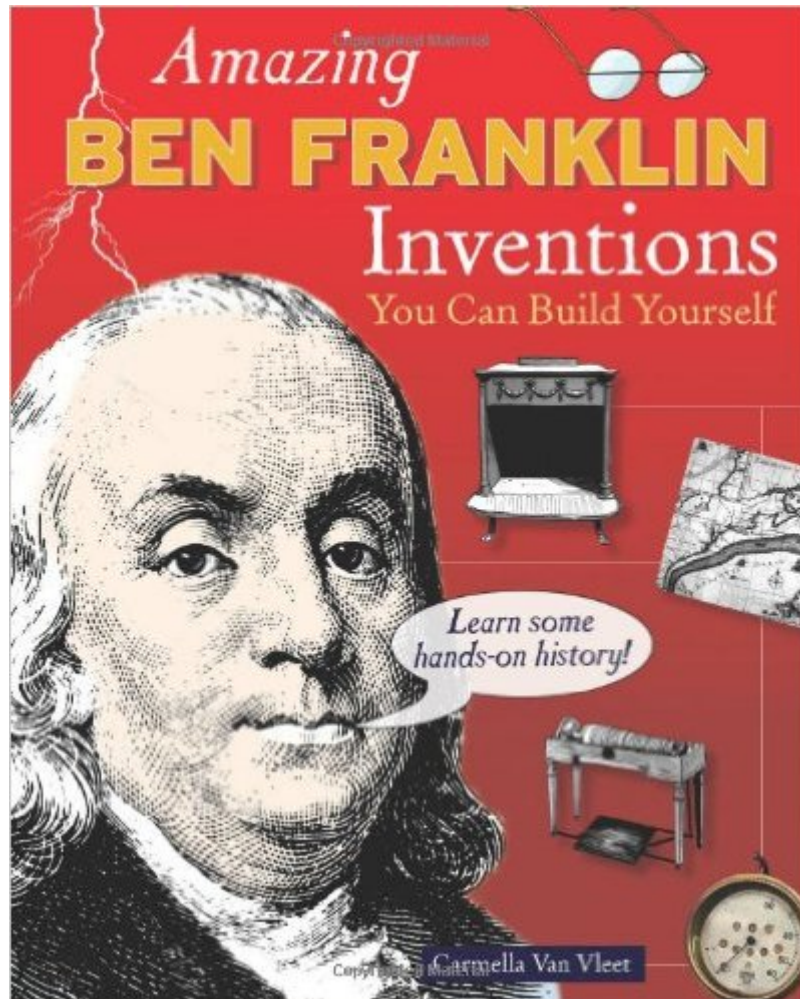


The book was found

Amazing BEN FRANKLIN Inventions: You Can Build Yourself (Build It Yourself)



Synopsis

Amazing Ben Franklin Inventions You Can Build Yourself introduces readers ages 9 and up to the life and times of one of America's greatest thinkers with over 25 hands-on building projects and activities. From his groundbreaking scientific discoveries and inventions to his career as a writer, printer, and politician, Amazing Ben Franklin Inventions gives young readers a comprehensive look at the man who gave us the lightning rod, the armonica, bifocals, the post office, the first public library, Poor Richard's Almanac, and so much more. Amazing Ben Franklin Inventions provides detailed step-by-step instructions, diagrams, and templates for creating each project. Historical facts and anecdotes, biographies, and fascinating trivia support the fun projects and teach readers about the courage, creativity, and determination of Ben Franklin and a young America coming into its own.

Book Information

Series: Build It Yourself

Paperback: 128 pages

Publisher: Nomad Press (September 1, 2007)

Language: English

ISBN-10: 0977129470

ISBN-13: 978-0977129478

Product Dimensions: 8 x 0.3 x 9.9 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars See all reviews (7 customer reviews)

Best Sellers Rank: #389,247 in Books (See Top 100 in Books) #96 in Books > Children's Books > Science, Nature & How It Works > Inventions & Inventors #232 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects #236 in Books > Children's Books > Education & Reference > History > United States > Colonial & Revolutionary

Age Range: 9 - 12 years

Grade Level: 3 - 7

Customer Reviews

Ben Franklin's creativity and ingenuity has always amazed me. His fingerprints are all over American history. He was a statesman, an inventor, an author, and a scientist. Now we can get to know Ben and recreate some of his greatest triumphs with Amazing Ben Franklin Inventions You Can Build Yourself. The inventions are either replicas of actual Ben inventions or they represent a concept of an invention or contribution. The projects range from making a Feather Pen (five

minutes) to making a Long Arm for objects out of reach (35 minutes plus drying time for glue). Projects which require adult supervision are clearly marked. Other projects include a Solar-Powered Oven and a Street Light (powered by a flashlight). As creative and entertaining as the projects are, this is more than a classroom project book. Ben's personality shines through, whether he's powering himself across a pond with kite power at age ten, or proposing as an adult that the streets of Philadelphia be paved with bricks to ease travel and keep the city cleaner. The author includes a glossary, a timeline of Ben's life, and dozens of his Poor Richard sayings. The book is a pleasure to read, thanks to Van Vleet's lively writing and her careful research. Bonus--some Almanac-style fonts and many pictures. So whether you want to get crafty or whether you just want to rediscover Ben Franklin, *Amazing Ben Franklin Inventions You Can Build Yourself* is an excellent choice.

Being a teacher of gifted and high achieving students, I'm always on the look out for ways to tie Social Studies and Science together. My class loves hands-on projects, so I thought this might be a good fit for us. Boy, was I right! The projects are easy to follow, the steps and supplies are well planned, and most importantly, the kids LOVED the projects. Wave bottles were a major hit, and we'll be making Bubble Bath next. The historic details about Ben's life were not only great additions to the descriptions of his inventions, but there were lots of quirky details about him that my kids loved (although they're going to skip the air baths!). I'll definitely pick up more of Ms. Van Vleet's project-based books to use with my class!

This is a wonderful look into the amazing life of Ben Franklin. The book is laid out in a way to hold the interest of young readers and the inventions are fun. I did most things with a nine year old and five year old and we had great results.

I purchased this book for Hanukkah for my 12 year old grandson. He is a science lover and adores experimenting. The book incorporates English usage as well as history so it is a multi-learning experience. That's always good. I think other than for buying supplies and being on hand, these are experiments that he can do by himself. I'll need to do another review after he works with the book.

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

Amazing BEN FRANKLIN Inventions: You Can Build Yourself (Build It Yourself) Amazing Leonardo da Vinci Inventions: You Can Build Yourself (Build It Yourself) Amazing Leonardo da Vinci Inventions You Can Build Yourself (Build It Yourself series) Now & Ben: The Modern Inventions of Benjamin Franklin Amazing Math Projects: Projects You Can Build Yourself (Build It Yourself)

Amazing Math Projects You Can Build Yourself (Build It Yourself series) Great Colonial America Projects: You Can Build Yourself (Build It Yourself) Great Ancient China Projects You Can Build Yourself (Build It Yourself) GREAT WORLD WAR II PROJECTS: YOU CAN BUILD YOURSELF (Build It Yourself) Great Medieval Projects: You Can Build Yourself (Build It Yourself) Franklin Says I Love You (Classic Franklin Stories) Who Was Ben Franklin? Ben Franklin and the Magic Squares (Step-Into-Reading, Step 4) Ben and Me: An Astonishing Life of Benjamin Franklin by His Good Mouse Amos Mesmerized: How Ben Franklin Solved a Mystery that Baffled All of France How Ben Franklin Stole the Lightning What's the Big Idea, Ben Franklin? (Elementary Science Trade Library) Ben Franklin's Almanac of Wit, Wisdom, and Practical Advice: Useful Tips and Fascinating Facts for Every Day of the Year Ben Franklin of Old Philadelphia (Landmark Books) Amazing Kitchen Chemistry Projects You Can Build Yourself

[Dmca](#)