The Mercury Adventure of John Glenn: An Outstanding Science Trade for Students 12+

Embark on an Extraordinary Journey with the First American to Orbit Earth

Step into the thrilling world of space exploration with "The Mercury Adventure of John Glenn," an outstanding science trade book designed to captivate students 12+ and inspire their passion for STEM. This immersive read tells the extraordinary story of John Glenn, the first American to journey into Earth's orbit.



Rocket Man: The Mercury Adventure of John Glenn (Outstanding Science Trade Books for Students K-12)

by Ruth Ashby

4.9 out of 5

Language : English

File size : 4909 KB

Text-to-Speech : Enabled

Enhanced typesetting: Enabled

Word Wise : Enabled

Print length : 101 pages

Screen Reader : Supported



With stunning visuals, in-depth historical context, and engaging narratives, this book transports readers back to the captivating era of the Mercury space program. Students will witness firsthand the challenges and triumphs faced by Glenn and his fellow astronauts as they pushed the boundaries of human ingenuity.

Unveiling the Secrets of Space Exploration

Through detailed descriptions and captivating illustrations, "The Mercury Adventure of John Glenn" provides a comprehensive understanding of the Mercury space program. Students will explore the design of the Mercury capsule, learn about the training and selection process of astronauts, and delve into the groundbreaking technologies that made this historic mission possible.

The book also sheds light on the political and cultural context surrounding the Mercury program, highlighting the global rivalry between the United States and the Soviet Union and the role of space exploration in shaping Cold War history.

Igniting a Passion for Space Science

Beyond its historical value, "The Mercury Adventure of John Glenn" is designed to spark a love for space science in young minds. Filled with captivating stories of innovation, perseverance, and human achievement, this book will inspire students to explore the wonders of the cosmos and pursue careers in STEM fields.

Through engaging activities and thought-provoking questions, the book encourages students to think critically about space exploration and its implications for the future. It also provides valuable insights into the essential qualities of a STEM professional, such as curiosity, adaptability, and problem-solving skills.

Key Features:

Stunning full-color photographs and illustrations

- In-depth historical accounts and timelines
- Interactive activities and thought-provoking questions
- Aligned with national science standards
- Perfect for classroom use or independent study

"The Mercury Adventure of John Glenn" is an exceptional science trade book that transports students to the heart of one of the most daring and transformative moments in human history. It's a captivating read that will ignite their curiosity, foster their understanding of space exploration, and inspire them to reach for the stars.

Free Download your copy today and embark on the thrilling Mercury adventure with John Glenn, a pioneering spirit whose legacy continues to inspire generations of explorers.

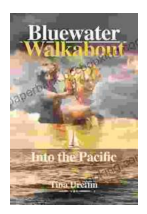


Rocket Man: The Mercury Adventure of John Glenn (Outstanding Science Trade Books for Students K-12)

by Ruth Ashby

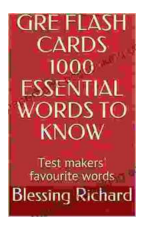
★★★★★ 4.9 out of 5
Language : English
File size : 4909 KB
Text-to-Speech : Enabled
Enhanced typesetting: Enabled
Word Wise : Enabled
Print length : 101 pages
Screen Reader : Supported





Bluewater Walkabout: Into the Pacific

An Unforgettable Adventure Awaits Prepare to embark on an extraordinary journey that will transport you to the heart of the Pacific Ocean....



Unlock the Secrets of Standardized Test Success with Test Makers Favourite Words

Are you tired of struggling with standardized tests? Do you feel like you're always hitting a wall when it comes to the vocabulary section? If so, then you need Test Makers...