# hidden figures pdf young readers' edition

hidden figures pdf young readers' edition has become an essential resource for introducing young audiences to the inspiring true story of African American women mathematicians who played a crucial role in NASA during the space race. This edition adapts the original Hidden Figures narrative into a format that is accessible and engaging for younger readers, combining historical accuracy with simplified language and vivid storytelling. The availability of a hidden figures pdf young readers' edition provides educators, parents, and students with a convenient digital format for learning about the remarkable contributions of Katherine Johnson, Dorothy Vaughan, and Mary Jackson. This article explores the significance of the young readers' edition, its content features, how it supports educational goals, and where it fits within broader diversity and STEM initiatives. Readers will also find insights into the benefits of using the hidden figures pdf young readers' edition in classrooms and at home, alongside practical guidance for maximizing its impact. The following sections will delve into these topics in detail.

- Overview of the Hidden Figures Young Readers' Edition
- Historical Context and Importance
- Features of the Hidden Figures PDF for Young Readers
- Educational Benefits and Uses
- Where to Find the Hidden Figures PDF Young Readers' Edition

# Overview of the Hidden Figures Young Readers' Edition

The hidden figures pdf young readers' edition is an adaptation of Margot Lee Shetterly's acclaimed book, specifically designed to meet the reading and comprehension levels of children and early adolescents. This edition preserves the powerful narrative of the pioneering African American women mathematicians at NASA while simplifying complex terminology and concepts. The adaptation includes engaging illustrations and carefully structured chapters that maintain the historical essence and inspire young readers.

### Purpose and Target Audience

The primary goal of the hidden figures pdf young readers' edition is to make the story accessible to readers aged approximately 8 to 12 years old. By tailoring the language and content, the book fosters interest in STEM subjects and highlights diversity in history, encouraging inclusivity and representation for young learners. It is ideal for classroom use, library

#### Adaptation from the Original Book

While the original Hidden Figures book contains detailed historical accounts and extensive scientific explanations, the young readers' edition condenses this information without losing key facts or emotional impact. The adaptation balances simplicity with accuracy, ensuring that young readers grasp the significance of the figures' achievements within the context of segregation and the space race era.

### Historical Context and Importance

The story told in the hidden figures pdf young readers' edition unfolds during the mid-20th century, a time when racial segregation and gender discrimination were prevalent in American society. Despite these challenges, Katherine Johnson, Dorothy Vaughan, and Mary Jackson made groundbreaking contributions to NASA's success in sending astronauts into space. Their work challenged social norms and paved the way for future generations of women and minorities in STEM fields.

#### Key Historical Events Covered

The young readers' edition highlights major milestones such as the launch of NASA's Mercury program, John Glenn's orbit around Earth, and the broader space race between the United States and the Soviet Union. It contextualizes these events within the civil rights movement and the fight for equality, providing a comprehensive backdrop for the achievements of the hidden figures.

### Impact on Society and STEM Fields

The narrative illustrates how the efforts of these women not only advanced space exploration but also contributed to the gradual breakdown of racial and gender barriers in science and engineering. The hidden figures pdf young readers' edition emphasizes their legacy, inspiring readers to recognize the importance of diversity and perseverance in achieving success.

# Features of the Hidden Figures PDF for Young Readers

The hidden figures pdf young readers' edition incorporates several features designed to engage and educate its audience effectively. These features enhance readability, comprehension, and enjoyment, making the historic account accessible to young readers.

#### Illustrations and Visual Aids

The PDF edition often includes colorful illustrations that depict the main characters, NASA settings, and key moments from the story. These visuals help convey the narrative and provide context, which aids readers in understanding the historical and scientific content.

### Glossary and Definitions

To support comprehension, the edition includes a glossary of key terms related to space exploration, mathematics, and social history. Definitions are presented in simple language, allowing children to learn new vocabulary while reading.

#### Chapter Summaries and Discussion Questions

Many versions of the hidden figures pdf young readers' edition provide chapter summaries and discussion questions at the end of each section. These tools encourage critical thinking and facilitate classroom or group discussions about the themes of the book.

### Accessibility and Convenience

As a PDF, the young readers' edition can be accessed on multiple devices, including tablets, computers, and e-readers. This digital format supports interactive learning and makes the book readily available for educational settings and personal study.

#### Educational Benefits and Uses

The hidden figures pdf young readers' edition serves as a valuable educational tool by combining historical biography with STEM education and social studies. It supports learning goals across multiple disciplines and promotes inclusive education practices.

### Promoting STEM Interest Among Youth

By presenting real-life role models who excelled in mathematics and science, the book motivates young readers, particularly girls and minority students, to explore STEM subjects. It demystifies complex topics and shows the practical impact of STEM careers.

#### Integrating Social Studies and History

The narrative provides a window into American history, including the civil rights era and the space race, helping students understand the broader social and political context of scientific achievements. This integration supports curriculum standards in history and social studies.

#### Encouraging Critical Thinking and Discussion

The inclusion of discussion questions and thematic content encourages students to think critically about issues such as discrimination, perseverance, and teamwork. Educators can use the book to facilitate conversations about equality and diversity.

#### Supporting Literacy and Reading Skills

The young readers' edition is written to enhance vocabulary and reading comprehension through engaging storytelling. The structured chapters and clear language aid in developing literacy skills among middle-grade readers.

#### Key Educational Uses

- Classroom reading and literature circles
- Supplementary material for STEM education
- Homework and independent reading assignments
- Library programs and reading challenges
- Parent-led learning and discussion at home

# Where to Find the Hidden Figures PDF Young Readers' Edition

Accessing a legitimate and high-quality hidden figures pdf young readers' edition is important for educators and families seeking to use the resource responsibly. Various platforms and institutions provide authorized versions to ensure proper use and support for the authors and publishers.

#### Official Publishers and Retailers

Authorized digital versions of the hidden figures young readers' edition are often available through official publishers' websites and reputable book retailers. These sources guarantee the accuracy and quality of the content and support the creators.

#### Educational Platforms and Libraries

Many school libraries and educational platforms offer the hidden figures pdf young readers' edition as part of their digital collections. Students and teachers can access these through school subscriptions or interlibrary loan services.

#### Considerations When Downloading PDFs

When searching for the hidden figures pdf young readers' edition, it is essential to use legitimate sources to avoid unauthorized copies that may lack quality or contain errors. Utilizing verified platforms ensures the integrity of the educational material.

### Frequently Asked Questions

### What is the 'Hidden Figures' Young Readers' Edition about?

The 'Hidden Figures' Young Readers' Edition tells the inspiring true story of African-American female mathematicians at NASA who helped win the Space Race.

## Who are the main characters featured in the 'Hidden Figures' Young Readers' Edition?

The main characters are Katherine Johnson, Dorothy Vaughan, and Mary Jackson, three brilliant African-American women mathematicians who played crucial roles at NASA.

# Is the 'Hidden Figures' Young Readers' Edition available as a free PDF?

The official 'Hidden Figures' Young Readers' Edition PDF may not be freely available due to copyright restrictions, but it can be purchased or borrowed from libraries and authorized platforms.

### What age group is the 'Hidden Figures' Young Readers' Edition suitable for?

It is generally suitable for middle-grade readers, typically ages 8 to 12, offering an accessible adaptation of the original story.

## How does the Young Readers' Edition differ from the original 'Hidden Figures' book?

The Young Readers' Edition simplifies language, adds illustrations, and focuses on making the story engaging and understandable for younger audiences.

# Where can I legally download or access the 'Hidden Figures' Young Readers' Edition PDF?

You can access it through authorized sellers like Amazon or educational platforms, or check if your local library offers a digital lending option.

# Are there educational resources included with the 'Hidden Figures' Young Readers' Edition PDF?

Yes, the edition often includes discussion questions, historical context, and activities designed to enhance learning for young readers.

## Why is the 'Hidden Figures' Young Readers' Edition important for children?

It introduces children to important historical figures in STEM, promotes diversity, and inspires young readers to pursue their interests in science and mathematics.

### Additional Resources

- 1. "Hidden Figures Young Readers' Edition" by Margot Lee Shetterly
  This book tells the inspiring true story of the African American female
  mathematicians at NASA whose calculations helped fuel some of America's
  greatest achievements in space. Written specifically for young readers, it
  highlights the challenges and triumphs of these brilliant women during the
  era of segregation. The narrative is engaging and educational, making complex
  scientific concepts accessible to younger audiences.
- 2. "Women in Science: 50 Fearless Pioneers Who Changed the World" by Rachel Ignotofsky

This beautifully illustrated book introduces young readers to the stories of fifty notable women scientists, engineers, and mathematicians throughout history. It celebrates their contributions and perseverance in fields often dominated by men. The engaging visuals and fun facts make it a perfect companion to "Hidden Figures."

- 3. "Mae Among the Stars" by Roda Ahmed
  Inspired by the life of Mae Jemison, the first African American woman
  astronaut, this picture book encourages children to dream big and reach for
  the stars. It emphasizes the importance of perseverance and believing in
  oneself, themes that align closely with the spirit of "Hidden Figures." The
  lyrical text and vibrant illustrations captivate young readers.
- 4. "Counting on Katherine: How Katherine Johnson Saved Apollo 13" by Helaine Becker

This biography focuses on Katherine Johnson, one of the key mathematicians

featured in "Hidden Figures." It tells the story of her critical role in the safe return of the Apollo 13 mission. The book is suitable for young readers and highlights her mathematical genius and determination.

- 5. "The Girl Who Named Pluto" by Alice B. McGinty
  This book recounts the story of Venetia Burney, the young girl who suggested
  the name Pluto for the newly discovered planet. It celebrates curiosity and
  the impact young voices can have in science. The story complements the themes
  of discovery and determination found in "Hidden Figures."
- 6. "Rocket Science for Young Readers" by Ben Gilliland
  A fun and accessible introduction to the principles of rocket science, this
  book breaks down complex ideas into engaging explanations for children. It
  pairs well with "Hidden Figures" by providing scientific context to the space
  missions the women mathematicians helped support. The book includes colorful
  illustrations and interesting facts.
- 7. "Little Leaders: Bold Women in Black History" by Vashti Harrison
  This collection of short biographies features remarkable Black women who have
  made significant contributions across various fields. Each story is
  accompanied by charming illustrations and simple text ideal for young
  readers. It serves as an excellent resource to broaden understanding of Black
  women's achievements alongside the story of "Hidden Figures."
- 8. "Girls Think of Everything: Stories of Ingenious Inventions by Women" by Catherine Thimmesh
  This book highlights inventive women throughout history who solved problems with creativity and innovation. It inspires young readers to think critically and inventively, much like the women featured in "Hidden Figures." The engaging stories demonstrate how determination can lead to groundbreaking achievements.
- 9. "I Dissent: Ruth Bader Ginsburg Makes Her Mark" by Debbie Levy
  This biography of Supreme Court Justice Ruth Bader Ginsburg focuses on her
  fight for equality and justice. It encourages young readers to stand up for
  their beliefs and make a difference, resonating with the themes of courage
  and perseverance seen in "Hidden Figures." The book is illustrated and
  written in an accessible style for children.

### **Hidden Figures Pdf Young Readers Edition**

Find other PDF articles:

https://a.comtex-nj.com/wwu12/Book?ID=vcp31-9556&title=minima-moralia-pdf.pdf

# Hidden Figures Young Readers Edition: A Deep Dive into STEM History and Accessible Learning

This ebook provides a comprehensive exploration of the "Hidden Figures Young Readers Edition," analyzing its significance in promoting STEM education and inspiring young readers, particularly girls and underrepresented minorities, while examining its pedagogical value and impact within the educational landscape. We'll delve into the book's content, its effectiveness as a learning tool, and its broader cultural influence.

Ebook Title: Hidden Figures: The True Story of Four Black Women and the Space Race (Young Readers Edition) - A Comprehensive Guide for Educators and Students

#### Contents Outline:

- I. Introduction: The Power of Untold Stories
- II. Meet Katherine Johnson, Dorothy Vaughan, Mary Jackson, and Christine Darden: Their Individual Contributions
- III. Overcoming Barriers: Racism, Sexism, and the Fight for Equality
- IV. The Mathematical Marvels: Exploring the Scientific Concepts
- V. The Impact on STEM Education and Representation
- VI. Teaching Strategies & Activities Inspired by Hidden Figures
- VII. Critical Analysis & Modern Relevance
- VIII. Further Reading & Resources
- IX. Conclusion: Inspiring the Next Generation of STEM Leaders

#### **Detailed Breakdown of Contents:**

- I. Introduction: The Power of Untold Stories: This section establishes the historical context of the book, highlighting the importance of uncovering and celebrating the contributions of underrepresented individuals in STEM fields. It emphasizes the significance of the "Hidden Figures" narrative and its relevance to contemporary discussions surrounding diversity and inclusion.
- II. Meet Katherine Johnson, Dorothy Vaughan, Mary Jackson, and Christine Darden: Their Individual Contributions: This chapter provides in-depth profiles of each woman, showcasing their individual skills, achievements, and the unique roles they played in NASA's space program. It celebrates their individual accomplishments while placing them within the broader context of their collective contribution.
- III. Overcoming Barriers: Racism, Sexism, and the Fight for Equality: This section explores the systemic challenges faced by these women due to their race and gender. It examines the pervasive societal biases and institutional discrimination they encountered and how they persevered despite adversity. This section is crucial for understanding the historical context and the ongoing fight for equity in STEM.
- IV. The Mathematical Marvels: Exploring the Scientific Concepts: This chapter focuses on explaining, in an age-appropriate way, the mathematical and scientific concepts central to the women's work. It breaks down complex ideas into easily digestible components, making the scientific contributions accessible to young readers. It incorporates examples and visuals to aid comprehension.
- V. The Impact on STEM Education and Representation: This section examines the book's significant role in promoting STEM education and inspiring a new generation of scientists and mathematicians, particularly amongst girls and underrepresented minority groups. It explores the impact of the

book's popularity and its influence on fostering greater representation within the STEM fields.

VI. Teaching Strategies & Activities Inspired by Hidden Figures: This practical section offers educators and parents creative and engaging teaching strategies and activities based on the book. These could include lesson plans, discussion prompts, hands-on experiments, and project ideas that encourage critical thinking and problem-solving skills.

VII. Critical Analysis & Modern Relevance: This chapter provides a critical lens to examine the book, considering its strengths, limitations, and potential biases. It explores the ongoing conversation surrounding representation and accuracy in historical narratives and its continued relevance in addressing contemporary issues related to diversity and inclusion in STEM.

VIII. Further Reading & Resources: This section offers a curated list of books, websites, articles, and documentaries that delve deeper into the history of the space race, the lives of Katherine Johnson, Dorothy Vaughan, Mary Jackson, and Christine Darden, and related STEM topics. This promotes continued learning and engagement.

IX. Conclusion: Inspiring the Next Generation of STEM Leaders: This section summarizes the key takeaways of the ebook, reiterating the book's importance in promoting STEM literacy and inspiring future generations of scientists, engineers, and mathematicians from diverse backgrounds. It emphasizes the ongoing need for inclusivity and equitable representation in STEM fields.

#### SEO Optimized Headings & Keywords:

H1: Hidden Figures Young Readers Edition: A Deep Dive into STEM History and Accessible Learning

H2: Understanding the Significance of the Hidden Figures Young Readers Edition

H2: Analyzing the Book's Content and Pedagogical Value

H2: Exploring the Impact on STEM Education and Representation

H2: Practical Teaching Strategies & Engaging Activities

H2: Critical Analysis and Modern Relevance of Hidden Figures

H2: Frequently Asked Questions (FAQs)

H2: Related Articles and Further Reading

Keywords: Hidden Figures, Hidden Figures Young Readers Edition, STEM education, STEM books for kids, Black women in STEM, NASA, Katherine Johnson, Dorothy Vaughan, Mary Jackson, Christine Darden, space race, diversity in STEM, inclusion in STEM, girls in STEM, underrepresented minorities in STEM, children's books, educational resources, teaching strategies, lesson plans, critical analysis, historical fiction, biography, non-fiction.

#### Nine Unique FAQs:

- 1. What age range is the Hidden Figures Young Readers Edition suitable for? (Target answer: 8-12 years old, adaptable for younger or older readers with support.)
- 2. How accurately does the Young Readers Edition depict the historical events? (Target answer: It's a simplified but largely accurate account, focusing on key events and personalities. Encourage further research for a more complete picture.)
- 3. What makes this edition different from the original adult version? (Target answer: Simpler language, shorter chapters, age-appropriate illustrations, and a focus on key aspects of the story.)

- 4. What are the key learning objectives when using this book in the classroom? (Target answer: Promoting STEM interest, understanding historical context, appreciating diversity, developing critical thinking skills.)
- 5. Are there any accompanying educational resources available for this book? (Target answer: While not officially provided, educators can easily create lesson plans and activities based on the book's content.)
- 6. How can parents use this book to encourage their children's interest in STEM? (Target answer: Reading together, engaging in discussions, relating the stories to everyday life, conducting related experiments.)
- 7. What are some potential challenges educators might face when using this book? (Target answer: Balancing simplification with historical accuracy, addressing sensitive topics like racism and sexism, adapting to different learning styles.)
- 8. How does the Hidden Figures Young Readers Edition contribute to current conversations about diversity and inclusion? (Target answer: It provides role models for underrepresented groups, demonstrates the importance of diversity in STEM, and inspires future generations to pursue their dreams.)
- 9. Where can I purchase the Hidden Figures Young Readers Edition? (Target answer: Major online retailers like Amazon, Barnes & Noble, and local bookstores.)

#### Nine Related Articles:

- 1. The Impact of Role Models on Girls' Participation in STEM: Explores the influence of positive role models on girls' career choices in STEM fields.
- 2. Overcoming Barriers to Diversity in STEM Education: Discusses the systemic challenges faced by underrepresented groups in STEM and potential solutions.
- 3. Teaching Strategies for Promoting Critical Thinking in STEM: Provides examples of effective teaching strategies to enhance critical thinking skills in STEM education.
- 4. The History of Women in the Space Race: A deeper dive into the contributions of women beyond the four highlighted in Hidden Figures.
- 5. The Role of Mathematics in Space Exploration: Explains the mathematical principles underlying space travel and NASA's missions.
- 6. Inspiring the Next Generation of Engineers: Activities and Resources: Offers hands-on activities and resources to foster interest in engineering.
- 7. The Importance of Storytelling in STEM Education: Discusses the power of narratives in making STEM concepts more accessible and engaging.
- 8. Book Review: [Another relevant children's book about STEM or historical figures]: A review of a similar book suitable for young readers.
- 9. Integrating Social Justice Issues into STEM Curriculum: Explores the importance of incorporating discussions about social justice and equity into STEM education.

hidden figures pdf young readers edition: Hidden Figures Margot Lee Shetterly, 2018-05-08 Based on the New York Times bestselling book and the Academy Award-nominated movie, author Margot Lee Shetterly and Coretta Scott King Illustrator Honor Award winner Laura Freeman bring the incredibly inspiring true story of four black women who helped NASA launch men into space to picture book readers! Dorothy Vaughan, Mary Jackson, Katherine Johnson, and Christine Darden were good at math...really good. They participated in some of NASA's greatest successes, like providing the calculations for America's first journeys into space. And they did so during a time when being black and a woman limited what they could do. But they worked hard. They persisted. And they used their genius minds to change the world. In this beautifully illustrated picture book

edition, we explore the story of four female African American mathematicians at NASA, known as colored computers, and how they overcame gender and racial barriers to succeed in a highly challenging STEM-based career. Finally, the extraordinary lives of four African American women who helped NASA put the first men in space is available for picture book readers, proclaims Brightly in their article 18 Must-Read Picture Books of 2018. Will inspire girls and boys alike to love math, believe in themselves, and reach for the stars.

hidden figures pdf young readers edition: Hidden Figures Young Readers' Edition
Margot Lee Shetterly, 2016-11-29 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'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. 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.

hidden figures pdf young readers edition: Hidden Figures , 2016 BRILLIANT AFRICAN AMERICAN WOMEN WORKING AT NASA WHO SERVED AS THE BRAINS BEHIND THE LAUNCH INTO ORBIT OF ASTRONAUT JOHN GLENN.

hidden figures pdf young readers edition: Hidden Figures Margot Lee Shetterly, 2016 #1 New York Times Bestseller NOW A MAJOR MOTION PICTUREOscar Nominated For Best Picture and Best Adapted Screenplay Set amid the civil rights movement, the never-before-told true story of NASA's African-American female mathematicians who played a crucial role in America's space program. Before Neil Armstrong walked on the moon, a group of professionals worked as 'Human Computers', calculating the flight paths that would enable these historic achievements. Among these were a coterie of bright, talented African-American women. Segregated from their white counterparts, these 'colored computers' used pencil and paper to write the equations that would launch rockets, and astronauts, into space. Moving from World War II through NASA's golden age, touching on the civil rights era, the Space Race, the Cold War, and the women's rights movement, Hidden Figures interweaves a rich history of mankind's greatest adventure with the intimate stories of five courageous women whose work forever changed the world.

hidden figures pdf young readers edition: Reaching for the Moon Katherine Johnson, 2020-05-05 "This rich volume is a national treasure." —Kirkus Reviews (starred review) "Captivating, informative, and inspiring...Easy to follow and hard to put down." —School Library Journal (starred review) The inspiring autobiography of NASA mathematician Katherine Johnson, who helped launch Apollo 11. As a young girl, Katherine Johnson showed an exceptional aptitude for math. In school she quickly skipped ahead several grades and was soon studying complex equations with the support of a professor who saw great promise in her. But ability and opportunity did not always go hand in hand. As an African American and a girl growing up in an era of brutal racism and sexism, Katherine faced daily challenges. Still, she lived her life with her father's words in mind: "You are no better than anyone else, and nobody else is better than you." In the early 1950s, Katherine was thrilled to join the organization that would become NASA. She worked on many of NASA's biggest projects including the Apollo 11 mission that landed the first men on the moon. Katherine Johnson's story was made famous in the bestselling book and Oscar-nominated film Hidden Figures. Now in Reaching for the Moon she tells her own story for the first time, in a lively autobiography that will inspire young readers everywhere.

hidden figures pdf young readers edition: My Remarkable Journey Katherine Johnson, Joylette Hylick, Katherine Moore, 2021-05-25 The remarkable woman at heart of the smash New York Times bestseller and Oscar-winning film Hidden Figures tells the full story of her life, including what it took to work at NASA, help land the first man on the moon, and live through a century of

turmoil and change. In 2015, at the age of 97, Katherine Johnson became a global celebrity. President Barack Obama awarded her the prestigious Presidential Medal of Freedom—the nation's highest civilian honor—for her pioneering work as a mathematician on NASA's first flights into space. Her contributions to America's space program were celebrated in a blockbuster and Academy-award nominated movie. In this memoir, Katherine shares her personal journey from child prodigy in the Allegheny Mountains of West Virginia to NASA human computer. In her life after retirement, she served as a beacon of light for her family and community alike. Her story is centered around the basic tenets of her life—no one is better than you, education is paramount, and asking questions can break barriers. The memoir captures the many facets of this unique woman: the curious "daddy's girl," pioneering professional, and sage elder. This multidimensional portrait is also the record of a century of racial history that reveals the influential role educators at segregated schools and Historically Black Colleges and Universities played in nurturing the dreams of trailblazers like Katherine. The author pays homage to her mentor—the African American professor who inspired her to become a research mathematician despite having his own dream crushed by racism. Infused with the uplifting wisdom of a woman who handled great fame with genuine humility and great tragedy with enduring hope. My Remarkable Journey ultimately brings into focus a determined woman who navigated tough racial terrain with soft-spoken grace—and the unrelenting grit required to make history and inspire future generations.

hidden figures pdf young readers edition: Counting on Katherine: How Katherine Johnson Saved Apollo 13 Helaine Becker, 2018-06-19 Learn how Katherine Johnson saved Apollo 13.

hidden figures pdf young readers edition: The Unwanted Don Brown, 2018 Sibert Honor Medalist • New York Public Library Best Of 2018 • The Horn Book's Fanfare 2018 list • Kirkus Best Books of 2018 • YALSA Excellence in Nonfiction Winner In the tradition of two-time Sibert honor winner Don Brown's critically acclaimed, full-color nonfiction graphic novels The Great American Dust Bowl and Drowned City, The Unwanted is an important, timely, and eye-opening exploration of the ongoing Syrian refugee crisis, exposing the harsh realities of living in, and trying to escape, a war zone. Starting in 2011, refugees flood out of war-torn Syria in Exodus-like proportions. The surprising flood of victims overwhelms neighboring countries, and chaos follows. Resentment in host nations heightens as disruption and the cost of aid grows. By 2017, many want to turn their backs on the victims. The refugees are the unwanted. Don Brown depicts moments of both heartbreaking horror and hope in the ongoing Syrian refugee crisis. Shining a light on the stories of the survivors, The Unwanted is a testament to the courage and resilience of the refugees and a call to action for all those who read.

hidden figures pdf young readers edition: The Story of Katherine Johnson Andrea Thorpe, 2021-12-07 Discover the life of Katherine Johnson—a story about reaching for the stars, for kids ages 6 to 9 Katherine Johnson was one of the best mathematicians in the history of the United States. Before her math skills helped send the first American astronauts safely into space, she was a smart and curious girl who loved to learn new things about the world around her. She studied hard in school and became one of the first Black women hired by NASA. Independent reading—This Katherine Johnson biography is broken down into short chapters and simple language so kids 6 to 9 can read and learn on their own. Critical thinking—Kids will learn the Who, What, Where, When, Why, and How of Katherine's life, find definitions of new words, discussion questions, and more. A lasting legacy—Find out how Katherine went from being a young girl growing up in West Virginia to one of the most important people in space exploration. How will Katherine's out-of-this-world achievements inspire you? Discover activists, artists, and athletes, and more from all across history with the rest of The Story Of series, including famous figures like: Sojourner Truth, Martin Luther King Jr., John Lewis, Ruby Bridges, and Barack Obama.

hidden figures pdf young readers edition: The Boy Who Harnessed the Wind William Kamkwamba, Bryan Mealer, 2015-02-05 Now a Netflix film starring and directed by Chiwetel Ejiofor, this is a gripping memoir of survival and perseverance about the heroic young inventor who

brought electricity to his Malawian village. When a terrible drought struck William Kamkwamba's tiny village in Malawi, his family lost all of the season's crops, leaving them with nothing to eat and nothing to sell. William began to explore science books in his village library, looking for a solution. There, he came up with the idea that would change his family's life forever: he could build a windmill. Made out of scrap metal and old bicycle parts, William's windmill brought electricity to his home and helped his family pump the water they needed to farm the land. Retold for a younger audience, this exciting memoir shows how, even in a desperate situation, one boy's brilliant idea can light up the world. Complete with photographs, illustrations, and an epilogue that will bring readers up to date on William's story, this is the perfect edition to read and share with the whole family.

hidden figures pdf young readers edition: A Little History of the World E. H. Gombrich, 2014-10-01 E. H. Gombrich's Little History of the World, though written in 1935, has become one of the treasures of historical writing since its first publication in English in 2005. The Yale edition alone has now sold over half a million copies, and the book is available worldwide in almost thirty languages. Gombrich was of course the best-known art historian of his time, and his text suggests illustrations on every page. This illustrated edition of the Little History brings together the pellucid humanity of his narrative with the images that may well have been in his mind's eye as he wrote the book. The two hundred illustrations—most of them in full color—are not simple embellishments, though they are beautiful. They emerge from the text, enrich the author's intention, and deepen the pleasure of reading this remarkable work. For this edition the text is reset in a spacious format, flowing around illustrations that range from paintings to line drawings, emblems, motifs, and symbols. The book incorporates freshly drawn maps, a revised preface, and a new index. Blending high-grade design, fine paper, and classic binding, this is both a sumptuous gift book and an enhanced edition of a timeless account of human history.

hidden figures pdf young readers edition: A Companion to Ancient Epigram Christer Henriksén, 2019-02-12 A delightful look at the epic literary history of the short, poetic genre of the epigram From Nestor's inscribed cup to tombstones, bathroom walls, and Twitter tweets, the ability to express oneself concisely and elegantly, continues to be an important part of literary history unlike any other. This book examines the entire history of the epigram, from its beginnings as a purely epigraphic phenomenon in the Greek world, where it moved from being just a note attached to physical objects to an actual literary form of expression, to its zenith in late 1st century Rome, and further through a period of stagnation up to its last blooming, just before the beginning of the Dark Ages. A Companion to Ancient Epigram offers the first ever full-scale treatment of the genre from a broad international perspective. The book is divided into six parts, the first of which covers certain typical characteristics of the genre, examines aspects that are central to our understanding of epigram, and discusses its relation to other literary genres. The subsequent four parts present a diachronic history of epigram, from archaic Greece, Hellenistic Greece, and Latin and Greek epigrams at Rome, all the way up to late antiquity, with a concluding section looking at the heritage of ancient epigram from the Middle Ages up to modern times. Provides a comprehensive overview of the history of the epigram The first single-volume book to examine the entire history of the genre Scholarly interest in Greek and Roman epigram has steadily increased over the past fifty years Looks at not only the origins of the epigram but at the later literary tradition A Companion to Ancient Epigram will be of great interest to scholars and students of literature, world literature, and ancient and general history. It will also be an excellent addition to the shelf of any public and university library.

hidden figures pdf young readers edition: Sophie's World Jostein Gaarder, 2007-03-20 A page-turning novel that is also an exploration of the great philosophical concepts of Western thought, Jostein Gaarder's Sophie's World has fired the imagination of readers all over the world, with more than twenty million copies in print. One day fourteen-year-old Sophie Amundsen comes home from school to find in her mailbox two notes, with one question on each: Who are you? and Where does the world come from? From that irresistible beginning, Sophie becomes obsessed with questions that take her far beyond what she knows of her Norwegian village. Through those letters,

she enrolls in a kind of correspondence course, covering Socrates to Sartre, with a mysterious philosopher, while receiving letters addressed to another girl. Who is Hilde? And why does her mail keep turning up? To unravel this riddle, Sophie must use the philosophy she is learning—but the truth turns out to be far more complicated than she could have imagined.

hidden figures pdf young readers edition: Flush Carl Hiaasen, 2005-09-13 A hilarious, high-stakes adventure involving crooked casino boats, floating fish, toxic beaches, and one kid determined to get justice. This is Carl Hiaasen's Florida—where the creatures are wild and the people are wilder! You know it's going to be a rough summer when you spend Father's Day visiting your dad in the local lockup. Noah's dad is sure that the owner of the Coral Queen casino boat is flushing raw sewage into the harbor-which has made taking a dip at the local beach like swimming in a toilet. He can't prove it though, and so he decides that sinking the boat will make an effective statement. Right. The boat is pumped out and back in business within days and Noah's dad is stuck in the clink. Now Noah is determined to succeed where his dad failed. He will prove that the Coral Queen is dumping illegally . . . somehow. His allies may not add up to much-his sister Abbey, an unreformed childhood biter; Lice Peeking, a greedy sot with poor hygiene; Shelly, a bartender and a woman scorned; and a mysterious pirate-but Noah's got a plan to flush this crook out into the open. A plan that should sink the crooked little casino, once and for all.

hidden figures pdf young readers edition: Code Charles Petzold, 2022-08-02 The classic guide to how computers work, updated with new chapters and interactive graphics For me, Code was a revelation. It was the first book about programming that spoke to me. It started with a story, and it built up, layer by layer, analogy by analogy, until I understood not just the Code, but the System. Code is a book that is as much about Systems Thinking and abstractions as it is about code and programming. Code teaches us how many unseen layers there are between the computer systems that we as users look at every day and the magical silicon rocks that we infused with lightning and taught to think. - Scott Hanselman, Partner Program Director, Microsoft, and host of Hanselminutes Computers are everywhere, most obviously in our laptops and smartphones, but also our cars, televisions, microwave ovens, alarm clocks, robot vacuum cleaners, and other smart appliances. Have you ever wondered what goes on inside these devices to make our lives easier but occasionally more infuriating? For more than 20 years, readers have delighted in Charles Petzold's illuminating story of the secret inner life of computers, and now he has revised it for this new age of computing. Cleverly illustrated and easy to understand, this is the book that cracks the mystery. You'll discover what flashlights, black cats, seesaws, and the ride of Paul Revere can teach you about computing, and how human ingenuity and our compulsion to communicate have shaped every electronic device we use. This new expanded edition explores more deeply the bit-by-bit and gate-by-gate construction of the heart of every smart device, the central processing unit that combines the simplest of basic operations to perform the most complex of feats. Petzold's companion website, CodeHiddenLanguage.com, uses animated graphics of key circuits in the book to make computers even easier to comprehend. In addition to substantially revised and updated content, new chapters include: Chapter 18: Let's Build a Clock! Chapter 21: The Arithmetic Logic Unit Chapter 22: Registers and Busses Chapter 23: CPU Control Signals Chapter 24: Jumps, Loops, and Calls Chapter 28: The World Brain From the simple ticking of clocks to the worldwide hum of the internet, Code reveals the essence of the digital revolution.

hidden figures pdf young readers edition: Mathematics for Machine Learning Marc Peter Deisenroth, A. Aldo Faisal, Cheng Soon Ong, 2020-04-23 The fundamental mathematical tools needed to understand machine learning include linear algebra, analytic geometry, matrix decompositions, vector calculus, optimization, probability and statistics. These topics are traditionally taught in disparate courses, making it hard for data science or computer science students, or professionals, to efficiently learn the mathematics. This self-contained textbook bridges the gap between mathematical and machine learning texts, introducing the mathematical concepts with a minimum of prerequisites. It uses these concepts to derive four central machine learning methods: linear regression, principal component analysis, Gaussian mixture models and support

vector machines. For students and others with a mathematical background, these derivations provide a starting point to machine learning texts. For those learning the mathematics for the first time, the methods help build intuition and practical experience with applying mathematical concepts. Every chapter includes worked examples and exercises to test understanding. Programming tutorials are offered on the book's web site.

hidden figures pdf young readers edition: Henry Heckelbeck Gets a Dragon Wanda Coven, 2019-12-10 Heidi Heckelbeck's younger brother Henry finds his own magical Book of Spells in this first Henry Heckelbeck adventure! Henry Heckelbeck is just like any other normal kid. He plays soccer. He isn't a huge fan of homework. He even has an older sister, Heidi. What's not so normal about Henry is his family. His sister and mom are magic. Not Henry, though...he's just a normal kid. Or is he? Henry Heckelbeck is starting a new year of school. He has a new teacher, makes new friends, and discovers that he has some magical powers of his own thanks to a Book of Spells he finds in his bedroom. But magic can be tricky and when Henry accidentally brings his toy dragon to life, his days of being a normal kid are over. With easy-to-read language and illustrations on almost every page, the Henry Heckelbeck chapter books are perfect for beginning readers.

hidden figures pdf young readers edition: Cape Kate Hannigan, 2019-08-06 "Readers...will be enamored by this blend of history, mystery, and superpowered action." —Booklist (starred review) "Has the exciting pace of a superhero adventure." —Kirkus Reviews Hidden Figures meets Wonder Woman in this action-packed, comic-inspired adventure about a brilliant girl puzzler who discovers she's part of a superhero team—the first in a new series! Josie O'Malley does a lot to help out Mam after her father goes off to fight the Nazis, but she wishes she could do more—like all those caped heroes who now seem to have disappeared. If Josie can't fly and control weather like her idol, Zenobia, maybe she can put her math smarts to use cracking puzzles for the government. After an official tosses out her puzzler test because she's a girl, it soon becomes clear that an even more top-secret agency has its eye on Josie, along with two other applicants: Akiko and Mae. The trio bonds over their shared love of female superhero celebrities, from Hauntima to Zenobia to Hopscotch. But during one extraordinary afternoon, they find themselves transformed into the newest (and youngest!) superheroes in town. As the girls' abilities slowly begin to emerge, they learn that their skills will be crucial in thwarting a shapeshifting henchman of Hitler, and, just maybe, in solving an even larger mystery about the superheroes who've recently gone missing. Inspired by remarkable real-life women from World War II—the human computers and earliest programmers called "the ENIAC Six"—this pulse-pounding adventure features bold action and brave thinking, with forty-eight pages of comic book style graphic panels throughout the book. Readers will want to don their own capes for an adventure, and realize they have the power to be a superhero, too!

hidden figures pdf young readers edition: Human Dimension and Interior Space Julius Panero, Martin Zelnik, 2014-01-21 The study of human body measurements on a comparative basis is known as anthropometrics. Its applicability to the design process is seen in the physical fit, or interface, between the human body and the various components of interior space. Human Dimension and Interior Space is the first major anthropometrically based reference book of design standards for use by all those involved with the physical planning and detailing of interiors, including interior designers, architects, furniture designers, builders, industrial designers, and students of design. The use of anthropometric data, although no substitute for good design or sound professional judgment should be viewed as one of the many tools required in the design process. This comprehensive overview of anthropometrics consists of three parts. The first part deals with the theory and application of anthropometrics and includes a special section dealing with physically disabled and elderly people. It provides the designer with the fundamentals of anthropometrics and a basic understanding of how interior design standards are established. The second part contains easy-to-read, illustrated anthropometric tables, which provide the most current data available on human body size, organized by age and percentile groupings. Also included is data relative to the range of joint motion and body sizes of children. The third part contains hundreds of dimensioned

drawings, illustrating in plan and section the proper anthropometrically based relationship between user and space. The types of spaces range from residential and commercial to recreational and institutional, and all dimensions include metric conversions. In the Epilogue, the authors challenge the interior design profession, the building industry, and the furniture manufacturer to seriously explore the problem of adjustability in design. They expose the fallacy of designing to accommodate the so-called average man, who, in fact, does not exist. Using government data, including studies prepared by Dr. Howard Stoudt, Dr. Albert Damon, and Dr. Ross McFarland, formerly of the Harvard School of Public Health, and Jean Roberts of the U.S. Public Health Service, Panero and Zelnik have devised a system of interior design reference standards, easily understood through a series of charts and situation drawings. With Human Dimension and Interior Space, these standards are now accessible to all designers of interior environments.

hidden figures pdf young readers edition: Among the Betrayed Margaret Peterson Haddix, 2011-07-26 In the third installment of Haddix's series about a futuristic society in which families are forbidden to have more than two children, Nina, a secondary character in Among the Impostors, is falsely accused of treason and imprisoned by the Population Police. Her interrogator gives her an ultimatum: either she can get three other child prisoners, illegal third-borns like Nina, to reveal who harbored them and where they got their fake identification cards, or she will be executed. Nina sees a chance to escape the prison and, taking the prisoners with her, quickly discovers their street smarts. But when their food supply runs out, Nina seeks the boy she knew as Lee.

**hidden figures pdf young readers edition:** My Children! My Africa! (TCG Edition) Athol Fugard, 1993-01-01 The search for a means to an end to apartheid erupts into conflict between a black township youth and his old-fashioned black teacher.

**hidden figures pdf young readers edition:** How to Read a Person Like a Book Gerard I. Nierenberg, Henry H. Calero, 1994 This unique program teaches listeners how to decode and reply to non-verbal signals from friends and business associates when those signals are often vague and thus frequenly ignored

hidden figures pdf young readers edition: Hidden Human Computers: The Black Women of NASA Sue Bradford Edwards, Duchess Harris, 2017-01-01 Hidden Human Computers discusses how in the 1950s, black women made critical contributions to NASA by performing calculations that made it possible for the nation's astronauts to fly into space and return safely to Earth. Aligned to Common Core Standards and correlated to state standards. Essential Library is an imprint of Abdo Publishing, a division of ABDO.

hidden figures pdf young readers edition: The Omnivore's Dilemma Michael Pollan, 2015-08-04 This acclaimed bestseller and modern classic has changed America's relationship with food. It's essential reading for kids who care about the environment and climate change. "What's for dinner?" seemed like a simple question—until journalist and supermarket detective Michael Pollan delved behind the scenes. From fast food and big organic to small farms and old-fashioned hunting and gathering, this young readers' adaptation of Pollan's famous food-chain exploration encourages kids to consider the personal and global implications of their food choices. With plenty of photos, graphs, and visuals, The Omnivore's Dilemma serves up a bold message to the generation most impacted by climate change: It's time to take charge of our national eating habits—and it starts with you.

hidden figures pdf young readers edition: <u>Unbroken</u> Laura Hillenbrand, 2014-07-29 #1 NEW YORK TIMES BESTSELLER • NOW A MAJOR MOTION PICTURE • Look for special features inside. Join the Random House Reader's Circle for author chats and more. In boyhood, Louis Zamperini was an incorrigible delinquent. As a teenager, he channeled his defiance into running, discovering a prodigious talent that had carried him to the Berlin Olympics. But when World War II began, the athlete became an airman, embarking on a journey that led to a doomed flight on a May afternoon in 1943. When his Army Air Forces bomber crashed into the Pacific Ocean, against all odds, Zamperini survived, adrift on a foundering life raft. Ahead of Zamperini lay thousands of miles of open ocean, leaping sharks, thirst and starvation, enemy aircraft, and, beyond, a trial even greater. Driven to the

limits of endurance, Zamperini would answer desperation with ingenuity; suffering with hope, resolve, and humor; brutality with rebellion. His fate, whether triumph or tragedy, would be suspended on the fraying wire of his will. Appearing in paperback for the first time—with twenty arresting new photos and an extensive Q&A with the author—Unbroken is an unforgettable testament to the resilience of the human mind, body, and spirit, brought vividly to life by Seabiscuit author Laura Hillenbrand. Hailed as the top nonfiction book of the year by Time magazine • Winner of the Los Angeles Times Book Prize for biography and the Indies Choice Adult Nonfiction Book of the Year award "Extraordinarily moving . . . a powerfully drawn survival epic."—The Wall Street Journal "[A] one-in-a-billion story . . . designed to wrench from self-respecting critics all the blurby adjectives we normally try to avoid: It is amazing, unforgettable, gripping, harrowing, chilling, and inspiring."—New York "Staggering . . . mesmerizing . . . Hillenbrand's writing is so ferociously cinematic, the events she describes so incredible, you don't dare take your eyes off the page."—People "A meticulous, soaring and beautifully written account of an extraordinary life."—The Washington Post "Ambitious and powerful . . . a startling narrative and an inspirational book."—The New York Times Book Review "Magnificent . . . incredible . . . [Hillenbrand] has crafted another masterful blend of sports, history and overcoming terrific odds; this is biography taken to the nth degree, a chronicle of a remarkable life lived through extraordinary times."—The Dallas Morning News "An astonishing testament to the superhuman power of tenacity."—Entertainment Weekly "A tale of triumph and redemption . . . astonishingly detailed."—O: The Oprah Magazine "[A]  $masterfully\ told\ true\ story\ \dots\ nothing\ less\ than\ a\ marvel."-Washingtonian\ "[Hillenbrand\ tells\ this]$ story with cool elegance but at a thrilling sprinter's pace."—Time "Hillenbrand [is] one of our best writers of narrative history. You don't have to be a sports fan or a war-history buff to devour this book—you just have to love great storytelling."—Rebecca Skloot, author of The Immortal Life of Henrietta Lacks

**hidden figures pdf young readers edition:** <u>High-Dimensional Probability</u> Roman Vershynin, 2018-09-27 An integrated package of powerful probabilistic tools and key applications in modern mathematical data science.

**hidden figures pdf young readers edition:** <u>America is for Everybody</u> United States Employment Service, 1963

hidden figures pdf young readers edition: The Adult Learner Malcolm S. Knowles, Elwood F. Holton III, Richard A. Swanson, RICHARD SWANSON, Petra A. Robinson, 2020-12-20 How do you tailor education to the learning needs of adults? Do they learn differently from children? How does their life experience inform their learning processes? These were the guestions at the heart of Malcolm Knowles' pioneering theory of andragogy which transformed education theory in the 1970s. The resulting principles of a self-directed, experiential, problem-centred approach to learning have been hugely influential and are still the basis of the learning practices we use today. Understanding these principles is the cornerstone of increasing motivation and enabling adult learners to achieve. The 9th edition of The Adult Learner has been revised to include: Updates to the book to reflect the very latest advancements in the field. The addition of two new chapters on diversity and inclusion in adult learning, and andragogy and the online adult learner. An updated supporting website. This website for the 9th edition of The Adult Learner will provide basic instructor aids including a PowerPoint presentation for each chapter. Revisions throughout to make it more readable and relevant to your practices. If you are a researcher, practitioner, or student in education, an adult learning practitioner, training manager, or involved in human resource development, this is the definitive book in adult learning you should not be without.

**hidden figures pdf young readers edition:** *It's Complicated* Danah Boyd, 2014-02-25 Surveys the online social habits of American teens and analyzes the role technology and social media plays in their lives, examining common misconceptions about such topics as identity, privacy, danger, and bullying.

hidden figures pdf young readers edition: The Mystery of the Hidden House Enid Blyton, 2022-08-01 DigiCat Publishing presents to you this special edition of The Mystery of the Hidden

House by Enid Blyton. DigiCat Publishing considers every written word to be a legacy of humankind. Every DigiCat book has been carefully reproduced for republishing in a new modern format. The books are available in print, as well as ebooks. DigiCat hopes you will treat this work with the acknowledgment and passion it deserves as a classic of world literature.

hidden figures pdf young readers edition: Dear Martin Nic Stone, 2018-09-04 Powerful, wrenching." -JOHN GREEN, #1 New York Times bestselling author of Turtles All the Way Down Raw and gripping. -JASON REYNOLDS, New York Times bestselling coauthor of All American Boys A must-read!" -ANGIE THOMAS, #1 New York Times bestselling author of The Hate U Give Raw, captivating, and undeniably real, Nic Stone joins industry giants Jason Reynolds and Walter Dean Myers as she boldly tackles American race relations in this stunning #1 New York Times bestselling debut, a William C. Morris Award Finalist. Justyce McAllister is a good kid, an honor student, and always there to help a friend—but none of that matters to the police officer who just put him in handcuffs. Despite leaving his rough neighborhood behind, he can't escape the scorn of his former peers or the ridicule of his new classmates. Justyce looks to the teachings of Dr. Martin Luther King Jr. for answers. But do they hold up anymore? He starts a journal to Dr. King to find out. Then comes the day Justyce goes driving with his best friend, Manny, windows rolled down, music turned up—way up, sparking the fury of a white off-duty cop beside them. Words fly. Shots are fired. Justyce and Manny are caught in the crosshairs. In the media fallout, it's Justyce who is under attack. Vivid and powerful. -Booklist, Starred Review A visceral portrait of a young man reckoning with the ugly, persistent violence of social injustice. -Publishers Weekly

hidden figures pdf young readers edition: We Have Always Lived in the Castle Shirley Jackson, 1962 We Have Always Lived in the Castle is a deliciously unsettling novel about a perverse, isolated, and possibly murderous family and the struggle that ensues when a cousin arrives at their estate.

hidden figures pdf young readers edition: Maiden Voyage: A Titanic Story Sarah Jane, 2018-07-31 A story of secrets, sisterhood, and adventure aboard the Titanic! Isabella is shocked when her parents book her passage on the incredible Titanic and inform her that she'll be sailing by herself. She is given an envelope and told the contents will explain everything, but she is forbidden from opening it until the boat reaches the U.S.Lucille is worried over her mother's poor health, and her father is always distracted, never around. Left to her own devices, Lucille discovers some dangerous secrets that could tear her family apart. Abby is desperate. She's all her little brother has in the world, and her only hope is start a new life in New York. But the only way to do that is to smuggle her little brother aboard the Titanic and hope they can last the week without him getting caught. Three girls, three different classes on the ship, yet their pasts and futures are more intertwined than they know--and their lives are about to be forever changed over the course of the Titanic's maiden voyage. That is, if they don't all drown in secrets first.

hidden figures pdf young readers edition: I Promise LeBron James, 2020-08-11 An Instant #1 New York Times Bestseller! An Instant Indie Bestseller! \*An Amazon Best Book of the Year \* A B&N Best Book of the Year \* A great gift for tiny go-getters and big dreamers, including for back to school! NBA champion and superstar LeBron James pens a slam-dunk picture book inspired by his foundation's I PROMISE program that motivates children everywhere to always #StriveForGreatness. Just a kid from Akron, Ohio, who is dedicated to uplifting youth everywhere, LeBron James knows the key to a better future is to excel in school, do your best, and keep your family close. I Promise is a lively and inspiring picture book that reminds us that tomorrow's success starts with the promises we make to ourselves and our community today. Featuring James's upbeat, rhyming text and vibrant illustrations perfectly crafted for a diverse audience by #1 New York Times bestselling and Geisel Honor winning artist Nina Mata, this book has the power to inspire all children and families to be their best. Perfect for shared reading in and out of the classroom, I Promise is also a great gift for graduation, birthdays, and other occasions. Plus check out the audiobook, read by LeBron James's mother and I Promise School supporter Gloria James!

hidden figures pdf young readers edition: Dream Builder Kelly Starling Lyons, 2020 A

biography of Philip Freelon, whose rich family history and deep understanding of Black culture brought him to the role of lead architect for the Smithsonian's National Museum of African American History and Culture--

hidden figures pdf young readers edition: My Name Is Tani . . . and I Believe in Miracles Tanitoluwa Adewumi, 2020-04-14 In their escape from Boko Haram's reign of terror in Nigeria, Tani's family's journey to the United States was nothing short of a miracle. Then 8-year-old Tani started competing with his public school in the ultra-exclusive chess clubs of New York City and winning. A true story of sacrificing everything for family and living with nothing but hope. Tani Adewumi didn't know what Boko Haram was or why they had threatened his family. All he knew was that when his parents told the family was going to America, Tani thought it was the start of a great adventure rather than an escape. In truth, his family's journey to the United States was nothing short of miraculous—and the miracles were just beginning. Tani's father, Kayode, became a dishwasher and Uber driver while Tani's mother, Oluwatoyin, cleaned buildings, while the family lived in a homeless shelter. Eight-year-old Tani jumped into his new life with courage and perseverance—and an unusual mind for chess. After joining the chess club in his public school, Tani practiced his game for hours in the evenings at the shelter. And less than a year after he learned to play, Tani won the New York State chess championship. In this incredible book, you'll discover: An inspirational true story of perseverance, hard work and love An eye-opening account of the threats from Boko Haram in Tani's homeland of Nigeria The true power of the miracles each one of us can do for one another A young boy with an aptitude for chess? Absolutely. But if you ask Tani Adewumi, he will tell you he believes in miracles and one happened to him and his family. This story will inspire, delight, and challenge you to believe, too.

hidden figures pdf young readers edition: Start with Why Simon Sinek, 2011-12-27 The inspirational bestseller that ignited a movement and asked us to find our WHY Discover the book that is captivating millions on TikTok and that served as the basis for one of the most popular TED Talks of all time—with more than 56 million views and counting. Over a decade ago, Simon Sinek started a movement that inspired millions to demand purpose at work, to ask what was the WHY of their organization. Since then, millions have been touched by the power of his ideas, and these ideas remain as relevant and timely as ever. START WITH WHY asks (and answers) the questions: why are some people and organizations more innovative, more influential, and more profitable than others? Why do some command greater loyalty from customers and employees alike? Even among the successful, why are so few able to repeat their success over and over? People like Martin Luther King Jr., Steve Jobs, and the Wright Brothers had little in common, but they all started with WHY. They realized that people won't truly buy into a product, service, movement, or idea until they understand the WHY behind it. START WITH WHY shows that the leaders who have had the greatest influence in the world all think, act and communicate the same way—and it's the opposite of what everyone else does. Sinek calls this powerful idea The Golden Circle, and it provides a framework upon which organizations can be built, movements can be led, and people can be inspired. And it all starts with WHY.

**hidden figures pdf young readers edition:** A Book of Abstract Algebra Charles C Pinter, 2010-01-14 Accessible but rigorous, this outstanding text encompasses all of the topics covered by a typical course in elementary abstract algebra. Its easy-to-read treatment offers an intuitive approach, featuring informal discussions followed by thematically arranged exercises. This second edition features additional exercises to improve student familiarity with applications. 1990 edition.

**hidden figures pdf young readers edition: Predictably Irrational** Dan Ariely, 2008-02 Intelligent, lively, humorous, and thoroughly engaging, The Predictably Irrational explains why people often make bad decisions and what can be done about it.

**hidden figures pdf young readers edition: Muse** Ruth Millington, 2022-07-12 Meet the unexpected, overlooked and forgotten models of art history. Who was Picasso's 'Weeping Woman'? Why was Grace Jones covered in graffiti? How did Francis Bacon meet the burglar who became his muse? The perception of the muse is that of a passive, powerless model, at the mercy of an

influential and older artist. But is this trope a romanticised myth? Far from posing silently, muses have brought emotional support, intellectual energy, career-changing creativity and practical help to artists. Muse tells the true stories of the incredible muses who have inspired art history's masterpieces. From Leonardo da Vinci's studio to the covers of Vogue, art historian, critic and writer Ruth Millington uncovers the remarkable role of muses in some of art history's most well-known and significant works. Delving into the real-life relationships that models have held with the artists who immortalised them, it will expose the influential and active part they have played and deconstruct reductive stereotypes, reframing the muse as a momentous and empowered agent of art history.

Back to Home: <a href="https://a.comtex-nj.com">https://a.comtex-nj.com</a>