

Nat Reviewer For Grade 6 2013 Science

This must-read biography of Steve Jobs provides an "absorbing, detailed account of Apple's first heady days" (School Library Journal) and beyond, and is specially written for a younger audience. Visionary. Pioneer. Little terror. Entrepreneur. Inventor. College dropout. Creative genius. These are just a few of the words used to describe the late Steve Jobs, cofounder, chairman, and chief executive officer of Apple Inc. In this comprehensive biography for middle grade readers, discover the story of the "Thomas Edison of our time." Originally published in 2012, this revised edition includes eight pages of photos as well as a timeline and index.

Describes the life cycle and behavior of sharks.

Hawaii Educational Review

International Who's who in Music and Musical Gazetteer

A Contemporary Biographical Dictionary and a Record of the World's Musical Activity

Who's Who in the Midwest, 1982-1983

The Eleventh Mental Measurements Yearbook

In this charming picture book, curious little kids will learn all about the bustling world of honeybees and the important role they play in our delicate ecosystem. These engaging Explore My World picture books on subjects kids care about combine simple stories with unforgettable photography. They invite little kids to take their first big steps toward understanding the world around them and are just the thing for parents and kids to curl up with and read aloud.

Customers who place a standing order for the Tests in Print series or the Mental Measurements Yearbook series will receive a 10% discount on every volume. To place your standing order, please call 1-800-848-6224 (in the U.S.) or 919-966-7449 (outside the U.S.). The most widely acclaimed reference series in education and psychology, the Mental Measurements Yearbooks are designed to assist professionals in selecting and using standardized tests. The series, initiated in 1938, provides factual information, critical reviews, and comprehensive bibliographic references on the construction, use, and validity of all tests published in English. The objectives of the Mental Measurements Yearbooks have remained essentially the same since the publication of the series. These objectives include provision to test users of: factual information on all known tests published as separates in the English-speaking countries of the world candidly critical test reviews written for the MMY series by qualified professional people representing a variety of viewpoints unique publication of each volume in the MMY series with new volumes supplementing rather than supplanting previous series volumes. Each yearbook is a unique publication.

Who's who in the West
Biographic Register

Loser (Novel Study)
Forget Me Not

The World Who's who of Women

Loser is the story about the childhood of a young boy who never wins at games, trips on his own feet, raises his hand without ever knowing the correct answer, and falls down laughing at any unusual word. The novel traces Donald Zinkoff's journey from first to sixth grade. It details his important friendships, marks his relationships with different teachers, and describes how he copes with various shortcomings that everyone but himself and his parents deem terribly important. "Loser" is an excellent novel, which sensitively deals with the human spirit and the importance of failure. This Novel Study provides a teacher and student section with a variety of activities, discussion questions, crossword, word search and answer key to create a well-rounded lesson plan.

Astronomy-loving Calliope June has Tourette syndrome, so she sometimes makes faces or noises that she doesn't mean to make. When she and her mother move yet again, she tries to hide her TS. But it isn't long before the kids at her new school realize she's different. Only Calliope's neighbor, who is also the popular student body president, sees her as she truly is--an interesting person and a good friend. But is he brave enough to take their friendship public? As Calliope navigates school, she must also face her mother's new relationship and the fact that they might be moving--again--just as she starts to make friends and finally accept her differences. Ellie Terry's affecting debut will speak to a wide audience about being true to oneself.

Ellie, Engineer

Social Sciences and Humanities Index

Who's Who Among African Americans

Directory of Selected Scholars and Researchers in Southeast Asia

The Not Very Merry Pout-Pout Fish

Cultivate a love for science by providing standards-based practice that captures children's attention. Spectrum Science for grade 6 provides interesting informational text and fascinating facts about thermodynamics, biological adaptation, and geological disturbances. --When children develop a solid understanding of science, they're preparing for success. Spectrum Science for grades 3-8 improves scientific literacy and inquiry skills through an exciting exploration of natural, earth, life, and applied sciences. With the help of this best-selling series, your young scientist can discover and appreciate the extraordinary world that surrounds them!

"Instructions for creating items using scientific methods"--

Make This!

Nat Enough: A Graphic Novel (Nat Enough #1)

Steampunk Alphabet

TIMSS 2011 International Results in Mathematics

The Biographic Register

A New York Times bestseller! Making friends isn't easy, but losing them is even harder! Natalie has never felt that she's enough -- athletic enough, stylish enough, or talented enough. And on the first day of middle school, Natalie discovers that things are worse than she thought -- now she's not even cool enough for her best friend, Lily! As Natalie tries to get her best friend back, she learns more about her true self and natural talents. If Natalie can focus on who she is rather than who she isn't, then she might realize she's more than enough, just the way she is.

The Budget of the United States GovernmentNat Enough: A Graphic Novel (Nat Enough #1)Scholastic Inc.

International Index to Periodicals

Honey Bees

Who's Who of American Women 2004-2005

The Living Church

Who's who of American Women, 1991-1992

An author and subject index to publications in fields of anthropology, archaeology and classical studies, economics, folklore, geography, history, language and literature, music, philosophy, political science, religion and theology, sociology and theatre arts.

Profiles the most influential men and women from America's heartland Contains over 16,000 biographies of people working in Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin in the United States, and from Manitoba and western Ontario in Canada.

Building Thinking, and Tinkering Projects for the Amazing Maker in You

Steve Jobs

Ways to Make Sunshine

Who's Who of American Women

Chronicles the achievements of over twenty-one thousand African Americans.

"Mr. Fish is having a hard time finding the right presents for his friends, until he learns that the best gifts come from the heart."--

Who's who in America

Speech Abstracts

Sharks!

Who's Who in the Midwest, 1984-1985

A First Course in Programming and Statistics

"Look out, Julie B. Jones! Ellie the engineer is thinking, making, creating, and showing enthusiasm and brilliance with her creations!" -School Library Connection A charming, hilarious illustrated middle grade about a girl who is an engineer--no, not the kind on a train, the kind that builds things! Perfect creative, STEM-powered fun for girls who have interests in how things work. Ellie is an engineer. With a tool belt strapped over her favorite skirt (who says you can't wear a dress and have two kinds of screwdrivers handy, just in case?), she invents and builds amazing creations in her backyard workshop. Together with her best friend Kit, Ellie can make anything. As Kit's birthday nears, Ellie doesn't know what gift to make until the girls overhear Kit's mom talking about her present--the dog Kit always wanted! Ellie plans to make an amazing doghouse, but her plans grow so elaborate that she has to enlist help from the neighbor boys and crafty girls, even though the two groups don't get along. Will Ellie be able to pull off her biggest project yet, all while keeping a secret from Kit? Illustrated with Ellie's sketches and plans, and including backmatter with a fun how-to guide to tools, this is a STEM- and friendship-powered story full of fun!

From Newbery Honor and Coretta Scott King Author Award winner Renée Watson comes the first book in a young middle grade series about Ryan Hart, a girl who is pure spirit, kindness, and sunshine. Ryan Hart has a lot on her mind--school, self-image, and especially family. Her dad finally has a new job, but money is tight. That means some changes, like selling their second car and moving into a new (old) house. But Ryan is a girl who knows how to make sunshine out of setbacks. As her brother says when he raps about her, she's got the talent that matters most: it's a talent that can't be seen, she's nice, not mean! Ryan is all about trying to see the best in people, to be a good daughter, a good sister, a good friend. But even if her life isn't everything she would wish for, when her big brother is infuriating, her parents don't quite understand, and the unexpected happens, she always finds a way forward, with grace and wit. And plenty of sunshine. Acclaimed author Renée Watson writes her own version of

Thinking Differently

Spectrum Science, Grade 6

Who's Who in the Midwest

Diary Of Dorkius Maximus

Biographic Register of the Department of State

Presents a Steampunk-themed, rhyming alphabet book that augments familiar alphabetized words with Steampunk details.

A biographical dictionary of notable living women in the United States of America.

The Budget of the United States Government

The Book of R

Dorkius Maximus is a young boy growing up in ancient Rome. This hilarious diary recounts his exploits as, desperate to become a great Roman hero, Dorkius enlists the help of his father's friend, Stoutus, to teach him the noble art of fighting. But heroism doesn't come naturally to Dorkius. Plus, his dad doesn't listen to him, his friends pick on him, and his mum is more interested in her sacred chickens. Dorkius knows there's a mighty warrior inside him, just waiting to get out ... isn't there? Humorously illustrated by Andrew Pinder, this book will delight any child who would like to get a taste of life as an ancient geek.

The Book of R is a comprehensive, beginner-friendly guide to R, the world's most popular programming language for statistical analysis. Even if you have no programming experience and little more than a grounding in the basics of mathematics, you'll find everything you need to begin using R effectively for statistical analysis. You'll start with the basics, like how to handle data and write simple programs, before moving on to more advanced topics, like producing statistical summaries of your data and performing statistical tests and modeling. You'll even learn how to create impressive data visualizations with R's basic graphics tools and contributed packages, like ggplot2 and ggviz, as well as interactive 3D visualizations using the rgl package. Dozens of hands-on exercises (with downloadable solutions) take you from theory to practice, as you learn: -The fundamentals of programming in R, including how to write data frames, create functions, and use variables, statements, and loops -Statistical concepts like exploratory data analysis, probabilities, hypothesis tests, and regression modeling, and how to execute them in R -How to access R's thousands of functions, libraries, and data sets -How to draw valid and useful conclusions from your data

-How to create publication-quality graphics of your results Combining detailed explanations with real-world examples and exercises, this book will provide you with a solid understanding of both statistics and the depth of R's functionality. Make The Book of R your doorway into the growing world of data analysis.