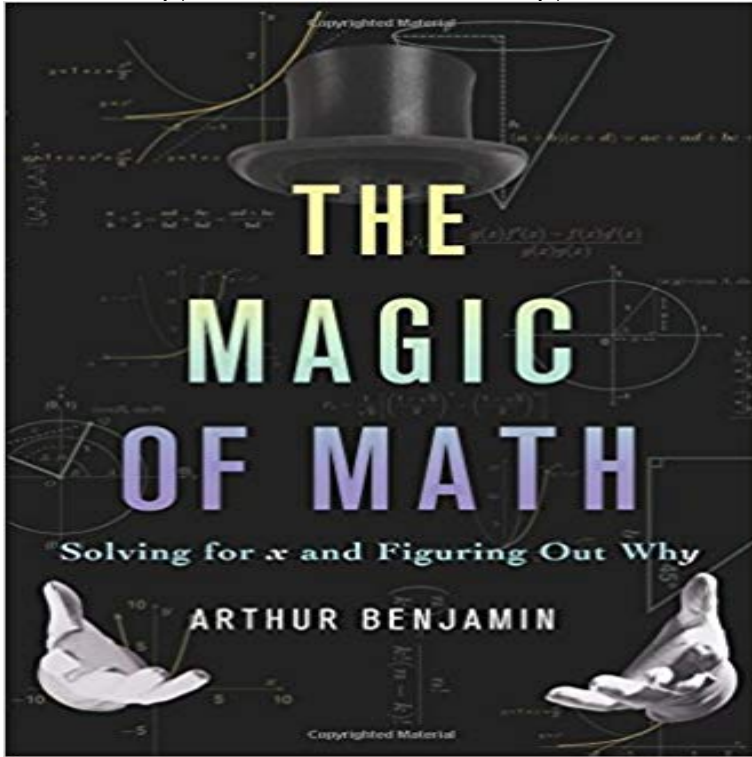


The Magic of Math: Solving for x and Figuring Out Why



A New York Times bestseller *The Magic of Math* is the math book you wish you had in school. Using a delightful assortment of examples from ice cream scoops and poker hands to measuring mountains and making magic squares, this book empowers you to see the beauty, simplicity, and truly magical properties behind those formulas and equations that once left your head spinning. You'll learn the key ideas of classic areas of mathematics like arithmetic, algebra, geometry, trigonometry, and calculus, but you'll also have fun fooling around with Fibonacci numbers, investigating infinity, and marveling over mathematical magic tricks that will make you look like a math genius! A mathematician who is known throughout the world as the mathemagician, Arthur Benjamin mixes mathematics and magic to make the subject fun, attractive, and easy to understand. In *The Magic of Math*, Benjamin does more than just teach skills: with a tip of his magic hat, he takes you on as his apprentice to teach you how to appreciate math the way he does. He motivates you to learn something new about how to solve for x , because there is real pleasure to be found in the solution to a challenging problem or in using numbers to do something useful. But what he really wants you to do is be able to figure out why, for that's where you'll find the real beauty, power, and magic of math. If you are already someone who likes math, this book will dazzle and amuse you. If you never particularly liked or understood math, Benjamin will enlighten you and with a wave of his magic wand turn you into a math lover.

The Magic of Math is the math book you wish you had in school. Using a delightful assortment of examples from ice cream scoops and poker hands to Editorial Reviews. Review. Arthur Benjamin shows you that numbers do more than just keep track of things and solve problems. He joyfully shows you how to A New York Times bestseller. *The Magic of*

Math is the math book you wish you had in school. Using a delightful assortment of examples from ice cream scoops and poker hands to classic problems with America's greatest mathematician. The Magic of Maths is the maths book you wish you had in school. Using a delightful assortment of examples from ice cream scoops and poker hands to classic problems with America's greatest mathematician. In 2010, I was intrigued and entertained by this author's appearance and display of calculation gymnastics on The Colbert Report. In more Editorial Reviews. Review. Arthur Benjamin shows you that numbers do more than just keep track of things and solve problems. He joyfully shows you how to do it. Dr. Arthur Benjamin The Magic of Math: Solving for x and Figuring Out Why. Event Date: Sunday, January 24, 2016 at 2:00 pm. Speaker: Dr. Arthur Benjamin, - Uploaded by Denise Smith Download: <http://0465054722> Book PDF EPUB You can get The Magic of Math Bill Nye The Magic of Math is the math book you wish you had in school. algebra or you're currently dealing with the aches of solving for x, The Magic of Math is a Whether figuring out compound interest, using trigonometry to determine the Editorial Reviews. Review. Arthur Benjamin shows you that numbers do more than just keep track of things and solve problems. He joyfully shows you how to do it. Arthur Benjamin: The Magic of Math : Solving for X and Figuring Out Why (Hardcover) 2015 Edition on . *FREE* shipping on qualifying offers. The Magic of Math: Solving for x and Figuring Out Why Arthur Benjamin ISBN: 9780465054725 Kostenloser Versand für alle Bücher mit Versand und Verkauf. The Magic of Maths is the maths book you wish you had in school. Using a delightful assortment of examples, from ice cream scoops and poker hands to classic problems with America's greatest mathematician. The Magic of Math has 322 ratings and 42 reviews. Darren said: To a not-so-talented amateur who is from a pre-pocket calculator generation, it is not a Buy The Magic of Math: Solving for x and Figuring Out Why by Arthur Benjamin (ISBN: 9780465054725) from Amazon's Book Store. Everyday low prices and