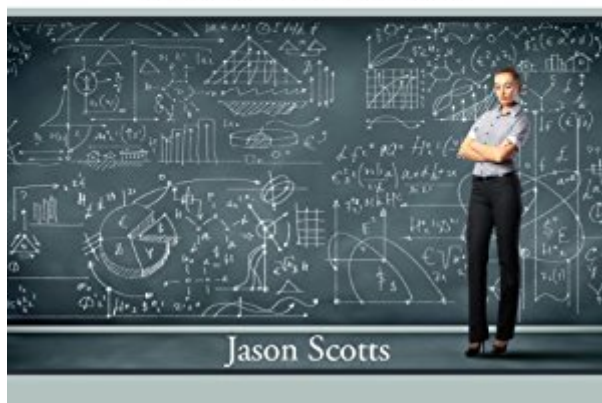


The book was found

# Secret Of Mental Math Arithmetic: 70 Secrets To Super Speed Calculation Amazing Math Tricks

Secret Of Mental Math Arithmetic  
70 Secrets To Super Speed Calculation  
& Amazing Math Tricks  
HOW TO DO MATH WITHOUT A CALCULATOR



## Synopsis

No matter how simple it may be, solving mathematical equations can be a challenge for quite a number of persons. Through his book titled *Secret of Mental Math Arithmetic: 70 Secrets to Super Speed Calculation Amazing Math Tricks*, Jason Scotts seeks to provide the solution to those mathematical problems. The main challenge has come from the fact that most persons have become used to grabbing a calculator to solve a mathematical problem. As such, the mind has become a bit lazy and it takes a bit of prodding to get it working without having to use a calculator. The text takes everything back to basics and reminds the listener of simple techniques that they were taught in school. This text is a must have in any home as it can help an individual to learn how to conquer those math equations without having the need to reach for a calculator.

## Book Information

Audible Audio Edition

Listening Length: 47 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Yap Kee Chong

Audible.com Release Date: September 7, 2013

Whispersync for Voice: Ready

Language: English

ASIN: B00F0XAVRY

Best Sellers Rank: #52 in [Books > Law > Health & Medical Law > Mental Health](#) #171

[in Books > Self-Help > Neuro-Linguistic Programming](#) #252 in [Books > Audible Audiobooks >](#)

[Nonfiction > Law](#)

## Customer Reviews

I was interested in reading this book because I come from a math family who have high end degrees in math. I thought it might give me interesting clues to conduct mental math to impress my husband. After all it says 70 secrets. I was greatly disappointed. It has limited unconventional ways of exploring math such as using finger, internet and asking others. No graphs or examples were provided and I found the author's theory's and suggestions questionable. The best part of this eBook is that it was provided to me for free so I do not have buyer's remorse. It certainly raised my hope of further advancing my knowledge and when I sat down to read it my balloon burst with disappointment. I was really hoping to learn something new to impress my family but it didn't

happen. I would not recommend it.

Meh. Some of the "secrets" are well known and not really secrets and some make math more complicated and slower. I suggest just looking up youtube math tricks instead. However, some of the ones here are interesting to read about even if not very useful. I received this product at a large discount or for free in exchange for trying it out and writing an honest review.

Being able to do math calculations in your head has many practical benefits, including calculating a tip in a restaurant, estimating time and distance when taking trips, and it comes in handy in many other situations as well. This book by Jason Scotts is designed to improve your calculating skills. It teaches you how to add, subtract, and multiply from left to right, not right to left as we were taught in school. Performing these calculations in this way seems unnatural at first, but one can see the benefits of left-to-right calculation after working this way. Tricks for squaring two-digit and three-digit numbers and cubing two-digit numbers are revealed, and the author shows you the algebra behind the tricks that demonstrates why they work. Mnemonic procedures are required for the most daunting tasks introduced (squaring five-digit numbers and multiplying three-digit numbers by two-digit numbers). One would need a lot of motivation and a whole lot of practice to become proficient at calculating mentally the harder problems in the book. Testing for divisibility, handling estimation problems, and figuring out the weekday for any date in the Gregorian calendar era are other topics that round out this volume. I was provided this book in exchange for an honest, unbiased review.

This was an interesting book. I actually chose it to read because I have never really \*gotten\* math. So, I certainly do not use a lot of mental math, as I prefer a calculator and thank the stars there is one on every phone now! Anyhow, this book was pretty interesting. It gives you a lot of tips on how to think or rethink math in your brain. I am never going to be a mathematician, but now I have a few more things in my toolbox to help with thinking through problems. I try to give reviews and not give spoilers. This is my take on the book without revealing what the book itself actually says. I think that each reader should go read it and find out for themselves. I am saying that the book does live up to its title and does give you a lot of secrets to help you mentally conquer math. A few I will never be able to actually do, but it is nice to know anyhow!@ {----

I've been out of school for a very long time. I am looking into going back to college. I thought this

might be useful considering I wasn't the greatest at math when I was in school, and I definitely have used much past the basic four since graduation so I have lost most of what I did learn. I was a little sad that it didn't really give many secrets like the title leads you to believe. He talks about technique, estimation, factors involved, guessing an answer, multiplying right to left, multiplying by 5, and psychological skill. I did finish the book, but didn't really have much of a better insight as when I began. Some of the tips we were taught in school so everyone should know them. Other tips are more just common sense especially in the computer/smartphone age. He touches on 10 ways to add, 10 ways to subtract, 10 ways to divide, 10 ways to multiply, 10 ways to estimate multiplying, 10 ways to estimate dividing and ways to check your answers. I was hoping it would go beyond the basic four, but it didn't. For me it really wasn't very helpful, but I still liked reading more so out of curiosity just to see what he had to say. There might be a few items, but not many I could use to refresh my basic math skills. I didn't find any really amazing math tricks though. The title is a little misleading. It might be more useful for someone that has trouble with all or parts of the basic four. I did receive this ebook free in exchange for an honest review. I don't feel like it was a total waste of time. I did read the entire book. Most of it just wasn't for me.

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

Secret Of Mental Math Arithmetic: 70 Secrets To Super Speed Calculation & Amazing Math Tricks: How to Do Math without a Calculator Secret of Mental Math Arithmetic: 70 Secrets to Super Speed Calculation Amazing Math Tricks Speed Training for Combat, Boxing, Martial Arts, and MMA: How to Maximize Your Hand Speed, Foot Speed, Punching Speed, Kicking Speed, Wrestling Speed, and Fighting Speed VEDIC MATH TIPS: EASY VEDIC MATHEMATICS (Quick, Fast, Rapid, Multiplication Speed Tricks, Applied Mental Maths and Arithmetic Guide for Algebra and Math ... (Get Vedic Math by the Tail! Book 3) Secrets of Mental Math: The Mathemagician's Guide to Lightning Calculation and Amazing Math Tricks More Advanced Secret Multiplication/Arithmetic Tips You Need to Know!: Advanced Speed Math Tips, Fast, Rapid, Quick, Mental Vedic Math, for Kids, & Adults; Made Easy, and Simple Over 50 Secret Multiplication / Arithmetic Tips You Need To Know!: Speed Mathematics, Fast, Rapid, Quick, Mental Math, and Vedic Mathematics for Kids, or Adults; Made Easy, and Simple APPLIED MATHEMATICS: MENTAL MATH MADE EASY (Fast, Quick, Rapid, Speed Vedic Arithmetic Simplified and Demystified) (Get Vedic Math by the Tail! Book 4) VEDIC ARITHMETIC AND MATHEMATICS: Speed Math Tips and Mental Math Shortcuts You Need to Know... Made Easy! Mental Math, Grade 3: Strategies and Process Skills to Develop Mental Calculation (Singapore Math) Mental Math, Grade 6: Strategies and Process Skills to Develop Mental Calculation, Level 5 (Singapore Math) Mental Math, Grade 7: Strategies and

Process Skills to Develop Mental Calculation (Singapore Math) The Manual: A Guide to the Ultimate Study Method (Concentration, Super Memory, Speed Reading, Note-Taking, USM, & Rapid Mental Arithmetic), Second Edition The Secret of Mental Magic Tricks: How to Amaze Your Friends with These Mental Magic Tricks Today! Super Power Breathing: For Super Energy, High Health & Longevity (Bragg Super Power Breathing for Super Energy) Super humans, and Super Heroes edition 3: How too Cause Super humans and Super Heroes with Quantum Physics Super Mario Run:Diary of Super Mario: Super Run for coins! (Unofficial Super Mario Run Book) Speed Reading: Triple Your Reading Speed in Less than 24 Hours: The Comprehensive Guide to Speed Reading and Skyrocketing Your Productivity Speed of Thought = Speed of Play: 25 Training Sessions That Increase Speed of Play In Soccer Speed Reading: The Comprehensive Guide To Speed Reading â “ Increase Your Reading Speed By 300% In Less Than 24 Hours

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)