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Elephants Fly A
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Gamblers
Measurement
Mathematical and
Statistics Anxiety:
Educational, Social,
Developmental and
Cognitive
Perspectives
Individualized
Instruction--
programs and
Materials
Individualizing
Instruction
Requiem for the
Massacre Key
Concepts in
Teaching Primary
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Think Like a
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How to be Genius
in
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matics Quiz
Book/Enrich Your
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Mathematics
Education for
Sustainable
Economic Growth
and Job Creation
Building Effective
Professional
Development in
Elementary School
101 Careers in
Mathematics:
Fourth Edition A
Mind for Numbers

This must-have
resource helps
teachers
successfully plan,
organize,
implement, and
manage Guided
Math Workshop. It

provides practical
strategies for
structure and
implementation to
allow time for
teachers to conduct
small-group lessons
and math
conferences to
target student
needs. The tested
resources and
strategies for
organization and
management help
to promote student
independence and
provide
opportunities for
ongoing practice of
previously
mastered concepts
and skills. With
sample
workstations and
mathematical tasks
and problems for a
variety of grade
levels, this guide is
sure to provide the
information that
teachers need to
minimize
preparation time

and meet the needs
of all students. An
engineering
professor who
started out doing
poorly in
mathematical and
technical subjects
in school offers
tools, tips and
techniques to
learning the
creative and
analytical thought
processes that will
lead to achievement
in math and
science. Original.
“One of the best
critiques of current
mathematics
education I have
ever seen.”—Keith
Devlin, math
columnist on NPR’s
Morning Edition A
brilliant research
mathematician who
has devoted his
career to teaching
kids reveals math to
be creative and
beautiful and
rejects standard

anxiety-producing teaching methods. Witty and accessible, Paul Lockhart's controversial approach will provoke spirited debate among educators and parents alike and it will alter the way we think about math forever. Paul Lockhart, has taught mathematics at Brown University and UC Santa Cruz. Since 2000, he has dedicated himself to K-12 level students at St. Ann's School in Brooklyn, New York. The columnist for Slate's popular "Do the Math" celebrates the logical, illuminating nature of math in today's world, sharing in accessible language mathematical

approaches that demystify complex and everyday problems. 'What a super book! It is absolutely packed with practical ideas and activities to help you love maths, and love teaching and/or learning it. It certainly helps to develop an enthusiasm for a subject most adults tend to say "I'm no good at..." - Early Years Educator 'A wonderful book, packed with practical ideas and activities to help all students love maths.' - Jo Boaler, Professor of Mathematics Education, Stanford University Fostering an enthusiasm for mathematics in young children is a vital part of

supporting their mathematical development. Underpinned by subject and pedagogical knowledge, case studies and research-based perspectives, the authors provide clear guidance on how to support young children's learning and understanding in an effective and engaging way. Contemporary approaches to developing essential mathematical learning for young children are explored, including: play, practical activities and talk for mathematics outdoor learning understanding pattern counting, calculation and place value

measures and shape problem solving and representing mathematics assessment working with parents. Written for both trainees and practitioners working with children aged 0 to 8 years, including those studying for Early Years and Early Childhood degrees and those on Primary PGCE and Primary Education courses, this book offers mathematical subject knowledge and teaching ideas in one volume. Helen Taylor is Course Leader of PGCE Primary Part-time Mathematics at Canterbury Christ Church University. Andrew Harris is Course Leader of PGCE

Modular Mathematics at Canterbury Christ Church University. "Nancy Richardson Fischer deserves high praise for her well-researched and endearing novel. Her imagination, craft, and effort has resulted in her writing a piece of fiction that is worthy of winning a prize. This really is an outstanding piece of fiction that cannot be recommended enough." -New York Journal of Books A Parade Most Anticipated Book of Fall 2018! A YA Books Central Buzzworthy Books of Fall 2018! A Publishers Lunch Fall Buzz Book! Don't miss one of the most heartwarming young adult novels

of the year. Perfect for fans of Water for Elephants, Wonder and All the Bright Places, When Elephants Fly shows that how we choose to live our lives matters, and that there are some battles worth fighting even if it means losing yourself. T. Lily Decker is a high school senior with a twelve-year plan: avoid stress, drugs, alcohol and boyfriends, and take regular psych quizzes administered by her best friend, Sawyer, to make sure she's not developing schizophrenia. Genetics are not on Lily's side. When she was seven, her mother, who had paranoid schizophrenia, tried to kill her. And a

secret has revealed that Lily's odds are even worse than she thought. Still, there's a chance to avoid triggering the mental health condition, if Lily can live a careful life from ages eighteen to thirty, when schizophrenia most commonly manifests. But when a newspaper internship results in Lily witnessing a mother elephant try to kill her three-week-old calf, Swifty, Lily can't abandon the story or the calf. With Swifty in danger of dying from grief, Lily must choose whether to risk everything, including her sanity and a first love, on a desperate road trip to save the calf's life, perhaps finding her own

version of freedom along the way. Mathematical anxiety is a feeling of tension, apprehension or fear which arises when a person is faced with mathematical content. The negative consequences of mathematical anxiety are well-documented. Students with high levels of mathematical anxiety might underperform in important test situations, they tend to hold negative attitudes towards mathematics, and they are likely to opt out of elective mathematics courses, which also affects their career opportunities. Although at the

university level many students do not continue to study mathematics, social science students are confronted with the fact that their disciplines involve learning about statistics - another potential source of anxiety for students who are uncomfortable with dealing with numerical content. Research on mathematical anxiety is a truly interdisciplinary field with contributions from educational, developmental, cognitive, social and neuroscience researchers. The current collection of papers demonstrates the diversity of the field, offering both new empirical

contributions and reviews of existing studies. The contributors also outline future directions for this line of research. Lawyer Kali O'Brien's seemingly routine adoption case takes a disturbing turn when controversial radio host Bram Weaver, claiming to be the father of the baby being adopted by Kali's clients, initiates a custody battle and is later murdered. Reprint. This book of worked-out examples not only accompanies Timothy M. Hagle's earlier book *Basic Math for Social Scientists: Concepts*, but also provides an informal refresher course in algebra sets, limits and

continuity, differential calculus, multivariate functions, partial derivatives, integral calculus, and matrix algebra. Problem sets are also provided so that readers can practice their grasp of standard mathematical procedures. Winner of the CEP Mildred Garcia Award for Exemplary Scholarship About 2.4 million children and young adults under 24 years of age are undocumented. Brought by their parents to the US as minors—many before they had reached their teens—they account for about one-sixth of the total undocumented population. Illegal

through no fault of their own, some 65,000 undocumented students graduate from the nation's high schools each year. They cannot get a legal job, and face enormous barriers trying to enter college to better themselves—and yet America is the only country they know and, for many, English is the only language they speak. What future do they have? Why are we not capitalizing, as a nation, on this pool of talent that has so much to contribute? What should we be doing? Through the inspiring stories of 16 students—from seniors in high school to graduate students—William Perez gives voice to

the estimated 2.4 million undocumented students in the United States, and draws attention to their plight. These stories reveal how—despite financial hardship, the unpredictability of living with the daily threat of deportation, restrictions of all sorts, and often in the face of discrimination by their teachers—so many are not just persisting in the American educational system, but achieving academically, and moreover often participating in service to their local communities. Perez reveals what drives these young people, and the visions they have for contributing to

the country they call home. Through these stories, this book draws attention to these students' predicament, to stimulate the debate about putting right a wrong not of their making, and to motivate more people to call for legislation, like the stalled Dream Act, that would offer undocumented students who participate in the economy and civil life a path to citizenship. Perez goes beyond this to discuss the social and policy issues of immigration reform. He dispels myths about illegal immigrants' supposed drain on state and federal resources, providing

authoritative evidence to the contrary. He cogently makes the case—on economic, social, and constitutional and moral grounds—for more flexible policies towards undocumented immigrants. If today's immigrants, like those of past generations, are a positive force for our society, how much truer is that where undocumented students are concerned? Author and subject index to a selected list of periodicals not included in the Reader's guide. The television actress and mathematics guru author of *Math Doesn't Suck* presents a pre-algebra primer for seventh- to ninth-

graders, in an accessible reference that shares time-saving tricks, real-world examples, and detailed practice problems. 100,000 first printing. Learn the principles of comprehensive professional development and motivate elementary school teachers to be more effective in the classroom! In Building Effective Professional Development in Elementary School, Judy Johnson presents a career-long and comprehensive approach to professional development that gives teachers the support they need to improve instruction and raise the levels of

student achievement. Her book not only explains how to create and lead a successful PD program; it also offers practical advice for establishing a school culture that will encourage teachers to collaborate and self-motivate in an effort to improve instruction. Other topics include: Training to deepen content knowledge and expand the teaching repertoire; Identifying high-performing educators and helping them build upon their strengths; Using teaching demonstrations to enliven and diversify classroom practice; Creating an effective

mentorship program that brings out the best in faculty members, regardless of experience level; Resolving problems with recruitment, dealing with disgruntled teachers, assessing teaching quality, and overcoming other obstacles preventing implementation of a comprehensive professional development program; And more! This Combo Collection (Set of 3 Books) includes All-time Bestseller Books. This anthology contains: How to be Genius in Mathematics Quiz Book Enrich Your Maths Skill 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. Katie and Maverick are out for their walk when Maverick dashes through the moving gate at a self-storage facility and they get locked in. By the time the police respond to the silent alarms the pair have set off, the smell of exhaust fumes has begun to seep from one of the garage-sized units, and the car inside is quickly engulfed in a ball of flame. Was it a suicide that turned extra messy, or did

someone rig the expensive sports car to explode and kill the woman inside? When Katie starts to ask the tough questions, it seems there were a long list of people who didn't much care for Sophie Grainger and several of them had motives for murder. But Katie also has her days full with the upcoming holiday season and her students who are participating in a mock-trial competition. Will the kids make it to the state finals under the expert coaching of a local attorney who has joined their team? And will Katie and Maverick have a wonderful Christmas this year, the first in which Katie's dad has

been home since the horrific shooting incident that nearly killed him? Join Katie, Maverick, and their newfound extended family for the holidays, mixed, of course with the usual action from their Search and Rescue operations and the breathless drama that Mary Seifert brings to all her mystery novels. Praise for the Katie and Maverick Cozy Mysteries: "Immediately captivating! Katie and Maverick are destined to become a notable amateur sleuth team in the mystery world." -Connie Shelton, USA Today bestselling author "I thoroughly enjoyed this debut book by Mary Seifert! This well

written and thoughtful story kept me engaged with fun characters, interesting information and mind and math puzzles. Looking forward to book two!" James, online 5-star review "Fun read! The author has an authentic voice and has done her research. The plot covers many topics: dogs, history, the inner workings of hospitals, family dynamics, and more. I especially enjoyed the puzzles and little-known historical facts that were part of the story. Maverick, Movies & Murder kept my interest and left me wanting more. Highly recommend!" Beth, online 5-star review The title of this

book, Math in the Time of Corona, has been drawn from the highly acclaimed novel by Gabriel García Márquez, Love in the Time of Cholera. The volume editor, Alice Wonders, holds a fictitious name that represents the mathematics publishing group at Springer Nature. Undeterred by disasters, so many mathematical and scientific discoveries have been made during times of duress or confinement. Unlike most any other subject, mathematics may be researched from anywhere. Covid-19, like Cholera, implementation of vaccinations have been uneven

throughout the globe since the beginning of 2021. However, there has been a renewed hope for a return to normalcy though the timing will no doubt vary worldwide. Essays in this volume vary in topic and are written by members of the greater mathematics community, hence the use of "Math" in the book title. They recount or describe significant or noteworthy discoveries, musings, award winnings, eureka moments, challenges, solutions, inspirations, etc. that have resulted from, or have occurred during, an unprecedented global pandemic. Several of the

authors have been involved in starting new research and devising new methodologies related to society's response to the outbreak and its ability to self-organize during a dramatic and complex situation. Some contributions describe how mathematical models and the management of big data have proved to be fundamental tools for the interpretation of epidemic activity and development of coping mechanisms. With journalistic skill, heart, and hope, *Requiem for the Massacre* reckons with the tension in Tulsa, Oklahoma, one hundred years after the most infamous act of

racial violence in American history. More than one hundred years ago, the city of Tulsa, Oklahoma, perpetrated a massacre against its Black residents. For generations, the true story was ignored, covered up, and diminished by those in power and in a position to preserve the status quo. Blending memoir and immersive journalism, RJ Young shows how, today, Tulsa combats its racist past while remaining all too tolerant of racial injustice. *Requiem for the Massacre* is a cultural excavation of Tulsa one hundred years after one of the worst acts of domestic terrorism

in U.S. history. Young focuses on unearthing the narrative surrounding previously all-Black Greenwood district while challenging an apocryphal narrative that includes so-called Black Wall Street, Booker T. Washington, and Black exceptionalism. Young provides a firsthand account of the centennial events commemorating Tulsa's darkest day as the city attempts to reckon with its self-image, commercialization of its atrocity, and the aftermath of the massacre that shows how things have changed and how they have stayed woefully the same. As Tulsa and

the United States head into the next one hundred years, Young's own reflections thread together the stories of a community and a nation trying to heal and trying to hope. Covering the key principles and concepts in the teaching and learning of mathematics in primary schools, this text provides trainee and practising teachers with a quick and easy reference to what they need to know for their course, and in the classroom. The entries are arranged alphabetically, and each contains a brief definition, followed by an explanation and discussion, practical examples

and annotated suggestions for further reading. Examples of the wide-ranging material include: Anxiety about mathematics; Assessment for Learning; Cognitive conflict; Concept learning; Creativity in mathematics; Differentiation; Equivalence; Explanation; Investigation; Low attainment; Making connections; Meaningful context; Mental calculation; Numeracy; Play as a context for learning mathematics; Problem-solving; Questioning; Talk. A Dingo Ate My Math Book presents ingenious, unusual, and beautiful nuggets of mathematics with a distinctly Australian

flavor. It focuses, for example, on Australians' love of sports and gambling, and on Melbourne's iconic, mathematically inspired architecture. Written in a playful and humorous style, the book offers mathematical entertainment as well as a glimpse of Australian culture for the mathematically curious of all ages. This collection of engaging stories was extracted from the Maths Masters column that ran from 2007 to 2014 in Australia's Age newspaper. The maths masters in question are Burkard Polster and Marty Ross, two (immigrant) Aussie mathematicians, who each week

would write about math in the news, providing a new look at old favorites, mathematical history, quirks of school mathematics—what ever took their fancy. All articles were written for a very general audience, with the intention of being as inviting as possible and assuming a minimum of mathematical background. AS GOOD AS A DOG A DOG CAN LIE ABOUT SOMEONE BUT NOT LIE ABOUT SOMEONE "The justice system is, unfortunately, often not a friend of the family or the truth." For what crime can a person be accused, judged, convicted, and

sentenced without trial or chance to speak the truth? ANSWER: CHILD ABUSE In what court is "perjury" permitted? ANSWER: "PERJURY" IS RARELY CONSIDERED IN DOMESTIC RELATIONS CASES. The answer to the question above was written in a book describing how to succeed in your divorce case. An internet ad states, Revenge in your domestic relations case can be achieved thru using the children, finances and assets. Another ad states, What is being made available are the dirtiest divorce tactics known." And what is the dirtiest tactic? It is a three

letter word, LIE. LIE to the police, doctors, lawyers, and judges. LIE to the Custody Evaluator and the Custody Master. LIE to personnel in CYS, family, and friends. And what is a second dirty tactic? Have them LIE for you. The point of "AS GOOD AS A DOG" is to show how these "dirty tactics" were used and to present a means to fight them. I have given the proposal for state legislature to a member of the state senate. It is based on the experience of my wife and I, my daughter, and my grandsons. Critically acclaimed and commercially successful, this resource is packed with useful

information and instruction. Features proven teaching techniques, games, and more. Suitable for parents of children from preschool to age 10. 2006 edition. Magic may be secret, but it'll kill you anyway. Small town mayor's assistant Elizabeth has enough on her plate grieving her father's suicide. She doesn't need his stash of magical knowledge in the attic. She doesn't need the hidden supernatural subculture of monsters it pulls her into. And she certainly doesn't need hints that her father's madness might have been a smokescreen for something far darker. But

uncovering her father's secrets could be the only way Elizabeth can stop a string of suspicious suicides... if the local wizard doesn't rip the memories out of her mind, first. Wizards, right? Math is much easier when you know why you're doing it! Your Personal Math Tutor was initiated by many high school students helped by Henry (Mr. B) Banville over the years. He has shown them that math can be fun! You have made my self esteem stronger and you have shown me shortcuts to help me understand each problem. Laura M.- Geometry Now I have a better way to do my math.

Audry R.- 5th grade ...and ended the quarter with a 93! You're a great teacher. Matt D.- Algebra II He provides alternate learning methods which help me very much. Lynn Ann B.- College Algebra (went from C to A+) You explain Geometry so well! Amanda R. Your Personal Math Tutor is a supplement to textbooks on Algebra, Geometry, Trigonometry and Pre-Calculus, with aids for students preparing for the SAT exam, all in one book which can be passed on to siblings. There's no need to buy several books that each cover one topic. Contrary to methods presented in textbooks, he

shows how to factor trinomials by inspection and investigation rather than trial and error. Who would want to be the pilot of an experimental airplane designed by trial and error? Did you ever wake up to one of those days where everything is a problem? You have 10 things to do, but only 30 minutes until your bus leaves. Is there enough time? You have 3 shirts and 2 pairs of pants. Can you make 1 good outfit? Then you start to wonder: Why does everything have to be such a problem? Why do 2 apples always have to be added to 5 oranges? Why do 4 kids always have to divide 12 marbles?

Why can't you just keep 10 cookies without someone taking 3 away? Why? Because you're the victim of a Math Curse. That's why. But don't despair. This is one girl's story of how that curse can be broken. In the wrong hands, math can be deadly. Even the simplest numbers can become powerful forces when manipulated by politicians or the media, but in the case of the law, your liberty -- and your life -- can depend on the right calculation. In Math on Trial, mathematicians Leila Schneps and Coralie Colmez describe ten trials spanning from the nineteenth century to today, in which

mathematical arguments were used -- and disastrously misused -- as evidence. They tell the stories of Sally Clark, who was accused of murdering her children by a doctor with a faulty sense of calculation; of nineteenth-century tycoon Hetty Green, whose dispute over her aunt's will became a signal case in the forensic use of mathematics; and of the case of Amanda Knox, in which a judge's misunderstanding of probability led him to discount critical evidence -- which might have kept her in jail. Offering a fresh angle on cases from the nineteenth-century Dreyfus affair to the murder

trial of Dutch nurse Lucia de Berk, Schneps and Colmez show how the improper application of mathematical concepts can mean the difference between walking free and life in prison. A colorful narrative of mathematical abuse, *Math on Trial* blends courtroom drama, history, and math to show that legal expertise isn't always enough to prove a person innocent. Lockhart's *Mathematician's Lament* outlined how we introduce math to students in the wrong way. *Measurement* explains how math should be done. With plain English and pictures, he

makes complex ideas about shape and motion intuitive and graspable, and offers a solution to math phobia by introducing us to math as an artful way of thinking and living. *Mathematics Education for Sustainable Economic Growth and Job Creation* considers the need for young employees to be capable and confident with transferable knowledge and skills in mathematics and statistics in order to support economic growth in developing countries in an increasingly digital age. This book draws on differing international perspectives in relation to

mathematics education for sustainable economic growth and job creation. The contributors include education researchers and those involved in policymaking for both developing countries and beyond. Within each chapter, there is a reflection from the authors on their experiences in educational systems and policy development or research studies, which contribute to sustainable economic growth in different countries. As well as considerations of economies and job creation, the scholarship delves further into developing a critically aware citizenship through

mathematics education. Extending current thinking about the role of mathematics education and educating students for future needs, this book will be of great interest for academics, researchers and postgraduate students in the field of mathematics education, STEM education and sustainability education. Mathematics is beautiful--and it can be fun and exciting as well as practical. Good Math is your guide to some of the most intriguing topics from two thousand years of mathematics: from Egyptian fractions to Turing machines; from the real meaning of numbers to proof

trees, group symmetry, and mechanical computation. If you've ever wondered what lay beyond the proofs you struggled to complete in high school geometry, or what limits the capabilities of computer on your desk, this is the book for you. Why do Roman numerals persist? How do we know that some infinities are larger than others? And how can we know for certain a program will ever finish? In this fast-paced tour of modern and not-so-modern math, computer scientist Mark Chu-Carroll explores some of the greatest breakthroughs and disappointments of more than two

thousand years of mathematical thought. There is joy and beauty in mathematics, and in more than two dozen essays drawn from his popular "Good Math" blog, you'll find concepts, proofs, and examples that are often surprising, counterintuitive, or just plain weird. Mark begins his journey with the basics of numbers, with an entertaining trip through the integers and the natural, rational, irrational, and transcendental numbers. The voyage continues with a look at some of the oddest numbers in mathematics, including zero, the golden ratio, imaginary numbers,

Roman numerals, and Egyptian and continuing fractions. After a deep dive into modern logic, including an introduction to linear logic and the logic-savvy Prolog language, the trip concludes with a tour of modern set theory and the advances and paradoxes of modern mechanical computing. If your high school or college math courses left you grasping for the inner meaning behind the numbers, Mark's book will both entertain and enlighten you. This Combo Collection (Set of 3 Books) includes All-time Bestseller Books. This anthology contains: Make

Mathematics Your Best Friend 251 Amazing Facts of Mathematics Enrich Your Maths Skill Includes Common Core standards practice in PARCC format - Beginning, middle, and end of year benchmark tests with performance tasks - Year-end performance assessment task - Student record forms - Print and digital intervention resources correlated to Common Core Standards. This edition features the exact same content as the traditional text in a convenient, three-hole-punched, loose-leaf version. Books a la Carte also offer a great value-this format costs significantly

less than a new textbook. Bob Blitzer has inspired thousands of students with his engaging approach to mathematics, making this beloved series the #1 in the market. Blitzer draws on his unique background in mathematics and behavioral science to present the full scope of mathematics with vivid applications in real-life situations. Students stay engaged because Blitzer often uses pop-culture and up-to-date references to connect math to students' lives, showing that their world is profoundly mathematical. What can you do with a degree in math? This book addresses this question with 125 career profiles

written by people with degrees and backgrounds in mathematics. With job titles ranging from sports analyst to science writer to inventory specialist to CEO, the volume provides ample evidence that one really can do nearly anything with a degree in mathematics. These professionals share how their mathematical education shaped their career choices and how mathematics, or the skills acquired in a mathematics education, is used in their daily work. The degrees earned by the authors profiled here are a good mix of bachelors, masters, and PhDs. With 114 completely new profiles since the

third edition, the careers featured within accurately reflect current trends in the job market. College mathematics faculty, high school teachers, and career counselors will all find this a useful resource. Career centers, mathematics departments, and student lounges should have a copy available for student browsing. In addition to the career profiles, the volume contains essays from career counseling professionals on the topics of job-searching, interviewing, and applying to graduate school. This instructional math framework provides an environment for

mathematics that fosters mathematical thinking and understanding while meeting the needs of all students. This updated math resource takes an innovative approach to mathematics instruction and uses the same teaching philosophies for guided reading. Educators will learn how to effectively utilize small-group and whole-group instruction, manipulatives, math warm-ups, and Math Workshop to engage K-12 students in connecting mathematics to their own lives. Maximize the impact of your instruction with ideas for using

ongoing assessment and differentiation strategies. This 2nd edition guided math resource written by Laney Sammons provides practical guidance and

sample lessons for grade level bands K-2, 3-5, 6-8, and 9-12. Promote a classroom environment of numeracy and

mathematical discourse with this essential professional resource for K-12 math teachers!

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