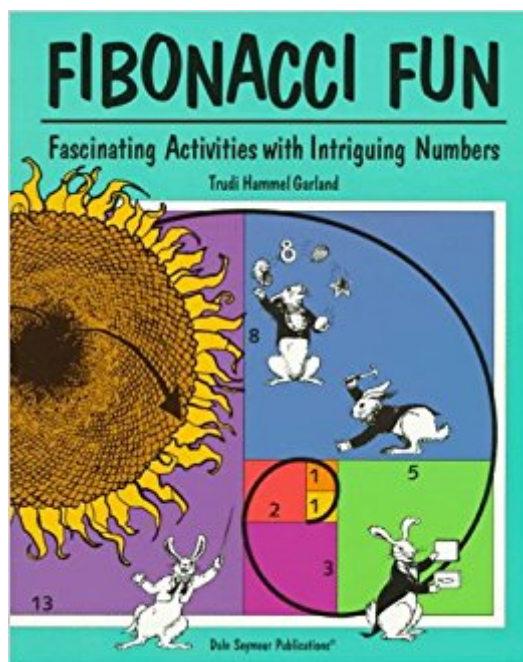


The book was found

Fibonacci Fun: Fascinating Activities With Intriguing Numbers



Synopsis

From "Raising Rabbits" to "Prickly Pinecones" 24 easy-to-use, reproducible activities and projects introduce students to Fibonacci numbers and the golden ratio. Extensions allow the class to explore topics in depth or plan special events around Fibonacci numbers. Topics include geometry, statistics, networks, coordinate graphing, calculators, sequences, number bases, problem solving, and patterns.

Book Information

Paperback: 72 pages

Publisher: Dale Seymour Publications (1997)

Language: English

ISBN-10: 1572322659

ISBN-13: 978-1572322653

Product Dimensions: 8.5 x 0.2 x 10.8 inches

Shipping Weight: 7.2 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 7 customer reviews

Best Sellers Rank: #283,831 in Books (See Top 100 in Books) #71 in Books > Science & Math > Mathematics > Pure Mathematics > Number Theory #940 in Books > Children's Books > Education & Reference > Math #24614 in Books > Education & Teaching

Age Range: 10 - 17 years

Grade Level: 5 - 3

Customer Reviews

Good resource for teachers or gifts for children.

Bought this for homeschooling my granddaughters aged 5 & 8 but ended up not using it, as the exercises seem more geared to older children capable of reading and working on their own. Looks as if it might be useful later, however.

Great idea book for class room fun!

Great book with activities that will connect arts and math.

Probably too advanced for my 8 year old grandson. but we can get something from it.

Gift for my daughter, an elementary school science teacher.

Wow! What a fun way to motivate kids about math and problem solving! I teach gifted and talented elementary school kids and they LOVE these problems. Started them out with the "bee family tree" and they were begging for more. This will be a staple in my classroom from now on!

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

Fibonacci Fun: Fascinating Activities With Intriguing Numbers
The Man of Numbers: Fibonacci's Arithmetic Revolution
Growing Patterns: Fibonacci Numbers in Nature
The Fabulous Fibonacci Numbers
Ask the Bible Geek: Fascinating Answers to Intriguing Questions
Jaw-Dropping Geography: Fun Learning Facts About INTRIGUING IRELAND: Illustrated Fun Learning For Kids (Volume 1)
Hands-On Science and Math: Fun, Fascinating Activities for Young Children
Bet You Didn't Know: Fascinating, Far-out, Fun-tastic Facts! (Fun Facts)
Blockhead: The Life of Fibonacci
Rabbits
Rabbits Everywhere: A Fibonacci Tale
Math for Mystics: From the Fibonacci sequence to Luna's Labyrinth to the Golden Section and Other Secrets of Sacred Geometry
Finding Fibonacci: The Quest to Rediscover the Forgotten Mathematical Genius Who Changed the World
Science Is...: A source book of fascinating facts, projects and activities
Sacred Science of Numbers: A Series of Lecture Lessons Dealing with the Sacred Science of Numbers
The Grapes of Math: How Life Reflects Numbers and Numbers Reflect Life
Numbers Raging (Numbers Game Saga Book 3)
Numbers Ignite (Numbers Game Saga Book 2)
Family Games: Fun Games To Play With Family and Friends (Games and Fun Activities For Family Children Friends Adults and Kids To Play Indoors or Outdoors)
The Big Fun Kindergarten Activity Book: Build skills and confidence through puzzles and early learning activities! (Highlightsâ€¢ Big Fun Activity Workbooks)
The Big Fun Preschool Activity Book: Build skills and confidence through puzzles and early learning activities! (Highlightsâ€¢ Big Fun Activity Workbooks)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)