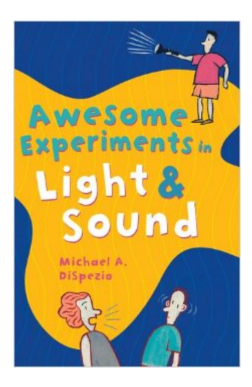
The book was found

Awesome Experiments In Light & Sound





Synopsis

These totally awesome, kid-friendly experiments teach the scientific basics of light and sound. And they're easy to carry out, using the most ordinary materials found around the house. Just grab a boom box, toilet paper tube, rubber band, or drinking straw to create a little smart magic. And it's fun to make cereal dance to the music and watch light bounce off a mirror and hit a bull's-eye. Hear your heart pumping through a funnel and tubing. Build a "ray maker" to display the visible spectrum of light in a glorious rainbow tray. These experiments will change the way you look and listen to the world around you!

Book Information

Lexile Measure: 760L (What's this?) Series: Awesome Experiments in Paperback: 160 pages Publisher: Sterling (August 1, 2006) Language: English ISBN-10: 1402723725 ISBN-13: 978-1402723728 Product Dimensions: 8.1 x 6 x 0.5 inches Shipping Weight: 7 ounces Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #2,313,032 in Books (See Top 100 in Books) #5 in Books > Children's Books > Science, Nature & How It Works > Light & Sound #1019 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects #488498 in Books > Reference Age Range: 9 - 12 years Grade Level: 4 and up

Download to continue reading...

Awesome Experiments in Light & Sound Janice VanCleave's Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound Janice VanCleave's Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound (Science for Every Kid Series) Sound Innovations for String Orchestra -- Sound Development: Violin (Sound Innovations Series for Strings) Sound Innovations for String Orchestra -- Sound Development: Cello (Sound Innovations Series for Strings) Sound Innovations for String Orchestra -- Sound Development (Advanced): Warm-up Exercises for Tone and Technique for Advanced String Orchestra (Viola)

(Sound Innovations Series for Strings) Sound Innovations for String Orchestra: Sound Development (Intermediate) for Cello: Warm up Exercises for Tone and Technique for Intermediate String Orchestra (Sound Innovations Series for Strings) Sound Innovations for String Orchestra: Sound Development (Intermediate) for Viola: Warm up Exercises for Tone and Technique for Intermediate String Orchestra (Sound Innovations Series for Strings) Meditations and Music for Sound Healing: A Leading Oncologist Explores the Healing Power of Sound (Sound Medicine) Environmental Experiments About Air (Science Experiments for Young People) What Are Light Waves? (Light & Sound Waves Close-Up) Junk Drawer Physics: 50 Awesome Experiments That Don't Cost a Thing (Junk Drawer Science) Junk Drawer Chemistry: 50 Awesome Experiments That Don't Cost a Thing (Junk Drawer Science) The 101 Coolest Simple Science Experiments: Awesome Things To Do With Your Parents, Babysitters and Other Adults Janice VanCleave's 201 Awesome, Magical, Bizarre, & Incredible Experiments Day Light, Night Light: Where Light Comes From (Let's-Read-and-Find-Out Science 2) Adult Coloring Books: Awesome Animal Designs and Stress Relieving Mandala Patterns for Adult Relaxation, Meditation, and Happiness (Awesome Animals) (Volume 1) Jesus--Awesome Power, Awesome Love: John 11-16 (Discover 4 Yourself Inductive Bible Studies for Kids (Paperback)) Sound (Science Experiments) Sound Innovations for String Orchestra, Bk 1: A Revolutionary Method for Beginning Musicians (Violin), Book, CD & DVD (Sound Innovations Series for Strings)

<u>Dmca</u>