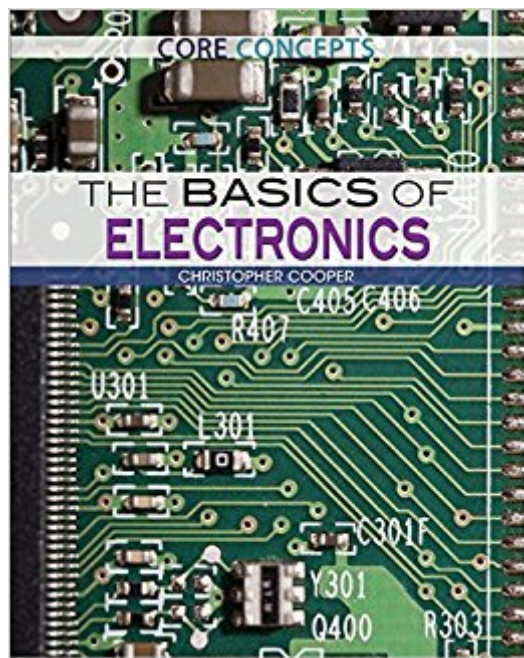


The book was found

The Basics Of Electronics (Core Concepts)



Synopsis

Modern life makes extensive use of electronics. On a daily basis, we use smartphones, computers, and TVs in the home and robots in industry and commerce. This title outlines the development of electronics, from early vacuum tubes to today's microchips. It explains how semiconductors work at the atomic level and how they are made into solid-state devices essential for the Internet and other applications. A biographical chapter on J. J. Thomson, who discovered the electron (the key to electronics), rounds out the text. Science projects readers can try at home illustrate principles of physics.

Book Information

Series: Core Concepts

Library Binding: 96 pages

Publisher: Rosen Classroom (August 1, 2014)

Language: English

ISBN-10: 1477777563

ISBN-13: 978-1477777565

Product Dimensions: 7.4 x 0.4 x 9.3 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,634,798 in Books (See Top 100 in Books) #71 in Books > Teens > Education & Reference > Science & Technology > Technology > Electricity & Electronics #348 in Books > Teens > Education & Reference > Science & Technology > Physics #479 in Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics

Age Range: 12 - 17 years

Grade Level: 7 - 12

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

The Basics of Electronics (Core Concepts) Common Core Basics, Science Core Subject Module (BASICS & ACHIEVE) Common Core Basics, Social Studies Core Subject Module (BASICS & ACHIEVE) Common Core Basics, Reading Core Subject Module (BASICS & ACHIEVE) Common Core Basics, Mathematics Core Subject Module (BASICS & ACHIEVE) Common Core Basics, Writing Core Subject Module (BASICS & ACHIEVE) Woodwind Basics: Core concepts for playing and teaching flute, oboe, clarinet, bassoon, and saxophone The Basics of the Periodic Table (Core Concepts) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids -

Children's Electricity & Electronics Digital Electronics: A Primer : Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) Hacking Electronics: Learning Electronics with Arduino and Raspberry Pi, Second Edition Scaling and Integration of High-Speed Electronics and Optomechanical Systems (Selected Topics in Electronics and Systems) Science Fair Projects With Electricity & Electronics: Electricity & Electronics Chirelstein's Federal Income Taxation: A Law Student's Guide to the Leading Cases and Concepts (Concepts and Insights) (Concepts and Insights Series) Electronics Concepts, Labs, and Projects: For Media Enthusiasts, Students, and Professionals (Music Pro Guides) Tom Danielson's Core Advantage: Core Strength for Cycling's Winning Edge Superhero Six-Pack: the Complete Bodyweight Training Program to Ripped Abs and a Powerful Core: (Calisthenics Exercises for Getting Shredded and Developing Extreme Core Strength) The Complete Book of Core Training: The Definitive Resource for Shaping and Strengthening the 'Core' -- The Muscles of the Abdomen, Butt, Hips, and Lower Back Disney Manga: Descendants The Rotten to the Core Trilogy Volume 1 (Disney Descendants: the Rotten to the Core Trilogy) Disney Manga: Descendants The Rotten to the Core Trilogy Volume 3 (Disney Descendants: Rotten to the Core)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)