Ä

Immunity In Order

Directions: Read each short passage carefully. Decide whether the passage is written in **cause-effect**, **problem-solution**, **or sequence** structure. Circle your choice and explain your reasoning with evidence from the text.

Passage 1 - The Power of Protection

When vaccines are given, they train the body's immune system to recognize harmful germs. As a result, if the body encounters the same germ later, it can respond quickly and fight it off. This leads to fewer people becoming sick and helps prevent the spread of disease in communities.

Text Structure Options: Cause-Effect | Problem-Solution | Sequence

Passage 2 - Fighting Smallpox

For centuries, smallpox killed millions of people worldwide. Scientists and doctors searched for a way to stop the deadly disease. In the late 1700s, Edward Jenner discovered that exposure to cowpox could protect people from smallpox. His discovery led to the creation of vaccines, which solved the problem of recurring smallpox outbreaks.

Text Structure Options: Cause-Effect | Problem-Solution | Sequence

Passage 3 - Steps of Vaccination

First, a small, safe part of the virus or bacteria is prepared in a lab. Next, it is turned into a vaccine that can be given by a shot or spray. Once the vaccine enters the body, the immune system studies it and learns how to defend against the real disease. Finally, the body builds "memory cells" that provide lasting protection.

Text Structure Options: Cause-Effect | Problem-Solution | Sequence

