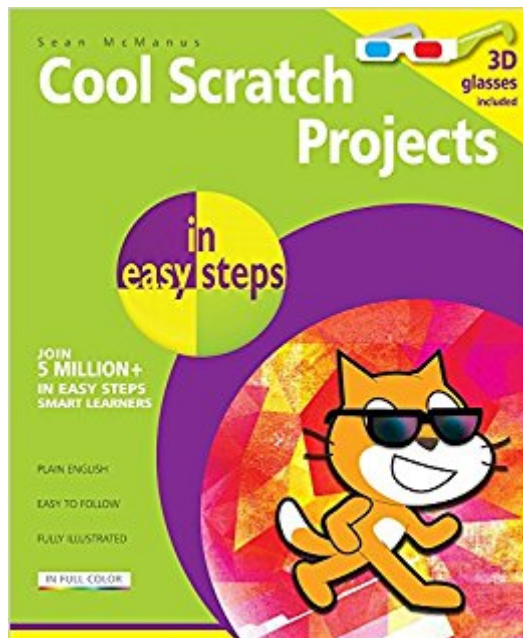


The book was found

Cool Scratch Projects In Easy Steps



Synopsis

Millions of children and young people worldwide are using Scratch to make their own games and animations. Following on from the success of Scratch Programming in easy steps, Cool Scratch Projects in easy steps gives you great ideas to create computer games and other projects that will impress your friends and family; and you will have endless fun creating and playing them! The book provides step-by-step instructions for building projects that show off some of the cool things you can do with Scratch. It starts with two simple projects to get you started. Find out how to:

- Make a game with animated cartoon characters
- Build a drum machine and make random music
- Use anaglyph glasses for 3D effects and 3D Art
- Design amazing mazes in a 3D environment
- Create your own stop motion films
- Use the ScratchJr app to create games and interactive stories anywhere using your iPad or Android tablet
- Cool Scratch Projects in easy steps has projects for Scratch 2.0 on a PC/Mac and Scratch 1.4 on the Raspberry Pi, and includes a Raspberry Pi Camera Module project. Each project includes suggestions for customizing it, so you can make it your own!

A FREE pair of 3D/anaglyph glasses is provided with the print copy of this book.

Book Information

Series: In Easy Steps

Paperback: 180 pages

Publisher: In Easy Steps Limited; Pap/Acc edition (September 27, 2016)

Language: English

ISBN-10: 1840787147

ISBN-13: 978-1840787146

Product Dimensions: 7.2 x 0.4 x 8.7 inches

Shipping Weight: 14.1 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,352,074 in Books (See Top 100 in Books) #37 in Books > Teens > Education & Reference > Science & Technology > Computers > Programming #498 in Books > Teens > Hobbies & Games #906 in Books > Computers & Technology > Games & Strategy Guides > Game Programming

Customer Reviews

Sean McManus writes inspiring books about business and technology. His books include Scratch Programming in easy steps and Web Design in easy steps, and he has written for magazines

including The MagPi, Raspberry Pi Geek and Internet Magazine. Sean is also a Code Club volunteer. He lives in the UK.

I teach Technology to elementary aged school children. I started out learning and teaching Scratch using McManus' book "How to Code in 10 Easy Lessons" I was so impressed with the book that I then purchased "Scratch Programming in Easy Steps" by the same author which went into much more depth on how Scratch works. McManus' books use clear directions and easy to follow steps, illustrations, and tips to help the reader along the way. Not only was I able to use his books to learn Scratch myself, but I was then able to take my students through the projects and give them the tools to start making their own creations. This book, "Cool Scratch Projects in Easy Steps" is similar to the "Scratch Programming" book with the same detailed instructions, tips, and illustrations, but it guides you through more sophisticated projects. After a couple of basic Scratch projects the book jumps right into more advanced projects including mazes, art, music programs, and games. The best part of this book, in my opinion, are the 3D projects! The book even comes with 3D glasses. I would have had no idea how to create 3D projects in Scratch before reading this book. I am very excited to bring these projects into the classroom with my students. I also appreciate the customization suggestions at the end of each project which gives suggestions on how to personalize the project and make it your own. I highly recommend this book. I found it to be an easy to follow guide that has taken my Scratch skills to a new level.

This book is amazing. I speak at conferences on "The Top Ways to Teach Your Kids to Code" and this book is a great way to do just that. Within minutes of starting we were creating a program that moved and made sounds. We did not need to setup anything, we just started Scratch online and were able to get coding. We started with the Magic Mirror project and did the Drum machine next because my daughter loves drums. Kids love this book. I was waiting for my daughter at piano lessons and there were a few kids sitting next to me. I showed them the magic mirror project and how it was working and before I knew it I had a crowd of kids standing by me excited to know what I was doing and how. They thought it looked fun. The book shows EVERYTHING, all you have to do is follow along. We were having trouble with changing the color on the "Touching Color" control and then reread the paragraph and realized it explained exactly how to change the color. (duh!) The book is easy to follow and well written. The graphics are engaging. This book works for kids and adults, for beginners and experts (there are ideas for adaptations to make it more complex). It steps you through every detail of a project, gives tips, shows things to watch out for and adaptations. The

projects are fun and inventive from a Magic Mirror to Angry Aliens, a 3D Maze, and more. You will learn how to start a project in Scratch, how to add animation, if-then statements, how to use loops, how to write functions, how to use a random function, how to use variables, and much more. If you want to see a completed project, all of the projects are completed and accessible on Scratch. [...] I included a screen shots of our first try at MagicMirror and our favorite project the Scratch Cat Maestro. (We added random costumes to the program as well.) This book is better than following online tutorials because there is so much more detail that you don't miss anything. (review by Kris Boedigheimer)

This was the first time I've read a book about how to create computer games and other similar projects. The content is really engaging. Even if you have never created any computer games before, you really feel it's within your reach! The author turned the technical language into something fun to read and easy to understand. I liked the use of friendly icons to give tips, remind of essential points and warn the reader about technical intricacies. I also liked the very colorful typography and the print shots/images in color to illustrate the different steps. The idea of 3D computer games and projects using 3D glasses makes it all even more interesting and challenging!

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

Cool Scratch Projects in easy steps
Totally Cool Creations: Three Books in One; Cool Cars and Trucks, Cool Robots, Cool City Under the Sea
Scratch and Sketch: An Art Activity Book for Imaginative Artists of All Ages (Scratch & Sketch)
Dino Dudes Scratch And Sketch: An Art Activity Book For Fossil Hunters of All Ages (Scratch & Sketch)
City Scratch-Off Map: London: A Sightseeing Scavenger Hunt (City Scratch-Off Maps)
Easy European Cookbook Box Set: Easy English Cookbook, Easy Greek Cookbook, Easy French Cookbook, Easy Irish Cookbook, Easy German Cookbook, Easy Portuguese ... Portuguese Recipes, Irish Recipes 1)
Wood Pallet Projects: Cool and Easy-to-Make Projects for the Home and Garden
Cool Clay Projects (Cool Crafts)
Cool Woodworking Projects: Fun & Creative Workshop Activities (Cool Industrial Arts)
Cool Metal Projects: Creative Ways to Upcycle Your Trash into Treasure (Checkerboard How-To Library: Cool Trash to Treasure (Library))
Scratch Programming in easy steps: Covers versions 1.4 and 2.0
DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking)
Scratch Programming Playground: Learn to Program by Making Cool Games
Super Scratch Programming Adventure! (Covers Version 2): Learn to Program by Making Cool Games (Covers Version 2)
Easy Asian Cookbook Box Set: Easy Korean Cookbook, Easy Filipino Cookbook, Easy Thai Cookbook, Easy Indonesian Cookbook,

Easy Vietnamese Cookbook (Korean ... Recipes, Asian Recipes, Asian Cookbook 1) Earth-Friendly Clay Crafts in 5 Easy Steps (Earth-Friendly Crafts in 5 Easy Steps) Earth-Friendly Wood Crafts in 5 Easy Steps (Earth-Friendly Crafts in 5 Easy Steps) Psychic Development: 3 Easy Steps To Developing Your Intuition (3 Easy Steps Psychic Series) Spirit Guides: 3 Easy Steps to Connecting and Communicating with Your Spirit Helpers: 3 Easy Steps Psychic Coding Projects in Scratch

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)