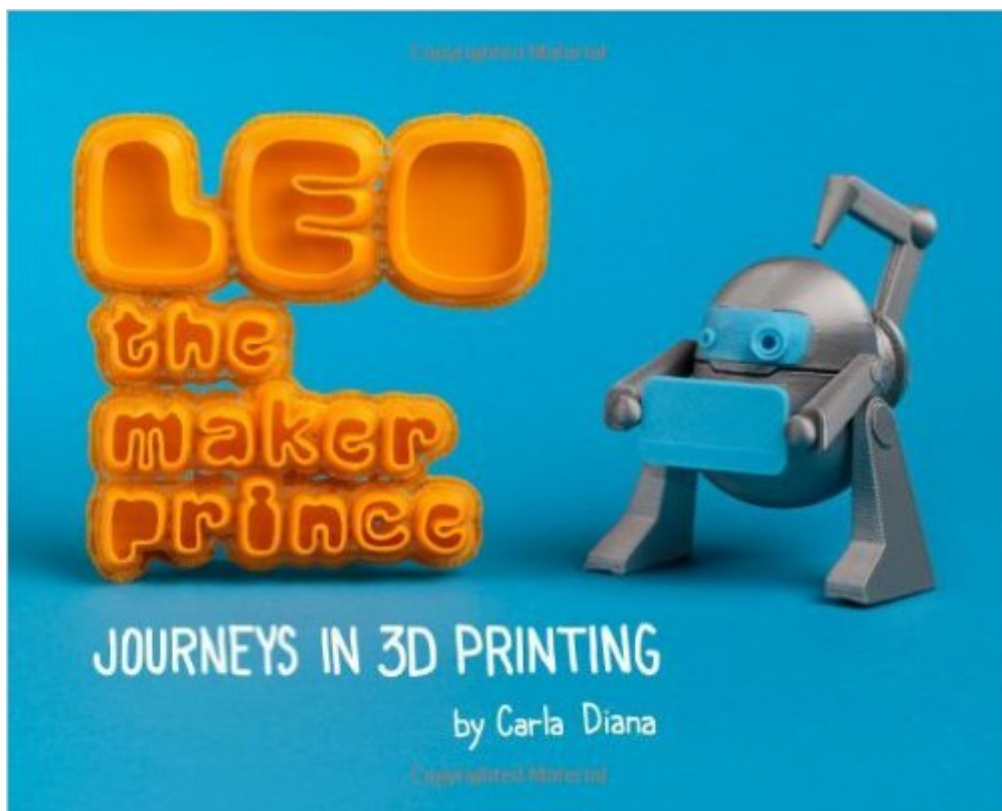


The book was found

LEO The Maker Prince: Journeys In 3D Printing



Synopsis

LEO the Maker Prince teaches children (both young and old) about 3D printing by following Carla and LEO's journey through Brooklyn. LEO is a walking, talking robot who has the magical ability to print (in plastic) any object that Carla draws. The other robots have their own special capabilities: H1-H0 prints in metal, Sinclair-10 can find and print objects from a huge catalog of designs, and the others (including AL1C3-D, IRIS-7, and NiXie) have unique talents, too. Readers can come along for the journey, too: all of the objects in the book are printable one way or another.

Book Information

Hardcover: 64 pages

Publisher: Maker Media, Inc; 1 edition (December 14, 2013)

Language: English

ISBN-10: 1457183145

ISBN-13: 978-1457183140

Product Dimensions: 9.1 x 0.4 x 7.4 inches

Shipping Weight: 9.9 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 starsÂ See all reviewsÂ (16 customer reviews)

Best Sellers Rank: #492,292 in Books (See Top 100 in Books) #36 inÂ Books > Computers & Technology > Graphics & Design > 3D Printing #96 inÂ Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Products

#188 inÂ Books > Engineering & Transportation > Engineering > Reference > Patents & Inventions

Age Range: 9 and up

Grade Level: Preschool - 3

Customer Reviews

Don't be misled by the average number of stars; it was lowered because of two complaints about formatting of the Kindle version. Carla's book serves as my first, quick introduction to the emerging technology of 3D printing. Though the book's layout, art and storybook text are clearly aimed at readers in the 5-8 year age bracket, anyone reading this book can get a quick, cheerfully-expressed, and fun introduction to 3D printing by reading this book. I have personally watched the enthusiastic adoption of 3D printing by non-professionals while attending THE MAKER FAIRE over the past few years, and am sure this is a huge trend that is only in its infancy. Carla Diana is multi-talented and her artwork, text and object design display her curiosity and sense of humor beautifully.

Everything I know about 3D printing I learned from reading this book. Seriously. I am not a techie. I loved learning all about the developments in the field of 3D printing. The book is a celebration of technology, set within a lovely story of friendship between an accountant and a robot. A great read for any age. My kids are 3 and 5 and are still on the young side for it, but they enjoyed the artwork, the objects and of course the robots. My 9 year old goddaughter couldn't put the book down. I highly recommend this to all.

This book is a fun and educational tour through the exciting world of 3D printing. With a nod to Antoine de Saint-ExupÃ©ry, a tale about a girl becomes an exploration of many different types of 3D printing technologies and applications. This is a great book for kids and adults who are fascinated by the wide open possibilities of 3D printing technologies. I read it with my niece who is obsessed with 3D printing and we loved it.

LEO the Maker Prince is a wonderful introduction into the world of 3D printing. The book does great job explaining an interesting new technology and shows a wide variety of creative and practical applications that your children will get excited about. The story serves as a catalyst for getting children (and adults) to begin making and designing projects on their own. After reading the book, I wanted to go out and get myself a 3D printer so I could begin exploring the technology with my nieces and nephews.

I teach inner city midwestern students in Visual Arts. Leo the Maker Prince is a terrific book for any student interested in 3D printing--playful, imaginative but also very thoughtful and creative. Wonderful intro into a new world. Recommend it highly for any age!

I have a hard copy version of this book, and its been a gift that keeps on giving. There is a certain delight that comes from reading a book, getting attached to the amazing characters and then having the ability to bring those characters to reality. So COOOL! I have only gotten the opportunity to play around with the printed version of LEO, I can't wait to print out the rest of the characters.

I ordered this for my grandson, but had it delivered to my house first. I thoroughly enjoyed it! Great for young kids to adults to explain the potential of 3D printing - in a very entertaining way. I just placed an order for a second book and plan on sending them to grandkids, along with a 'printed'

lamb - which is prominently featured in the book.I'm sure they will enjoy it.The 3D model of the lamb is available on the internet in Thingiverse.

This book is inventive, smart, topical and fun.I love that this book could get the next generation interested in 3D printing, crafting, maker/hackerspaces and inventing. Woot!This book may be for older kids, but my 5-year-old enjoyed it if I just read a little bit at a time.I actually bought this for my 32-year-old boyfriend for Christmas and he loved it too - showed it all around at our local hackerspace. Everyone thought it was super neat!

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

LEO the Maker Prince: Journeys in 3D Printing 3D Printing: The Ultimate Guide to Mastering 3D Printing for Life (3D Printing, 3D Printing Business, 3D Print, How to 3D Print, 3D Printing for Beginners) 3D Printing: The Ultimate 3D Printing Guide! (3D Printers, 3D Modelling, 3D Plotting) (3D Printing, 3D Printers, 3D Modelling, 3D Plotting) The 3D Printing Bible: Everything You Need To Know About 3D Printing (3D Printing, 3D Modelling, Additive Manufacturing, 3D Printers Book 1) Prince's Gambit: Captive Prince Book Two (The Captive Prince Trilogy) El pequeÑo Leo Da Vinci. Los piratas fantasma #3 / The Pirate Ghosts (Little Leo Da Vinci 3) (Spanish Edition) El pequeÑo Leo Da Vinci 7. ¡Un Halloween de miedo! / A Scary Halloween! (Little Leo Da Vinci 7) (Spanish Edition) Last Steps: The Late Writings of Leo Tolstoy: The Late Writings of Leo Tolstoy (Penguin Classics) Oster Expressbake Bread Machine Cookbook: 101 Classic Recipes With Expert Instructions For Your Bread Maker (Bread Machine & Bread Maker Recipes) Brain Maker: Summary and Analysis, David Perlmutter's Brain Maker in 7 Minutes + 4 Bonus Books English Journeys English Folk Songs (Penguin English Journeys) How to Become a 3D Printing Entrepreneur: The Top Book on How You Can Make Money With 3D Printing Printing Things: Visions and Essentials for 3D Printing 3D Printing Business: Learn the opportunities to make money with 3D printing Conventional Label Printing Processes: Letterpress, lithography, flexography, screen, gravure and combination printing How to Make Money with 3D Printing: Passive Profits, Hacking the 3D Printing Ecosystem, and Becoming a World-Class 3D Designer Prince of Pleasure: The Prince of Wales and the Making of the Regency Captive Prince: Book One of the Captive Prince Trilogy Leo Tolstoy's Family Recipe Book Leo Tolstoy's Vegetarian Family Recipe Cookbook: Vegetarian Russian Cookbook: Traditional Authentic Soviet Cooking and European Cuisines (Healthy Lifestyles Book 1)

[Dmca](#)