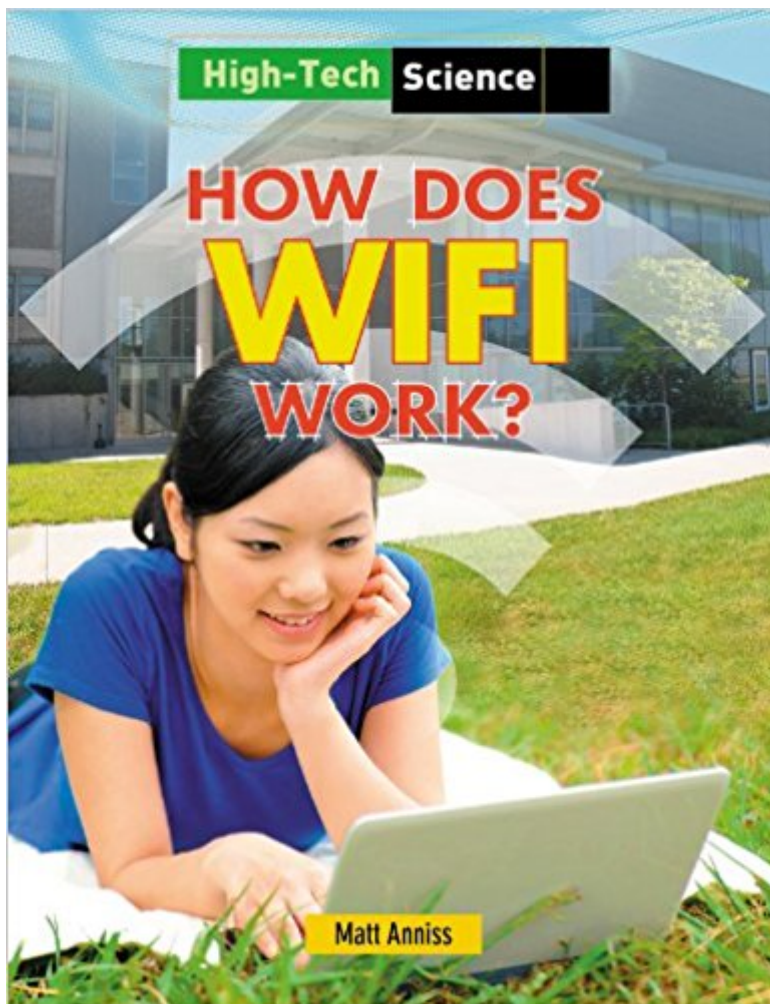


The book was found

How Does Wifi Work? (High-Tech Science)



Synopsis

Even though computer wireless networks haven't been around for very long, the basic technology used to create them is more than 100 years old. WiFi uses radio waves to send and receive data and connect smartphones, tablets, and computers to the Internet. Today, almost everywhere you go has WiFi, including schools, coffee shops, and the library. The inner workings of this ubiquitous technology will fascinate readers, who probably use it every day. Accompanied by full-color photos, the main content will introduce innovators like Nikola Tesla and other electronics history, as well as the future possibilities of wireless connection.

Book Information

Series: High-Tech Science (Book 6)

Library Binding: 48 pages

Publisher: Gareth Stevens Publishing (January 1, 2014)

Language: English

ISBN-10: 1482403994

ISBN-13: 978-1482403992

Product Dimensions: 8.5 x 0.4 x 11 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 2.9 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,527,063 in Books (See Top 100 in Books) #117 in Books > Children's Books > Computers & Technology > Internet #162 in Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics #16795 in Books > Children's Books > Science, Nature & How It Works

Age Range: 9 - 12 years

Grade Level: 4 - 7

Customer Reviews

I was expecting a technical manual of the details of WiFi electronics. Instead, got a magazine of pictures of people looking at their Iphone and Ipad. Really disappointed. Didn't let me choose 0 Stars. Basically it may say "WiFi Works".

Very good for Junior High level. Now I'd like to get volume 2.

Well explained, brief and concise. Good basics for 5th and 6th graders.

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

How Does Wifi Work? (High-Tech Science) High Tech Start Up, Revised and Updated: The Complete Handbook For Creating Successful New High Tech Companies High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) Getting Started with the Photon: Making Things with the Affordable, Compact, Hackable WiFi Module Memes: Worldâ™s Funniest Wifi Network Names! (Memes, Tattoos, Pinterest, Selfies, Photobombs) Make: Like The Pioneers: A Day in the Life with Sustainable, Low-Tech/No-Tech Solutions Payments Tech: A data-driven look at private company financing and exit activity in the payments tech industry Tank of Tomorrow: Stryker (High Interest Books: High-Tech Military Weapons) Military Robots (High Interest Books: High-Tech Military Weapons) Modern Bombs (High Interest Books: High-Tech Military Weapons) Combat Fighter F-22 Raptor (High Interest Books: High-Tech Military Weapons) Naval Warship FSF-1: Sea Fighter (High Interest Books: High-Tech Military Weapons) Spiritual Activation: Why Each of Us Does Make the Difference (Why Each of Us Does Makes the Difference) High Blood Pressure Cure: How To Lower Blood Pressure Naturally in 30 Days (Alternative Medicine, Natural Cures, Natural Remedies, High Blood Pressure ... Cures for High Blood Pressure, High BI) The Science and Inventions Creativity Book: Games, Models to Make, High-Tech Craft Paper, Stickers, and Stencils (Creativity Books) Why Motivating People Doesn't Work . . . and What Does: The New Science of Leading, Energizing, and Engaging How Does Earth Work? Physical Geology and the Process of Science (2nd Edition) How Does Earth Work: Physical Geology and the Process of Science How Does Earth Work? Physical Geology and the Process of Science (2nd Edition) by Smith, Gary, Pun, Aurora (2009) Paperback High Tech Hot Shots: Careers in Sports Engineering

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)