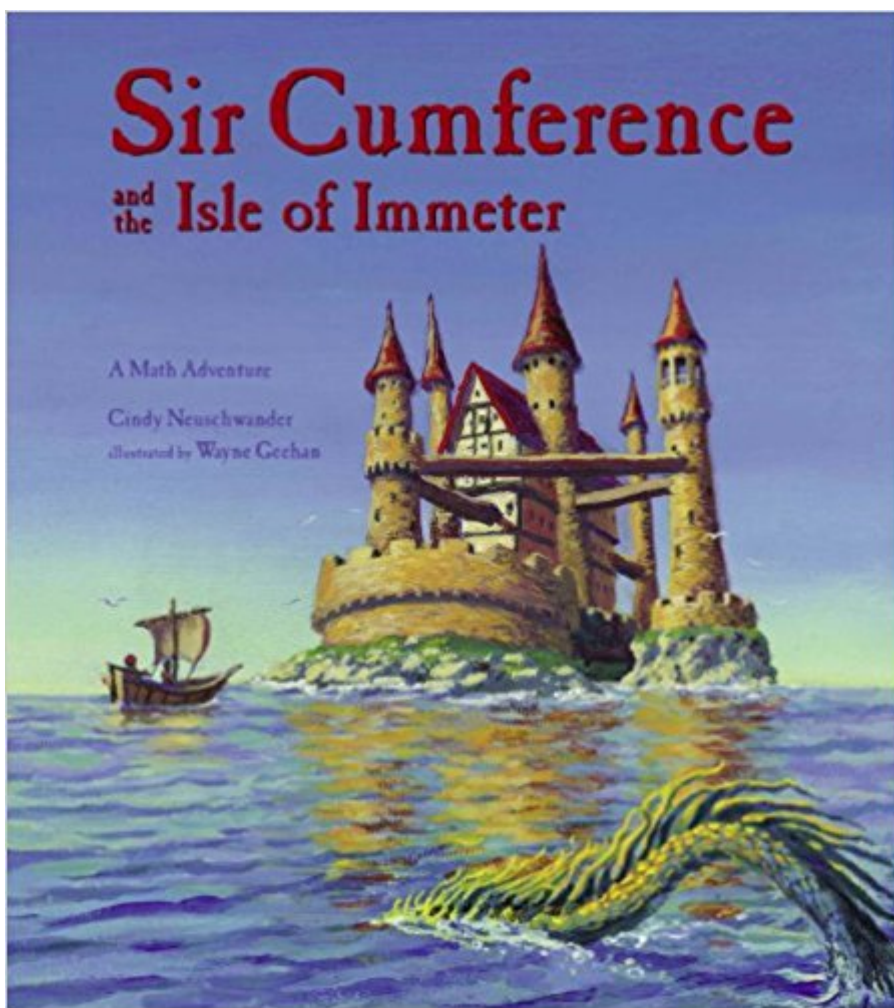


The book was found

Sir Cumference And The Isle Of Immeter (Math Adventures)



Synopsis

When young Per visits her uncle Sir Cumference and his family, she learns how to play the game, "Inners and Edges." After she finds a clue linking the game to the mysterious castle on the island of Immeter, she must figure out how to find the perimeter and area of a circle to unlock the island's secret. Math skills taught include finding the area and perimeter of a rectangle and a circle. Introduces an underlying concept of calculus -- using straight lines to measure curves.

Book Information

Lexile Measure: 680L (What's this?)

Series: Math Adventures

Paperback: 32 pages

Publisher: Charlesbridge; 1 edition (June 1, 2006)

Language: English

ISBN-10: 043902580X

ISBN-13: 978-0439025805

ASIN: 1570916810

Product Dimensions: 8.6 x 0.1 x 9.5 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 30 customer reviews

Best Sellers Rank: #128,713 in Books (See Top 100 in Books) #40 in Books > Children's Books > Education & Reference > Math > Geometry #251 in Books > Children's Books > Geography & Cultures > Royalty #4325 in Books > Children's Books > Action & Adventure

Age Range: 8 - 12 years

Grade Level: 1 - 7

Customer Reviews

Grade 3-6 "Sir Cumference returns in this tale that introduces readers to the concepts of perimeter and area. As in the previous books, Neuschwander's characters have names that play with mathematical terminology. In this adventure Per visits his uncle and aunt (Sir Cumference and Lady Di of Ameter). After learning a game involving inners and edges, she and her cousin Radius become embroiled in a mystery with a secret message and a threatening sea serpent. To solve it, the youngsters must travel to the Isle of Immeter and use a series of geometric formulas to tame the sea serpent and bring peace to the area. Readers already familiar with these formulas will have the most ease understanding and solving the mystery. Teachers introducing the concepts of perimeter

and area might find the book useful. Libraries that own the four earlier books in the series will want to consider adding this latest adventure to their collections.â “Maura Bresnahan, High Plain Elementary School, Andover, MA Copyright Â© Reed Business Information, a division of Reed Elsevier Inc. All rights reserved. --This text refers to the Library Binding edition.

Cindy Neuschwander is an elementary school teacher who loves teaching math. She also enjoys traveling, reading, and writing stories. She thought up Sir Cumference while visiting medieval castles in England. Cindy lives in Pleasanton, California.

I love this series of book! This story is very cute and helps reinforce the concepts of area and perimeter. I teach high school geometry and use these books every year in my classes. Even though this series is technically for kids, the high school kids love them! They ask for more!

This is a great math book. It teaches kids while also entertaining. I purchased three of the Sir Cumference books for our library and the kids love them. The service was quick and the books were exactly as described.

Recommend this series of books to all young ones interested in mathematics

Perfect book (with mathematical theme) to donate to an elementary school's library to honor a beloved librarian's memory.

Our daughter in law loves these books to teach our grandchildren.

Love all the Circumference books.

Love these books.

Great for introducing the next topic in math.

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