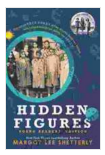
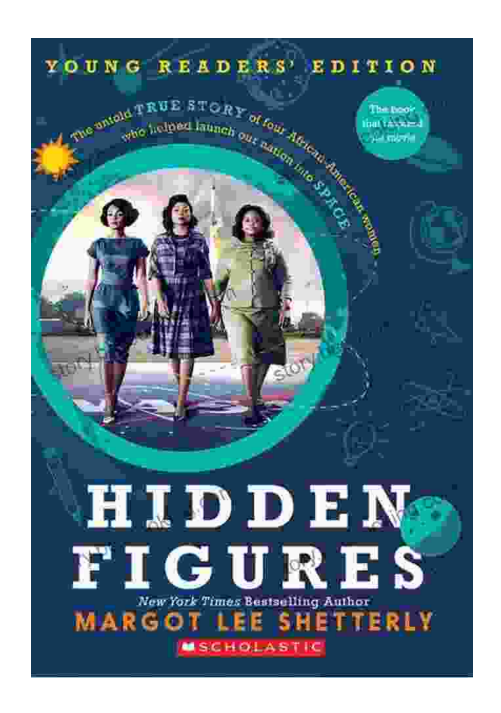
Hidden Figures Young Readers Edition: Inspiring Young Minds with True Stories of STEM Heroines



Hidden Figures Young Readers' Edition by Margot Lee Shetterly

★ ★ ★ ★ 4.8 out of 5 Language : English File size : 8195 KB Text-to-Speech : Enabled Enhanced typesetting: Enabled X-Ray : Enabled Word Wise : Enabled Print length : 221 pages Screen Reader : Supported





Unveiling the Hidden History of Brilliant Minds

Prepare to embark on an extraordinary journey into the annals of history where unsung heroines played a pivotal role in shaping the course of human exploration. Hidden Figures Young Readers Edition brings to life the captivating true story of the brilliant African American women who defied adversity to become instrumental in NASA's groundbreaking achievements.

Meet the Mathematicians Behind the Mission

Join Dorothy Vaughan, Mary Jackson, and Katherine Johnson as they navigate the challenges of being women of color in the 1950s and 1960s. Witness their unwavering determination and brilliant minds as they break barriers and excel in the male-dominated field of mathematics.

From calculating flight trajectories to programming computers, these remarkable women played a crucial role in America's space race. Their contributions extended far beyond the walls of NASA, influencing generations of aspiring scientists, engineers, and mathematicians.

Empowering the Next Generation of Innovators

Hidden Figures Young Readers Edition is not just a historical account; it's a powerful tool to inspire young minds and foster a love of STEM (Science, Technology, Engineering, and Mathematics). By introducing children to these extraordinary role models, we can spark their curiosity and show them that anything is possible with determination and perseverance.

This engaging book features vibrant illustrations, engaging storytelling, and accessible language, making it perfect for young readers of all ages. It's a valuable addition to any classroom or home library, encouraging children to dream big and embrace their potential in STEM fields.

Igniting Passion for Science and Exploration

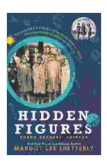
Hidden Figures Young Readers Edition transports readers to a world where science and exploration intertwine. It opens up the wonders of the universe and shows young minds the importance of curiosity, collaboration, and the pursuit of knowledge.

Through the inspiring stories of Dorothy, Mary, and Katherine, children will learn the value of perseverance, teamwork, and overcoming obstacles. It's a timely reminder that with a passion for learning and a belief in themselves, they too can make a difference in the world.

: Inspiring a Bright Future

Hidden Figures Young Readers Edition is more than just a book; it's a testament to the power of dreams and the importance of breaking down barriers. By introducing young readers to these remarkable women, we can inspire them to follow their passions, embrace diversity, and strive for greatness.

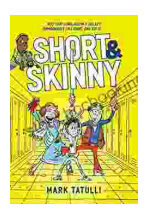
In a world where innovation and progress are essential, Hidden Figures Young Readers Edition is a must-read for every child who dreams of making a mark in STEM and beyond. Join the journey and ignite the spark of inspiration in the next generation of space explorers, scientists, and leaders.



Hidden Figures Young Readers' Edition by Margot Lee Shetterly

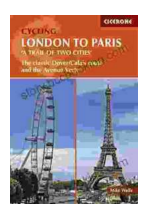
★ ★ ★ ★ 4.8 out of 5 : English Language File size : 8195 KB Text-to-Speech : Enabled Enhanced typesetting: Enabled : Enabled X-Ray : Enabled Word Wise Print lenath : 221 pages Screen Reader : Supported





Short, Skinny Mark Tatulli: The Ultimate Guide to a Leaner, Healthier You

Are you tired of being overweight and unhealthy? Do you want to lose weight and keep it off for good? If so, then Short, Skinny Mark Tatulli is the book for...



Embark on an Unforgettable Cycling Adventure: The Classic Dover Calais Route and the Enchanting Avenue Verte

Explore the Timeless Charm of England and France by Bike Prepare to be captivated as you embark on an extraordinary cycling journey along the...