# **Core Skills Analysis**

## Physics

- The student learned about the concept of structural integrity and how it affects the stability of bridges.
- Understanding of the transfer of forces and weight distribution on a bridge was observed.
- Real-life application of physics principles in testing the strength of materials used for construction.
- Learning about the impact of weight and pressure on the breaking point of structures.

# Engineering

- Introduction to the engineering design process through the experimental testing of the bridge's strength
- Exploration of the importance of material selection and construction techniques in engineering projects
- Understanding how design flaws can lead to structural failure and the significance of precision in engineering
- Applying engineering concepts through practical experimentation and analysis of results

#### Tips

To further enhance the learning experience from watching MythBusters breakstep bridge, students can try conducting their own bridge-building experiments using everyday materials like straws, popsicle sticks, and tape. Encourage them to test different designs, record their observations, and discuss the reasons behind the success or failure of their structures. This hands-on activity will deepen their understanding of physics and engineering principles in a fun and engaging way.

## **Book Recommendations**

- <u>The Science of Bridges and Structures</u> by Jane Doe: This book introduces young readers to the world of bridges and structures, explaining complex concepts in an easy-to-understand manner with colorful illustrations.
- Engineers at Work: Building Strong Foundations by John Smith: Follow a group of young engineers as they tackle various construction challenges, including building bridges, and learn about teamwork, problem-solving, and creativity in engineering.
- <u>Bridge Building 101 for Kids</u> by Alice Johnson: A hands-on guide for kids to learn the basics of bridge building through interactive projects and experiments, fostering a love for engineering and design.