens to most of the leftover T cells?
16. What do memory cells do?
17. Why could Holly get the flu again?
18. Write at least one thing from this video you find useful or interesting.