



Synopsis

FLASH SALE! Normal Retail Price \$34.50 Do you have a brilliant student who struggles with math? You know your child is smart, creative and amazing, so why is math such a difficult subject? Maybe your child is a visual thinker, the inventor type, who needs to learn math in a different way! If your student struggles with memorizing facts and mathematical procedures try this! Give your student a math book that they can understand and enjoy! Math Genius! One of our most popular practical math books. This is the inventive book that sparks a student's love for math! For the high-school student who is creative and bright but thinks that they are not good at math. For the eleven year old with a passion for figuring things out. For the seven year-old who knows how to use a calculator... with dad's help. Find all Sarah's Fun-Schooling Books at www.FunSchoolingBooks.com This book is designed to be interesting enough to keep teens challenged and engaged, but younger students have proven to use that it's something they can enjoy too, so use it for all ages! If your student comes across something that is too challenging, do it together! Math has never been so much fun! Many homeschooling moms enjoy using this book for "Mom-School" to sharpen their skills and to be an example to the kids. this book has become a favorite with dads too! Change a student's perspective with 180 Pages of Math for Creative People. If you are looking for a book that big brother and little brother can use together, for father and son, parent and child, sisters and brothers, even an aunt or uncle or grandparent can join in on the fun. This book is perfect for sharing and would be an excellent choice if you are looking for a homeschooling book for two! Yes, we add, subtract, multiply and use algebra, but it's not like school! It's not even like the math you know. It's all about inventing, being creative, and bossing around the little people who run all your machines. You will manage a business, pay your little workers, enter competitions, write advertisements, become a journalist, sell inventions, and create new games. If you have family members who are skeptical about your FUN homeschooling style, introduce them to this book, and ask them what they think! Chances are they will say something like this: "I wish I had a book like this when I was in 9th grade! Ugggh, I had to spend years doing math that I never once used again in my entire life! Not fair... this is actually fun and practical! I never knew math could be so much fun!" Practice using ALL the math you will actually need in REAL life! This is the ultimate mathematical workout for creative thinkers. This book was created as an alternative to boring and repetitious math workbooks we all hate. Use this for Homeschooling ages 13 to 17, or for any one who wants to play with numbers! There is nothing in this book that is not FUN. Not just for for Age 13 and Up - this book can be used for High School and Middle School and it's perfect for Elementary age students with calculators! this book can even keep the attention of students with ADHD and Autism. We have

used the Open Dyslexic Font to make the book more practical for students with reading problems.

The Thinking Tree Publishing

Book Information

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Customer Reviews

I bought this for my 13 yr old daughter she has Asperger's and hates math. She won't fully admit it but she loves this book and you can tell that she really likes working in it. She talks to me about it and has not had trouble working out the problems. We have a fun time trying to work out the bonus questions and she likes to look forward in the book. We love the little employees and the names of the inventions they are really funny. My younger ones like to look at the pictures of the inventions and talk about what the inventions might be for/do. This book is a lot of fun and I like that it has "real life" math in it which helps to show why you need to know how to do math. It's also a good size for taking with us when we have appointments outside of the home and she is able to complete the work independently both of which are a bonus.

There are so many things I love about this book! I was thinking it would be the next step up from Comic Book Math, but it is so much more. I love all the creativity that went into this book: the illustrated inventions, names, and bonus questions. And real world math problems to top it all off. My super creative 7 year old will love this book when he's a little older. My super left brain 10 year old needs this book to stir his creative side. I'm actually going to buy another one for myself because I love math & it looks so fun!

Homeschooler. Bought this for my 10year old and she LOVES it. She loves that it gives her the freedom to just solve anyways she wants, she loves to color the machines and she finds the extra credit fun also. Her words "I HATE math. But I LOVE this math!"

Fun, practical way to play with math/numbers! Totally relevant to real life. I think my son chose the book because it played on his ego, lol, but seriously, it is a unique book that is really fun! I'd say the first lessons my 8 year old could do, and by the end of the book probably just my 12 year old could do those (problems get progressively more difficult)

My son is enjoying this book. I am a bit confused though. We seem to have found 2 mistakes on the answer page out of 10! Also, where are the answers for the rest of the book? He was hoping to be able to self correct. I honestly didn't want to figure out each page. A bit disappointed.

This is a great way to do real life Math. A great way to introduce entrepreneurship with your children in s fun and educational way. I use this Math journal to help with understanding being a boss. How math is all around us. He concepts is outside the box but fun and engaging.

This book is a wonderful book for kids that are creative and enjoy look and find books. My girls enjoyed looking for all the employees running the invention. The inventions are in black and white so your child can enjoy coloring it as they work the problems. We have found they are retaining more as we color during math.

I bought this book for my grand daughter for her to use in her homeschooling. She is getting ready to start the sixth grade. She is a little advanced in her math skills so I thought that this would give her a little bit of a challenge and still be fun for her age. She is anxious to be able to use this book when school starts.

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Are You a Math Genius? The Inventor's Book of Calculation Games - For Brilliant Thinkers: 180 Pages of Mathematical Creativity for Ages 13 + (The ... 8th, 9th, 10, 11th & 12th Grade) (Volume 1)
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of Practice) The Game Inventor's Guidebook: How to Invent and Sell Board Games, Card Games, Role-Playing Games, & Everything in Between! Secret Of Mental Math Arithmetic: 70 Secrets To Super Speed Calculation & Amazing Math Tricks: How to Do Math without a Calculator 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) 180 Days of Math for Kindergarten (180 Days of Practice) 180 Days of Reading for First Grade (180 Days of Practice) 180 Days of Writing for First Grade (180 Days of Practice) 180 Days of Writing for Second Grade (180 Days of Practice) 180 Days of Problem Solving for First Grade (180 Days of Practice) 180 Days of Reading for Second Grade (180 Days of Practice) 180 Days of Reading for Fourth Grade (180 Days of Practice) 180 Days of Reading for Third Grade (180 Days of Practice) 180 Days of Reading for Fifth Grade (180 Days of Practice)

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