Bacteria and Virus Project

Choose one type of bacteria and one type of virus to research and report about. You must complete:

1. An “unwanted poster” for an assigned bacteria and one for an assigned virus
2. After you complete your unwanted posters , answer the following questions on a google doc for both your bacteria and your virus:
   1. What effect has this bacteria/virus/disease had in human history?
   2. What effect has this bacteria/virus/disease had in human evolution?
   3. What effect have humans had on the evolution of this bacteria/virus/disease?
   4. Is there a natural immunity to this bacteria/virus/disease?

|  |  |
| --- | --- |
| Bacteria:   1. Salmonella 2. Campylobacter 3. E. coli 4. Listeria 5. Clostridium perfringens 6. Tuberculosis 7. Staphylococcus aureus 8. Streptococcus pyogenes 9. Lyme disease | Viruses:   1. Hanta Virus 2. Adenovirus 3. Human T-cell lymphotrophic virus type 1 4. West nile 5. Herpes simplex virus 6. Influenza viruses 7. HIV 8. Viral hepatitis B 9. Rabies 10. SARS 11. Chicken pox 12. Ebola 13. Dengue 14. Yellow fever 15. zika 16. corona virus (covid19) |