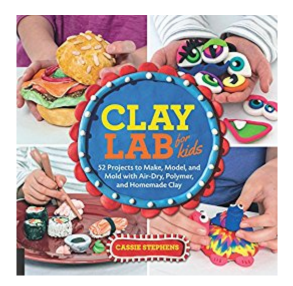


The book was found

Clay Lab For Kids (Lab Series)





Synopsis

Clay Lab for Kids, a new addition to Quarry's Lab series, focuses on kid-friendly clays--air-dry, homemade, and polymer--that are safe and easy to use at home or in the classroom; no kiln required. Nashville art teacher Cassie Stephens makes clay a focus of her classes with amazing results. In Clay Lab for Kids, she continues her creative explorations with 52 hands-on projects ranging from 2-Dà monster magnets and coats of arms, to 3-D bobble-head dolls, Day of the Dead skulls, animal friends, marionettes, and treasure boxes.à In creating with clay, kids are introduced to a wide range of cognitive and manual skills: they'll work three-dimensionally; make figurative models; use their imaginations in making jewelry and toys; design with color; and decorateà withà Â paints.

Book Information

File Size: 19135 KB Print Length: 144 pages Publisher: Quarry Books (May 1, 2017) Publication Date: May 1, 2017 Sold by: Â Â Digital Services LLC Language: English ASIN: B0722HMG12 Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #694,715 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #21 inà Â Books > Children's Books > Activities, Crafts & Games > Crafts & Hobbies > Clay Crafts #35 inà Â Kindle Store > Kindle eBooks > Children's eBooks > Arts, Music & Photography > Art > Sculpture #82 in Â Books > Children's Books > Activities, Crafts & Games > Crafts & Hobbies > Models

Customer Reviews

Cassie Stephens is the rock star of art educators! As an elementary art teacher myself, and the mother of a seven year old, I felt I needed to have this book in my resource library. Not only did it give me great ideas for lessons with my students, but it taught me about different mediums to use

AND it inspired my own kiddo to create more things as well! The pictures and projects are bright and exciting, provoking ideas in their viewers. Cassie explains the projects to make it easy for any level of expertise.

I love Cassie Stephens Art Education blog. I ordered this book as soon as she posted about it. What is great is that it doesn't disappoint and has a variety of ideas that can be done different types of clay. With budgets getting smaller and smaller, this has some cost cutting ways to do a clay projects with the kids on a dime if only I were that lucky more like a penny these days. I can't wait to she what she does next.

This book has a lot of great ideas. I am a PreK4-5th grade art teacher. I can't wait to try some of these ideas with my students in August! I would recommend this book for parents, teachers, kids, or anyone who enjoys being creative.

This book is an excellent resource for educators, parents, camp directors or anyone working with children. Clear & concise supply lists, recipes, and instructions with pictures! The ideas are fresh & engaging, as an art educator I can't wait to use this in my classroom!

Such a clever collection of exciting clay projects. As an art teacher, I can't wait to try these in the classroom. Would also be a great list of projects for kids at home. Easily accessible materials and creative ideas to get kids excited about sculpture!

Such a great book! My 4 year started 'reading' this the second it arrived. We've had fun experimenting with the different types of clays. Easy to understand. This book, along with a package of polymer clay would make a great gift.

Cassie Stephens is THE most ARTrageous Art teacher ever! Her book is FUNtastic! So many adorable DOABLE projects! U can do these projects in air dry or fired clay. Kids love these projects. Cassie has all sorts of cool ideas on her You Tube channel, too!If U like clay or teach kids Art, U MUST get this book!

Love all the super fun and creative ideas in this book. While a bunch of the projects are perhaps meant for young kids, I think you adapt them for a more advanced project with older kids (or adults!)

quite easily. I can't wait to make some of these things with my students!

Download to continue reading...

Polymer Clay: The Ultimate Beginners Guide to Creating Animals in 30 Minutes or Less! (Polymer Clay - Polymer Clay for Beginners - Clay - Polyer Clay Animals - Polymer Clay Jewelry - Sculpture) Clay Modelling for Beginners: An Essential Guide to Getting Started in the Art of Sculpting Clay ~ (Clay Modelling | Clay Modeling | Clay Art) Lab Values: 82 Must Know Lab Values for Nurses: Easily Pass the NCLEX with Practice Questions & Rationales Included for NCLEX Lab Values Test Success (Lab Values for Nurses, NCLEX Lab Values) Clay Lab for Kids: 52 Projects to Make, Model, and Mold with Air-Dry, Polymer, and Homemade Clay (Lab Series) Clay Lab for Kids (Lab Series) 3D Art Lab for Kids: 32 Hands-on Adventures in Sculpture and Mixed Media - Including fun projects using clay, plaster, cardboard, paper, fiber beads and more! (Lab Series) Cute Polymer Clay Popsicles & Ice Cream: Polymer Clay Kawaii Food Charms (Polymer Clay Kawaii Charms Book 1) Top 10 Reasons Why AIr Dry Clay is Better Than Polymer Clay: Why you should give no-bake clay a try! Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) Animation Lab for Kids: Fun Projects for Visual Storytelling and Making Art Move - From cartooning and flip books to claymation and stop-motion movie making (Lab Series) Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists of All Ages (Lab Series) Art Lab for Little Kids: 52 Playful Projects for Preschoolers (Lab Series) Kitchen Science Lab for Kids: 52 Family Friendly Experiments from Around the House (Lab Series) Geology Lab for Kids: 52 Projects to Explore Rocks, Gems, Geodes, Crystals, Fossils, and Other Wonders of the Earth's Surface (Lab Series) Outdoor Science Lab for Kids: 52 Family-Friendly Experiments for the Yard, Garden, Playground, and Park (Lab Series) Astronomy Lab for Kids: 52 Family-Friendly Activities (Lab Series) Kitchen Science Lab for Kids: 52 Family Friendly Experiments from the Pantry (Lab Series) Math Lab for Kids: Fun, Hands-On Activities for Learning with Shapes, Puzzles, and Games (Lab Series) Clay Charm Magic!: 25 Amazing, Teeny-Tiny Projects to Make with Polymer Clay Fantasy Characters: Easy-to-Follow Clay-Making Projects in Simple Steps (Modeling Clay Books)

Contact Us

DMCA

Privacy

FAQ & Help