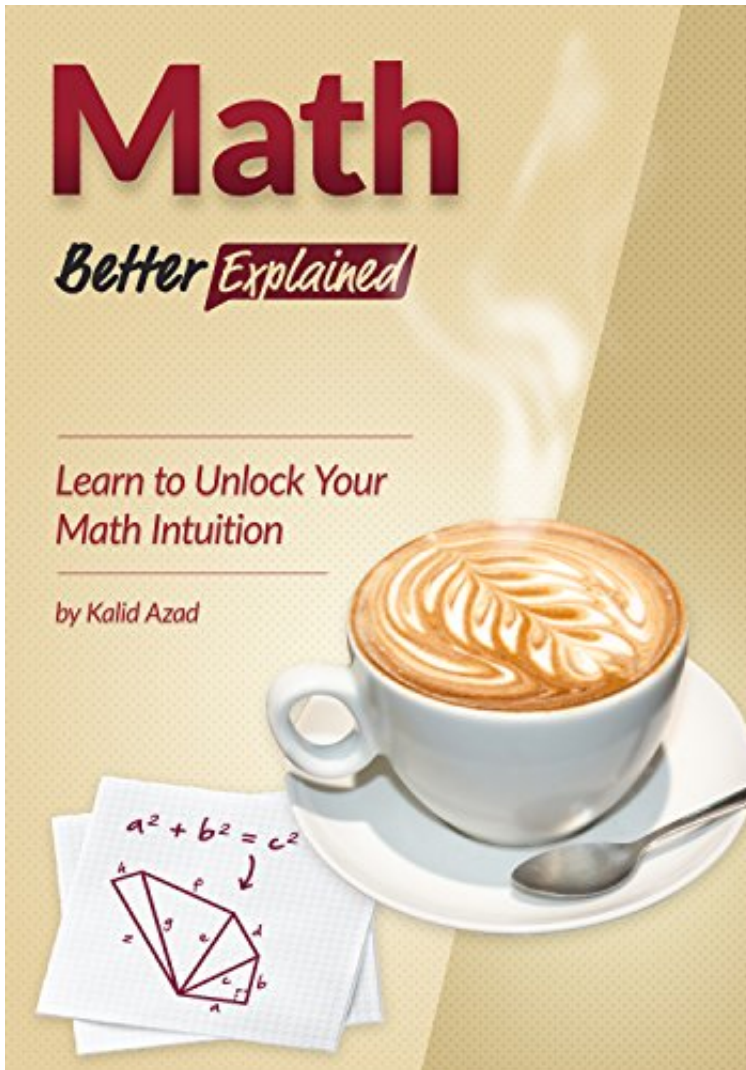


[Free download] File size: 33.Mb

Math, Better Explained: Learn to Unlock Your Math Intuition (English Edition)



Par Kalid Azad

audiobook | *ebooks | Download PDF |
ePub | DOC

Dtails sur le produit Rang parmi les ventes
: #133732 dans eBooksPubli le: 2011-12-
06Sorti le: 2011-12-06Format: Ebook
Kindle

[Free download] Math, Better Explained:
Learn to Unlock Your Math Intuition
(English Edition)

**Par Kalid Azad : Math, Better Explained:
Learn to Unlock Your Math Intuition
(English Edition)** before purchasing it in
order to gage whether or not it would be
worth my time, and all praised Math, Better
Explained: Learn to Unlock Your Math
Intuition (English Edition):

 Download

 Read Online

Description :

Prsentation de l'diteur"Math, Better Explained" is a clear, intuitive guide to math topics essential for high school, college and beyond. Whether you're a student, parent, or teacher, this book is your key to unlocking the aha! moments that make math truly click -- and make learning enjoyable.The book intentionally avoids mindless definitions and focuses on building a deep, natural intuition so you can integrate the ideas into your everyday thinking. Its explanations on the natural logarithm, imaginary numbers, exponents and the Pythagorean Theorem are among the most-visited in the world.The topics in Math, Better Explained include:1. Developing Math Intuition2. The Pythagorean Theorem3. Pythagorean Distance4. Radians and Degrees5. Imaginary Numbers6. Complex Arithmetic7. Exponential Functions e8. The Natural Logarithm

(ln)9. Interest Rates10. Understanding Exponents11. Eulers Formula12. Introduction To CalculusThe book is written as the author wishes math was taught: with a friendly attitude, vivid illustrations and a focus on true understanding. Learn right, not rote!Selected testimonials:"I have several books on calculus (Calculus for Dummys, Math for the Millions, etc. etc. - never was able to read them) but your explanation is what I have needed all these years." - D. Hogg, Former Principal"This is a great explanation! I am 49 years old and have never known what e is all about. It is thanks to your article that I get it and now can explain it to my son who is 13 years old..." - C. Dhaveji"I've been following you for nearly two years...I find the intuitive approach to the subject and lucid writing unparalleled." - D. EzellAbout the AuthorKalid Azad graduated from Princeton University and has been writing professionally for over a decade, from chapters in the best-selling "How to Program" textbooks (from Deitel, Inc.) to technical whitepapers for Microsoft, Corp. Kalid has tutored math since high school (99% percentile for SAT/GRE/GMAT) and is enamored with finding the clearest, most intuitive insights on seemingly-complicated topics.Prsentation de l'diteur"Math, Better Explained" is a clear, intuitive guide to math topics essential for high school, college and beyond. Whether you're a student, parent, or teacher, this book is your key to unlocking the aha! moments that make math truly click -- and make learning enjoyable.The book intentionally avoids mindless definitions and focuses on building a deep, natural intuition so you can integrate the ideas into your everyday thinking. Its explanations on the natural logarithm, imaginary numbers, exponents and the Pythagorean Theorem are among the most-visited in the world.The topics in Math, Better Explained include:1. Developing Math Intuition2. The Pythagorean Theorem3. Pythagorean Distance4. Radians and Degrees5. Imaginary Numbers6. Complex Arithmetic7. Exponential Functions e8. The Natural Logarithm (ln)9. Interest Rates10. Understanding Exponents11. Eulers Formula12. Introduction To CalculusThe book is written as the author wishes math was taught: with a friendly attitude, vivid illustrations and a focus on true understanding. Learn right, not rote!Selected testimonials:"I have several books on calculus (Calculus for Dummys, Math for the Millions, etc. etc. - never was able to read them) but your explanation is what I have needed all these years." - D. Hogg, Former Principal"This is a great explanation! I am 49 years old and have never known what e is all about. It is thanks to your article that I get it and now can explain it to my son who is 13 years old..." - C. Dhaveji"I've been following you for nearly two years...I find the intuitive approach to the subject and lucid writing unparalleled." - D. EzellAbout the AuthorKalid Azad graduated from Princeton University and has been writing professionally for over a decade, from chapters in the best-selling "How to Program" textbooks (from Deitel, Inc.) to technical whitepapers for Microsoft, Corp. Kalid has tutored math since high school (99% percentile for SAT/GRE/GMAT) and is enamored with finding the clearest, most intuitive insights on seemingly-complicated topics.Biographie de l'auteurKalid Azad graduated from Princeton University and has been writing professionally for over a decade, from chapters in the best-selling "How to Program" textbooks (from Deitel, Inc.) to technical whitepapers for Microsoft, Corp. Kalid has tutored math since high school (99% percentile for SAT/GRE/GMAT) and is enamored with finding the clearest, most intuitive insights on seemingly-complicated topics. He is the founder of BetterExplained, a teaching website whose explanations are read millions of times every year, including dozens of high school and college courses.