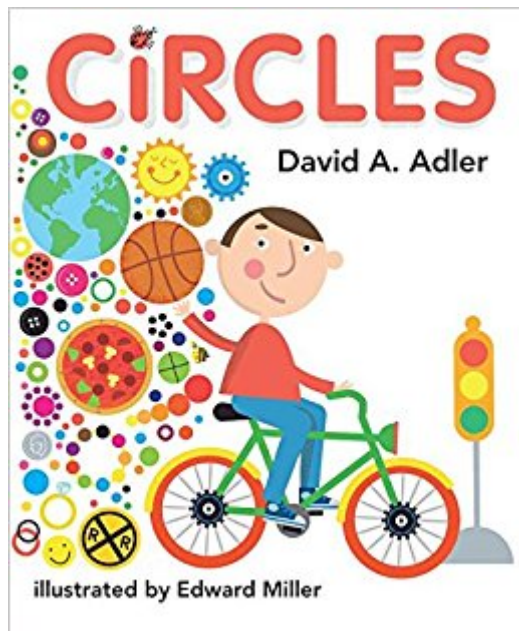


The book was found

# Circles



## Synopsis

Wheels, clocks and coins. Balls and buttons. Circles are everywhere, and one of the basic geometric shapes. In a book bursting with color and cheer, students can learn the fundamental properties of circles. Terms such as sector, chord and arc are clearly defined. Hands-on activities demonstrate how to find the radius, diameter, and area of a circle. With this handy and lively guide kids can avoid spinning their wheels and get on the road to becoming geometry pros

## Book Information

Paperback: 32 pages

Publisher: Holiday House; Reprint edition (September 5, 2017)

Language: English

ISBN-10: 082343883X

ISBN-13: 978-0823438839

Product Dimensions: 8.2 x 0.2 x 10 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #259,582 in Books (See Top 100 in Books) #54 in Books > Children's Books > Education & Reference > Math > Geometry

Age Range: 6 - 10 years

Grade Level: 1 - 5

## Customer Reviews

Gr 2-4 "In this companion volume to his equally attractive and useful *Triangles*, Adler addresses the geometric world of circles. Starting with an introduction to the realm of noncircles (spheres, cylinders, cones, etc.), he then launches into circular spaces complete with centers, points, diameters, radii, chords, and other potentially unfamiliar terminologies. Simple, logical activities are presented to drive concepts home, including popping into the world of pi and challenging young geometers to find the areas of a gaggle of bright circles. Miller's bright illustrations provide an excellent guide for the experimental activities. A glossary is appended, as are solutions to the challenges in the text. Math teachers and homeschooling parents will be delighted with this clear, concise overview of a familiar shape with unexpected details. VERDICT Extremely useful for the classroom at home or in school, and very approachable in its colorful minimalism." Patricia Manning, formerly at Eastchester Public Library, NY --This text refers to the Hardcover edition.

A thorough yet amusing introduction to the geometry of circles with hands-on activities by a tried-and-true team. (Publisher)

I will wait to give this to my grandson until he is at least in second grade. It teaches geometry concepts often not learned until high school geometry, but at a level appropriate for an elementary school student. I think my son, who is an architect, will enjoy sharing this book with my grandson at that time.

This book is part of a series that teaches kids all sorts of complicated subjects in a way that is easy to understand. There is simpler language that is accompanied by illustrations that allow kids to have fun while they learn. Kids are taught the fundamental properties of circles and couples fun activities that facilitates active learning. Terms are clearly explained through thoughtful and clear definitions and pictures, which will allow a deepen of learning and will engage all sorts of learners. A must for any teacher or parent that is trying to teach the concept of circles.I received this book free for my honest review.

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

Drawing Animals Shape by Shape: Create Cartoon Animals with Circles, Squares, Rectangles & Triangles (Drawing Shape by Shape series) Dot Grid Paper Notebook: Watercolor Circles: 7.5 x 9.5 Dot Grid Journal, 170 Pages (Dot Notebooks) Gipsy Moth Circles the World Gipsy Moth Circles the World (The Sailor's Classics #1) The Book of Circles: Visualizing Spheres of Knowledge Shapes in Math, Science and Nature: Squares, Triangles and Circles So Many Circles, So Many Squares Circles: Relationships with Segments and Angles (Studies in Geometry) Circles Tour de You: Swirling Circles of Freedom The Circle Maker: Praying Circles Around Your Biggest Dreams and Greatest Fears Circles of Sisterhood: A History of Mission, Service, and Fellowship in Mennonite Women's Organizations (Anab. & Menn. Hist.) Cobble Circles and Standing Stones: Archaeology at the Rivas Site, Costa Rica Artistic Circles: Medal in Britain, 1880-1918 Complete Book of Garlands, Circles & Decorative Wreaths Enchanted Circles: Flower Garlands, Swags and Wreaths Garlands, Wreaths & Flower Circles: Stunning Floral Designs for Natural Displays (Gifts From Nature) Flower Circles Garlands, Wreaths & Flower Circles (Natural Inspirations) Simple Circles and Quick Curves: Machine Applique the Easy Way

Contact Us

DMCA

Privacy

FAQ & Help