

Beans To Chocolate Rookie Read About Science Paperback

Describes a variety of carnivorous plants, including the Venus fly trap, sundew, pitcher plant, and bladderwort.

Introduces the life cycle of an oak tree, explaining how it grows from an acorn, develops, and reproduces.

Describes how cocoa beans are harvested and processed to produce chocolate used to make candy bars and other treats.

Sometimes, falling in love really is the end of the world... don't miss this fan-favorite tale from New York Times bestselling author Jeaniene Frost. Ivy has always seen things that she cannot explain. Strange things. Otherworldly things. But when her sister goes missing, Ivy discovers the truth is far worse--her hallucinations are real, and her sister is imprisoned in a realm beyond Ivy's reach. The one person who can help her is the dangerously attractive rebel who's bound by an ancient legacy to betray her. The fate Adrian has fought to escape is here - but he never expected the burning need he feels for Ivy. With destiny on one side and desire on the other, Adrian must help Ivy search for the powerful relic that can save her sister. Yet he knows what Ivy doesn't: the truth about her own destiny, and a war that could destroy the world. Sooner or later, it will be Ivy on one side, Adrian on the other, and nothing but ashes in between... Originally published in 2014

Winner of the Randolph Caldecott Medal and the Coretta Scott King Illustrator Award Jean-Michel Basquiat and his unique, collage-style paintings rocketed to fame in the 1980s as a cultural phenomenon unlike anything the art world had ever seen. But before that, he was a little boy who saw art everywhere: in poetry books and museums, in games and in the words that we speak, and in the pulsing energy of New York City. Now, award-winning illustrator Javaka Steptoe's vivid text and bold artwork echoing Basquiat's own introduce young readers to the powerful message that art doesn't always have to be neat or clean--and definitely not inside the lines--to be beautiful.

How does milk turn into frosty ice cream? Follow each step in the food production cycle—from milking a cow to eating a frozen treat—in this fascinating book!

Follows the process of manufacturing chocolate, from harvesting the cacao beans to making candy.

Sink your teeth into the plants that feed the world—flowers, fruits, seeds, and all! With its simple text and bright, appealing illustrations, this book is perfect for young readers learning about where their food comes from. Clearly-labeled diagrams show the different parts of plants we use and eat—leaves of spinach and cabbage, the roots of carrot plants, and the wide variety of fruits, such as apples, berries, and tomatoes.

Plants Feed Me explores the different types of seeds we eat— beans, nuts, rice, and even how wheat is ground into flour and used to make many other types of food.

Smiling children pick fruits and vegetables, and learn how plants grow from seeds, stretching toward the sky for sun and into the earth for nutrients. This celebration of fruits, vegetables, and more is sure to get kids interested in what's on their plates!

Get ready for a fascinating trip around the seven continents of the world! Simple, engaging text and colorful, mesmerizing pictures teach you about each continent's land features, populations, native animals, technological advances, and lots more--including how to find each continent on a map! Africa is a large and diverse continent, and young readers will love discovering the people, geography, and animals found there.

NEW YORK TIMES BESTSELLER • This instant classic explores how we can change

our lives by changing our habits. NAMED ONE OF THE BEST BOOKS OF THE YEAR BY The Wall Street Journal • Financial Times In *The Power of Habit*, award-winning business reporter Charles Duhigg takes us to the thrilling edge of scientific discoveries that explain why habits exist and how they can be changed. Distilling vast amounts of information into engrossing narratives that take us from the boardrooms of Procter & Gamble to the sidelines of the NFL to the front lines of the civil rights movement, Duhigg presents a whole new understanding of human nature and its potential. At its core, *The Power of Habit* contains an exhilarating argument: The key to exercising regularly, losing weight, being more productive, and achieving success is understanding how habits work. As Duhigg shows, by harnessing this new science, we can transform our businesses, our communities, and our lives. With a new Afterword by the author "Sharp, provocative, and useful."—Jim Collins "Few [books] become essential manuals for business and living. *The Power of Habit* is an exception. Charles Duhigg not only explains how habits are formed but how to kick bad ones and hang on to the good."—Financial Times "A flat-out great read."—David Allen, bestselling author of *Getting Things Done: The Art of Stress-Free Productivity* "You'll never look at yourself, your organization, or your world quite the same way."—Daniel H. Pink, bestselling author of *Drive* and *A Whole New Mind* "Entertaining . . . enjoyable . . . fascinating . . . a serious look at the science of habit formation and change."—The New York Times Book Review

"Introduces the reader to ladybugs and explains the roles they play in the environment."--

In this version of the classic jump rope rhyme, Teddy Bear invites readers to bend down low, touch their toes, jump up high, and touch the sky.

Explains the history of Veterans Day and why it is observed, and suggests ways of honoring veterans on this special day, such as flying the flag, attending parades, buying poppies, and visiting hospitals.

For use in schools and libraries only. Describes the properties of magnets, shows how opposite poles attract, and looks at the way we use magnets in everyday life.

Clear photos and simple text help your toddler learn about how a plant grows.

An incredible variety of climates and biomes span the territory of South America.

As a result, the continent contains some of the greatest biodiversity on Earth.

Rookie Read-About: Continents series gives the youngest reader (Ages 3-6) an introduction to the components that make each continent distinctive and exceptional. Readers will get to know each continent's geography, history, and wildlife.

My First Book of Basketball, the sixth book in the best-selling Rookie Book series from *Sports Illustrated Kids*, coaches young kids through the game of basketball with a visual retelling of a professional basketball game—from the jump ball to the game-winning basket! Dribbling, passing, traveling, shooting, dunks, and more are all explained using a fun mix of *Sports Illustrated* action photography, simple text, a full glossary of terms, and awesome graphics. Illustrated "Rookie" characters—a girl, Gabby, and a boy, Sprat—appear on every page, providing fun facts and simple explanations to help kids better understand the game. Perfect for emerging readers from preschool up, *My First Book of Basketball* is meant to

be a shared reading experience between parents and their little rookies before, during, and after the game.

"Introduces the reader to the Bald eagle, and why it's the official bird of the United States."--

2016 James Beard Award Winner (Baking & Desserts) 101 recipes for baking with whole and sprouted grains, making the most of the seasonal harvest, and healing the body through naturally fermented food Sarah Owens spent years baking conventional baked goods, only to slowly realize she had developed a crippling inability to digest or tolerate their ingredients. Unable to enjoy many of her most favorite foods, she knew she must find a health-sustaining alternative. Thus Sarah started experimenting with sourdough leavening, which almost immediately began to heal her gut and inspire her anew in the kitchen. Soon after, her artisan small-batch bakery, BK17, was launched, and with that, a new way to savor and share nutritious sourdough breads and treats with her Brooklyn community. Sourdough and other fermented foods are making a comeback because of their rich depth of flavor and proven health benefits. In Sourdough, Sarah demystifies keeping a sourdough culture, which is an extended fermentation process that allows for maximum flavor and easy digestion, showing us just how simple it can be to create a healthy starter from scratch. Moreover, Sarah uses home-grown sourdough starter in dozens of baked goods, including cookies, cakes, scones, flatbreads, tarts, and more--well beyond bread. Sarah is a botanist and gardener as well as a baker--her original recipes are accented with brief natural history notes of the highlighted plants and ingredients used therein. Anecdotes from the garden will delight naturalists and baked-goods lovers among us. Laced with botanical and cultural notes on grains, fruits and vegetables, herbs, and even weeds, Sourdough celebrates seasonal abundance alongside the timeless craft of artisan baking.

As a little girl climbs off a school bus on the Upper East Side of New York, a man named Trent rushes from the shadows to stab her viciously, instantly becoming the city's latest pariah and setting into motion an increasingly bizarre chain of occurrences. At one end of the chain is Sybylla Muldoon, the Legal Aid attorney who must somehow overcome eyewitness accounts, devastating forensic evidence, and the brutal disfigurement of an innocent child in her struggle to defend Trent; at the other is the mystery of why a previously peaceful and rational man should suddenly commit such an abhorrent crime. Sybylla's client may be inescapably guilty of the act, but everything about the case feels unaccountably wrong. Raised to argue both sides of anything by her father, a conservative judge whom she adores even as she rejects his politics, Sybylla is committed to the principles of public defense but growing increasingly weary in its practice. Now as she readies Trent's case for trial, Sybylla makes a series of seemingly unrelated discoveries that bind together a thriving trial consulting firm dealing exclusively with conservative prosecuting attorneys, a pattern of unnoticed abductions among New York's homeless, a long-abandoned avenue of

medical research, and Sam, Sybylla's new colleague at Legal Aid whom she falls for but can't quite trust. In the end, Trent's mystery leads her to the very summit of the American legal system—the confirmation hearings of a Supreme Court nominee—and to the heart of her own family history, until Sybylla must reconsider virtually everything she believes she knows about her own life. With its captivating protagonist and its timely consideration of juries, trial consultants, and that elusive notion, justice, *A Jury of Her Peers* is a chilling novel about the law—and those who seek to corrupt it.

Introduces the concept of buoyancy by showing the effect of placing household items of differing size, structure, and weight in bodies of water.

What if you CAN eat all of your favorite desserts . . . and still be healthy and fit into your skinny jeans? Meet Katie: a girl who eats chocolate every day and sometimes even has cake for breakfast! When Katie's sugar habit went too far in college and left her lacking energy, she knew something needed to change. So she began developing her own naturally sweet recipes and posting them online. Soon, Katie's healthy dessert blog had become an Internet sensation, with over six million monthly visitors. Now, in her first cookbook, Katie shares over 80 never-before-seen recipes, such as Chocolate Obsession Cake, Peanut Butter Pudding Pops, and Ultimate Unbaked Brownies, that use only real ingredients, without any unnecessary fats, sugars, or empty calories. These desserts prove once and for all that health and happiness can go hand-in-hand—you can have your dessert and eat it, too!

Rookie Read-About Science series.

Chocolate is one of our most popular ingredients - both to eat and to cook with. But how many of us know how truly versatile it is? Hotel Chocolat, the UK's leading chocolatier, has pioneered 'cocoa cuisine': a new way of cooking with chocolate because, although we know chocolate as a sweet ingredient, cocoa was originally used in savoury recipes. In fact, cocoa is a 'super-ingredient' with many layers of flavour and plenty of goodness too, and this book showcases its many flavours and nuances with over 100 innovative chocolate recipes, both sweet and savoury. Hotel Chocolat has created energy-boosting recipes for breakfast, savoury recipes that enhance meat and fish dishes as well as give texture and depth to salads and snacks. And of course, not forgetting the hedonistic qualities that we love so much - with seductive bakes and puddings for all tastes. Find out too how to use the whole bean, from the shell to the nibs, cocoa powder to bar. And how to roast your own beans and even create a bar of your own. Uniquely, each recipe has a Cocoa Factor to indicate the depth of flavour as well as the cocoa percentage and region that will best suit the dish. Angus Thirlwell, Hotel Chocolat's visionary founder, will also take you through the story of chocolate from pod to plate. Welcome to cocoa cuisine!

"From its origin as the sacred, bitter drink of South American rulers to the familiar candy bars sold by today's multimillion dollar businesses, people everywhere have fallen in love with chocolate, the world's favorite flavor...Join science author

HP Newquist as he explores chocolate's fascinating history."--

The first hardcover picture book in the New York Times bestselling Ladybug Girl series, which encourages independence and creative play, and celebrates imagination for every preschool child! When Lulu puts on her ladybug costume, she becomes Ladybug Girl, a superhero who uses her imagination to have adventures right in her own backyard. Her dog, Bingo the basset hound, is always by her side and the two prove that they are not too little to explore nature, build forts, and make their own big fun. For fans of Fancy Nancy and Toot and Puddle, the Ladybug Girl series honors individuality, creativity, and a love of the outdoors!

A simple introduction to scientific investigation, describing what it is and giving examples of how scientists use tools and conduct experiments.

Provides brief information about each of the nine planets that makes up our solar system.

For use in schools and libraries only. Describes the characteristics, size, and movement of icebergs, ice caps, and glaciers.

For use in schools and libraries only. Simple words and photographs show the steps involved in making paper.

#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 . . . 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*

A collection of easy-to-follow recipes for snacks, salads, main dishes, desserts, and beverages. Also includes dishes to make in the microwave.

Mutual-fund superstar Peter Lynch and author John Rothchild explain the basic principles of the stock market and business in an investing guide that will enlighten and entertain anyone who is high-school age or older. Many investors, including some with substantial portfolios, have only the sketchiest idea of how the stock market works. The reason, say Lynch and Rothchild, is that the basics of investing—the fundamentals of our economic system and what they have to do with the stock market—aren’t taught in school. At a time when individuals have to make important decisions about saving for college and 401(k) retirement funds, this failure to provide a basic education in investing can have tragic consequences. For those who know what to look for, investment opportunities are everywhere. The average high-school student is familiar with Nike, Reebok, McDonald’s, the Gap, and the Body Shop. Nearly every teenager in America drinks Coke or Pepsi, but only a very few own shares in either company or even understand how to buy them. Every student studies American history, but few realize that our country was settled by European colonists financed by public companies in England and Holland—and the basic principles behind public companies haven’t changed in more than three hundred years. In *Learn to Earn*, Lynch and Rothchild explain in a style accessible to anyone who is high-school age or older how to read a stock table in the daily newspaper, how to understand a company annual report, and why everyone should pay attention to the stock market. They explain not only how to invest, but also how to think like an investor.

Max Montgomery was at the height of his career, playing the best hockey of his life, and lucky enough to have a starting spot on a team that was actually a contender for the Cup. And one by one his friends were falling in love. Love. Now that was a dirty four-letter word if he’d ever heard one. Max had experienced love and all of its aftereffects and where had that gotten him? Lonely, living in an

apartment, and paying alimony to a woman who'd left him at the merest sign of a hiccup in their marriage. His only bright spot was his son. Brayden had moved back in with him a few months ago, after his mother had taken off to God knew where. Max loved having him home, but with his son only seven and him on the road for forty-two games a year, they'd struggled. Still, they'd found a way to make it work. But then Brayden threw Max a completely new curve ball. He wanted Max to find a wife. Max had been there, done that, got the crappy T-shirt as a souvenir. No way would he make himself vulnerable like that again, no matter how much his son wanted it. A puppy was a perfectly viable alternative, right? At least that was what he'd been thinking until he met Angelica Shallows, sister to the team's Physical Therapist guru, Mandy, and a brilliant engineer in her own right. She was gorgeous, smart, but had shadows in her eyes. Max knew all about shadows, knew they were meant as a sign for him to stay away. What was that about the best intentions paving the road to hell? Max may have wanted to stay away, may have wanted to abide the warning signs in Angie's eyes, but— The real trouble began when found that he couldn't do either of those things. Explains how rainbows are formed by the colors in sunlight shining through water.

[Copyright: Odd22ce59ef2fcf22b342ff96eb86c55](http://www.odd22ce59ef2fcf22b342ff96eb86c55)