[PDF] Hidden Figures Young Readers' Edition

Margot Lee Shetterly - pdf download free book



Books Details:

Title: Hidden Figures Young Readers'

Author: Margot Lee Shetterly

Released: 2016-11-29

Language: Pages: 240

ISBN: 0062662376 ISBN13: 9780062662378 ASIN: 0062662376

CLICK HERE FOR DOWNLOAD

pdf, mobi, epub, azw, kindle

Description:

The uplifting, amazing true story—a New York Times bestseller

This edition of Margot Lee Shetterly's acclaimed book is perfect for young readers. It is the powerful story of four African-American female mathematicians at NASA who helped achieve some of the greatest moments in our space program. Now a major motion picture starring Taraji P. Henson, Octavia Spencer, Janelle Monae, Kirsten Dunst, and Kevin Costner.

Before John Glenn orbited the earth, or Neil Armstrong walked on the moon, a group of dedicated female mathematicians known as "human computers" used pencils, slide rules, and adding machines to calculate the numbers that would launch rockets, and

astronauts, into space.

This book brings to life the stories of Dorothy Vaughan, Mary Jackson, Katherine Johnson, and Christine Darden, who lived through the Civil Rights era, the Space Race, the Cold War, and the movement for gender equality, and whose work forever changed the face of NASA and the country.

• Title: Hidden Figures Young Readers' Edition

• Author: Margot Lee Shetterly

• Released: 2016-11-29

Language:Pages: 240

• ISBN: 0062662376

• ISBN13: 9780062662378

• ASIN: 0062662376

This edition of Margot Lee Shetterly's acclaimed book is perfect for young readers. It's the powerful story of four African-American female mathematicians at NASA who helped achieve some of the greatest moments in our space program. Before John Glenn orbited the earth, or Neil Armstrong walked on the moon, a group of dedicated female mathematicians known as "human computers†used pencils, slide rules, and adding machines to calculate the numbers that would launch rockets, and astronauts, into space. Read Common Sense Media's Hidden Figures Young Readers' Edition review, age rating, and parents guide. Parents need to know that Hidden Figures Young Readers' Edition, by Margot Lee Shetterly, is a kids' version of the best-selling book for adults that inspired the Oscar-nominated film of the same name. It brings to light the story of four African American women mathematicians who worked on the teams developing aircraft and spacecraft for the United States. The book starts earlier than the film, during World War II, when one of the women first got hired as a "computer" (someone doing mathematical calculations) helping to develop faster planes for the war effort. Before John Glenn orbited the earth, or Neil Armstrong walked on the moon, a group of dedicated female mathematicians known as "human computers†used pencils, slide rules, and adding machines to calculate the numbers that would launch rockets, and astronauts, into space. Explore classroom activities, puzzles, teacher resources and enrichment pdfs for this book. Save for LaterSave Hidden Figures Young Readers' Edition For Later. Create a List. Download to App. Share. Book Information. Hidden Figures Young Readers' Edition. By Margot Lee Shetterly. Ratings Length: 186 pages2 hours. Description. Hidden Figures Young Readers' Edition tells the powerful story of four black mathematicians who worked at NASA and had a hand in achieving some of the greatest feats in space travel. Long before Neil Armstrong spoke those famous words before taking his, and humanity's, first step on the moon, and well before John Glenn took his famous journey around the Earth, there was a group of four women who were famously referred as "human computers.†Hidden Figures: The Story of the African-American Women Who Helped Win the Space Race by Margot Lee Shetterly Paperback 67,81 AED. Ships from and sold by The Book Depository UK. Customers who bought this item also bought. And so, I believe that the Young Readers' Edition is a more accessible version of the book for the majority of readers. Read more. 30 people found this helpful.