



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

By Alex Bellos, Edmund Harriss

Download now

Read Online 

**Patterns of the Universe: A Coloring Adventure in Math and Beauty** By Alex Bellos, Edmund Harriss

**An ingenious coloring book that reveals math's hidden beauty—and contemplative power—as never before**

Publisher's note: *Find even more mathemagical 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!

 [Download Patterns of the Universe: A Coloring Adventure in ...pdf](#)

 [Read Online Patterns of the Universe: A Coloring Adventure i ...pdf](#)

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

By Alex Bellos, Edmund Harriss

**Patterns of the Universe: A Coloring Adventure in Math and Beauty** By Alex Bellos, Edmund Harriss

**An ingenious coloring book that reveals math's hidden beauty—and contemplative power—as never before**

Publisher's note: *Find even more mathemagical 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!

**Patterns of the Universe: A Coloring Adventure in Math and Beauty** By Alex Bellos, Edmund Harriss  
**Bibliography**

- Sales Rank: #19922 in Books
- Brand: Workman Publishing
- Published on: 2015-12-01
- Original language: English
- Number of items: 1
- Dimensions: 8.40" h x .50" w x 8.40" l, .0 pounds
- Binding: Paperback
- 144 pages



[Download Patterns of the Universe: A Coloring Adventure in ...pdf](#)



[Read Online Patterns of the Universe: A Coloring Adventure i ...pdf](#)



**Download and Read Free Online Patterns of the Universe: A Coloring Adventure in Math and Beauty**  
**By Alex Bellos, Edmund Harriss**

---

## Editorial Review

Review

### 2016 Academics' Choice Smart Book Award Winner

### One of Amazon'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***

## About the Author

**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.

## Users Review

### From reader reviews:

#### Nancy Tandy:

The book Patterns of the Universe: A Coloring Adventure in Math and Beauty will bring you to the new experience of reading any book. The author style to spell out the idea is very unique. In case you try to find new book to learn, this book very suitable to you. The book Patterns of the Universe: A Coloring Adventure in Math and Beauty is much recommended to you to study. You can also get the e-book through the official web site, so you can quicker to read the book.

#### Kayla France:

Precisely why? Because this Patterns of the Universe: A Coloring Adventure in Math and Beauty is an unordinary book that the inside of the guide waiting for you to snap it but latter it will shock you with the secret this inside. Reading this book alongside it was fantastic author who write the book in such incredible way makes the content interior easier to understand, entertaining approach but still convey the meaning entirely. So , it is good for you because of not hesitating having this ever again or you going to regret it. This amazing book will give you a lot of advantages than the other book have such as help improving your expertise and your critical thinking technique. So , still want to hold off having that book? If I were you I will go to the book store hurriedly.

#### Craig Palmer:

That reserve can make you to feel relax. That book Patterns of the Universe: A Coloring Adventure in Math and Beauty was bright colored and of course has pictures on the website. As we know that book Patterns of the Universe: A Coloring Adventure in Math and Beauty has many kinds or genre. Start from kids until teenagers. For example Naruto or Private eye Conan you can read and think you are the character on there. Therefore , not at all of book usually are make you bored, any it makes you feel happy, fun and unwind. Try to choose the best book for you personally and try to like reading which.

#### Dora Mohammed:

Guide is one of source of know-how. We can add our information from it. Not only for students and also native or citizen need book to know the revise information of year for you to year. As we know those textbooks have many advantages. Beside many of us add our knowledge, may also bring us to around the world. Through the book Patterns of the Universe: A Coloring Adventure in Math and Beauty we can have more advantage. Don't one to be creative people? Being creative person must prefer to read a book. Just simply choose the best book that acceptable with your aim. Don't be doubt to change your life at this time book Patterns of the Universe: A Coloring Adventure in Math and Beauty. You can more appealing than

now.

**Download and Read Online Patterns of the Universe: A Coloring Adventure in Math and Beauty By Alex Bellos, Edmund Harriss  
#H367ONPD512**

# **Read Patterns of the Universe: A Coloring Adventure in Math and Beauty By Alex Bellos, Edmund Harriss for online ebook**

Patterns of the Universe: A Coloring Adventure in Math and Beauty By Alex Bellos, Edmund Harriss Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Patterns of the Universe: A Coloring Adventure in Math and Beauty By Alex Bellos, Edmund Harriss books to read online.

## **Online Patterns of the Universe: A Coloring Adventure in Math and Beauty By Alex Bellos, Edmund Harriss ebook PDF download**

**Patterns of the Universe: A Coloring Adventure in Math and Beauty By Alex Bellos, Edmund Harriss Doc**

**Patterns of the Universe: A Coloring Adventure in Math and Beauty By Alex Bellos, Edmund Harriss MobiPocket**

**Patterns of the Universe: A Coloring Adventure in Math and Beauty By Alex Bellos, Edmund Harriss EPub**

**H367ONPD512: Patterns of the Universe: A Coloring Adventure in Math and Beauty By Alex Bellos, Edmund Harriss**