Science

- The 5-6 year old student has learned about the four forces of flight: lift, weight, thrust, and drag.
- Through the activity, they gained an understanding of how the forces of flight affect the movement and stability of objects like airplanes and birds.
- They have developed observation and critical thinking skills by exploring the concept of flight and its underlying principles.

For continued development, encourage the students to create their own paper airplanes or conduct simple experiments to further understand the forces of flight. Additionally, introducing toys or models related to flight can help reinforce their learning in a fun and interactive way.

Related Educational Toys and Games

- by Thames & Kosmos: This hands-on kit allows kids to build models of various flying machines and learn the science behind flight and water-powered machines.
- <u>4M Electric Plane Launcher Kit</u> by 4M: This kit provides everything needed to build and launch an electric plane, giving kids a practical understanding of the forces involved in flight.
- National Geographic Kids Just Joking: 300 Hilarious Jokes, Tricky Tongue Twisters, and <u>Ridiculous Riddles</u> by Ruth A. Musgrave (Author): With over 300 jokes and riddles related to science and nature, this book can ignite a child's curiosity and interest in scientific concepts, including the forces of flight.

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