Core Skills Analysis

Art

- The student demonstrated understanding of color theory by effectively using a mix of warm and cool colors to convey the message of climate change.
- Their choice of composition and layout showed a grasp of design principles, with a clear focal point that draws attention to the urgent message.
- The use of various textures and mixed media techniques added depth and visual interest to the poster, showcasing their creative experimentation.
- The symbolism and metaphorical elements incorporated in the artwork reflected a thoughtful approach to communicating the complex issue of climate change visually.

English

- The student effectively conveyed their message through concise and impactful written content on the poster, showcasing their ability to communicate ideas effectively.
- The use of persuasive language and rhetorical devices demonstrated their persuasive writing skills in drawing attention to the importance of addressing climate change.
- Their choice of words and phrases demonstrated a sophisticated vocabulary, contributing to the overall impact of the poster's message.
- The student successfully integrated quotes or references from relevant sources to provide evidence and support for their arguments regarding climate change.

Tips

To further enhance your skills in creating impactful posters related to climate change, consider exploring different art styles and techniques to convey your message creatively. Experiment with incorporating multimedia elements such as digital art or interactive features in your future projects. Additionally, continue honing your research skills in English by delving deeper into scientific literature and reports on climate change to strengthen the factual basis of your arguments. Remember to always focus on clarity and coherence in both visual and written elements of your posters.

Book Recommendations

- <u>The Sixth Extinction: An Unnatural History</u> by Elizabeth Kolbert: Explores the current mass extinction event driven by human activities, providing a compelling narrative on the impact of climate change on biodiversity.
- <u>Climate Changed: A Personal Journey through the Science</u> by Philippe Squarzoni: Combines powerful illustrations with scientific explanations to offer insights into the realities of climate change and its consequences on our planet.
- <u>Drawdown: The Most Comprehensive Plan Ever Proposed to Reverse Global Warming</u> by Paul Hawken: Presents a comprehensive guide to solutions for reversing global warming, offering practical strategies and insights for individuals and communities.