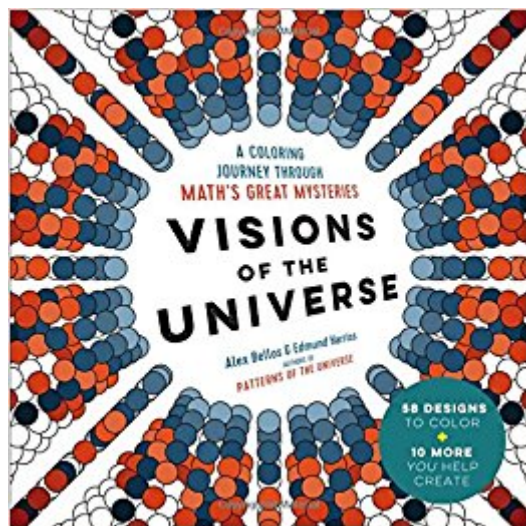


The book was found

Visions Of The Universe: A Coloring Journey Through Mathâ€™s Great Mysteries



Synopsis

Peek â œbehind the scenesâ • of the universeâ "and see math in brilliant color! For curious minds throughout history, math was truly an art. In *Visions of the Universe*, you can pick up right where Isaac Newton, Blaise Pascal, and other luminaries left offâ "by coloring 58 exquisite patterns inspired by great discoveries in math:Intricate geometric designs like those that grace the mosques of MeccaFelix Kleinâ ™s astounding diagramâ "drawn in 1897â "of light reflecting between five mirrored spheresA mind-bending puzzle so beautiful it once hung outside a Japanese temple, and more!Plus, in the Creating chapter, youâ ™ll help complete 10 additional images by following simple steps that give spectacular results. No math knowledge is required: Anyone can be an artist in Numberland!

Book Information

Paperback: 144 pages

Publisher: The Experiment; Clr Csm edition (November 29, 2016)

Language: English

ISBN-10: 1615193677

ISBN-13: 978-1615193677

Product Dimensions: 8.4 x 0.5 x 8.4 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 12 customer reviews

Best Sellers Rank: #76,779 in Books (See Top 100 in Books) #26 in Books > Humor & Entertainment > Puzzles & Games > Math Games #52 in Books > Arts & Photography > Drawing > Coloring Books for Grown-Ups > Mandalas & Patterns #76 in Books > Humor & Entertainment > Puzzles & Games > Logic & Brain Teasers

Age Range: 8 - 12 years

Grade Level: 3 - 7

Customer Reviews

â œSure to be a hit for the math geek in your life.â •â "GeekDad.com â œThis is by far the most entertaining math book Iâ ™ve seen in a long time. Want to show someone what math is about? Tell them to forget everything theyâ ™ve read. Then, hand them this book and a box of 100 crayons, and leave them alone for an hour. Thereâ ™s no way youâ ™ll get your copy back. Amazing!â •â "AdriÃjn Paenza, bestselling math author and winner of the International Congress of Mathematiciansâ ™ Leelavati Awardâ œMy six-year-old and I are both loving the mathy new

coloring book *Visions of the Universe*. "Jordan Ellenberg, PhD, author of *How Not to Be Wrong* "Delightful, informative, and fun!" Steven Strogatz, author of *The Joy of x* "I love this new math coloring book! I want the Menger slice as a Christmas ornament." Manil Suri, UMBC professor of math and bestselling author of *The Death of Vishnu* "Beautiful . . . Alex and Edmund have smuggled some of the best mathematical stories into this visual feast. By engaging the reader in their journey, the authors show how mathematics isn't a spectator sport. Math comes alive when you make it yourself." Marcus du Sautoy, Simonyi Professor for the Public Understanding of Science, University of Oxford

Alex Bellos' bestselling popular math books have been translated into more than 20 languages. He writes about math for the *Guardian* and frequently speaks at conferences, in schools, and beyond. The Association of British Science Writers named his blog the Best Science Blog of 2016. Bellos is also the coauthor of two math coloring books with Edmund Harriss and the inventor of LOOP, an elliptical pool table. Illustrator Edmund Harriss is a well-known mathematical artist and a clinical assistant professor of mathematics at the University of Arkansas. He is the discoverer of the "Harriss spiral." His research has appeared in *Nature* and in publications of the National Academy of Science and the American Mathematical Society. He has led many math workshops, including at the Museum of Mathematics in New York, and is the academic director of a summer camp for mathematically gifted students.

But I do love this book! Every page has something new to learn, and by 'learn' I mean 'really interesting and easy to understand.' every page is explained to you on the facing page - how it was created, what it means mathematically, sometimes there are even instructions on how to color a page to come out with a specific, significant pattern. I hate math, I really do, but I think any- and everyone will enjoy this book.

This was a gift for a high school freshman. He was intrigued and stated that he needs to understand these concepts in his future career.

An incredible masterpiece of art, math, and beauty. All other adult coloring books pale in comparison to this wonderful collection of delights that will fascinate your mind and your eyes.

I bought this for my husband and he loves the book. Lots of excellent patterns to color.

Gift for my 12 year old son...he loved it!

Love colouring in and also geometry and maths. Fascinating and fun

Like Patterns of the Universe, this is a fascinating book! They are different enough to justify owning both.

Fun shapes

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

Visions of the Universe: A Coloring Journey Through Mathâ™s Great Mysteries DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum physics) (black holes, parallel universe, the string theory) Mandala Coloring book: Mandalas. Easy coloring: Simple mandala coloring book, Adult mandala coloring Books,Mandala coloring, Adult Coloring Book: ... coloring books for Adults) (Volume 2) Magical Unicorns and Fairies: Adult Coloring Book: Unicorn Coloring Book, Fairy Coloring Book, Fantasy Coloring Book, Fairies Coloring Book, Adult Coloring Book Back to the 80s: 1980s Fads and Fashion Coloring Book: Adult Coloring Books Fashion, 80s Coloring Book, 1980s Coloring Book, Fashion Coloring Book ... Fashion Coloring Book for Adults) (Volume 1) #Love #Coloring Book: #Love is Coloring Book #1 in the Adult Coloring Book Series Celebrating Love and Friendship (Coloring Books, Coloring Pencils) ... Series of Adult Coloring Books) (Volume 1) Dreams: Interpreting Your Dreams and How to Dream Your Desires- Lucid Dreaming, Visions and Dream Interpretation (Dreams, Lucid dreaming, Visions,) Hebrew Illuminations Coloring Book: A Coloring Journey Through the Jewish Holy Days A Coloring Book for Adults by Adam Rhine Grayscale Adult Coloring Books Gray Pin-up GIRLS Vol.1: Coloring Book for Grown-Ups (Grayscale Coloring Books) (Photo Coloring Books) (Vintage Coloring Books) (Volume 1) Swear Coloring (NIGHT EDITION) Shut up Asshole: Swear Word Coloring Book. Adult Coloring Books: 40 Sweary Designs on Bleck paper (Relaxing coloring book with Sweary coloring book for Fun) #Mandalas Coloring Book: #Mandalas is Coloring Book No.6 in the Adult Coloring Book # Series Celebrating Mandalas (Coloring Books, Stress Relief, ... Series of Adult Coloring Books) (Volume 6) #Chalkboard #Coloring Book: #Chalkboard is Coloring Book #4 in the Adult Coloring Book Series Celebrating #Love and #Friendship (Coloring Books, ... Series of Adult Coloring Books) (Volume 4) #Food #Coloring Book: #FOOD is Coloring Book No.7 in the Adult Coloring Book Series Celebrating Foods, Snacks & Treats (Coloring Books, Foods, ...

Series of Adult Coloring Books) (Volume 7) #Fcuk Coloring Book: #Fcuk is Coloring Book No.10 in the Adult Coloring Book # Series Celebrating the F-bomb (Coloring Books, Swear words, Stress ... Series of Adult Coloring Books) (Volume 10) 3-Word Stories Coloring Book (Three Word Story Adult Coloring Book): The Adult Coloring Book of Colorist-Created 3-Word Stories (Adult Coloring, ... Adult Coloring Book Series) (Volume 1) Doodles in Outer Space - Adult Coloring Books: Relax on an Intergalactic Journey through the Universe The Mathematical Universe: An Alphabetical Journey Through the Great Proofs, Problems, and Personalities Nate the Great Collected Stories: Volume 1: Nate the Great; Nate the Great Goes Undercover; Nate the Great and the Halloween Hunt; Nate the Great and the Monster Mess Red Herring Mysteries: Solving Mysteries through Critical Questioning, Level 2/Grades 7-12+ The Complete Visions of Anne Catherine Emmerich (Illustrated): The Lowly Life and Bitter Passion of Our Lord Jesus Christ and His Blessed Mother Together with the Mysteries of the Old Testament

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)