

Immunity In Order Answer Key

Passage 1 - Answer: Cause-Effect

- Cause: Vaccines train the body's immune system.
- Effect: The body can fight germs and prevent disease.
- Clues: "As a result," "leads to."

Passage 2 - Answer: Problem-Solution

- Problem: Smallpox killed millions.
- Solution: Jenner discovered cowpox could protect against it, leading to vaccines.
- Clues: Presents a problem and then shows how it was solved.

Passage 3 - Answer: Sequence

- Steps: Preparing the virus, turning it into a vaccine, giving it to the body, immune system building memory cells.
- Clues: "First, next, once, finally."

Teacher Guide

- **Skill Development:** Students practice recognizing **text structures**, an essential skill for analyzing nonfiction.
- **Teaching Tip:** Remind students that signal words are *clues* but not the only way to identify structure; think about the overall purpose of the passage.
- **Extension Activity:** Provide students with a short current article about vaccines or health. Have them rewrite the same information in a different text structure (e.g., turn a sequence into cause-effect).