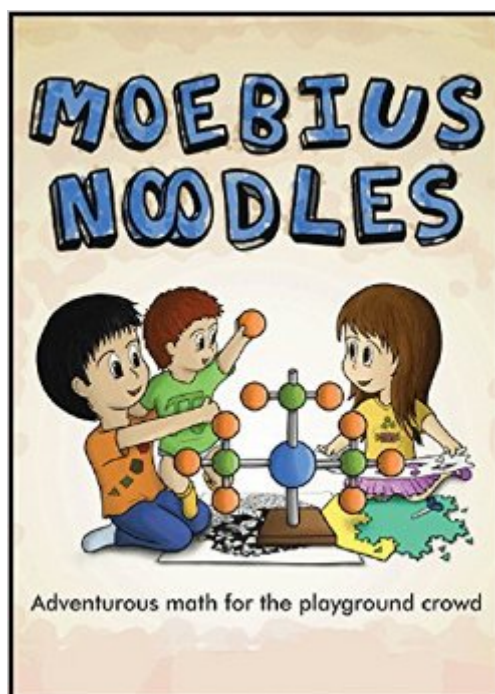


The book was found

Moebius Noodles (Natural Math)



Synopsis

How do you want your child to feel about math? Relaxed, curious, eager, adventurous, and deeply connected? Then Moebius Noodles is for you. It offers advanced math activities to fit your child's personality, interests, and needs. Imagine your baby immersed in mathematics as a mother tongue spoken at home. Imagine your toddler exploring the rich world around us while absorbing the mathematics embedded in every experience. Imagine your child developing a happy familiarity with mathematics. This book helps you make these dreams come true. Can you follow your child on this journey toward a wondrous math future, without getting lost? Can you go beyond your own math limits and anxieties to guide and inspire your child? Yes! And you will not be alone. This book invites you to join a community that will answer your questions, give you ideas, and support you along the way. A five-year-old once asked us, "Who makes math?" and jumped for joy at the answer, "You!" Moebius Noodles helps you take small, immediate steps toward this sense of mathematical power. You and your child can make math your own. Together, you can make your own math.

Book Information

Series: Natural Math

Paperback: 96 pages

Publisher: Natural Math (April 25, 2013)

Language: English

ISBN-10: 0977693953

ISBN-13: 978-0977693955

Product Dimensions: 7.5 x 0.2 x 9.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 starsÂ Â See all reviewsÂ (16 customer reviews)

Best Sellers Rank: #335,142 in Books (See Top 100 in Books) #140 inÂ Books > Humor & Entertainment > Puzzles & Games > Math Games #335 inÂ Books > Parenting & Relationships > Family Activities #778 inÂ Books > Education & Teaching > Schools & Teaching > Instruction Methods > Mathematics

Customer Reviews

I find it incredibly difficult to play with my children. I have bought all sorts of toddler/preschooler activity idea books that either involve groups of children or a mess of crafts, neither of which make play easy. This book, while intending to expose young children to math concepts, provides many simple ideas to bring out the playful parent in fun-challenged people. The math skills are a bonus

that come along with a better relationship with one's child.

Math was never my favorite class. Studying Montessori I learned that math didn't need to be scary. Now I'm learning that math is interesting and beautiful! Moebius Noodles shows me how to be playful with math. I would recommend this book to teachers and parents of young children who want to eliminate "math anxiety." I look forward to more from the authors.

I bought this a few months ago and just realised how much it has changed the way we all think about maths. My one year old pointed to the snowflake on Frozen the other day and said 'fractal' - before this book I'd never heard of the word! It's an informative book (If like me you don't have much of a maths background, please read the glossary at the back first - it will be very helpful); and it's a practical book with lots of activity ideas. It isn't a curriculum, more a way to spark ideas. If maths begins with mathematical thinking, then this book is the place to begin your thinking.

Maybe it was because I was an elementary school teacher, but I didn't find this book that creative. Almost every idea in this book I've either already done or can be found on pinterest. I'll use it, but not as excitedly as I had hoped.

This little book packs a great deal of math education and early education research in it. Written by a mathematician and educator, it introduces young children to the gems of mathematical thinking at the very early age. The activities were pilot-tested in mathematical circles around the country, and proven to be exciting and captivating to the children. This book makes a wonderful gift, too.

This book is a real treasure. Years of research are put together creating a solid system of math games. It provides an endless amount of ways to look at the same math idea. Creating so many important CONCEPTS in the young minds will sharpen them to grasp math ideas in the world. Using the "Moebius Noodles" system you can raise a math genius without being one yourself. My 12 year old son is a walking testimonial to Moebius Noodles ideas. We just played the games that we found on the Natural Math website in his preschool years. Now there is no area in Higher Math where his reply wouldn't be "Aha! I got it!" on every new subject he encounters. Remember how many times you had a spare 15 minutes and wanted to do something educational with your kid, but nothing popped in your mind right away? Just open "Moebius Noodles" and you will find yourself having fun and learning math with your child immediately. The result will

exceed all your expectations!

Very useful. All the parents in my homeschool group wanted to take it home with them. They kept saying "I wasn't sure how to do math with my young kids... but I can do these things..." Many good ideas about ways to present advanced math concepts (symmetry, arrays, fractals, functions) to kids as young as toddlers. Flexible ideas can be used even with pre-teens. Lots of games and silly examples that help even math-phobic adults understand that they actually can develop an intuitive grasp of these abstract concepts. Better yet: most of the games and activities can be done at home with minimal supplies (paper/pencil/mirrors/toys).

I love "math-rich play" and "Do it yourself" approaches practiced in this book. This book offers plenty of examples and advice to keep your child interested and fascinated with mathematics. I recently have shown this book to my child's elementary school teacher. She has responded very enthusiastically. Since she is more of an authority on teaching kids than myself, I'd like to quote her reaction to this book: "I just took a quick peek at Moebius Noodles book. It's great! I love the hands on activities that incorporate music, art and math. I even see some great things I could do with my one year old! Thanks for this great resource. I will definitely have to use some of these ideas next year."

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