

Kiss My Math Showing Pre Algebra Whos Boss Danica Mckellar

Basic Math and Pre-Algebra For Dummies Kiss My Math: Showing Pre-algebra Who's Boss Girls Get Curves Freakonomics Kiss My Aster The Kissing Hand The Gingerbread Girl Do Not Open This Math Book Kiss My Math Algebra and Pre-Algebra Love from Dr. Seuss The Hershey's Kisses Subtraction Book Story-Based Inquiry: A Manual for Investigative Journalists Eyes That Kiss in the Corners Math Doesn't Suck A Kiss for Little Bear Domain-driven Design Pete the Cat and the Perfect Pizza Party Math Doesn't Suck Charlotte Mason Homeschool Goodnight, Numbers! It's Okay to Make Mistakes Introductory Graph Theory A Pocket Full of Kisses The Quantum Weirdness of the Almost-Kiss Functions Modeling Change Let's Play Math Algebra I For Dummies Girls Get Curves I Am Abraham Lincoln The Times Machine! Bathtime Mathtime Kiss My Math Easy Keto How to Survive Middle School Hot X Ten Magic Butterflies Pete the Cat and His Four Groovy Buttons A Gebra Named A! The Calculus Diaries

Basic Math and Pre-Algebra For Dummies

Follows Abraham Lincoln from his childhood to the presidency, showing how he spoke up about fairness and eventually led the country to abolish slavery.

Kiss My Math: Showing Pre-algebra Who's Boss

Illustrations and simple text help the reader understand the numbers one to ten and recognize them as they appear all around us, especially at bedtime. Includes note to parents.

Girls Get Curves

Combines illustrations with advice and suggestions for creating a garden tailored to personal specifications, including planting privacy hedges, laying out flower beds, building a patio, and digging a duck pond.

Freakonomics

This lyrical and stunning picture book tells a story about learning to love and celebrate your Asian-shaped eyes, in the spirit of Hair Love by Matthew A. Cherry. "This tale of self-acceptance and respect for one's roots is breathtaking." —Kirkus (starred review) A young Asian girl notices that her eyes look different from her peers'. They have big, round eyes and long

lashes. She realizes that her eyes are like her mother's, her grandmother's, and her little sister's. They have eyes that kiss in the corners and glow like warm tea, crinkle into crescent moons, and are filled with stories of the past and hope for the future. Drawing from the strength of these powerful women in her life, she recognizes her own beauty and discovers a path to self love and empowerment. This powerful, poetic picture book will resonate with readers of all ages and is a celebration of diversity.

Kiss My Aster

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.

The Kissing Hand

The Gingerbread Girl

In this tender sequel to the New York Times bestseller and children's classic *The Kissing Hand*, Audrey Penn provides parents with another tale of love and reassurance to share with their children. Chester Raccoon has a baby brother—and the baby brother is taking over his territory. When Chester sees his mother give his baby brother a Kissing Hand—his Kissing Hand—he is overcome with sadness, but Mrs. Raccoon soothes his fears with her own special brand of wisdom, finding just the right way to let Chester know he is deeply loved. Brought to life by Barbara Leonard Gibson's warm illustrations, this story is perfect for families who are adjusting to all the changes new members can bring.

Do Not Open This Math Book

Algebra I For Dummies, 2nd Edition (9781119293576) was previously published as *Algebra I For Dummies*, 2nd Edition (9780470559642). While this version features a new Dummies cover and design, the content is the same as the prior release and should not be considered a new or updated product. Factor fearlessly, conquer the quadratic formula, and solve linear equations. There's no doubt that algebra can be easy to some while extremely challenging to others. If you're vexed by variables, *Algebra I For Dummies*, 2nd Edition provides the plain-English, easy-to-follow guidance you need to get the right solution every time! Now with 25% new and revised content, this easy-to-understand reference not only explains algebra in terms you can understand, but it also gives you the necessary tools to solve complex problems with confidence.

You'll understand how to factor fearlessly, conquer the quadratic formula, and solve linear equations. Includes revised and updated examples and practice problems Provides explanations and practical examples that mirror today's teaching methods Other titles by Sterling: Algebra II For Dummies and Algebra Workbook For Dummies Whether you're currently enrolled in a high school or college algebra course or are just looking to brush-up your skills, Algebra I For Dummies, 2nd Edition gives you friendly and comprehensible guidance on this often difficult-to-grasp subject.

Kiss My Math

This book teaches and discusses variables, integers, expressions, and absolute values. It also describes the order of operations and takes the reader through multi-step problems. It clearly describes how things change and how things are related. It can be read from beginning to end or used to review a specific topic.

Algebra and Pre-Algebra

School is starting in the forest, but Chester Raccoon does not want to go. To help ease Chester's fears, Mrs. Raccoon shares a family secret called the Kissing Hand to give him the reassurance of her love any time his world feels a little scary. Since its first publication in 1993, this heartwarming book has become a children's classic that has touched the lives of millions of children and their parents, especially at times of separation, whether starting school, entering daycare, or going to camp. It is widely used by kindergarten teachers on the first day of school. Stickers at the back will help children and their parents keep their Kissing Hand alive.

Love from Dr. Seuss

Challenges intellectual stereotypes while counseling girls on the core concepts of high school geometry, combining personality quizzes and real-life testimonials with topics ranging from congruent triangles and quadrilaterals to proofs and theorems.

The Hershey's Kisses Subtraction Book

Kiss My Math meets A Tour of the Calculus Jennifer Ouellette never took math in college, mostly because she-like most people-assumed that she wouldn't need it in real life. But then the English-major-turned-award-winning-science-writer had a change of heart and decided to revisit the equations and formulas that had haunted her for years. The Calculus Diaries is the fun and fascinating account of her year spent confronting her math phobia head on. With wit and verve, Ouellette

shows how she learned to apply calculus to everything from gas mileage to dieting, from the rides at Disneyland to shooting craps in Vegas-proving that even the mathematically challenged can learn the fundamentals of the universal language.

Story-Based Inquiry: A Manual for Investigative Journalists

A debut YA rom-com about smart girls, love-struck boys, and quantum theory Seventeen-year-old Evie Beckham has always been too occupied with her love of math and frequent battles with anxiety to want to date. Besides, she's always found the idea of kissing to be kind of weird. But by senior year, thanks to therapy and her friends, she's feeling braver than before. Maybe even brave enough to enter the national math and physics competition or flirt back with the new boy. Meanwhile, Evie's best friend, Caleb Covic, has always been a little in love with her. So he's horrified when he is forced to witness Evie's meet-cute with the new guy. Desperate, Caleb uses an online forum to capture Evie's interest—and it goes a little too well. Now Evie wonders how she went from avoiding romance to having to choose between two—or is it three?—boys.

Eyes That Kiss in the Corners

The fun and easy way® to understand the basic concepts and problems of pre-algebra Whether you're a student preparing to take algebra or a parent who needs a handy reference to help kids study, this easy-to-understand guide has the tools you need to get in gear. From exponents, square roots, and absolute value to fractions, decimals, and percents, you'll build the skills needed to tackle more advanced topics, such as order of operations, variables, and algebraic equations. Open the book and find: How to find the greatest common factor and least common multiple Tips for adding, subtracting, dividing, and multiplying fractions How to change decimals to fractions (and vice versa) Hints for solving word problems Different ways to solve for x

Math Doesn't Suck

New York Times bestselling author Danica McKellar makes it a breeze to excel in high school geometry! Hollywood actress and math whiz Danica McKellar has completely shattered the “math nerd” stereotype. For years, she's been showing girls how to feel confident and ace their math classes—with style! With *Girls Get Curves*, she applies her winning techniques to high school geometry, giving readers the tools they need to feel great and totally “get” everything from congruent triangles to theorems, and more. Inside you'll find:

- Time-saving tips and tricks for homework and tests
- Illuminating practice problems (and proofs!) with detailed solutions
- Totally relateable real-world examples
- True stories from Danica's own life as an actress and math student
- A Troubleshooting Guide, for getting unstuck during even the trickiest proofs!

With Danica as a coach, girls everywhere can stop hiding from their homework and watch their scores rise!

A Kiss for Little Bear

A groovy New York Times bestseller! From the bestselling Pete the Cat series, it's a groovy pizza party that you don't want to miss! It's a party, a party, a perfect pizza party! That's what Pete thinks as he piles the pie high with his favorite topping—pepperoni. But then his friends come over and add their own toppings to the pizza. Will Pete's perfect pizza be ruined? There's only one way to find out! In this picture book full of fun alliteration and tasty foods by the New York Times bestselling team of Kimberly and James Dean, Pete and the gang learn that the best kind of pizza is one you share with your friends. Don't miss Pete's other adventures, including Pete the Cat: I Love My White Shoes, Pete the Cat: Rocking in My School Shoes, Pete the Cat and His Four Groovy Buttons, Pete the Cat Saves Christmas, Pete the Cat and His Magic Sunglasses, Pete the Cat and the Bedtime Blues, Pete the Cat and the New Guy, Pete the Cat and the Cool Cat Boogie, and Pete the Cat and the Missing Cupcakes.

Domain-driven Design

This title has been removed from sale by Penguin Group, USA.

Pete the Cat and the Perfect Pizza Party

"This text provides a strong foundation to precalculus that focuses on a small number of key topics thereby emphasizing depth of understanding rather than breath of coverage. It provides a solid way to motivate concepts and develop critical thinking skills. The new fourth edition emphasises functions as models of change. It contains superior exercises and applications that motivate the concepts students can use to fully grasp precalculus"--

Math Doesn't Suck

In a tradition of Todd Parr's fan-favorite It's Okay to Be Different a book about embracing mistakes and the joy of happy accidents. Todd Parr's bestselling books have reminded kids to embrace differences, to be thankful, to love one another, and to be themselves. It's Okay to Make Mistakes embraces life's happy accidents, the mistakes and mess-ups that can lead to self discovery. Todd Parr brings a timely theme to life with his signature bold, kid-friendly illustrations and a passion for making readers feel good about themselves, encouraging them to try new things, experiment, and dare to explore new paths. From coloring outside the lines and creating a unique piece of art to forgetting an umbrella but making a new friend, each page offers a kid-friendly take on the importance of taking chances, trying new things, and embracing life, mistakes and all.

Charlotte Mason Homeschool

Little Bear's thank-you kiss from Grandmother gets passed on to him by many animals and greatly aids the skunks' romance.

Goodnight, Numbers

When thirteen-year-old David Greenberg's best friend makes the start of middle school even worse than he feared it could be, David becomes friends with Penny, who shares his love of television shows and posts one of their skits on YouTube, making them wildly popular--online, at least.

It's Okay to Make Mistakes

Presents a pre-algebra primer for seventh- to ninth-graders, in a reference that shares time-saving tricks, real-world examples, and detailed practice problems.

Introductory Graph Theory

Charlotte Mason Original Homeschool Series Volume I Home Education

A Pocket Full of Kisses

Join ten flower friends for a night of excitement that mixes a little math with a lot of magic. As each flower turns into a butterfly, children will discover different ways to group numbers to create ten, an essential building block of math, all while watching each flower's dream come true. (And keep an eye out for the adorable caterpillar who wishes he could fly, too!) In this, the second book in the McKellar Math line, actress, math whiz, and New York Times bestselling author Danica McKellar once again sneaks in secret addition and subtraction concepts to help make your child smarter and uses her proven math success to show children that loving numbers is as easy as a wave of a wand and a BING BANG BOO! " Danica McKellar's bringing her love of numbers to children everywhere." --Brightly on Goodnight, Numbers "Danica McKellar is now on a mission to make math fun for even the youngest of kids." --L.A. Parent Magazine Don't Miss Even More Math Fun in Bathtime Mathtime!

The Quantum Weirdness of the Almost-Kiss

Like her older brother, the Gingerbread Boy, who was eventually devoured by a fox, the Gingerbread Girl eludes the many people who would like to eat her but also has a plan to escape her sibling's fate.

Functions Modeling Change

The child actress and math genius author of the best-selling *Math Doesn't Suck* counsels readers on how to tackle algebra with confidence, sharing accessible step-by-step coverage of everything from square roots and polynomials to quadratic equations and word problems. Reprint.

Let's Play Math

Uses Hershey's Kisses to teach subtraction.

Algebra I For Dummies

Girls Get Curves

New York Times bestselling author Danica McKellar is back with a fun and accessible introduction to the essentials of math. Addition and subtraction are as easy as $1 + 2 = 3$ in this funny and educational book that will have readers embracing math instead of fearing it. Finally, a FUN book to read with kids that helps bridge the gap between what's being taught in school and how today's parents learned math back in the day. Giggle your way through entertaining lessons on addition and subtraction involving muffins, turkey sandwiches, kittens, googly eyes, and more! Actress, math whiz, and New York Times bestselling author Danica McKellar uses her proven math techniques to give children the solid grasp of addition and subtraction that will be key to their success and unlock their potential in the classroom and beyond! You will WANT to open this math book!

I Am Abraham Lincoln

An award-winning and bestselling Pete the Cat hardcover picture book! Count down with Pete in this rocking story that makes counting fun! Pete the Cat is wearing his favorite shirt—the one with the four totally groovy buttons. But when one falls off, does Pete cry? Goodness, no! He just keeps on singing his song—after all, what could be groovier than three

groovy buttons? This book is a winner of the Theodor Seuss Geisel Honor Award. Plus the fun never stops—download the free groovin' song! Don't miss Pete's other adventures, including Pete the Cat: I Love My White Shoes, Pete the Cat: Rocking in My School Shoes, Pete the Cat Saves Christmas, Pete the Cat and His Magic Sunglasses, Pete the Cat and the Bedtime Blues, Pete the Cat and the New Guy, Pete the Cat and the Cool Cat Boogie, Pete the Cat and the Missing Cupcakes, Pete the Cat and the Perfect Pizza Party, and Pete the Cat: Crayons Rock!

The Times Machine!

"Unleash the magic of math with Danica McKellar, her friends Mr. Mouse and Ms. Squirrel, and the exciting contraption the Times Machine!"--

Bathtime Mathtime

Learn at home with help from The Wonder Years/Hallmark actress, math whiz, and New York Times bestselling author Danica McKellar using her acclaimed McKellar Math books! Bathtime will be squeaky clean and sneaky smart fun in this original board book that gives your toddler a head start on learning math, all as part of your daily at-home routine! Take one messy baby, two busy feet, three rambunctious friends, four wayward ducks, and five floaty bubbles--and get a tubful of fun as one family's bathtime routine turns into a nightly ritual they can "count on"! Danica McKellar uses her proven math success to show children that math is all around us as she cleverly introduces the early addition concept of "counting on"--the idea that when we add 1, we can get the answer by simply counting on to the next number. This next book in the McKellar Math line shows that even washing your hair can be full of math fun!

Kiss My Math

Wiskunde is niet meteen het meest populaire vak op school. Meisjes hebben vaak koudwatervrees om er aan te beginnen. Maar wiskunde hoeft niet saai of moeilijk te zijn. Veel hangt af van de manier van aanpakken van de leerstof. Dit handboek wiskunde is bedoeld voor meisjes in het secundair onderwijs. De auteur wil meisjes aansporen om wiskunde niet uit de weg te gaan en hun studiekeuze niet te laten bepalen door het aantal uren wiskunde. Het boek is laagdrempelig opgevat. Zo komen alle voorbeelden om de leerstof te verduidelijken uit de leefwereld van de meisjes. De toon van het boek is luchtig (grappige titels) maar de inhoud is wel degelijk serieus. Extra's in het boek zijn een aantal kwisjes en de verhalen van vrouwen over het belang van wiskunde voor het uitoefenen van hun job.

Easy Keto

Which is more dangerous, a gun or a swimming pool? What do schoolteachers and sumo wrestlers have in common? How much do parents really matter? These may not sound like typical questions for an economist to ask. But Steven D. Levitt is not a typical economist. He studies the riddles of everyday life--from cheating and crime to parenting and sports--and reaches conclusions that turn conventional wisdom on its head. Freakonomics is a groundbreaking collaboration between Levitt and Stephen J. Dubner, an award-winning author and journalist. They set out to explore the inner workings of a crack gang, the truth about real estate agents, the secrets of the Ku Klux Klan, and much more. Through forceful storytelling and wry insight, they show that economics is, at root, the study of incentives--how people get what they want or need, especially when other people want or need the same thing.

How to Survive Middle School

Clear, lively style covers all basics of theory and application, including mathematical models, elementary graph theory, transportation problems, connection problems, party problems, digraphs and mathematical models, games and puzzles, more.

Hot X

The perfect collection of lines about love, from the one and only Dr. Seuss! One Love, Two Love, I Love, You Love! Love, live and laugh with Dr. Seuss in this sweet selection of lovely lines and unforgettable illustrations! Full of inspiration and love from his countless classics, this is the perfect collection for every occasion, sent to you love from Dr. Seuss The perfect gift for Valentine's Day, anniversaries, proposals, and just bringing the love to every day!

Ten Magic Butterflies

The ketogenic diet - a low-carb, high-fat way of eating - is a powerful way to transform your health, lose weight and find relief from common health problems. In this practical, one-stop guide to going keto, Pete Evans gives you the essential information and tools to transition to this style of eating, including information on the following: * The benefits of a keto diet * Advice for embarking on a keto diet * Guidelines on carbohydrates found in all common foods * Eating, shopping and pantry tips * More than 70 delicious keto recipes These recipes are quick, easy to make and full of bright, fresh flavours. Try Italian sausages with grilled greens, bacon and egg fat bombs, pan-fried snapper fillets with broccomole, crackling chicken with cucumber and carrot salad, braised lamb shoulder with parsnip mash, and choc-mint slice. Easy Keto is for anyone interested in this way of eating who is unsure of how to get started. With some basic guidelines it has never been simpler or more enticing to reclaim your health and go keto! This is a specially formatted fixed layout ebook that retains the look and

feel of the print book.

Pete the Cat and His Four Groovy Buttons

Winner of multiple awards for educational fiction as well as quality fantasy, this charming story brings us the adventures of Julie in the Land of Mathematics. Julie is a young teen who struggles with her homework, especially math, until a mysterious Imaginary Number leads her into Mathematics. There she meets Al the gebra (who is like a zebra), and horses who represent elements on the Periodic chart. She sets off on a quest to find her way home, and in the process, learns the foundations of algebra and chemistry. Join Julie in her journey through Mathematics, where the Orders of Operations are actual places and chemistrees are real plants with atomic fruit. Will Julie ever get home? Written when the author was age fourteen, this work of fiction has been used in various school systems throughout the U.S to help supplement cross-curriculum learning. It can also be enjoyed as light fantasy reading.

A Gebra Named Al

Describes ways to incorporate domain modeling into software development.

The Calculus Diaries

This title has been removed from sale by Penguin Group, USA.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#)
[HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)