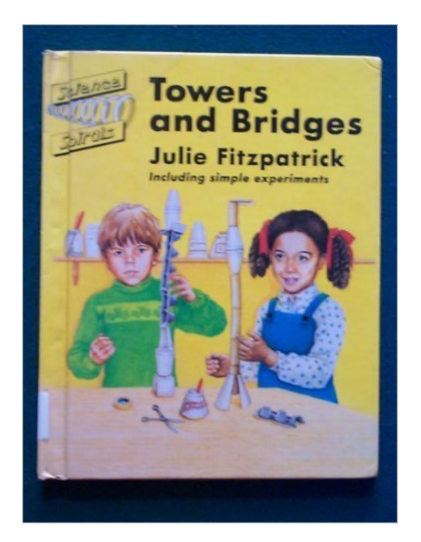
The book was found

Towers And Bridges (Science Spirals)





Synopsis

Explains how to build and perform activities with models of towers and bridges to illustrate the principles used in designing and constructing such structures.

Book Information

Series: Science Spirals Library Binding: 29 pages Publisher: Silver Burdett Pr (February 1989) Language: English ISBN-10: 0382095367 ISBN-13: 978-0382095368 Shipping Weight: 1.7 pounds Average Customer Review: Be the first to review this item Best Sellers Rank: #6,896,573 in Books (See Top 100 in Books) #62 in Books > Children's Books > Education & Reference > Science Studies > Engineering #10932 in Books > Children's Books > Cars, Trains & Things That Go #38275 in Books > Engineering & Transportation > Engineering > Civil & Environmental

Download to continue reading...

Towers and Bridges (Science Spirals) Who Built That? Bridges: An Introduction to Ten Great Bridges and Their Designers Nourishing Noodles: Spiralize Nearly 100 Plant-Based Recipes for Zoodles, Ribbons, and Other Vegetable Spirals Spirals in Time: The Secret Life and Curious Afterlife of Seashells 101 Celtic Spirals Swirl by Swirl: Spirals in Nature Seven Spirals: A Chakra Sutra for Kids Homemade for Hamsters: Over 20 Fun Projects Anyone Can Make, Including Tunnels, Towers, Dens, Swings, Ladders and More Classic Railroad Signals: Semaphores, Searchlights, and Towers The Two Towers: Book Two in the Lord of the Rings Trilogy What Were the Twin Towers? (What Was...?) The Man Who Walked Between the Towers The Man Who Walked Between the Towers (Caldecott Medal Book) Towers Falling Towers of Gold: How One Jewish Immigrant Named Isaias Hellman Created California 102 Minutes: The Unforgettable Story of the Fight to Survive Inside the Twin Towers 102 Minutes: The Untold Story of the Fight to Survive Inside the Twin Towers Twin Towers of the World Trade Center

<u>Dmca</u>