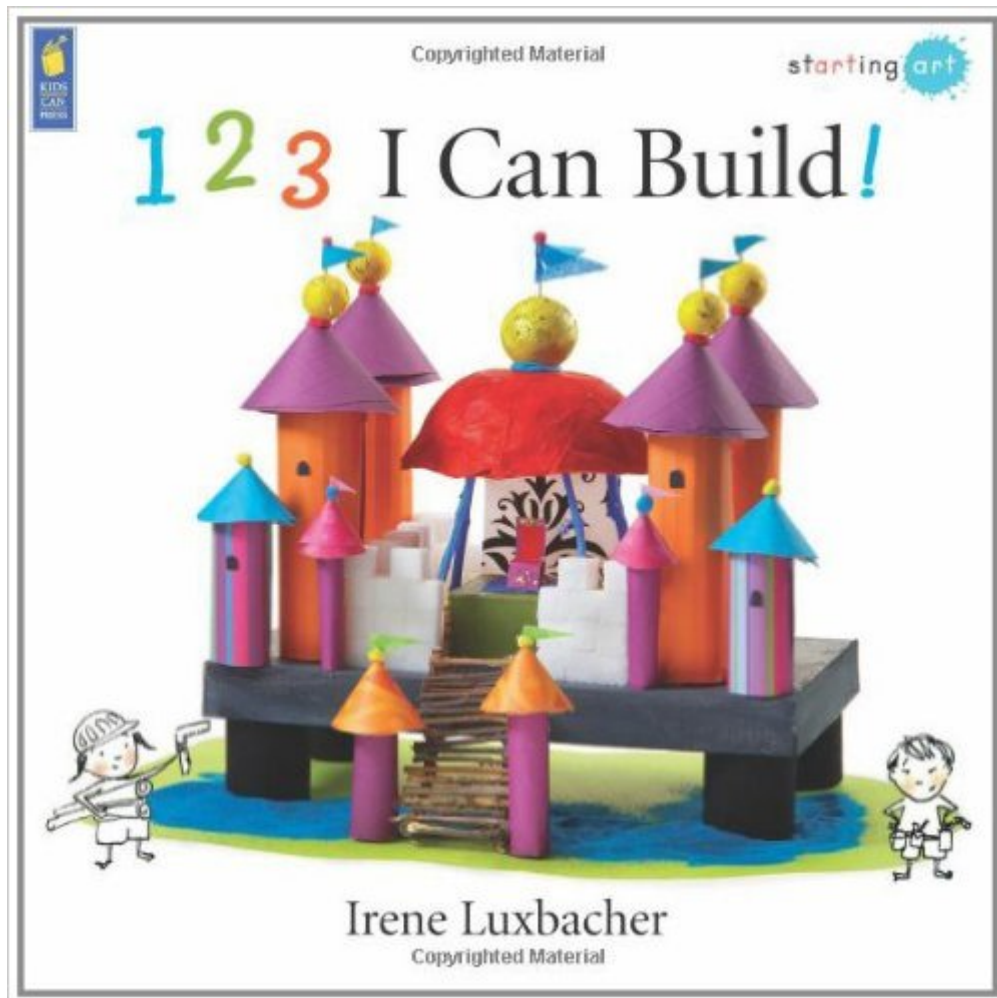


The book was found

123 I Can Build! (Starting Art)



Synopsis

This book in the Starting Art series provides an introduction to all the materials kids need to start building. They'll learn simple architectural techniques such as joining, roofing and folding, in addition to concepts such as foundation, structure and function. Projects include a breezy birdhouse, a mushroom mansion, a perfect palace and a fabulous funhouse. Budding builders will proudly say, "I can build!"

Book Information

Lexile Measure: 900L (What's this?)

Series: Starting Art

Paperback: 24 pages

Publisher: Kids Can Press (September 1, 2009)

Language: English

ISBN-10: 1554533163

ISBN-13: 978-1554533169

Product Dimensions: 9.5 x 0.1 x 9.5 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (2 customer reviews)

Best Sellers Rank: #633,413 in Books (See Top 100 in Books) #142 in [Books > Children's Books > Arts, Music & Photography > Architecture](#) #143 in [Books > Children's Books > Arts, Music & Photography > Art > Sculpture](#) #722 in [Books > Children's Books > Activities, Crafts & Games > Crafts & Hobbies](#)

Age Range: 4 - 7 years

Grade Level: Preschool - 2

Customer Reviews

I love the "123..." art series. I have them all and am using them for my first grader's art program this year. The pictures/photos are colorful and illustrate the directions clearly. The projects are fun, whimsical, and creative. Best of all, they don't require a king's ransom in supplies, they're fairly easy to complete, and the end product is awesome. I love the little tidbits of information tucked away on each page (technical art terms, definitions, etc). This really is a fantastic series -- I highly recommend them all!

I didn't purchase this book from , but my 7 year old daughter just brought it home from her school

library and now I am thinking she needs her own personal copy. She was so excited to show me all the fantastic buildings you could make out of basic craft materials, such as printed scrap book or construction paper, modeling clay, twigs and even sugar cubes. I must admit, that the illustrations of the finished projects were probably not created by your average 7 year old, but they have inspired my daughter to build and create! Also, parents will love the educational quality of the book with definitions for "architect", "structure", "foundation", etc. This book is so well done, I am looking at other books by Irene Luxbacher. If your child loves to create, I highly recommend this book!

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

123 I Can Build! (Starting Art) Re:ZERO, Vol. 1 - manga: -Starting Life in Another World- (Re:ZERO -Starting Life in Another World- Manga) Re:ZERO, Vol. 1: -Starting Life in Another World - light novel (Re:ZERO -Starting Life in Another World-) Starting a Nonprofit: 10 Proven Steps to Creating your First Successful Nonprofit Organization (Successful NPO, Starting a Nonprofit, Charity, Nonprofit Startup, How to Start a Nonprofit) Thomas' 123 Book (Thomas & Friends) (Pictureback(R)) DC Super Heroes ABC 123 Write and Wipe ABC 123 (Scholastic Early Learners) Farm 123 Pinkalicious 123: A Counting Book 123 Counting Sticker Book (My Little World) Canada 123 Amazing Leonardo da Vinci Inventions: You Can Build Yourself (Build It Yourself) 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) Amazing BEN FRANKLIN Inventions: You Can Build Yourself (Build It Yourself) Build Your Dream Body: Breaking the Lies and Myths of the Fitness Industry so You Can Build Lean, Hard Muscle and Shred Fat Using Simple and Proven Techniques That Get Results Amazing Leonardo da Vinci Inventions You Can Build Yourself (Build It Yourself series) Amazing Math Projects: Projects You Can Build Yourself (Build It Yourself)

[Dmca](#)