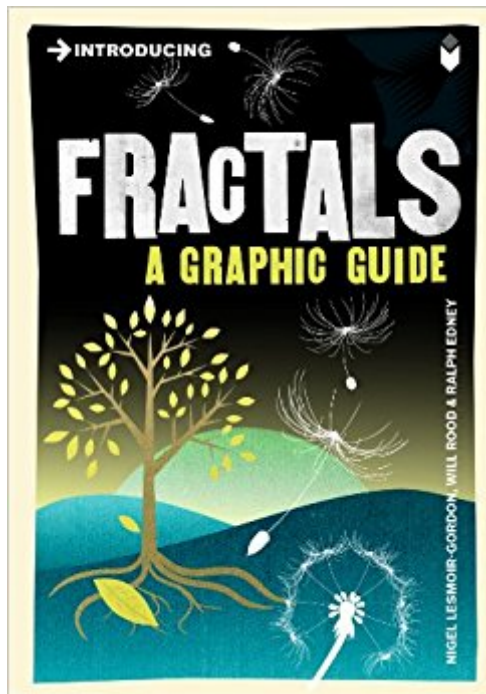


The book was found

# Introducing Fractals: A Graphic Guide (Introducing...)



## Synopsis

From Zeno to Mandelbrot: explore this new language with which you can describe the shape of cloud as precisely as an architect can describe a house.

## Book Information

File Size: 55390 KB

Print Length: 176 pages

Publisher: Icon Books Ltd; Revised edition edition (June 5, 2014)

Publication Date: June 5, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00KFEK06U

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #547,836 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #25

in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Geometry & Topology

> Topology #104 in Books > Science & Math > Mathematics > Pure Mathematics > Fractals

#200 in Kindle Store > Kindle eBooks > Comics & Graphic Novels > Historical & Literary >

Nonfiction

## Customer Reviews

I love this book! For an artist and non-mathematician who is intensely interested in fractals, it is indispensable. It is clear, easy to refer to and portable. The graphics are simple, charming and humorous. Even though I now understand most of the concepts, it is great if I want to quickly refresh my understanding of a concept.

This is definitely a series I will go back to for introductions to other topics. The presentation was great. The graphics were well done. It really did feel like an introduction with ideas about all kinds of things to look at about fractals. I think it would be especially useful in a high school classroom library.

Fascinating! Lots of information about the history of fractal theory. I had no idea...

Anyone who is interested in complex math should start with this well written and easy to understand book. Complex math is used in everyday life and I believe everyone should have a basic understanding of how things work. Excellent book!

Might as well be a kids picture book

Using graphics to explain Fractals was what a physics layman like me needed

Pleasant and engaging. Nice work.

Enjoyed the material quite a bit. Not used to graphic book format, but did enjoy that. Don't know why I was surprised by its size, probably didn't read that in description! Font a bit small, of course. Worthwhile intro!

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

Introducing Fractals: A Graphic Guide (Introducing...) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Introducing Fractals: A Graphic Guide Fractals, Wavelets, and their Applications: Contributions from the International Conference and Workshop on Fractals and Wavelets (Springer Proceedings in Mathematics & Statistics) Fractals in Physics: Proceedings of the Sixth Trieste International Symposium on Fractals in Physics, Ictp, Trieste, Italy, July 9-12, 1985 Introducing Evolutionary Psychology: A Graphic Guide (Introducing...) Introducing Epigenetics: A Graphic Guide (Introducing...) Introducing Quantum Theory: A Graphic Guide (Introducing...) Introducing Game Theory: A Graphic Guide (Introducing...) Introducing Time: A Graphic Guide (Introducing...) Introducing Descartes: A Graphic Guide (Introducing...) Introducing Infinity: A Graphic Guide (Introducing...) Introducing Chaos: A Graphic Guide (Introducing...) Introducing Semiotics: A Graphic Guide (Introducing...) Introducing Philosophy: A Graphic Guide (Introducing...) Introducing Hinduism: A Graphic Guide (Introducing...) Introducing Islam: A Graphic Guide (Introducing...) Introducing Geomorphology: A Guide to Landforms and Processes (Introducing Earth and Environmental Sciences) Introducing Liberative Theologies (Introducing Series) Introducing Oceanography (Introducing Earth and Environmental

Sciences)

Contact Us

DMCA

Privacy

FAQ & Help