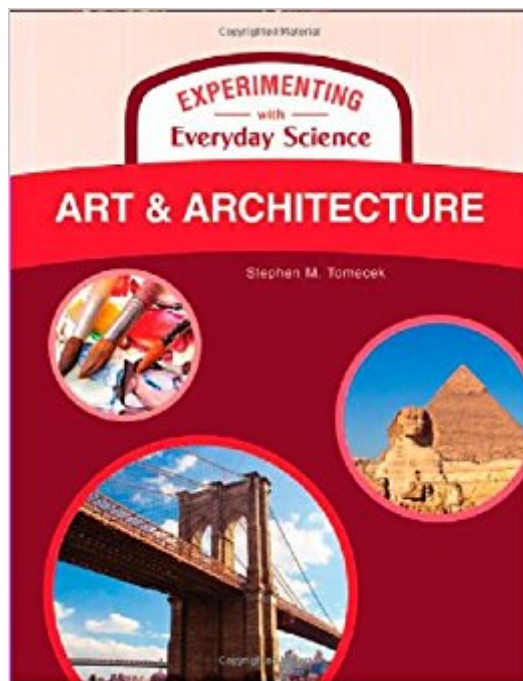


The book was found

Art And Architecture (Experimenting With Everyday Science)



Synopsis

Tall buildings dominate the landscape of most major cities, and crowds stare in awe of masterpieces in museums around the world. But how is science involved? Art and Architecture explores some of the scientific principles in sculpture, painting, photography, and the design and construction of buildings. Learn how light creates the colors you see in a painting and how holograms are produced. Discover the history of architecture from the ancient stone pyramids of Egypt to modern structures made from glass and steel. Hands-on activities help bring the science of art and architecture to life with topics ranging from how the forces of tension and compression affect the design of a bridge to how perspective in a drawing can make a picture look more lifelike.

Book Information

Series: Experimenting with Everyday Science

Library Binding: 174 pages

Publisher: Chelsea House Publications; 1 edition (June 1, 2010)

Language: English

ISBN-10: 1604131683

ISBN-13: 978-1604131680

Product Dimensions: 11.1 x 8.4 x 0.6 inches

Shipping Weight: 1.8 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,335,604 in Books (See Top 100 in Books) #81 in Books > Teens > Art, Music & Photography > Architecture #194 in Books > Teens > Education & Reference > Science & Technology > Experiments & Projects #682 in Books > Teens > Art, Music & Photography > Art

Customer Reviews

Gr 4-7
This fun and informative book features 25 simple experiments using common household items and foods such as blueberries, colored cellophane, food coloring, Magic Markers, miniature marshmallows, and wooden toothpicks to demonstrate principles and inspire creative thought about the intersection of science with the visual and mechanical arts. The six chapters include activities that illuminate certain scientific aspects of each respective subject. For example, "Science and the Origin of Art" includes experiments on wood, rocks, sediment, metal, pigments, and paper, while "Light and Color" studies shadows, bending light, light and pigments, mixing pigments, and separating pigments. Each activity is logically ordered

under headings such as "Time Required," "Materials," "Safety," "Procedure," "Analysis" (typically three questions), "Our Findings" (which briefly answer the "Analysis" questions), etc., and include one or more helpful illustrations. Interspersed are one- to two-page spreads about related topics—for example, text about the formation of clay segues into the experiment about sediments. Accessible for independent reading by children with a scientific bent or curiosity about how the world works, these experiments would also be useful for scout projects or science clubs. It would be mind-stretching for parents to conduct these experiments with their children, perhaps one each weekend, discussing the results and looking for examples in their environment.

©Joel Shoemaker, formerly at South East Junior High School, Iowa City, IA. © 2010. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted.

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

Art and Architecture (Experimenting with Everyday Science) Food (Experimenting with Everyday Science) Experimenting with Babies: 50 Amazing Science Projects You Can Perform on Your Kid Rick Sammon's Creative Visualization for Photographers: Composition, exposure, lighting, learning, experimenting, setting goals, motivation and more Acrylic Fusion: Experimenting with Alternative Methods for Painting, Collage, and Mixed Media Experimenting With Water (Venture Book) Making Waves: Sound : Sound (Everyday Science): Sound (Everyday Science) Dance Recital Journal Love Everyday Laugh Everyday Dance Everyday: Lined Notebook for Girls, Perfect Gift for Dancers ~ Unique Inspirational Quote Diary for Dance Students, Teacher A History of Everyday Life in Scotland, 1600-1800: A History of Everyday Life in Scotland, 1600 to 1800 (A History of Everyday Life in Scotland EUP) inside: Architecture and Design: A guide to the practice of architecture (what they don't teach you in architecture school) Art and Architecture in Medieval France: Medieval Architecture, Sculpture, Stained Glass, Manuscripts, the Art of the Church Treasures (Icon Editions) St.Petersburg: History, Art and Architecture (History, Art & Architecture) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) The Boat Galley Cookbook: 800 Everyday Recipes and Essential Tips for Cooking Aboard: 800 Everyday Recipes and Essential Tips for Cooking Aboard (International Marine-RMP) The Gentle Weapon: Prayers for Everyday and Not-so-Everyday Moments: Timeless Wisdom from Rebbe Nachman of Breslov The Ultimate Anti-Cancer Cookbook: A Cookbook and Eating Plan Developed by a Late-Stage Cancer Survivor with 225 Delicious Recipes for Everyday Meals, Using Everyday

Foods Sneaky Green Uses for Everyday Things: How to Craft Eco-Garments and Sneaky Snack Kits, Create Green Cleaners, Remake Paper into Flying Toys, Assemble ... a Robot Recycle Bin with Everyday Things Everyday Carry Guide For Survival: The Definitive Beginner's Guide On Building The Ultimate EDC Kit For Everyday Use and Personal Protection 194X: Architecture, Planning, and Consumer Culture on the American Home Front (Architecture, Landscape and Amer Culture) Houses Coloring Book: An Adult Coloring Book of 40 Architecture and House Designs with Henna, Paisley and Mandala Style Patterns (Architecture Coloring Books) (Volume 1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)