

## Core Skills Analysis

### History

- The student may have learned about historical figures and events, such as the Founding Fathers and the Declaration of Independence.
- Understanding the concept of historical artifacts and their significance in preserving cultural heritage.
- Exploring the theme of historical mysteries and the process of solving them through research and critical thinking.
- Connecting historical knowledge with popular culture depictions and analyzing the accuracy and creative liberties taken in the movie.

### Geography

- Learning about different locations mentioned in the movie such as famous landmarks in the United States.
- Understanding the concept of cartography and how maps play a crucial role in treasure hunting adventures.
- Exploring the geographical significance of certain locations and their role in shaping historical events.
- Analyzing the portrayal of geography in movies and comparing it to real-world landscapes.

### Cryptography

- Learning about the basics of cryptography and the use of codes and ciphers in the movie.
- Understanding the historical context of code-breaking and its role in various historical events.
- Exploring different types of ciphers used in the movie and their real-life applications.
- Practicing problem-solving skills through decoding puzzles related to cryptography seen in the movie.

### Tips

Engage in further historical research related to the themes in the movie. Experiment with creating your own codes and puzzles to enhance your cryptography skills. Visit museums with historical artifacts to deepen your understanding of the past. Join online forums or clubs dedicated to treasure hunting and historical mysteries for interactive learning opportunities.

### Book Recommendations

- [The Lost City of Z](#) by David Grann: This book explores the real-life adventures of Percy Fawcett, a renowned explorer who searched for a lost civilization in the Amazon rainforest, blending history, geography, and mystery.
- [National Treasure: Book of Secrets Official Movie Adaptation](#) by Ann Lloyd: Delve deeper into the secrets of National Treasure with this official movie adaptation novel, offering additional insights into the treasure-hunting journey of Benjamin Gates.
- [The Code Book: The Science of Secrecy from Ancient Egypt to Quantum Cryptography](#) by Simon Singh: Explore the fascinating history of codes and code-breaking, from ancient methods like hieroglyphs to modern cryptographic techniques, uncovering the secrets behind hidden messages.