Core Skills Analysis

Mathematics

- Identified different shapes and structures of the museum building.
- Recognized the concept of time and historical references in the movie.
- Understood basic counting while observing the number of characters or exhibits in scenes.

History

- Learned about various historical figures featured in the movie like Amelia Earhart or Theodore Roosevelt.
- Recognized historical artifacts and relics, sparking curiosity about different time periods.
- Gained an understanding of the value of museums in preserving history and culture.

Science

- Observed the interaction between characters and exhibits, sparking curiosity about cause and effect.
- Learned about the concept of preservation and conservation in museums.
- Explored different ecosystems represented in the diverse exhibits.

Art

- Noticed and appreciated various forms of art and sculpture present in the museum scenes.
- Explored the idea of creativity and imagination through the animated characters and exhibits.
- Understood the different art styles and their significance in historical portrayals.

Tips

To enhance the learning experience after watching 'Night at the Museum,' consider visiting a local museum in person to connect the movie concepts with real-life exhibits. Encourage the student to create their own 'night at the museum' story or drawing, integrating elements they found fascinating in the movie. Additionally, engage in discussions about history, art, science, and math concepts portrayed in the film to deepen their understanding further.

Book Recommendations

- <u>Curious George Goes to the Museum</u> by Margret & H.A. Rey: Join Curious George as he explores the wonders of the museum, encountering dinosaurs, cavemen, and more!
- Magic Tree House Fact Tracker #34: Haunted Castle on Hallows Eve by Mary Pope Osborne: Travel back in time to a medieval castle with Jack and Annie in this educational adventure filled with history and magic.
- <u>The Dot</u> by Peter H. Reynolds: Inspire creativity and self-expression with Vashti as she discovers the power of a simple dot transforming into artwork.