

(Download) 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: How to Do Math without a Calculator

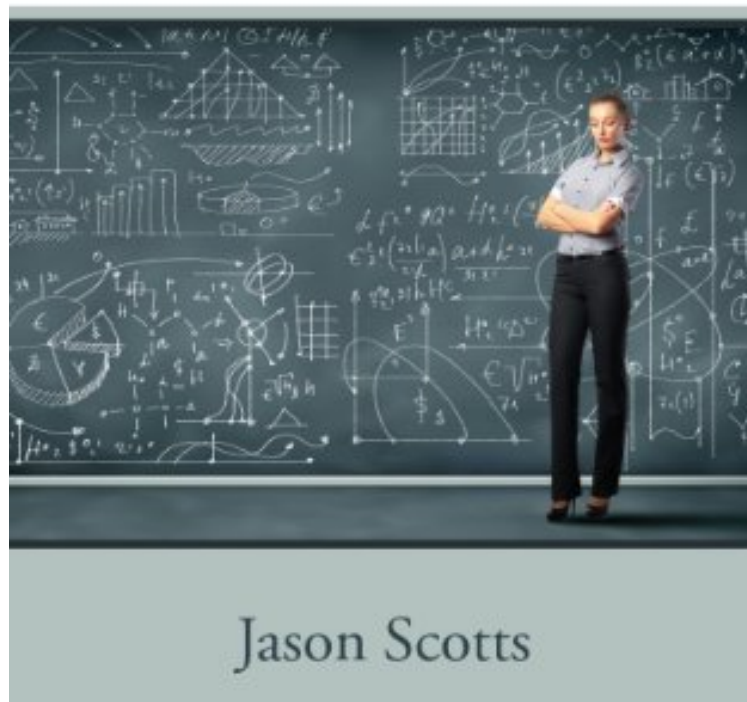
Jason Scotts

audiobook / \*ebooks / Download PDF / ePub / DOC

## Secret Of Mental Math Arithmetic

70 Secrets To Super Speed Calculation  
& Amazing Math Tricks

HOW TO DO MATH WITHOUT A CALCULATOR



[Download](#)

[Read Online](#)

#78710 in eBooks 2013-06-29 2013-06-29 File Name: B00DT9OXOS | File size: 20.Mb

**Jason Scotts : Secret Of Mental Math Arithmetic: 70 Secrets To Super Speed Calculation Amazing Math Tricks: How to Do Math without a Calculator** before purchasing it in order to gage whether or not it would be worth my time, and all praised Secret Of Mental Math Arithmetic: 70 Secrets To Super Speed Calculation Amazing

## Math Tricks: How to Do Math without a Calculator:

2 of 2 people found the following review helpful. mehBy Johnny SMeh. 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. 0 of 0 people found the following review helpful. Being able to do math calculations in your head has ...By Wizard of GauzeBeing 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. 0 of 0 people found the following review helpful. Help with math for that brainiac! By MessyThis 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!@ {----

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 reader 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.

About the Author Jason Scotts has many interests and has written many books about them. In his books, he talks about each passion how it starts, the process and how you can use it in real life situations. Throughout the course of his career he has become familiar with the challenges that many people have and has also found quite a number of solutions to not only solve those problems but to keep them from resurfacing in the future. As he is aware that persons do not really have the time to be deciphering text he writes in a way that is easy for everyone to understand. Through his text Jason helps the reader to learn new techniques or to perfect old ones. He is focused on educating and informing as the main goal to help those who are seeking answers.