

QUIZEN – Why do we fall III?(9B05)

Learning Level 1	Learning Level 2	Learning Level 3
Q - Remembering (knowledge-based questions) U - Understanding (comprehension-based questions)	I - Applying (application-based questions) Z - Analyzing (analysis-based questions)	E - Evaluating (evaluation-based questions) N - Creating (creation-based questions)

Learning Level 1

1. What is the process of administering a vaccine?
2. Name three types of antibiotics.
3. What is the primary purpose of immunization?
4. Define immunity.
5. Explain the difference between infectious and non-infectious diseases.

Learning Level 2

6. Explain the process of how antibiotics work to treat bacterial infections.
7. Describe how herd immunity works to protect a population from disease.
8. Analyze the importance of hygiene in preventing the spread of infectious diseases.
9. Evaluate the effectiveness of vaccines in preventing the spread of viral diseases.
10. Compare and contrast the treatment of bacterial and viral infections.

Learning Level 3

11. Evaluate the ethical implications of the use of vaccines on individuals and society as a whole.
12. Create a plan to prevent the spread of a highly infectious disease in a densely populated urban area.
13. Evaluate the role of the government in ensuring access to healthcare and disease prevention measures for all citizens.
14. Analyze the impact of climate change on the emergence and spread of infectious diseases.
15. Create an informational pamphlet that explains the importance of immunization and how vaccines work to prevent disease.

