

Name _____

Weapons Of Progress Answer Key

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|----------------|----------------|
| 1. Penicillin | 6. Atomic bomb |
| 2. Radar | 7. Radar |
| 3. Atomic bomb | 8. Atomic bomb |
| 4. Radar | 9. Penicillin |
| 5. Penicillin | 10. Radar |

Teacher's Guide

- **Differentiation Tips:**
 - Introduce each invention briefly before starting; show a simple image or diagram for visual learners.
 - For emerging readers, highlight context words like "detect," "infection," and "weapon" to guide understanding.
 - For advanced students, include one or two more inventions (e.g., jet engines, code-breaking machines) as a challenge.
- **Engagement Ideas:**
 - Create a mini "Innovation Fair" where students design posters showing how one invention changed the war.
 - Have students debate which invention had the greatest long-term global impact.
- **Extension Ideas:**
 - Connect science and history by researching how each invention influenced technology after the war.
 - Ask students to write a short paragraph predicting what future wartime inventions might focus on (e.g., communication, medicine, or defense).