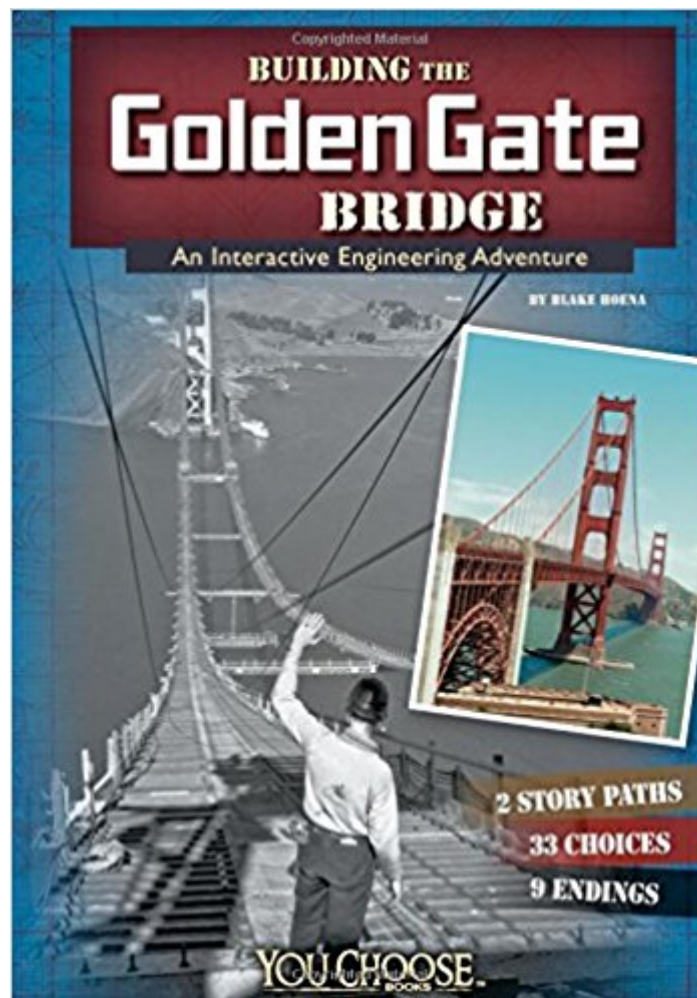




The book was found

Building The Golden Gate Bridge: An Interactive Engineering Adventure (You Choose: Engineering Marvels)



Synopsis

People living in San Francisco during the 1920s and 1930s are fascinated by the project to build the Golden Gate Bridge—the world's longest suspension bridge yet. Will you: Be a designer of the bridge, working to solve the many challenges created by such an enormous project? Work as a crewmember, accepting the dangers of laboring hundreds of feet in the air above the cold, swirling currents of San Francisco Bay? Experience situations taken from real life. YOU CHOOSE what you'll do next. The choices you make will either lead you to success—or to failure.

Book Information

Lexile Measure: 870L (What's this?)

Series: You Choose: Engineering Marvels

Paperback: 112 pages

Publisher: Capstone Press (August 1, 2014)

Language: English

ISBN-10: 1491404035

ISBN-13: 978-1491404034

Product Dimensions: 5.3 x 0.3 x 7.5 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #700,056 in Books (See Top 100 in Books) #50 in Books > Children's Books > Cars, Trains & Things That Go > Construction Vehicles #345 in Books > Children's Books > Science, Nature & How It Works > How Things Work #4131 in Books > Children's Books > Literature & Fiction > Chapter Books & Readers > Chapter Books

Age Range: 8 - 12 years

Grade Level: 3 - 4

Customer Reviews

Gr 5-8-These "Choose Your Own Adventure"-style books invite readers to assume roles as architects and builders of sites that set historical records in their magnitude. A bit of introductory history is followed by a stop-and-start account that asks readers to flip to different pages based on the choices they make. The fragmented nature of the series can be confusing, and despite the creative take on the topic, some of the writing is on the dry side. Readers who persevere will be presented with a grim, realistic view of the human cost of these large-scale projects (many of the options end with the death or dismissal of the worker) and some interesting sketches of history. Two

"Further Paths to Explore" suggest exercises in reading and writing to aid students with key ideas and details. More ambitious than appealing, these will best serve as supplemental material for classroom units dealing with famous structures. (c) Copyright 2014. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted. --This text refers to the Library Binding edition.

Blake Hoena grew up in central Wisconsin, where he wrote stories about robots conquering the moon and trolls lumbering around the woods behind his parents house. He now lives in St. Paul, Minnesota, with his wife, two kids, a dog, and a couple of cats. Blake continues to make up stories about things like space aliens and superheroes, and he has written more than 70 chapter books and graphic novels for children.

Blake Hoena has written a book which I will call a "choose your own adventure." The main theme is the building of the Golden Gate Bridge in San Francisco, California. The author gives you excellent basic facts about how the bridge became so important that it needed to be built. He discusses the process, the engineers, designers, and of course the very hard working men who risked their lives to build this amazing bridge. I decided to read all the paths in this story. I have driven over the bridge and know of its importance and the thrill of going from one side to the other. As you read and choose paths the reader will learn of the challenges and dangers in building the bridge. You will feel like you are present in the time of the building. Although this book is written for children, I believe adults will enjoy the content. Maybe you and your child can enjoy it together. I can guarantee you will learn many interesting facts. *I received this for review - all opinions are my own*

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

Building the Golden Gate Bridge: An Interactive Engineering Adventure (You Choose: Engineering Marvels) Building the Empire State Building: An Interactive Engineering Adventure (You Choose: Engineering Marvels) Building the Great Wall of China: An Interactive Engineering Adventure (You Choose: Engineering Marvels) Building the Golden Gate Bridge: A Workers' Oral History Viridian Gate Online: Crimson Alliance: An litRPG Adventure - The Viridian Gate Archives, Book 2 Viridian Gate Online: Cataclysm: A litRPG Adventure (The Viridian Gate Archives Book 1) Viridian Gate Online: The Jade Lord: A litRPG Adventure (The Viridian Gate Archives Book 3) Viridian Gate Online: Crimson Alliance: A litRPG Adventure (The Viridian Gate Archives Book 2) Pirate Treasure of the Onyx Dragon (Choose Your Own Adventure #37) (Choose Your Own Adventure (Paperback/Revised)) Ghost Island (Choose Your Own Adventure - Dragonlark) (Choose Your Own

Adventure. Dragonlarks) Can You Survive the Titanic?: An Interactive Survival Adventure (You Choose: Survival) Can You Survive an Earthquake?: An Interactive Survival Adventure (You Choose: Survival) Can You Survive the Jungle?: An Interactive Survival Adventure (You Choose: Survival) Can You Survive Storm Chasing?: An Interactive Survival Adventure (You Choose: Survival) Can You Survive Antarctica?; An Interactive Survival Adventure (You Choose: Survival) Golden Gate: The Life and Times of America's Greatest Bridge Visions of Marin: A Consummate Portrait of Marin County: San Francisco Bay to the Pacific Ocean, the Golden Gate Bridge to West Marin's Pastoral Organic Farms The Golden Gate: San Francisco's Celebrated Bridge Historic Photos of the Golden Gate Bridge Golden Gate Bridge: History and Design of an Icon

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)