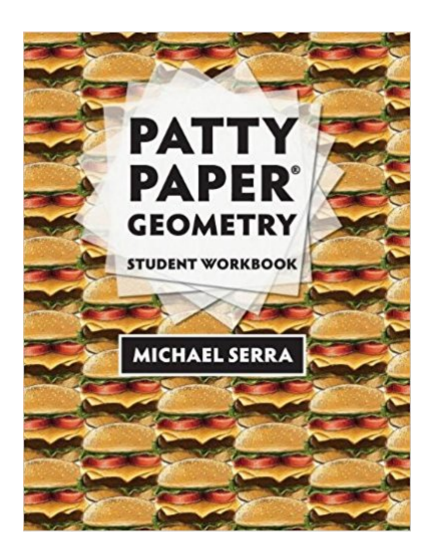


## The book was found

# Patty Paper Geometry: Student Workbook





# **Synopsis**

Written by the best selling author of Discovering Geometry, Patty Paper Geometry Student is the workbook to Patty Paper Geometry. At the end of their investigations, students have discovered most of the A A properties of geometric figures A A studied in high school geometry courses. Use A Patty Paper Geometry A A as a A Supplement A A to your geometry program A A or even as a major course of study. Author: Michael Serra, Pages: 82, paperback, Publisher: Playing It Smart, ISBN: 978-1559530743

#### **Book Information**

Paperback: 82 pages

Publisher: Playing It Smart (December 1, 1994)

Language: English

ISBN-10: 155953074X

ISBN-13: 978-1559530743

Product Dimensions: 0.2 x 8.5 x 11 inches

Shipping Weight: 6.4 ounces

Average Customer Review: 3.5 out of 5 stars 4 customer reviews

Best Sellers Rank: #235,684 in Books (See Top 100 in Books) #42 inà Books > Teens > Education & Reference > Mathematics > Geometry #249 inà Â Books > Science & Math >

Mathematics > Geometry & Topology

### **Customer Reviews**

Patty Paper Geometry was designed for you to "learn by doing." What do we know about isosceles triangles? What happens when a line intersects a pair of parallel lines? What is true about the diagonals of a rhombus? Geometric properties are very important because we use geometry to help us understand the way things work. With geometry we can build bridges, skyscrapers, and airplanes. With Patty Paper Geometry you will get a hands-on introduction to geometry. Â

What Do Hamburgers Have to Do with Geometry? Nothing, but the A Â translucent squares of paper used by restaurants to separate hamburger patties A Â have a LOT to do with it. A Â Best -selling author Michael Serra, brings discovery through paper-folding activities to the classroom with his innovative book A Â Patty Paper Geometry. Patty paper is perfect for geometric investigations. You can write on A Â the paper, trace, and see creases when you fold it. It's a great way to explore geometry from a hands-on, tactile approach. A Â This student workbook is a supplement to Patty

Paper Geometry and includes 12 chapters of open investigations and exercise sets so you can explore your own methods of discovery.

Before I get started I should explain that patty paper is the paper that butchers use to separate hamburger patties when you buy them already made. You can fold it, write on it, trace with it and it's relatively cheap. The Holt Geometry textbook mentions a few activities that can be done with patty paper, but Michael Serra turns it into a major part of any Geometry curriculum. I ran across "Patty Paper Geometry" after I read "Hidden Harmonies" which is a great book if you're into the Pythagorean Theorem. In that book they mentioned a teacher by the name of Elisha Scott Loomis, who taught Geometry in the same high school where I currently teach Geometry, only he did it at the beginning of the 20th Century. One thing that he advocated was that the theorems of Geometry should be taught by folding paper figures. Michael Serra's book is exactly what Loomis was looking for. It is great way for the students to get "down and dirty" with Geometry. Using patty paper the student gets a better feel for concepts like angle bisector and perpendicular bisector. A big advantage to using the patty paper is that you don't have to get bogged down in the mechanics of using a compass and straight edge. You just have to fold the paper. The only regret I have is that I didn't find this book until April. It would have been a whole lot easier if I would have found it in September.

Pages were missing and they were activities on the topics I wanted!

An excellent resource for hands on learning of geometry. A must have for math or geometry teachers. Corresponds with Patty Paper Geometry Book.

Item as described. Arrived on time.

#### Download to continue reading...

Patty Paper Geometry: Student Workbook Patty Paper Geometry Paper Mache: The Ultimate Guide to Learning How to Make Paper Mache Sculptures, Animals, Wildlife and More! (How to Paper Mache - Paper Mache - Paper Crafts ... Mache for Beginners - Arts and Crafts) Guitar Journal and Homework Book (Blue): TAB paper, Staff Paper, Manuscript Paper, Theory Tools, Practice Planner, Notebook Paper, Chord Charts, Goal ... Guitar Journal and Homework Book) (Volume 5) Geometry: Concepts and Applications, Practice Workbook (GEOMETRY: CONCEPTS & APPLIC) Glencoe Geometry, Practice Workbook (GEOMETRY: CONCEPTS & APPLIC) Geometry, Homework

Practice Workbook (MERRILL GEOMETRY) Geometry, Study Guide and Intervention Workbook (MERRILL GEOMETRY) Holt Geometry California: Homework and Practice Workbook Geometry Geometry, Skills Practice Workbook (MERRILL GEOMETRY) Glencoe Geometry, Student Edition (MERRILL GEOMETRY) Geometry, Student Edition (MERRILL GEOMETRY) Geometry: Integration, Applications, Connections Student Edition (MERRILL GEOMETRY) McDougal Littell High School Math Florida: Student Edition Geometry 2004 (Larson Geometry 2001) Holt Geometry: Student Edition Geometry 2003 Graph Paper Notebook Journal: 1/4" Squared Graphing Paper Blank Quad Ruled: Graph, Coordinate, Grid, Squared Spiral Paper for write drawing note... 120 pages (Math Diary Worksheet) (Volume 4) Blank Sheet Music: Music Manuscript Paper / Staff Paper / Musicians Notebook [ Book Bound (Perfect Binding) \* 12 Stave \* 100 pages \* Large \* Antique | (Composition Books - Music Manuscript Paper) Blank Sheet Music: Music Manuscript Paper / Staff Paper / Musicians Notebook [ Book Bound (Perfect Binding) \* 12 Stave \* 100 pages \* Large \* Carnival ] (Composition Books - Music Manuscript Paper) Blank Sheet Music: Music Manuscript Paper / Staff Paper / Musicians Notebook [ Book Bound (Perfect Binding) \* 12 Stave \* 100 pages \* Large \* Music Panda ] (Composition Books - Music Manuscript Paper) Music Manuscript Paper: 6 Stave Manuscript Notebook: 100 Pages Extra Wide Staff Music Paper 8.5" x 11" (Music Manuscript Paper Notebooks) (Volume 1)

Contact Us

DMCA

Privacy

FAQ & Help