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The Language of Composition: Student edition

NATIONAL BESTSELLER WINNER OF THE PULITZER PRIZE The searing, post-apocalyptic novel about a father and son's fight to survive. A father and his son walk alone through burned America. Nothing moves in the ravaged landscape save the ash on the wind. It is cold enough to crack stones, and when the snow falls it is gray. The sky is dark. Their destination is the coast, although they don't know what, if anything, awaits them there. They have nothing; just a pistol to defend themselves against the lawless bands that stalk the road, the clothes they are wearing, a cart of scavenged food—and each other. The Road is the profoundly moving story of a journey. It boldly imagines a future in which no hope remains, but in which the father and his son, "each the other's world entire," are sustained by love. Awesome in the totality of its vision, it is an unflinching meditation on the worst and the best that we are capable of: ultimate destructiveness, desperate tenacity, and the tenderness that keeps two people alive in the face of total devastation. A New York Times Notable Book One of the Best Books of the Year The Boston Globe, The Christian Science Monitor, The Denver Post, The Kansas City Star, Los Angeles Times, New York, People, Rocky Mountain News, Time, The Village Voice, The Washington Post

Life Is a Joke

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Algorithm Design introduces algorithms by looking at the real-world problems that motivate them. The book teaches students a range of design and analysis techniques for problems that arise in computing

applications. The text encourages an understanding of the algorithm design process and an appreciation of the role of algorithms in the broader field of computer science. August 6, 2009 Author, Jon Kleinberg, was recently cited in the New York Times for his statistical analysis research in the Internet age.

Primal Loss

A perfect summer read-aloud from the author-illustrator who brought you, NOPE! Bear is hungry. Gertie wants to help. But finding the perfect snack is harder than it looks. Will Gertie and Bear silence Bear's tummy grumbles before hunger gets the best of them? Expressive characters and funny dialogue lead the way in this pitch-perfect story about patience and teamwork, by nationally-syndicated cartoonist Drew Sheneman.

Power Pivot and Power BI

This book covers elementary discrete mathematics for computer science and engineering. It emphasizes mathematical definitions and proofs as well as applicable methods. Topics include formal logic notation, proof methods; induction, well-ordering; sets, relations; elementary graph theory; integer congruences; asymptotic notation and growth of functions; permutations and combinations, counting principles; discrete probability. Further selected topics may also be covered, such as recursive definition and structural induction; state machines and invariants; recurrences; generating functions.

Unlocking the Magic of Facilitation

Electrostatics - Magnetostatic field and quasi-stationary electromagnetic fields - Circuit analysis - Electromagnetic waves - Relativity, particle-field interactions.

Algorithm Design

This book is a captivating account of a professional mathematician's experiences conducting a math circle for preschoolers in his apartment in Moscow in the 1980s. As anyone who has taught or raised young children knows, mathematical education for little kids is a real mystery. What are they capable of? What should they learn first? How hard should they work? Should they even "work" at all? Should we push them, or just let them be? There are no correct answers to these questions, and the author deals with them in classic math-circle style: he doesn't ask and then answer a question, but shows us a problem--be it mathematical or pedagogical--and describes to us what happened. His book is a narrative about what he did, what he tried, what worked, what failed, but most important, what the kids experienced. This book does not

purport to show you how to create precocious high achievers. It is just one person's story about things he tried with a half-dozen young children. Mathematicians, psychologists, educators, parents, and everybody interested in the intellectual development in young children will find this book to be an invaluable, inspiring resource. In the interest of fostering a greater awareness and appreciation of mathematics and its connections to other disciplines and everyday life, MSRI and the AMS are publishing books in the Mathematical Circles Library series as a service to young people, their parents and teachers, and the mathematics profession. Titles in this series are co-published with the Mathematical Sciences Research Institute (MSRI).

Paul Wilmott on Quantitative Finance

New York Times Bestseller: An “elegant” mosaic of trenchant observations on the late sixties and seventies from the author of *Slouching Towards Bethlehem* (The New Yorker). In this landmark essay collection, Joan Didion brilliantly interweaves her own “bad dreams” with those of a nation confronting the dark underside of 1960s counterculture. From a jailhouse visit to Black Panther Party cofounder Huey Newton to witnessing First Lady of California Nancy Reagan pretend to pick flowers for the benefit of news cameras, Didion captures the paranoia and absurdity of the era with her signature blend of irony and insight. She takes readers to the “giddily splendid” Getty Museum in Los Angeles, the cool mountains of Bogotá, and the Jordanian Desert, where Bishop James Pike went to walk in Jesus’s footsteps—and died not far from his rented Ford Cortina. She anatomizes the culture of shopping malls—“toy garden cities in which no one lives but everyone consumes”—and exposes the contradictions and compromises of the women’s movement. In the iconic title essay, she documents her uneasy state of mind during the years leading up to and following the Manson murders—a terrifying crime that, in her memory, surprised no one. Written in “a voice like no other in contemporary journalism,” *The White Album* is a masterpiece of literary reportage and a fearless work of autobiography by the National Book Award-winning author of *The Year of Magical Thinking* (The New York Times Book Review). Its power to electrify and inform remains undiminished nearly forty years after it was first published.

Solving Systems of Polynomial Equations

The Data Science Design Manual

Microsoft PowerPivot is a free add-on to Excel from Microsoft that allows users to produce new kinds of reports and analyses that were simply impossible before, and this book is the first to tackle DAX formulas, the core capability of PowerPivot, from the perspective of the Excel audience. Written by the world's foremost PowerPivot blogger and practitioner, the book's

concepts and approach are introduced in a simple, step-by-step manner tailored to the learning style of Excel users everywhere. The techniques presented allow users to produce, in hours or even minutes, results that formerly would have taken entire teams weeks or months to produce. It includes lessons on the difference between calculated columns and measures; how formulas can be reused across reports of completely different shapes; how to merge disjointed sets of data into unified reports; how to make certain columns in a pivot behave as if the pivot were filtered while other columns do not; and how to create time-intelligent calculations in pivot tables such as "Year over Year" and "Moving Averages" whether they use a standard, fiscal, or a complete custom calendar. The "pattern-like" techniques and best practices contained in this book have been developed and refined over two years of onsite training with Excel users around the world, and the key lessons from those seminars costing thousands of dollars per day are now available to within the pages of this easy-to-follow guide. This updated second edition covers new features introduced with Office 2015.

Pre-algebra with Pizzazz! Series

God Bless You, Mr. Rosewater

Seventy now-adult children of divorce give their candid and often heart-wrenching answers to eight questions (arranged in eight chapters, by question), including: What were the main effects of your parents' divorce on your life? What do you say to those who claim that "children are resilient" and "children are happy when their parents are happy"? What would you like to tell your parents then and now? What do you want adults in our culture to know about divorce? What role has your faith played in your healing? Their simple and poignant responses are difficult to read and yet not without hope. Most of the contributors--women and men, young and old, single and married--have never spoken of the pain and consequences of their parents' divorce until now. They have often never been asked, and they believe that no one really wants to know. Despite vastly different circumstances and details, the similarities in their testimonies are striking; as the reader will discover, the death of a child's family impacts the human heart in universal ways.

The Road

In the tradition of popular female sleuths like Sue Grafton's Kinsey Milhone and Sara Paretsky's V.I. Warshawski, Thomas Perry presents his new novel, featuring Native American heroine Jane Whitefield. Perry's previous novel, *Vanishing Act*, has been optioned for a film. From the Hardcover edition.

Step Forward

Language is a sophisticated tool which we use to communicate in a multitude of ways. Updated and expanded in its second edition, this book introduces language and linguistics - presenting language in all its amazing complexity while systematically guiding you through the basics. The reader will emerge with an appreciation of the diversity of the world's languages, as well as a deeper understanding of the structure of human language, the ways it is used, and its broader social and cultural context. Part I is devoted to the nuts and bolts of language study - speech sounds, sound patterns, sentence structure, and meaning - and includes chapters dedicated to the functional aspects of language: discourse, prosody, pragmatics, and language contact. The fourteen language profiles included in Part II reveal the world's linguistic variety while expanding on the similarities and differences between languages. Using knowledge gained from Part I, the reader can explore how language functions when speakers use it in daily interaction. With a step-by-step approach that is reinforced with well-chosen illustrations, case studies, and study questions, readers will gain understanding and analytical skills that will only enrich their ongoing study of language and linguistics.

Infinite Jest

This engaging and clearly written textbook/reference provides a must-have introduction to the rapidly emerging interdisciplinary field of data science. It focuses on the principles fundamental to becoming a good data scientist and the key skills needed to build systems for collecting, analyzing, and interpreting data. The Data Science Design Manual is a source of practical insights that highlights what really matters in analyzing data, and provides an intuitive understanding of how these core concepts can be used. The book does not emphasize any particular programming language or suite of data-analysis tools, focusing instead on high-level discussion of important design principles. This easy-to-read text ideally serves the needs of undergraduate and early graduate students embarking on an "Introduction to Data Science" course. It reveals how this discipline sits at the intersection of statistics, computer science, and machine learning, with a distinct heft and character of its own. Practitioners in these and related fields will find this book perfect for self-study as well. Additional learning tools: Contains "War Stories," offering perspectives on how data science applies in the real world Includes "Homework Problems," providing a wide range of exercises and projects for self-study Provides a complete set of lecture slides and online video lectures at www.data-manual.com Provides "Take-Home Lessons," emphasizing the big-picture concepts to learn from each chapter Recommends exciting "Kaggle Challenges" from the online platform Kaggle Highlights "False Starts," revealing the subtle reasons why certain approaches fail Offers examples taken from the data science television show "The Quant Shop" (www.quant-shop.com)

Don't Make Me Think

Mathematics for Computer Science

So, you need to create an advertising campaign that brings in more customers, adds more dollars to your bottom line, and validates all the reasons you went into business in the first place. But how can you make your ad look and sound like champagne if your budget can only afford beer? Are you wasting your time trying to sell ice to an Eskimo? The world of advertising can seem like a daunting place—but it doesn't have to be. Advertising for Dummies coaches you through the process and shows you how to: Identify and reach your target audience Define and position your message Get the most bang for your buck Produce great ads for every medium Buy the different media Create buzz and use publicity Research and evaluate your competition Advertising for Dummies offers newbies a real-world look at the ins and outs of advertising—from online and print to TV, radio, and outdoor formats—to show you how you can easily develop and execute a successful campaign on any budget. Plus, you'll find a glossary of common buzzwords you may encounter along the way so you can talk the talk like the advertising guru you (almost) are! With simple tips on how to write memorable ads and timeless lessons from the legends, this book is packed with everything you need to have people from New York to Los Angeles whistling your jingle.

Dance for the Dead

A gargantuan, mind-altering comedy about the Pursuit of Happiness in America set in an addicts' halfway house and a tennis academy, and featuring the most endearingly screwed-up family to come along in recent fiction, Infinite Jest explores essential questions about what entertainment is and why it has come to so dominate our lives; about how our desire for entertainment affects our need to connect with other people; and about what the pleasures we choose say about who we are. Equal parts philosophical quest and screwball comedy, Infinite Jest bends every rule of fiction without sacrificing for a moment its own entertainment value. It is an exuberant, uniquely American exploration of the passions that make us human - and one of those rare books that renew the idea of what a novel can do.

Computational Thinking

Paul Wilmott on Quantitative Finance, Second Edition provides a thoroughly updated look at derivatives and financial engineering, published in three volumes with additional CD-ROM. Volume 1: Mathematical and Financial Foundations; Basic Theory of Derivatives; Risk and Return. The reader is introduced to the fundamental mathematical tools and financial concepts needed to understand quantitative finance, portfolio management and derivatives. Parallels are drawn between the respectable world of investing and the not-so-respectable world of gambling. Volume 2: Exotic Contracts and Path Dependency; Fixed Income Modeling and Derivatives; Credit Risk In this volume the reader sees further applications of

stochastic mathematics to new financial problems and different markets. Volume 3: Advanced Topics; Numerical Methods and Programs. In this volume the reader enters territory rarely seen in textbooks, the cutting-edge research. Numerical methods are also introduced so that the models can now all be accurately and quickly solved. Throughout the volumes, the author has included numerous Bloomberg screen dumps to illustrate in real terms the points he raises, together with essential Visual Basic code, spreadsheet explanations of the models, the reproduction of term sheets and option classification tables. In addition to the practical orientation of the book the author himself also appears throughout the book—in cartoon form, readers will be relieved to hear—to personally highlight and explain the key sections and issues discussed. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Proofs from THE BOOK

It's the perfect marriage of wisdom and wit—here are 100 valuable lessons on how to live, drawn from 100 hilarious and unforgettable jokes. A really good joke, like a great poem, memorable song lyric, razor-sharp anecdote, or Zen koan, is a portal of discovery—it can get a meaningful message across in a way that's clear, humorous, and practical. It's the secret weapon of every great comedian—there's the joke, and then there's the subtext of the joke, and that can mean serious business. A funny, funny joke about a therapist and his patient conveys, for example, an important lesson on the power of communication. A surprising joke about a tribal shaman and the weather service turns into a necessary critique on how we should view experts.

Punchline: Bridge to Algebra

Heartbreaking and hilarious poems reaffirming our youngest conclusions about the world. Known for his dreamy abstraction and the emotional ferocity on the page and on the stage, this is a birthday card from the phenomenal world to our wildest selves. No approach to writing (odes, codes, lectures, letters, tests and attendance sheets) is left unexploited as a means to poetry. This is his second collection.

Math from Three to Seven

Thinking Mathematically is perfect for anyone who wants to develop their powers to think mathematically, whether at school, at university or just out of interest. This book is invaluable for anyone who wishes to promote mathematical thinking in others or for anyone who has always wondered what lies at the core of mathematics. Thinking Mathematically reveals the processes at the heart of mathematics and demonstrates how to encourage and develop them. Extremely practical, it involves the reader in questions so that subsequent discussions speak to immediate experience.

Problems and Solutions on Electromagnetism

Have you ever been in a training and marveled at how quickly the time flew by? Genuinely enjoyed a meeting you were expecting to dread? Learned something powerful about a topic you thought wouldn't engage you? Experienced an intimate, vulnerable, transformative moment with a group of total strangers? Then you've witnessed the magic of facilitation. Like all magic tricks - though they seem to defy reason when you're spectating for the first time - once the secrets of facilitation are unveiled to you, you'll look back with a bland obviousness. Of course that's how it's done. In this book, co-authors and social justice facilitators Sam Killermann and Meg Bolger teach you how to perform the favorite tricks they keep up their sleeve. It's the learning they've accumulated from thousands of hours of facilitating, debriefing, challenging, and failing; it's the lessons from their mentors, channeled through their experience; it's the magician's secrets, revealed to the public, because it's about time folks have the privilege of looking behind the curtain of facilitation and thinking of course that's how it's done. This book highlights 11 key concepts every facilitator should know, that most facilitators don't even know they should know. They are sometimes-tiny things that show up huge in facilitation. It's a book for facilitators of all stripes, goals, backgrounds, and settings - and the digestible, enjoyable, actionable lessons would benefit anyone who is responsible for engaging a group of people in learning.

How Languages Work

Observations and Predictions of Eclipse Times by Early Astronomers

Unscaled identifies the forces that are reshaping the global economy and turning one of the fundamental laws of business and society--the economies of scale--on its head. An innovative trend combining technology with economics is unraveling behemoth industries--including corporations, banks, farms, media conglomerates, energy systems, governments, and schools--that have long dominated business and society. Size and scale have become a liability. A new generation of upstarts is using artificial intelligence to automate tasks that once required expensive investment, and "renting" technology platforms to build businesses for hyper-focused markets, enabling them to grow big without the bloat of giant organizations. In Unscaled, venture capitalist Hemant Taneja explains how the unscaled phenomenon allowed Warby Parker to cheaply and easily start a small company, build a better product, and become a global competitor in no time, upending entrenched eyewear giant Luxottica. It similarly enabled Stripe to take on established payment processors throughout the world, and Livongo to help diabetics control their disease while simultaneously cutting the cost of treatment. The unscaled economy is remaking massive, deeply rooted industries and opening up fantastic possibilities for entrepreneurs, imaginative companies, and resourceful individuals. It can be the model for solving some of the world's greatest problems,

including climate change and soaring health-care costs, but will also unleash new challenges that today's leaders must address.

Unscaled

According to the great mathematician Paul Erdős, God maintains perfect mathematical proofs in The Book. This book presents the authors candidates for such "perfect proofs," those which contain brilliant ideas, clever connections, and wonderful observations, bringing new insight and surprising perspectives to problems from number theory, geometry, analysis, combinatorics, and graph theory. As a result, this book will be fun reading for anyone with an interest in mathematics.

Simple Rules

Solving complex problems and selling their solutions is critical for personal and organizational success. For most of us, however, it doesn't come naturally and we haven't been taught how to do it well. Research shows a host of pitfalls trips us up when we try: We're quick to believe we understand a situation and jump to a flawed solution. We seek to confirm our hypotheses and ignore conflicting evidence. We view challenges incompletely through the frameworks we know instead of with a fresh pair of eyes. And when we communicate our recommendations, we forget our reasoning isn't obvious to our audience. How can we do it better? In Cracked It!, seasoned strategy professors and consultants Bernard Garrette, Corey Phelps and Olivier Sibony present a rigorous and practical four-step approach to overcome these pitfalls. Building on tried-and-tested (but rarely revealed) methods of top strategy consultants, research in cognitive psychology, and the latest advances in design thinking, they provide a step-by-step process and toolkit that will help readers tackle any challenging business problem. Using compelling stories and detailed case examples, the authors guide readers through each step in the process: from how to state, structure and then solve problems to how to sell the solutions. Written in an engaging style by a trio of experts with decades of experience researching, teaching and consulting on complex business problems, this book will be an indispensable manual for anyone interested in creating value by helping their organizations crack the problems that matter most.

Harry Potter and the Chamber of Secrets

"The story of two friends, Frank and Harold, who do everything together and want to ride a roller coaster. But one of them is not tall enough. What are these friends to do?"--

MATH IN SOCIETY

This elementary presentation exposes readers to both the process of rigor and the rewards inherent in taking an axiomatic approach to the study of functions of a real variable. The aim is to challenge and improve mathematical intuition rather than to verify it. The philosophy of this book is to focus attention on questions which give analysis its inherent fascination. Each chapter begins with the discussion of some motivating examples and concludes with a series of questions.

The White Album

Cracked it!

Sophia quickly learns her new pet comes with two giraffe-sized problems in this enterprising sequel to *One Word from Sophia*, which was named one of the best picture books of 2015 by Kirkus Reviews. Sophia and Noodle, her *One True Desire*, are together at last. But Noodle comes with two gigantic problems, and those problems are tearing Sophia's family apart! Can a little creative experimenting save Noodle? Or will Sophia have to bid him adieu?

Understanding Analysis

Eclipses have long been seen as important celestial phenomena, whether as omens affecting the future of kingdoms, or as useful astronomical events to help in deriving essential parameters for theories of the motion of the moon and sun. This is the first book to collect together all presently known records of timed eclipse observations and predictions from antiquity to the time of the invention of the telescope. In addition to cataloguing and assessing the accuracy of the various records, which come from regions as diverse as Ancient Mesopotamia, China, and Europe, the sources in which they are found are described in detail. Related questions such as what type of clocks were used to time the observations, how the eclipse predictions were made, and how these prediction schemes were derived from the available observations are also considered. The results of this investigation have important consequences for how we understand the relationship between observation and theory in early science and the role of astronomy in early cultures, and will be of interest to historians of science, astronomers, and ancient and medieval historians.

Birthday Girl With Possum

Don't Eat That

Computational thinking (CT) is a timeless, transferable skill that enables you to think more clearly and logically, as well as a way to solve specific problems. With this book you'll learn to apply computational thinking in the context of software development to give you a head start on the road to becoming an experienced and effective programmer.

Advertising For Dummies

A lawyer schemes to gain control of a large fortune by having the present claimant declared insane.

You Must Be This Tall

Five years and more than 100,000 copies after it was first published, it's hard to imagine anyone working in Web design who hasn't read Steve Krug's "instant classic" on Web usability, but people are still discovering it every day. In this second edition, Steve adds three new chapters in the same style as the original: wry and entertaining, yet loaded with insights and practical advice for novice and veteran alike. Don't be surprised if it completely changes the way you think about Web design. Three New Chapters! Usability as common courtesy -- Why people really leave Web sites Web Accessibility, CSS, and you -- Making sites usable and accessible Help! My boss wants me to _____. -- Surviving executive design whims "I thought usability was the enemy of design until I read the first edition of this book. Don't Make Me Think! showed me how to put myself in the position of the person who uses my site. After reading it over a couple of hours and putting its ideas to work for the past five years, I can say it has done more to improve my abilities as a Web designer than any other book. In this second edition, Steve Krug adds essential ammunition for those whose bosses, clients, stakeholders, and marketing managers insist on doing the wrong thing. If you design, write, program, own, or manage Web sites, you must read this book." -- Jeffrey Zeldman, author of Designing with Web Standards

Why Did the Policeman Cross the Road?

'There is a plot, Harry Potter. A plot to make most terrible things happen at Hogwarts School of Witchcraft and Wizardry this year.' Harry Potter's summer has included the worst birthday ever, doomy warnings from a house-elf called Dobby, and rescue from the Dursleys by his friend Ron Weasley in a magical flying car! Back at Hogwarts School of Witchcraft and Wizardry for his second year, Harry hears strange whispers echo through empty corridors - and then the attacks start. Students are found as though turned to stone Dobby's sinister predictions seem to be coming true.

Thinking Mathematically

A classic problem in mathematics is solving systems of polynomial equations in several unknowns. Today, polynomial models are ubiquitous and widely used across the sciences. They arise in robotics, coding theory, optimization, mathematical biology, computer vision, game theory, statistics, and numerous other areas. This book furnishes a bridge across mathematical disciplines and exposes many facets of systems of polynomial equations. It covers a wide spectrum of mathematical techniques and algorithms, both symbolic and numerical. The set of solutions to a system of polynomial equations is an algebraic variety - the basic object of algebraic geometry. The algorithmic study of algebraic varieties is the central theme of computational algebraic geometry. Exciting recent developments in computer software for geometric calculations have revolutionized the field. Formerly inaccessible problems are now tractable, providing fertile ground for experimentation and conjecture. The first half of the book gives a snapshot of the state of the art of the topic. Familiar themes are covered in the first five chapters, including polynomials in one variable, Grobner bases of zero-dimensional ideals, Newton polytopes and Bernstein's Theorem, multidimensional resultants, and primary decomposition. The second half of the book explores polynomial equations from a variety of novel and unexpected angles. It introduces interdisciplinary connections, discusses highlights of current research, and outlines possible future algorithms. Topics include computation of Nash equilibria in game theory, semidefinite programming and the real Nullstellensatz, the algebraic geometry of statistical models, the piecewise-linear geometry of valuations and amoebas, and the Ehrenpreis-Palamodov theorem on linear partial differential equations with constant coefficients. Throughout the text, there are many hands-on examples and exercises, including short but complete sessions in MapleR, MATLABR, Macaulay 2, Singular, PHCpack, CoCoA, and SOSTools software. These examples will be particularly useful for readers with no background in algebraic geometry or commutative algebra. Within minutes, readers can learn how to type in polynomial equations and actually see some meaningful results on their computer screens. Prerequisites include basic abstract and computational algebra. The book is designed as a text for a graduate course in computational algebra.

Math for Your World

Middle School Math with Pizzazz!: E. Ratio and proportion; Percent; Statistics and graphs; Probability; Integers; Coordinate graphing; Equations

Outlines an approach to high-performance problem-solving and decision-making that draws on insights from survival guides, pop culture and other sources. Co-written by the award-winning author of *The Upside of Turbulence*. 75,000 first printing.

Two Problems for Sophia

Can lollipops reduce antisocial behaviour? Could wizards prevent street gambling? Do fake bus stops protect pensioners? Can dog shows help reduce murder rates? Stevyn Colgan spent thirty years in the police service—twelve of them as part of the Problem Solving Unit, a special team with an extraordinary brief: to solve problems of crime and disorder that were unresponsive to traditional policing. They could try anything as long as it wasn't illegal (or immoral), wouldn't bring the police into disrepute, and didn't cost very much. The result is this extraordinary collection of innovative and imaginative approaches to crime prevention, showing us that any problem can be solved if we can just identify its underlying roots. In *Why Did the Policeman Cross the Road?* you'll learn how bees can prevent elephant stampedes and what tiger farms and sex workers have in common. You'll read about killer snakes in African cornfields and cholera epidemics in Soho. You'll come to appreciate the advantages of sticking gum on celebrities' faces, why the colour of the changing room might decide a football match, and how eating lobsters may help to save their lives. This book is an amusing, insightful and sometimes controversial celebration of good policing and problem solving that reaches beyond law enforcement and into everyday life.

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