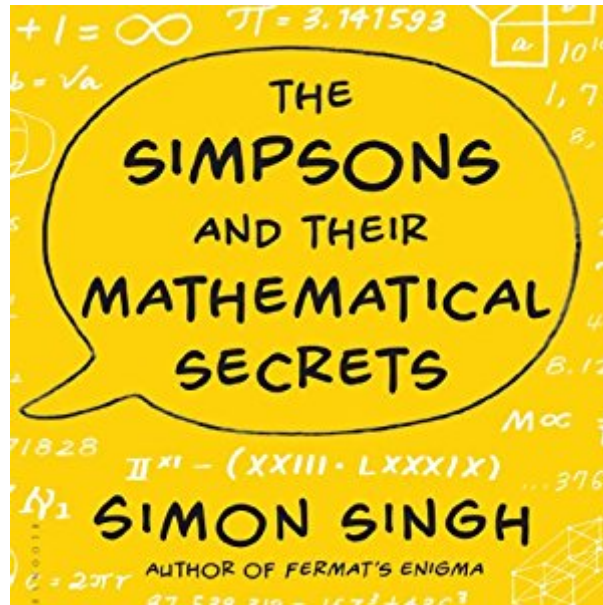


The book was found

The Simpsons And Their Mathematical Secrets



Synopsis

The brainy new book by the best-selling author of Fermat's Enigma a must for anyone interested in numbers and mathematics as well as for the millions of Simpsons fans worldwide. Simon Singh offers fascinating new insights into the celebrated television series The Simpsons: That the show drip-feeds morsels of number theory into the minds of its viewers - indeed, that there are so many mathematical references in the show, and in its sister program, Futurama, that they could form the basis of an entire university course. Recounting memorable episodes from "Bart the Genius" to "Homer3," Singh brings alive intriguing and meaningful mathematical concepts - ranging from the mathematics of pi and the paradox of infinity to the origins of numbers and the most profound outstanding problems that haunt today's generation of mathematicians. In the process, he illuminates key moments in the history of mathematics, and introduces us to The Simpsons' brilliant writing team - the likes of David X. Cohen, Al Jean, Jeff Westbrook, and Stewart Burns, all of whom have various advanced degrees in mathematics, physics, and other sciences. Based on interviews with the writers of The Simpsons and replete with images from the shows, facsimiles of scripts, paintings and drawings, and other imagery, The Simpsons and Their Mathematical Secrets will give anyone who reads it an entirely new mathematical insight into the most successful show in television history.

Book Information

Audible Audio Edition

Listening Length: 7 hours and 13 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Audible Studios for Bloomsbury

Audible.com Release Date: October 29, 2013

Language: English

ASIN: B00FZ1CUIY

Best Sellers Rank: #26 in Books > Audible Audiobooks > Arts & Entertainment > Art #30

in Books > Audible Audiobooks > Science > Mathematics #114 in Books > Audible Audiobooks > Arts & Entertainment > Performing Arts

Customer Reviews

I've been watching The Simpson's since I was a child, I believe around season 3 up until I got into college and simply had no time for them anymore. Stumbling around and watching youtube videos I

recently came across a channel called Numberphile. This is man that introduced to me about his book, Simon Singh (what an interesting hairstyle I'll add to that). Simon Singh got on, and within seconds into the video he blew my mind that The Simpson's writers were sneaking in bits of math in nearly every episode, this whole time, underneath my radar! And to think, the most obvious of them all was when Bart Simpson cheated off of Martin (well swapped exams) was littered with math gags from the start to finish and I just blew it off because it was a theme of that episode, ahh just a gifted school with lots of math- I didn't think much of it. All I'm going to say is "RD=RR." You'll definitely get it once you put in a little research which all sources came from this book. I loved it how Homer Simpson defies two of the greatest mathematicians in history. Where he scribbles a solutions to Fermat's last theorem where the exponent, n , has a solution where $n > 2$. Take a moment, this is Homer Simpson who is defying these people. I loved the reference of Apu and how he was able to recite pi to the 40,000th decimal place and the behind of the scenes of what it took to get a hold of that number. This book is wonderful, it's amazing, but certainly it's a surprising yellow book. Math and comedy? Who would have guessed? I had a wonderful discussion/time with my math professor about this, and she was laughing and was also in shocked, she too is a fan of The Simpsons and like many of us, she had no idea this was going on.

[Download to continue reading...](#)

The Simpsons and Their Mathematical Secrets The Simpsons Fun 2001 Calendar: Featuring Classic TV Moments from over a Decade of the Simpsons Mathematical Interest Theory (Mathematical Association of America Textbooks) Official The Simpsons 2014 Calendar The Official the Simpsons 2016 Square Calendar The Official the Simpsons 2016 Desk Block Calendar Official the Simpsons Desk Block Calendar 2015 Official The Simpsons Desk Block 2014 Calendar The Official the Simpsons 2016 Slim Calendar Minecraft Secrets: Master Handbook Edition: Top 100 Ultimate Minecraft Secrets You May Have Never Seen Before (Unofficial Minecraft Secrets Guide for Kids) (Ultimate Minecraft Secrets Handbook) American Bloomsbury: Louisa May Alcott, Ralph Waldo Emerson, Margaret Fuller, Nathaniel Hawthorne, and Henry David Thoreau: Their Lives, Their Loves, Their Work Great Disciples of the Buddha: Their Lives, Their Works, Their Legacy (Teachings of the Buddha) Minecraft Secrets Handbook: 101 Ultimate Secrets: The Awesome Minecraft Secrets Handbook for ALL Minecraft Fans: Tips and Tricks That You Need to Know (An Unofficial Minecraft Handbook) Minecraft: Minecraft Secrets Handbook : Master these Ultimate Minecraft game tips, tricks, secrets and hints to take your game to the next level. (Unofficial Minecraft Secrets Guide) MINECRAFT: MINECRAFT SECRETS HANDBOOK: Top 101 Incredible Minecraft Secrets Handbook You Need To Know (Unofficial Minecraft Secrets Guide for Kids)

(Ultimate Minecraft Secret Guide Handbooks) Mathematical Physics of Quantum Wires and Devices: From Spectral Resonances to Anderson Localization (Mathematics and Its Applications)
Fortran Codes for Mathematical Programming: Linear, Quadratic and Discrete Mathematical
Mindsets: Unleashing Students' Potential through Creative Math, Inspiring Messages and Innovative Teaching A Beginner's Guide to Constructing the Universe: Mathematical Archetypes of Nature, Art, and Science Nonlinear Oscillations, Dynamical Systems, and Bifurcations of Vector Fields (Applied Mathematical Sciences)

[Dmca](#)