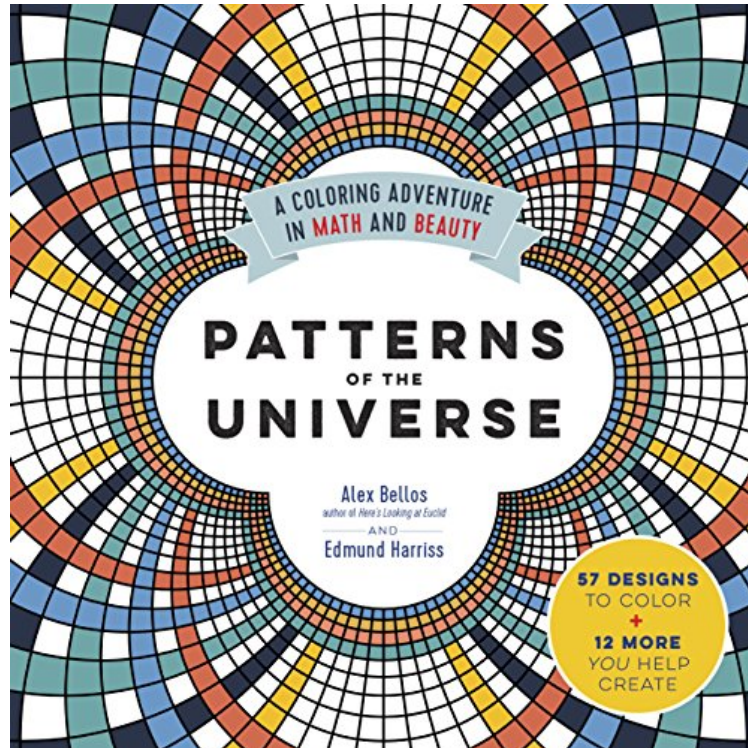


(Read free) Patterns of the Universe: A Coloring Adventure in Math and Beauty

# Patterns of the Universe: A Coloring Adventure in Math and Beauty

Alex Bellos, Edmund Harriss

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



 Download

 Read Online

#30072 in Books Workman Publishing 2015-12-01 Original language: English PDF # 1 8.40 x .50 x 8.40l .0  
#File Name: 1615193235144 pages 57 MatheMagical Illustrations to Color Includes 12 more  
"hiddenimages Discover the math-art connection in many of the worlds natural wonders. An adventure for all  
ages, and a treasure for artists in PDFland | File size: 61.Mb

**Alex Bellos, Edmund Harriss : Patterns of the Universe: A Coloring Adventure in Math and Beauty** before purchasing it in order to gage whether or not it would be worth my time, and all praised Patterns of the Universe: A Coloring Adventure in Math and Beauty:

95 of 99 people found the following review helpful. Coloring books aren't just for kids! (FYI: nearly identical to Bellos' other book) By JM Whoever said coloring books are for kids was dead wrong. This coloring book is amazing. Unfortunately it's nearly identical to the other book by the same author, Snowflake Seashell Star: Colouring Adventures in Numberland. If you already have the other book you can skip this one as many of the designs are identical. If you've never seen either please read on. This book has page after page of amazing designs and patterns that will keep you entertained and occupied for hours. The book also shows how to create your own patterns and designs and includes several geometric based games and activities. The pictures range from fractals to repeating geometric shapes to organic designs like cells. It also includes images made of animals, knots, etc. The designs range from simple to incredibly intricate. It's the perfect time to break out that huge set of colored pencils. This is the perfect gift for anyone who likes to doodle or appreciates geometry and symmetry. 48 of 48 people found the following review helpful. Fundamental patterns of all images By SKuhl Fascinating and soothing mostly abstract patterns printed on one side. Markers will bleed through so use a paper behind. The markers may also hide the text description of the next

pattern if the colors are dark-- If you like markers perhaps begin from the back of the book and work forward so you have the text while you are working on the pattern. The last chapter shows you how to create your own patterns. I saw the fractal pattern and realized it looked like the aura I get when a migraine is coming on. I became absorbed trying to capture the feeling of pulsing colors. The patterns are so fundamental you can find what you need in them. 18 of 19 people found the following review helpful. Amazing Book! By Megan S. Dazzling and calming at the same time, this unique coloring book combines mathematics and art in a way that delights. Color the patterns and create your own. I'd highly recommend for yourself or for a gift. So cleverly, artistically, and creatively done. Even my 5 year old daughter loves it.

An ingenious coloring book that reveals math's hidden beauty—and contemplative power—as never before  
Publisher's note: Find even more mathematical coloring in *Visions of the Universe*, new in December 2016!  
Contemplate the Patterns of the Universe as you color! Math is at the heart of many natural wonders and has an abstract beauty all its own—in the silhouette of a snowflake, the spiral seeds of a sunflower, and the symmetry of the Sri Yantra mandala. From the 4-D hypercube that casts a starlike shadow, to the infinite pattern of Penrose tiles that never perfectly repeats, these 57 exquisite designs reveal their secrets as you fill them with color. Art becomes an act of discovery—no math knowledge is required! In the bonus Creating section, as you join dots, flip coins, and follow other simple steps, 12 surprising images will emerge before your eyes. This is an adventure for all ages—and a treasure for artists in Numberland!

2016 Academics' Choice Smart Book Award Winner One of 's Best Books of the Month in Crafts, Hobbies Home  
"Illustrations designed to introduce doodlers to a range of challenging mathematical principles."—Science  
"Flipping through this new coloring book is a mesmerizing journey. From perfect hexagonal tilings to luscious sine waves to nautilus shell spirals, every line illustration by mathematical artist Edmund Harriss (and a handful of others) brings a hypnotic sense of harmony."—Science Friday  
"Enough coloring inside the lines—it's time to start coloring inside the cosines."—WIRED  
"Think coloring books are just for little kids? Think again."—Boys' Life  
"An intricate, geeky coloring book for adults."—Independent on Sunday  
"A beautiful math coloring book offering young and old alike the joy of patterns that are pleasing and rigorous, regular and creative, all at the same time."—Cédric Villani, Fields medalist and author of *Birth of a Theorem*  
"A math coloring book for kids and adults . . . Irresistible!"—Steven Strogatz, author of *The Joy of x*  
"I wouldn't have expected anything less from math adventurer Bellos and mathematical artist and tiling fan Harriss, whose personalities both come through in the book—from the beautiful illustrations to the playful style. . . . The range of types of math on display is super. . . . A beautiful object."—Aperiodical blog  
"This is big fun. . . . Just looking at these pages is a treat—they have a life all their own, even before color is applied. . . . A coloring book with a sharp new angle."—The Papercraft Post blog  
"Adds a bit of braininess to the relatively simple act of coloring while keeping the stress-relieving benefits."—Adult Coloring 101