

Biochemical Warfare: Test Your Knowledge

Biochemical warfare is the use of chemical substances to injure an enemy. This situation can create terrible consequences for individuals in affected regions. Test your knowledge of biochemical warfare with these questions. Use another sheet of paper to respond to the free response questions and remember to provide support for your answers.

Multiple Choice

Please circle the correct answer.

- 1. Which of these would be considered a biochemical attack?**
 - a. Using chemicals to kill weeds
 - b. Use rubbing alcohol to tend an injury
 - c. Using mustard gas to harm soldiers
 - d. None of the Above
- 2. Nearly how many chemicals have been classified as chemical weapons agents?**
 - a. 50
 - b. 100
 - c. 70
 - d. None of the Above
- 3. What event marked the limiting of chemical toxins?**
 - a. The formation of the United Nations
 - b. The Chemical Weapons Convention
 - c. The United States' anthrax crisis
 - d. None of the Above

Short Answer

Please write the answers on a separate sheet of paper.

- 4. How have chemical attacks been used in wars?**
- 5. What is one of the earliest incidences of biochemical warfare?**

- 6. Name two methods in which biochemical toxins could be released.**

Abstract & Logic

Please note that abstract and logic questions do not have any right or wrong answer. These questions are best suited towards class discussions?

- 7. Can individual people conduct biochemical attacks? Defend your answer.**
- 8. Do you feel the use of chemical weapons in warfare should be allowed? Defend your answer.**