

Core Skills Analysis

Art

- Explored creativity by designing the parachute with unique colors and patterns.
- Learned about shapes and dimensions while creating the egg holder.
- Understood balance and symmetry in the design to ensure the parachute's functionality.

English

- Practiced written communication by documenting the steps and results of the experiment.
- Enhanced vocabulary by using technical terms related to aerodynamics and engineering.
- Improved comprehension skills by following written and oral instructions for the activity.

Math

- Applied measurement skills to ensure the parachute dimensions were appropriate for the egg.
- Calculated the weight distribution to determine the optimal size of the parachute canopy.
- Utilized geometry concepts to create the shape and structure of the parachute.

Physical Education

- Engaged in physical activity by testing the parachute outdoors.
- Developed coordination and motor skills while handling the parachute during the drop.
- Understood the impact of air resistance and gravity on the descent of the parachute.

Science

- Explored aerodynamics and air resistance through the design and testing of the parachute.
- Learned about gravity and its effect on falling objects.
- Understood the concept of terminal velocity in relation to the descent of the parachute.

Social Studies

- Explored the history of parachutes and their significance in different cultures.
- Understood the environmental impact of materials used in creating the parachute.
- Learned about famous inventors and scientists who contributed to parachute technology.

Design and Technology

- Applied design principles to create an effective parachute for the egg drop.
- Learned about materials science and the selection of suitable fabrics for the parachute.
- Understood the engineering behind parachute structures and their aerodynamic properties.

Digital Technology

- Utilized digital tools for research on parachute designs and principles.
- Learned about simulations and virtual testing of parachute models.
- Explored online resources for DIY parachute design ideas and tutorials.

Health

- Understood the importance of safety measures while conducting the egg drop experiment.

- Learned about physical fitness and the benefits of outdoor activities.
- Explored the connection between science and healthy living through the parachute activity.

Tips

For continued development after making an egg parachute, encourage further experimentation by modifying the parachute design or materials. Explore different egg weights to observe the effects on descent time and impact force. Additionally, discuss real-life applications of parachutes in emergency situations or sports to broaden understanding.

Book Recommendations

- [The Egg Drop Challenge: A STEM Adventure](#) by Laura Hamilton Waxman: Follow along with a group of young engineers as they tackle various challenges, including designing an egg parachute. This interactive book combines STEM concepts with a fun storyline.
- [Parachutes: An Activity Guide](#) by Martha Ferguson: Engage in hands-on activities, including making parachutes, while learning about the science and history of these aerial devices. This book provides educational insights and practical experiments.
- [The Flying Game](#) by Leslie Rees: Join a young protagonist on an adventure involving parachutes and flying machines. This fiction book sparks imagination while introducing basic aerodynamic concepts.