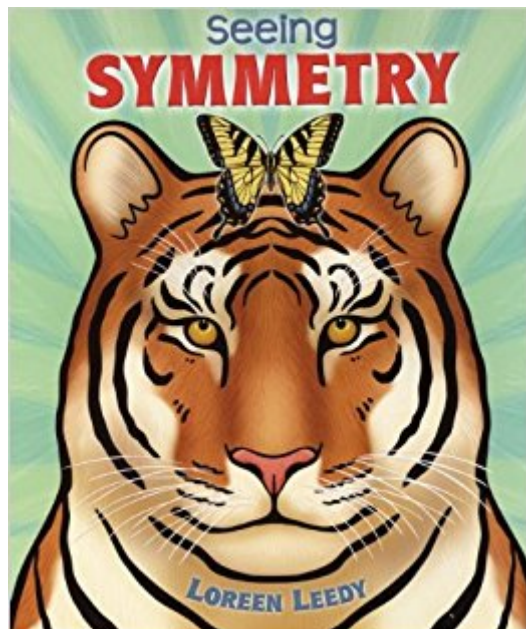


The book was found

Seeing Symmetry



Synopsis

This book is aligned with the Common Core State Standards for fourth-grade mathematics in geometry: (4.G.3). Once you start looking, you can find symmetry all around you. Symmetry is when one shape looks the same if you flip, slide, or turn it. It's in words and even letters. It's in both nature and man-made things. In fact, art, design, decoration, and architecture are full of it. This clear and concise book explains different types of symmetry and shows you how to make your own symmetrical masterpieces. Notes and glossary are included.

Book Information

Lexile Measure: 560 (What's this?)

Paperback: 32 pages

Publisher: Holiday House; Reprint edition (January 1, 2013)

Language: English

ISBN-10: 0823427625

ISBN-13: 978-0823427628

Product Dimensions: 9.5 x 0.4 x 11 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 14 customer reviews

Best Sellers Rank: #134,021 in Books (See Top 100 in Books) #42 in Books > Children's Books > Education & Reference > Math > Geometry

Age Range: 6 - 9 years

Grade Level: 1 - 3

Customer Reviews

"Leedy has provided a clear and detailed explanation of a core mathematical concept that will be useful in classrooms." "Kids will be drawn to this colorful book for the challenge and fun of it all."

Loreen Leedy has written and illustrated over forty picture books for children, including *Measuring Penny* and *The Great Graph Contest*, which *School Library Journal* praised as "exciting and energetic" in a starred review. She lives with her husband in central Florida.

Beautiful book. Kids loved it and spent time passing it around the classroom. Great as an introduction to a geometry unit.

Beautiful and appropriate for different ages. My three daughters -10, 8 and 5- found something interesting to comment and even my husband and I learned something! (rotational symmetry... who knew!) Great for talking about geometry with children in an informal and fun context.

The book is very informative. It is not very child friendly. I was hoping for something with more of a story to really stick in students memories. The book describes symmetry and gives some examples that children enjoy. The pictures are pretty good.

Beautiful Book with Amazing pictures. Used this book to teach Symmetry in math!

Good book for showing and explaining symmetry to students.

This book would be a good start to introduce the concept of symmetry to students K-3. Too basic for my needs in Middle School.

Came nice and flat. And in 3 days. I use it to help elementary students learn symmetry for art lessons.

Loreen Leedy is able to present factual information with a graphic punch that gets the message across to visual learners. We have loved her other math concepts books (Measuring Penny, etc.) and her social studies books (Follow the Money, the 50 States, etc.) In this book, she presents symmetry in such a clear and memorable way -- it is rare to see a math concept book this well done. The book itself is very nice -- extra large illustrations on higher-quality paper. This book is a keeper.

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

Symmetry Rules: How Science and Nature Are Founded on Symmetry (The Frontiers Collection)
Seeing Symmetry Seeing Seeds: A Journey into the World of Seedheads, Pods, and Fruit (Seeing Series)
Seeing Flowers: Discover the Hidden Life of Flowers (Seeing Series) Seeing Trees:
Discover the Extraordinary Secrets of Everyday Trees (Seeing Series) The Symmetry of Sailing:
The Physics of Sailing for Yachtsmen Six Not-So-Easy Pieces: Einstein's Relativity, Symmetry, and Space-Time
Soul Symmetry: Raven Series, Book 3 Schoenberg's Twelve-Tone Music: Symmetry and the Musical Idea (Music Since 1900)
Structure of Materials: An Introduction to Crystallography, Diffraction and Symmetry
Transformation Geometry: An Introduction to Symmetry (Undergraduate Texts in Mathematics)
Molecular Symmetry and Group Theory : A Programmed Introduction to

Chemical Applications, 2nd Edition The Equation That Couldn't Be Solved: How Mathematical Genius Discovered the Language of Symmetry Symmetry: A Very Short Introduction (Very Short Introductions) Symmetry: An Introduction to Group Theory and Its Applications (Dover Books on Physics) Groups and Symmetry (Undergraduate Texts in Mathematics) Physics from Symmetry (Undergraduate Lecture Notes in Physics) Shattered Symmetry: Group Theory From the Eightfold Way to the Periodic Table Symmetry, Group Theory, and the Physical Properties of Crystals (Lecture Notes in Physics) Site Symmetry in Crystals: Theory and Applications (Springer Series in Solid-State Sciences)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)