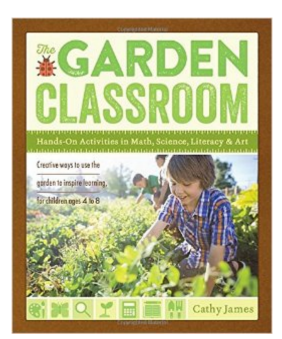
The book was found

The Garden Classroom: Hands-On Activities In Math, Science, Literacy, And Art





Synopsis

Creative ways to use the garden to inspire learning, for kids ages 4-8Packed with garden-based activities that promote science, math, reading, writing, imaginative play, and arts and crafts, The Garden Classroom offers a whole year of outdoor play and learning ideasâ "however big or small your garden.Every garden offers children a rich, sensory playground, full of interesting things to discover and learn about. There's a whole lot of science happening right before their eyes. The garden can also be a place to develop math and literacy skills, as the outdoors offers up plenty of invitations to weave learning into everyday gardening. The garden classroom is a place where plants grow, and where children grow too.

Book Information

Paperback: 232 pages Publisher: Roost Books (April 7, 2015) Language: English ISBN-10: 1611801648 ISBN-13: 978-1611801644 Product Dimensions: 7 x 0.6 x 8.5 inches Shipping Weight: 1 pounds (View shipping rates and policies) Average Customer Review: 4.7 out of 5 stars Â See all reviews (20 customer reviews) Best Sellers Rank: #85,129 in Books (See Top 100 in Books) #90 in Books > Education & Teaching > Schools & Teaching > Parent Participation #107 in Books > Parenting & Relationships > Family Activities #558 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design

Customer Reviews

I purchased this book based on the description. I was looking for a book with applicable projects to engage kids in gardening. Something that allows them to be hands on and learn at the same time. I didn't get that in this book. This book has projects, but I would argue how relevant they are to the actual gardening and growing process. It starts off with good gardening basics. By the middle of the book, it starts to go off the rails. Projects move away from actual gardening to building forts, making playdough, snail racing, and making a gnome mailbox. If you are looking for actual gardening projects, I would go with "Gardening Projects for Kids." It keeps the focus on the garden. I would also recommend "Gardening Lab for Kids."I can't agree with the description of this book. I think this book is more about outside arts and crafts. Gardening is just thrown in here and there.

I love this book! While classroom is in the title, and it would certainly be perfect for any school, the gardening information and the activities are perfect for families and backyards, too. The book is about gardening and all that you can learn from gardens, plants, and the cycles of nature. As it says on the cover, it is filled with â œcreative ways to use the garden to inspire learning.â • The Garden Classroom is not just about how to plant seeds and grow things, but also includes lots of interesting nature-based activities in the chapters on play & imagination, math & science, reading & writing, arts & crafts, and garden recipes.

We love this book! I plan on incorporating it into my daughters homeschool science curriculum. She is starting Kindergarten this August. We're very excited to learn from many of these fun, easy to put together projects.

This is a great resource for parents who are looking for ways to make learning FUN. What I love about The Garden Classroom is that the book is full of projects and crafts that serve an educational purpose. The book is filled with hands-on activities in math, science, and literacy. It is a must-have spring book for planning summer break. These activities are a great way to keep your kids learning over summer vacation. Thank you to Roost Books for sending me an advance copy of the book to review on my blog. I am so thankful to have this resource on my bookshelf.

Great book to teach kids about gardening. A great experience for all children to learn how to grow their own food. Most kids will eat veggies that they grow themselves. We homeschool and it was a great project for us .

The Garden Classroom is a definitely unique book. I love this book. It helps educators (public, private or homeschool) teach science, math, reading, writing, imaginative play, arts and crafts. It almost makes me wish it were spring so we could plant something outside.But there are ideas for even growing things inside. A cake pan will hold dirt and grass seat so you can grow turf to attract roaming toy dinosaurs or picnicking dolls.There are ideas for big outside gardens and teaching how to label plants or rows, or small container gardens on a porch or in your windowsill. It teaches art and recycling by encouraging children to decorate discarded tin cans or toilet paper rolls to plant in.The Garden Classroom also includes crafts out of dried flowers and colorful autumn leaves.This is a wonderful book, across the board curriculum for young children. I highly recommend this for all

teachers.

Cathy understands how children learn and she obviously used this knowledge when she created the activities in this book. The activities are developmentally appropriate, give children an opportunity to explore and develop their own curiosity, and easy enough for any parent to tackle.Great book for anyone who wants to connect with their kids, feel like they are doing something valuable and educational, and don't mind a little dirt under their finger nails.

My family is big on arts and crafts, but I don't have much of a green thumb and our garden can be overlooked as a source of creative inspiration. I love how this book introduces some basics for wobbly parents like me, while making the garden fun for kids through math, science, art, and reading projects. With summer right around the corner, this book is certain to help us embrace the bounty of our outdoor space.

Download to continue reading...

The Garden Classroom: Hands-On Activities in Math, Science, Literacy, and Art 201 Fun Senior Activities - Top Senior Activities, Elderly Activities, Dementia Activities, and More! (Fun! for Seniors) The Science Explorer: The Best Family Activities and Experiments from the World's Favorite Hands-On Science Museum (Exploratorium Science-At-Home Book) Google Classroom: The 2016 Google Classroom Guide (Google Classroom, Google Guide, Google Classrooms, Google Drive) 1st Grade Super Math Success: Activities, Exercises, and Tips to Help Catch Up, Keep Up, and Get Ahead (Sylvan Math Super Workbooks) 3rd Grade Super Math Success: Activities, Exercises, and Tips to Help Catch Up, Keep Up, and Get Ahead (Sylvan Math Super Workbooks) Kindergarten Super Math Success: Activities, Exercises, and Tips to Help You Catch Up, Keep Up, and Get Ahead (Sylvan Math Super Workbooks) 5th Grade Super Math Success: Activities, Exercises, and Tips to Help Catch Up, Keep Up, and Get Ahead (Sylvan Math Super Workbooks) Big6, Large and in Charge: Project-Based Information Literacy Lessons for Grades 3-6 (Big6 Information Literacy Skills) Visible Learning for Literacy, Grades K-12: Implementing the Practices That Work Best to Accelerate Student Learning (Corwin Literacy) Secret Of Mental Math Arithmetic: 70 Secrets To Super Speed Calculation & Amazing Math Tricks: How to Do Math without a Calculator 2nd Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 3rd Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 4th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven

Techniques for Success (Sylvan Math Flashcards) 1st Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Kindergarten Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Indoor Gardening: 12 Creative Gardening Tips on Garden Design. Discover the Ultimate Small Garden Ideas for Creating the Garden of Your Dreams (Indoor Gardening, garden design, indoor plants) Literacy in History and Social Studies, Grades 6 - 8: Learning Station Activities to Meet CCSS (English Language Arts) Literacy Assessment and Intervention for Classroom Teachers Reading, Thinking, and Writing About History: Teaching Argument Writing to Diverse Learners in the Common Core Classroom, Grades 6-12 (Common Core State Standards for Literacy)

<u>Dmca</u>