

# Ada Byron Lovelace And The Thinking Machine

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*Using Digital Technology* - Steffi Cavell-Clarke 2018-07-15

How many different kinds of digital devices are there? What can you use digital technology to do? Questions such as these and more can be answered in this age-appropriate book on the use of digital technology. Readers are introduced to the numerous types of digital devices people use every day, such as smartphones, laptops, cameras, tablets, apps, and more. In learning about these devices, they learn how STEM concepts are applied in the world around them. Instructional graphic organizers, helpful fact boxes, and colorful illustrations are provided alongside focused text to make this exciting subject accessible for young readers.

*Numbers in Motion* - Laurie Wallmark 2020

"This picture book traces the impressive career of Sophie Kowalevski, the first woman to receive a doctorate in mathematics requiring original research. As a girl, Sophie is fascinated by the equations her father uses to wallpaper her room. She proves herself a prodigy, and tutors are impressed enough to give her private lessons. Despite universities that refuse to allow women on campus or to pay them to teach, Sophie is able to distinguish herself with her research into partial differential equations. Sophie receives a doctorate and becomes the first female professional mathematician in Northern Europe. The book mentions several of Kowalevski's mathematical contributions and closes with an encouraging message about women in mathematics"--

*Ada's Algorithm* - James Essinger 2014-10-14

"[Ada Lovelace], like Steve Jobs, stands at the intersection of arts and technology."—Walter Isaacson, author of *The Innovators* Over 150 years after her death, a widely-used scientific computer program was named "Ada," after Ada Lovelace, the only legitimate daughter of the eighteenth century's version of a rock star, Lord Byron. Why? Because, after computer pioneers such as Alan Turing began to rediscover her, it slowly became apparent that she had been a key but overlooked figure in the invention of the computer. In *Ada Lovelace*, James Essinger makes the case that the computer age could have started two centuries ago if Lovelace's contemporaries had recognized her research and fully grasped its implications. It's a remarkable tale, starting with the outrageous behavior of her father, which made Ada instantly famous upon birth. Ada would go on to overcome numerous obstacles to obtain a level of education typically forbidden to women of her day. She would eventually join forces with Charles Babbage, generally credited with inventing the computer, although as Essinger makes clear, Babbage couldn't have done it without Lovelace. Indeed, Lovelace wrote what is today considered the world's first computer program—despite opposition that the principles of science were "beyond the strength of a woman's physical power of application." Based on ten years of research and filled with fascinating characters and observations of the period, not to mention numerous illustrations, Essinger tells Ada's fascinating story in unprecedented detail to absorbing and inspiring effect.

*Play It Safe Online* - Phyllis Cornwall 2012-01-01

Introduces proper online safety for children, including cyberbullies, limiting personal information, and being responsible

*Ada Lovelace* - Maria Isabel Sanchez Vegara 2018-03-01

Meet Ada Lovelace, the British mathematician and daughter of poet Lord Byron. Part of the beloved Little People, BIG DREAMS series, this inspiring and informative little biography follows the colorful life of Lord Byron's daughter, from her early love of logic, to her plans for the world's first computer program. As a child, Ada had a big imagination and a talent for mathematics. She

grew up in a noble household in England, where she dedicated herself to studying. Her work with the famous inventor, Charles Babbage, on a very early kind of computer made her the world's first computer programmer. This moving book features stylish and quirky illustrations and extra facts at the back, including a biographical timeline with historical images and a detailed profile of the mathematician's life. Little People, BIG DREAMS is a best-selling series of books and educational games that explore the lives of outstanding people, from designers and artists to scientists and activists. All of them achieved incredible things, yet each began life as a child with a dream. This empowering series offers inspiring messages to children of all ages, in a range of formats. The board books are told in simple sentences, perfect for reading aloud to babies and toddlers. The hardcover versions present expanded stories for beginning readers. Boxed gift sets allow you to collect a selection of the books by theme. Paper dolls, learning cards, matching games, and other fun learning tools provide even more ways to make the lives of these role models accessible to children. Inspire the next generation of outstanding people who will change the world with Little People, BIG DREAMS!

*Scientists, Mathematicians and Inventors* - Doris Simonis 2019-11-04

*Scientists, Mathematicians, and Inventors* provides biographies of 200 men and women who changed the world by leaving lasting legacies in the fields of science, mathematics, and scientific invention. It fills a gap in the biographical reference shelf by offering far more than basic facts about a scientist's life and work: each entry describes not only the immediate effects of the individual's discoveries, but also his or her impact on later scientific findings.

*What Is Cybersecurity?* - Haq Kamar 2017-12-15

Inexperienced users of computers often jump at the chance to click colorful flashing ads on the sidebar and are also tempted to download files from sites not worthy of trust. In short, people need to learn how to stay safe online. This book will introduce readers to different types of online threats, including viruses and malware. They will learn how different dangers spread and some basic steps to stop or prevent them. Additionally, this book will illuminate the scary consequences of falling prey to those threats, such as having personal information stolen or deleted, and cyberstalking.

*Ada* - Dorothy Stein 1987

Uses excerpts from letters, memoirs, and documents to recreate the life of Ada Byron, daughter of the English poet, and discusses her contributions to mathematics and her friendships with the leading mathematicians of the period

*Code Breaker, Spy Hunter* - Laurie Wallmark 2021-03-02

Decode the story of Elizebeth Friedman, the cryptologist who took down gangsters and Nazi spies In this picture book biography, young readers will learn all about Elizebeth Friedman (1892–1980), a brilliant American code breaker who smashed Nazi spy rings, took down gangsters, and created the CIA's first cryptology unit. Her story came to light when her secret papers were finally declassified in 2015. From thwarting notorious rumrunners with only paper and pencil to "counter-spying into the minds and activities of" Nazis, Elizebeth held a pivotal role in the early days of US cryptology. No code was too challenging for her to crack, and Elizebeth's work undoubtedly saved thousands of lives. Extensive back matter includes explanations of codes and ciphers, further information on cryptology, a bibliography, a timeline of Elizebeth's life, plus secret messages for young

readers to decode.

Ada's Ideas - Fiona Robinson 2016-08-02

Ada Lovelace (1815–1852) was the daughter of Lord Byron, a poet, and Anna Isabella Milbanke, a mathematician. Her parents separated when she was young, and her mother insisted on a logic-focused education, rejecting Byron's "mad" love of poetry. But Ada remained fascinated with her father and considered mathematics "poetical science." Via her friendship with inventor Charles Babbage, she became involved in "programming" his Analytical Engine, a precursor to the computer, thus becoming the world's first computer programmer. This picture book biography of Ada Lovelace is a compelling portrait of a woman who saw the potential for numbers to make art.

**Grace Hopper** - Laurie Wallmark 2017

This is a children's book biography of Grace Hopper, who played a prominent role in the early days of computers.--

**Do You Really Want to Burn Your Toast?** - Daniel D. Maurer 2016-07

Two children cook food for their parents and learn about the science of heat, and how energy transfers to cook food. Includes two hands-on experiments and further resources.

Ada Lovelace: Bride of Science - Benjamin Woolley 2015-03-12

Ada Lovelace, the daughter of Lord Byron was born in 1815 just after the Battle of Waterloo, and died aged 36, soon after the Great Exhibition of 1851. She was connected with some of the most influential and colourful characters of the age: Charles Dickens, Michael Faraday, Charles Darwin and Charles Babbage. It was her work with Babbage that led to her being credited with the invention of computer programming and to her name being adopted for the programming language that controls the US military machine. Ada personified the seismic historical changes taking place over her lifetime. This was the era when fissures began to open up in culture: romance split away from reason, instinct from intellect, art from science. Ada came to embody these new polarities and her life heralded a new era: the machine age. Reissued to coincide with the bicentenary of Ada's birth, *The Bride of Science* is a fascinating examination of an extraordinary life offering devastating insight into the seemingly unbridgeable gulf between art and science, the consequences of which are still with us today.

**Who Says Women Can't Be Computer Programmers?** - Tanya Lee Stone 2018-02-20

A picture book biography of Ada Lovelace, the woman recognized today as history's first computer programmer—she imagined them 100 years before they existed! In the early nineteenth century lived Ada Byron: a young girl with a wild and wonderful imagination. The daughter of internationally acclaimed poet Lord Byron, Ada was tutored in science and mathematics from a very early age. But Ada's imagination was never meant to be tamed and, armed with the fundamentals of math and engineering, she came into her own as a woman of ideas—equal parts mathematician and philosopher. From her whimsical beginnings as a gifted child to her most sophisticated notes on Charles Babbage's Analytical Engine, this book celebrates the woman recognized today as the first computer programmer. This title has Common Core connections. Christy Ottaviano Books

**Manners with Technology** - Bridget Heos 2015-08

A young monster who takes her sister's tablet computer without asking gets a lesson in online etiquette and appropriate use of electronics.

**DK Life Stories Ada Lovelace** - Nancy Castaldo 2019-10-03

Discover the inspiring story of Ada Lovelace, one of the first computer scientists, who predicted how computers could change our lives in this fascinating kids' biography. In 1833, Ada Lovelace met mathematician Charles Babbage, inventor of calculating machines. She went on to devise a way of inputting data into Babbage's Analytical Machine, and in doing so became the first ever computer programmer. In this biography book for 8-11 year olds, learn all about Ada Lovelace's intriguing life, including her talent for languages and mathematics, and her fascination with science. This new kids' biography series from DK goes beyond the basic facts to tell the true life stories of history's most interesting and inspiring people. Full-colour photographs and hand-drawn illustrations complement age-appropriate narrative text to create an engaging book children will enjoy

reading. Definition boxes, information sidebars, inspiring quotes, and other nonfiction text features add depth, and a handy reference section at the back makes DK Life Stories the one biography series everyone will want to collect.

Computer Decoder - Andi Diehn 2019

Follows Dorothy Vaughan's path from math teacher to "human computer" as well as her success as first African American supervisor at her company.

Ada and the Number-Crunching Machine - Zoë Tucker 2019-09-03

This is Ada. Although she might look like an ordinary little girl, she's about to change the world. Augusta Ada Byron, better known as Ada Lovelace, is an inquisitive child. Like her clever mother, she loves solving problems—big problems, little problems, and tricky, complicated problems. Ada invents crazy contraptions and reads all the books in the library of her father, the poet Lord Byron; but most of all she loves to solve mathematical problems. Together with her teacher, the mathematician Charles Babbage, Ada invents the world's first computer program. Her achievements made her a pioneer for women in the sciences. Zoë Tucker's words capture the adventurous life of Ada succinctly, and debut picture book illustrator Rachel Katstaller's art infuses Victorian London with humor.

In a Village by the Sea - Muon Van 2015

"Moving from the wide world to the snugness of home and back out again, *Village by the Sea* tells the story of longing for the comforts of home"--

Marie Curie and Radioactivity - Jordi Bayarri 2020-01-01

At the start of the twentieth century, Marie Curie, a Polish physicist and chemist, stunned the scientific world. Her research led to the discovery of two elements, polonium and radium. She also examined the most unusual property of these elements: radioactivity. This graphic biography follows Curie from her early life in Poland to her scientific education in France. It also spotlights her work with Pierre Curie and her efforts to treat wounded soldiers during World War I.

Ada Lovelace Cracks the Code - Rebel Girls 2019-11-12

From the world of Good Night Stories for Rebel Girls comes a story based on the exciting real-life adventures of Ada Lovelace, one of the world's first computer programmers. Growing up in nineteenth century London, England, Ada is curious about absolutely everything. She is obsessed with machines and with creatures that fly. She even designs her own flying laboratory! According to her mother, Ada is a bit too wild, so she encourages Ada to study math. At first Ada thinks: Bleh! Who can get excited about a subject without pictures? But she soon falls in love with it. One day she encounters a mysterious machine, and from that moment forward Ada imagines a future full of possibility—one that will eventually inspire the digital age nearly two hundred years later. *Ada Lovelace Cracks the Code* is the story of a pioneer in the computer sciences, and a testament to women's invaluable contributions to STEM throughout history. This historical fiction chapter book also includes additional text on Ada Lovelace's lasting legacy, as well as educational activities designed to teach simple coding and mathematical concepts. About the Rebel Girls Chapter Book Series Meet extraordinary real-life heroines in the Good Night Stories for Rebel Girls chapter book series! Introducing stories based on the lives and times of extraordinary women in global history, each stunningly designed chapter book features beautiful illustrations from a female artist as well as bonus activities in the backmatter to encourage kids to explore the various fields in which each of these women thrived. The perfect gift to inspire any young reader!

Orbit: Steve Jobs - C. W. Cooke 2021-06-07

Steve Jobs was a very elusive individual. He strays from the public eye. He keeps to himself. He's not a paparazzi-driven, media-hungry entity. He's a creator, an inventor, a genius. And he's the brains behind some of Apple's innovative, world-changing product. Learn the story behind the man, the legend of Steve Jobs. Get the inside scoop on what drives him to create and where his first need for intelligence came from. From his first Apple computer all the way to the newest inventions, learn how this man has shaped the company, and himself, for the better.

**Ada Byron Lovelace and the Thinking Machine** - Laurie Wallmark 2015

Offers an illustrated telling of the story of Ada Byron Lovelace, from her early creative fascination with mathematics and science and her devastating bout with measles, to the ground-breaking algorithm she wrote for Charles Babbage's analytical engine.

Women Who Launched the Computer Age - Laurie Calkhoven 2016-09-06

This book was chosen by the Children's Book Council as a best STEM book of 2017! Meet the women who programmed the first all-electronic computer and built the technological language kids today can't live without in this fascinating, nonfiction Level 3 Ready-to-Read, part of a new series of biographies about people "you should meet!" In 1946, six brilliant young women programmed the first all-electronic, programmable computer, the ENIAC, part of a secret World War II project. They learned to program without any programming languages or tools, and by the time they were finished, the ENIAC could run a complicated calculus equation in seconds. But when the ENIAC was presented to the press and public, the women were never introduced or given credit for their work. Learn all about what they did and how their invention still matters today in this story of six amazing young women everyone should meet! A special section at the back of the book includes extras on subjects like history and math, plus interesting trivia facts about how computers have changed over time. With the You Should Meet series, learning about historical figures has never been so much fun!

**What Does a Hammer Do?** - Robin Nelson 2017-08-01

Beginning readers will explore how hammers pound in and pull out nails. A back matter spread explains how hammers are one kind of simple machine: a lever.

**Science Lab: Technological Design** - Lyn A. Sirota 2011-08-01

This book explains the concept of technological design. The reader is encouraged to make predictions, perform purpose-driven research, and creatively solve problems presented about technological design.

Orbit: Sergey Brin and Larry Page: The Creators of Google - C. W. COOKE 2017-10-20

It is undeniable the influence Google has had. The company filters into every aspect of our lives—whether we are searching for information, using a map to navigate to a destination, or shopping online. *Sergey Brin and Larry Page: The Creators of Google* introduces readers to the two men that have put the world at our fingertips.

Ada Lovelace - Christopher Hollings 2018

"Ada, Countess of Lovelace and daughter of Romantic poet Lord Byron, is sometimes referred to as the world's first computer programmer. But how did a young woman in the nineteenth century without a formal education become a pioneer of computer science? Drawing on previously unpublished archival material, including a remarkable correspondence course with eminent mathematician Augustus De Morgan, this book explores Ada Lovelace's development from her precocious childhood into a gifted, perceptive and knowledgeable mathematician who, alongside Mary Somerville, Michael Faraday and Charles Dickens, became part of Victorian London's social and scientific elite. Featuring images of the 'first programme' together with mathematical models and contemporary illustrations, the authors show how, despite her relatively short life and with astonishing prescience, Ada Lovelace explored key mathematical questions to understand the principles behind modern computing."--Page 4 de la couverture.

Dreaming in Code: Ada Byron Lovelace, Computer Pioneer - Emily Arnold McCully 2019-03-12

This illuminating biography reveals how the daughter of Lord Byron, Britain's most infamous Romantic poet, became the world's first computer programmer. Even by 1800s standards, Ada Byron Lovelace had an unusual upbringing. Her strict mother worked hard at cultivating her own role as the long-suffering ex-wife of bad-boy poet Lord Byron while raising Ada in isolation. Tutored by the brightest minds, Ada developed a hunger for mental puzzles, mathematical conundrums, and scientific discovery that kept pace with the breathtaking advances of the industrial and social revolutions taking place in Europe. At seventeen, Ada met eccentric inventor Charles Babbage, a

kindred spirit. Their ensuing collaborations resulted in ideas and concepts that presaged computer programming by almost two hundred years, and Ada Lovelace is now recognized as a pioneer and prophet of the information age. Award-winning author Emily Arnold McCully opens the window on a peculiar and singular intellect, shaped — and hampered — by history, social norms, and family dysfunction. The result is a portrait that is at once remarkable and fascinating, tragic and triumphant.

**Pushinka the Barking Fox** - Lee Alan Dugatkin 2019-08-27

Lyudmila Trut, a lead researcher in a silver fox domestication experiment, met Pushinka, a silver fox, that she decided to take the experiment a step further with by moving into a small house.

Hedy Lamarr's Double Life - Laurie Wallmark 2020-02-28

"Revelatory to young audiences in more ways than one." —Kirkus "Many STEM-for-girls biographies fan excitement over women's achievements, but this title actually brings the central scientific concept within middle-grade reach." —The Bulletin of the Center for Children's Books Movie star by day, ace inventor at night: learn about the hidden life of actress Hedy Lamarr! To her adoring public, Hedy Lamarr was a glamorous movie star, widely considered the most beautiful woman in the world. But in private, she was something more: a brilliant inventor. And for many years only her closest friends knew her secret. Now Laurie Wallmark and Katy Wu, who collaborated on Sterling's critically acclaimed picture-book biography *Grace Hopper: Queen of Computer Code*, tell the inspiring story of how, during World War Two, Lamarr developed a groundbreaking communications system that still remains essential to the security of today's technology.

In Byron's Wake - Miranda Seymour 2018-03-22

A Sunday Times Book of the Year Shortlisted for The Pol Roger Duff Cooper Prize 'This magnificent, highly readable double biography...brings these two driven, complicated women vividly to life' The Financial Times 'A gripping saga of a double-biography' Daily Mail 'A masterful portrait' The Times 'Vastly enjoyable' Literary Review 'Deeply absorbing and meticulously researched' The Oldie In 1815, the clever, courted and cherished Annabella Milbanke married the notorious and brilliant Lord Byron. Just one year later, she fled, taking with her their baby daughter, the future Ada Lovelace. Byron himself escaped into exile and died as a revolutionary hero in 1824, aged 36. The one thing he had asked his wife to do was to make sure that their daughter never became a poet. Ada didn't. Brought up by a mother who became one of the most progressive reformers of Victorian England, Byron's little girl was introduced to mathematics as a means of calming her wild spirits. Educated by some of the most learned minds in England, she combined that scholarly discipline with a rebellious heart and a visionary imagination. As a child invalid, Ada dreamed of building a steam-driven flying horse. As an exuberant and boldly unconventional young woman, she amplified her explanations of Charles Babbage's unbuilt calculating engine to predict, as nobody would do for another century, the dawn today of our modern computer age. When Ada died - like her father, she was only 36 - great things seemed still to lie ahead for her as a passionate astronomer. Even while mired in debt from gambling and crippled by cancer, she was frenetically employing Faraday's experiments with light refraction to explore the analysis of distant stars. Drawing on fascinating new material, Seymour reveals the ways in which Byron, long after his death, continued to shape the lives and reputations both of his wife and his daughter. During her life, Lady Byron was praised as a paragon of virtue; within ten years of her death, she was vilified as a disgrace to her sex. Well over a hundred years later, Annabella Milbanke is still perceived as a prudish wife and cruelly controlling mother. But her hidden devotion to Byron and her tender ambitions for his mercurial, brilliant daughter reveal a deeply complex but unsuspectedly sympathetic personality. Miranda Seymour has written a masterful portrait of two remarkable women, revealing how two turbulent lives were often governed and always haunted by the dangerously enchanting, quicksilver spirit of that extraordinary father whom Ada never knew.

**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."

**Ada Lovelace, Poet of Science** - Diane Stanley 2016-10-04

"A fascinating look at Ada Lovelace, the pioneering computer programmer and the daughter of the poet Lord Byron." --

**Kid Innovators** - Robin Stevenson 2021-02-16

Moving, funny, and totally true childhood biographies of Bill Gates, Madam C. J. Walker, Hedy Lamarr, Walt Disney, and 12 other international innovators. Throughout history people have experimented, invented, and created new ways of doing things. Kid Innovators tells the stories of a diverse group of brilliant thinkers in fields like technology, education, business, science, art, and entertainment, reminding us that every innovator started out as a kid. Florence Nightingale rescued baby mice. Alan Turing was a daydreamer with terrible handwriting. And Alvin Ailey felt like a failure at sports. Featuring kid-friendly text and full-color illustrations, readers will learn about the young lives of people like Grace Hopper, Steve Jobs, Reshma Saujani, Jacques Cousteau, the Wright Brothers, William Kamkwamba, Elon Musk, Jonas Salk, and Maria Montessori.

**The Life and Times of Aristotle** - Jim Whiting 2007-09

Science wasn't the only area that Aristotle examined. He founded one of the most important schools of the ancient world. He offered ideas on the best way to live. He developed a theory of drama that many modern screenwriters follow. He studied scores of different systems of government. Some of the conclusions from this study are reflected in the U.S. Constitution. This all-around genius had a huge impact on history.

**Super Social Media and Awesome Online Safety** - Clive Gifford 2017-10-12

Super Social Media and Awesome Online Safety uncovers the code behind the social media networks that connect people around the world. Readers learn how the networks are built and are encouraged to think about how to participate in them safely

and responsibly. Features give practical activities for readers to try. These 'try at home' examples help reinforce learning and are not linked to specific software or operating systems. Real-world anecdotes from the world of information technology look at the forerunners of digital technology that have paved the way for scientists today. Other titles in the Get Ahead in Computing series: Amazing Applications & Perfect Programs; Awesome Algorithms & Creative Coding; Computing and Coding in the Real World; Great Games and Amazing Animation; The Science of Computers; Web Page Design

**Kid Authors** - David Stabler 2017-10-10

Funny and totally true childhood biographies and full-color illustrations tell the tales from the challenging yet defining growing-up years of J. K. Rowling, Beverly Cleary, J. R. R. Tolkien, and 12 other great writers. Every great author started out as a kid. Before the best sellers, fan clubs, and beloved stories we know today, the world's most celebrated writers had regular-kid problems just like you. Sam Clemens (aka Mark Twain) loved to skip school and make mischief, with his best friend Tom, of course! A young J. R. R. Tolkien was bitten by a huge tarantula—or as he called it, "a spider as big as a dragon." Toddler Zora Neale Hurston took her first steps when a wild hog entered her house and started chasing her! Kid Authors tells their stories and more—the diverse and inclusive cast that includes Roald Dahl, Beverly Cleary, J. K. Rowling, Jules Verne, Lewis Carroll, Stan Lee—through kid-friendly texts and full-color cartoon illustrations on nearly every page.

**How to Code a Rollercoaster** - Josh Funk 2019-09-24

Pearl and Pascal take their coding adventures to the amusement park in this follow-up picture book from our Girls Who Code program! Pearl and her trusty rust-proof robot, Pascal, are enjoying a day out at the amusement park. Spinning teacups, ice cream, and of course: rollercoasters! Through the use of code, Pearl and Pascal can keep track of their ride tokens and calculate when the line is short enough to get a spot on the biggest ride of them all--the Python Coaster. Variables, if-then-else sequences, and a hunt for a secret hidden code make this a humorous, code-tastic day at the amusement park!

**Charles Darwin and the Theory of Evolution** - Jordi Bayarri Dolz 2023-01-01

Audisee® eBooks with Audio combine professional narration and sentence highlighting for an engaging read aloud experience! Charles Darwin's scientific work transformed the way people think about life on Earth. From his childhood in England to his pivotal ocean voyages, he took every opportunity to study the natural world. And he helped shape a new understanding of how life forms change over time. This graphic biography highlights Darwin's youthful push to become a naturalist—against the wishes of his stern father. It also shares a look at his field research, collaborations, and scientific breakthroughs.