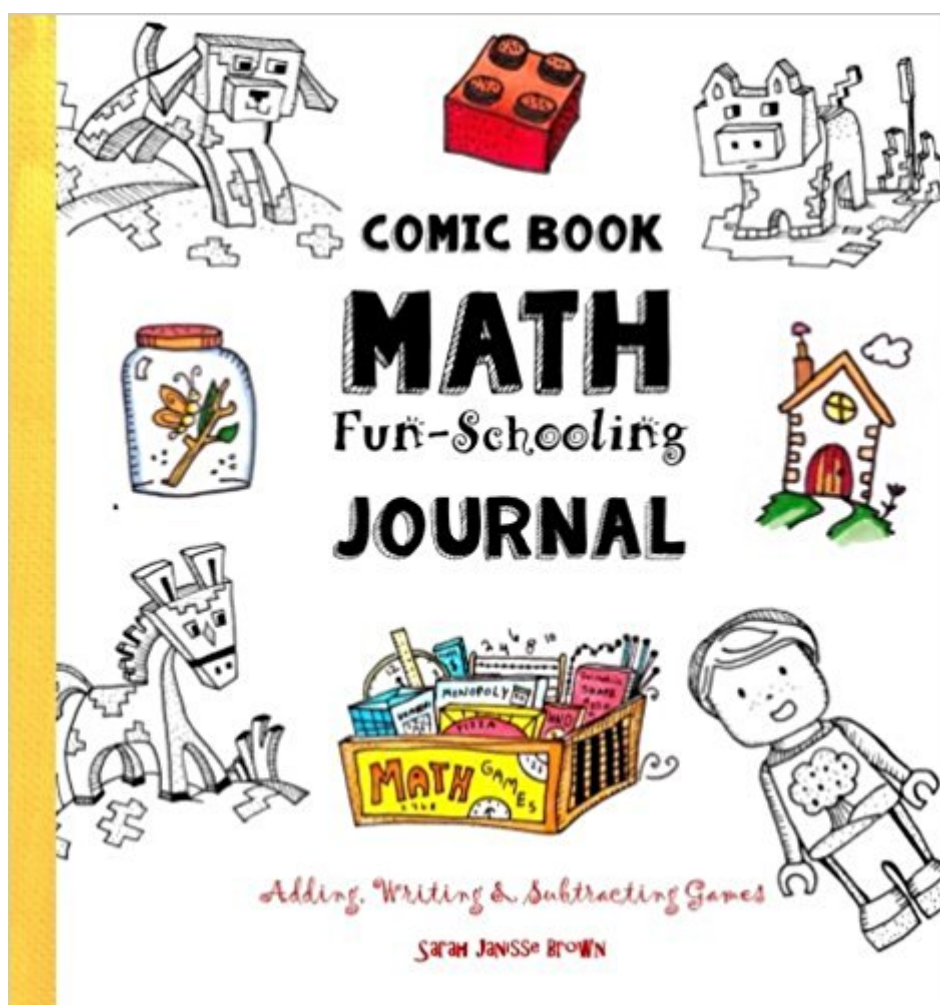


The book was found

Comic Book Math ~ Fun-Schooling Journal: Adding, Writing & Subtracting Games (Ages 6 To 11)



Synopsis

This fun math book is inspired by Minecraft and Legos! Creative kids love this book! It's not just a math book, kids will create comics, write short stories, practice spelling, draw, color and solve math mysteries! Fun "Do-It-Yourself" math practice that helps children to overcome foundational math problems! Spark a love for numbers with a fun learning book inspired by Legos, Minecraft, comics, robots, and adventure play! This book is perfect for Struggling Learners and Beginners ages 5 to 11

Is your child burnt out on Math? "If a child does not learn the way we teach, we must teach the way they learn" This Fun-Schooling Math and Writing Journal is packed full of fun activities to help children learn! They will enjoy Lego & Minecraft inspired activities while they practice the skills they need to add, subtract, calculate, use logic, create comics, draw, write, and use their imaginations. This book is geared toward beginners as well as older children who struggle with basic skills or need to practice their math and writing while having fun. The math is not difficult or confusing. If you have a child who dislikes math, try this to spark a new love for numbers. Revised and updated April 2016 - NEW "Make Your Own Comic" Activities! The characters in the book are fun and will remind your child of playing with Legos, robots, Mine-craft, pets, friends! There are over 100 activities, games, and practice pages in this book to help your child learn. Be sure to spend time teaching your child when he needs help. Some games are designed for TWO people to play together. Almost all the activities are Logic-Based, that means that your child may not need very much help figuring out what to do on each page. The book is best for ages 6 to 11. Many of the games from "The Littlest Math book" are found in this book, but this is a much bigger size. This book has wide margins and extra white space so your child will have lots of room to draw and doodle while figuring out the math mysteries! This book is designed to work well for Visual Thinkers and children with ADHD, Asperger's and Dyslexia. It is important for parents and teachers to understand that creative children need white space so they can work out their problems. this book offers a lot more creative freedom than any other math book on the market. The goal is to inspire your child to find joy in numbers, writing, logic, drawing and creativity. While your child delights in this fun method of learning, he or she will be practicing basic math skills. You may have a children who is older, but never really grasped the meaning behind the math. They might be offended by workbooks that are babyish - but this one is FUN! This book always connects math with meaning so your child can apply mathematics to real life. We want each student to develop strong thinking skills, not just to be able to memorize and repeat facts. We want each student to love learning and experience the joy of curiosity, discovery and creativity as part of their educational journey. Find all Sarah's Fun-Schooling Books at www.FunSchoolingBooks.com

Book Information

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Customer Reviews

AMAZING, this is what my 9 & 12 year old wanted me to post about this book. I ordered a total of 3 for my "school" aged children and they are so excited to each have their own book. They are 7, 9, & 12. While this book is probably too easy for a 12 year old I saw a great idea on the Facebook group to change the +/- to multiplication & division. We use Life Of Fred for our Math so we use the back pages with the graphs to fill in our answers from the LOF books. My kids love legos & minecraft so all the pictures in this book get them excited to work in them!

We love Sarah's Journals! I received this one free from a mom's night out giveaway! However, this review was not required (as it was a giveaway) but I loved it so much I figured I'd come leave a review for those, like me, who were on the fence. This math book has been a BLESSING for my 5 year old! He would get so mad when we even tried to get him to count, let alone add or subtract. He now asks for his journal, and likes to "show everyone how smart he is". It's also nice that he can take a break to color for a bit before continuing on to another page. On a personal note about the author: I do not know Sarah personally. However, I have seen her participate in conversations on the Facebook group regarding her books. She loves touching base with those using her books, and often gives books away to those in need (she recently gave some to kids in the hospital!!). For me the books are enough to spend more than I should, but to know the author is in this for much more than the money. If you're on the fence my advice would be to get off the fence and join the bandwagon. My only word of advice is to be prepared to fall in love and easily spend more than you originally wanted to because you want them all...

What is this? It's a math comic journal to work on math facts and learning. What this isn't? It's not your everyday math workbook. There is not pages of questions, there is not loads of math facts, in a sense it is simpler. Who it would work well for? I don't want to give an age because it depends on your child. Some kids can take on math facts so fast that they finish notebooks in days, other kids struggle with math facts and have been tempted to rip apart their math book and throw it away. If your kid is a math wiz in grades 1-5 then you may not appreciate what this book offers, but if math is hard, if your child hasn't had a chance to memorize addition facts, if you have a kid who still counts on their fingers, then this book WILL be helpful. It will be helpful if your child has learning struggles, dyspraxia, ADD, struggles to memorize. But know your child. When you ask your child addition facts and subtraction facts do they understand? Can they give answers? Even if you have spent years on it? Do they stress out about the answer and benefit by learning with the answer? They may love the blocks of 4 that have addition and math facts, with pictures. In a sense you could say this is a therapy workbook, it helps your child go over the 'easier' math facts in different ways, with pictures. It presents them information that helps them 'get it'. This book has the squares (as I call them) of math problems (16/page, 4/square) with pictures of creatures in them, there are pages for the child to present their own questions for their parents. The back has blank pages to write about the characters. (The book has block figures similar to Lego, minecraft...etc), there are some sections with grids you can draw pictures in, answer your other math curriculum in, draw... Remember math is everywhere. ;) Remembering my own struggles with math I would have loved this. A page of hundreds of equations would have confused me, but when I can work through the questions and in some cases work through the answer I see, it would have helped me get it. Will it work for your child? It depends on your child and what helps them learn. This is NOT a math workbook, it is a math journal. It's a way to make it more than just math for kids, they can color, write stories and ask their parents to do a math problem they created. The authors philosophy is about inspiring and this book is inspiring for us. I have been enjoying it and so has my son. He is 8 and last year hated math, he struggles with addition and subtraction which, yes, 'are basic math', but just because some kids get it easily doesn't mean all do. Mine has benefited from being able to answer these in the book and he loves the Minecraft Lego feel. I am grateful the author did not put 'kindergarten' on the cover as some reviewers suggest because it is hard enough to struggle with math, but to feel left out and stupid because of a predetermined age limit would have crushed his confidence. He feels this book is perfect for him and he has been excitedly working through the pages.

Ã Â Love this Minecraft-inspired book! My son is going to really speed up his math facts with this one! All of the books by the Thinking Tree have helped us round out our homeschool and this is going to be a great one for math building for our son. He is already really great at Math, so this will build his confidence and help him more with rapid recall! Plus, it has LOTS of math puzzles to stretch the mind! See my video for more detail!

This book is filled with many pages of blank comic balloons and grids with the suggestion that kids make up their own math games. A blank notebook would've been a better investment. I thought this might be a fun approach to incorporate more use of numbers for a child who would rather draw. Don't waste your money--get some scrap paper and make up your own games.

This is a great way to keep young children engaged in learning. My son loves coloring the pictures that remind him of Minecraft and Lego characters. Great fun way to learn math! I recommend this for elementary children who know how or are learning how to add and subtract!

Kids love learning when learning is fun. Children need to wiggle and run. Add, subtract, make time to play. Smile, color, sing & pray. As you add fun to your day homeschool stress will fly away. As usual Sarah Janisse Brown's books and illustrations do not disappoint. This is a medium sized paper back journal with lots of illustrations to color and math problem games to solve. My little guy has mastered addition and subtraction but I knew he would love this math journal as he loves everything comic book. It was super easy to take a pen and turn the plus and minus signs to times and division symbols. Anything to make homeschooling easier and learning fun has me on board. This book does both. Another 5 star book for sure.

So first impression was wow this is so basic and looked kind of below her level. My daughter, age 8, though is in love. The book itself has lego/minecraft type illustrations which she loves. Coloring and solving the problems is really awesome for her. We will be looking at more of these books. Really happy we decided to try it out.

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Fun-Schooling Math Mysteries - Add, Subtract, Multiply, Divide: Ages 6-10 ~ Create Your Own
Number Stories & Master Your Math Facts! (Fun-Schooling Math with Thinking Tree Books)
(Volume 1) Blank Comic Book For Kids : Large Print 8.5"x11" 110Pages - 7 Panel Jagged Comic

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