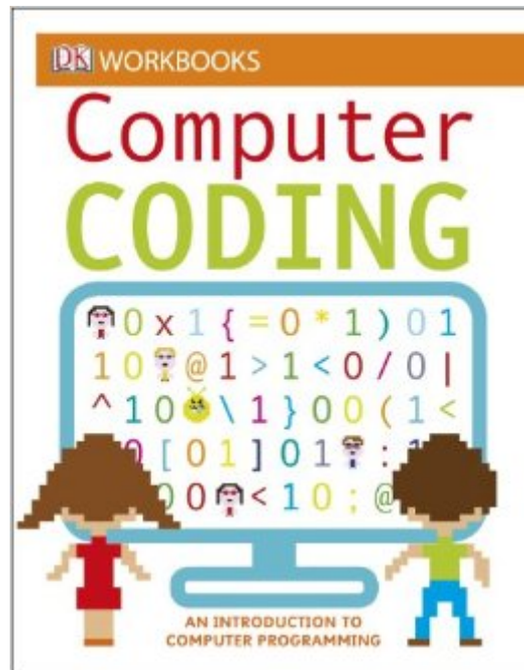


The book was found

DK Workbooks: Computer Coding



Synopsis

Take kids from browsing to building with DK Workbooks: Computer Coding. Created for children ages 6 to 9, this highly visual workbook builds basic programming skills using Python, a free computer coding program and language available for download. Perfect for beginner coders, DK Workbooks: Computer Coding explains how computer coding works and teaches kids how to complete simple coding actions with clear, step-by-step instructions and fun pixel art. All they need is a desktop or laptop, and an internet connection to download Python 3. From creating lists to solving math problems to controlling a robot in a maze, young coders will learn how to think like a computer. Kids can even test their coding knowledge with written quizzes at the end of each section and a glossary at the back of the book. Supporting STEM education initiatives, computer coding teaches kids how to think creatively, work collaboratively, and reason systematically, and is quickly becoming a necessary and sought-after skill. DK's computer coding books are full of fun exercises with step-by-step guidance, making them the perfect introductory tools for building vital skills in computer programming.

Book Information

Series: Dk Workbooks

Paperback: 40 pages

Publisher: DK Children; Csm Wkb edition (August 18, 2014)

Language: English

ISBN-10: 146542685X

ISBN-13: 978-1465426857

Product Dimensions: 8.5 x 0.1 x 11 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars See all reviews (19 customer reviews)

Best Sellers Rank: #31,167 in Books (See Top 100 in Books) #18 in Books > Children's Books >

Computers & Technology > Programming #147 in Books > Education & Teaching > Studying &

Workbooks > Workbooks #179 in Books > Computers & Technology > Programming >

Languages & Tools

Age Range: 6 - 9 years

Grade Level: 1 - 4

Customer Reviews

You must get this book if you are looking for a super simple way to learn easy programming. Could

not possibly be any easier. The diagrams are colorful and even though a third grader could use this book alone it doesn't have an idiot feel at all. As an adult I am enjoying doing it with my very smart 13 year old son. Really entertaining and more fun tone than educational.

A book that will frustrate you and the kids you hoped to teach. Code is incorrect. No explanation of how to use Turtle. I found how to use it in another book. DO NOT BUY.

I bought this book along with others of the same subject to help my 8 year old granddaughter that is really interested in coding. This was a fun book for both of us. I like that after going through the book and all the instructions on how to do certain things there is a quiz at the end. The quiz was actually fun to take (I know this because I did it myself, lol). You will be sure to learn the basics of coding when using this book and I can assure you you will walk away feeling a little bit smarter. I

recommend this book to not only kids in this age group but to adults who also want to learn but maybe don't understand computer lingo at all. So many adults shy away from learning computer language because books in our age group are made by computer specialists that don't take into account the average person doesn't understand. This book will solve that problem. The software you will learn on is a little outdated but the basic idea is the same regardless of the software age. I have been a computer tech for over 22 years and I learned a few things about coding that I can add to my resume. Lots of fun to learn and play.

For the cost of the workbook, it was a waste of money. having such a limited number of computer problems...I'm sure it was less than ten. The book was fine and as expected, but the workbook seemed like an afterthought to add a quick twenty dollars onto the cost of the book as well.

My husband and grandson go thru the book chapter by chapter when he visits us on the weekends. They both enjoy it. My grandson is 8 years old and loves the computer. So, he is learning all about coding and how to do things he didn't know about.

This book skips a few steps with regards to setting up Python - but if you can fill in the holes it's a fun book for your kids to learn programming.

My son carried this book around for a week solid! Great book recommended by our computer teacher.

I love it!!! Easy to understand.

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

Coding Interview Ninja: 50 coding questions with Java solutions to practice for your coding interview. DK Workbooks: Computer Coding Kids coding book: Memory Loss (Coding Palz computer programming for kids) Order,Order,Order - Kids Coding book (Coding Palz - Computer programming for kids) Hello Ruby: Coding For Kids: PreK - Grade 2 story book that teaches computer science (Coding Palz Children's book 1) Error-Control Coding for Computer Systems (Prentice Hall series in computer engineering) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Kindergarten Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) Colors & Shapes (Brighter Child Workbooks Brighter Child Preschool Workbooks) Fourth Grade Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) First Grade Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) Second Grade Language Arts Success (Sylvan Super Workbooks) (Language Arts Super Workbooks) First Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Kindergarten Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Kindergarten Success with Sight Words (Sylvan Workbooks) (Sylvan Language Arts Workbooks) Third Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Fifth Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) DK Workbooks: Coding in Scratch: Games Workbook DK Workbooks: Coding with Scratch Workbook

[Dmca](#)