

C For Kids Code Babies

Invent Your Own Computer Games with Python will teach you how to make computer games using the popular Python programming language—even if you've never programmed before! Begin by building classic games like Hangman, Guess the Number, and Tic-Tac-Toe, and then work your way up to more advanced games, like a text-based treasure hunting game and an animated collision-dodging game with sound effects. Along the way, you'll learn key programming and math concepts that will help you take your game programming to the next level. Learn how to: –Combine loops, variables, and flow control statements into real working programs –Choose the right data structures for the job, such as lists, dictionaries, and tuples –Add graphics and animation to your games with the pygame module –Handle keyboard and mouse input –Program simple artificial intelligence so you can play against the computer –Use cryptography to convert text messages into secret code –Debug your programs and find common errors As you work through each game, you'll build a solid foundation in Python and an understanding of computer science fundamentals. What new game will you create with the power of Python? The projects in this book are compatible with Python 3.

Computer coding and programming are firmly back on the agenda as key skills for children to start learning, but parents may find it difficult to help them with the task and with their homework. Help Your Kids With Computer Coding is here to help. This is a unique step-by-step guide, perfect for kids and parents interested in computer programming and how computers work. It's no longer enough to just know how to use computer programs; kids need to know how a computer really works. Avoiding complicated computer jargon, Help Your Kids

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With Computer Programming uses simple, clear examples to show how programming works. Step-by-step explanations make the complex art of programming clear, teaching the basics of JavaScript, Python, and C++. It also builds to more advanced projects where children can begin to build their own games, apps, 3-D models, animations, and websites. Help Your Kids With Computer Coding is ideal for parents whose kids are taking their first steps into programming or are already interested and hungry to learn more.

From the school yards of the South Bronx to the tops of the "Billboard" charts, rap has emerged as one of the most influential cultural forces of our time. This pioneering anthology brings together more than 300 lyrics written over 30 years, from the "old school" to the present day.

Designed for kindergartners and first-graders, this proven plan for teaching phonological awareness features a developmentally sequenced, 11-week program that meets Reading First criteria.

Dink and his friends meet an exchange student, Sammi, who is actually the prince of an island country, hiding from those enemies who have kidnapped his parents and who may be after him as well.

This book tells the story of an epic day in a beautifully illustrated picture book- and it's written in the C programming language! You will learn fundamental programming concepts as you read about real life situations described with code.

Show your little ones how to display HTML elements properly with CSS (Cascading Style Sheets) and familiarize them with the visual patterns and symbols that make up the essential building blocks of the web.

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CODING FOR KIDS . . . Because it's never too early to start developing! Coding and web-design skills are becoming more and more important in our technological world. These concept books will familiarize young ones with the kind of shapes and colors that make up web-based programming language and give them the head start they need. Help your little ones learn how to specify web-safe colors with this hexadecimal lift-the-flap book, and get them started on the visual patterns and symbols that make up the essential building blocks of the web.

#1 NEW YORK TIMES BESTSELLER • More than one million copies sold! A “brilliant” (Lupita Nyong’o, Time), “poignant” (Entertainment Weekly), “soul-nourishing” (USA Today) memoir about coming of age during the twilight of apartheid “Noah’s childhood stories are told with all the hilarity and intellect that characterizes his comedy, while illuminating a dark and brutal period in South Africa’s history that must never be forgotten.”—Esquire Winner of the Thurber Prize for American Humor and an NAACP Image Award • Named one of the best books of the year by The New York Time, USA Today, San Francisco Chronicle, NPR, Esquire, Newsday, and Booklist Trevor Noah’s unlikely path from apartheid South Africa to the desk of The Daily Show began with a criminal act: his birth. Trevor was born to a white Swiss father and a black Xhosa mother at a time when such a union was punishable by five years in prison. Living proof of his parents’ indiscretion, Trevor was kept mostly indoors for the earliest years of his

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life, bound by the extreme and often absurd measures his mother took to hide him from a government that could, at any moment, steal him away. Finally liberated by the end of South Africa's tyrannical white rule, Trevor and his mother set forth on a grand adventure, living openly and freely and embracing the opportunities won by a centuries-long struggle. *Born a Crime* is the story of a mischievous young boy who grows into a restless young man as he struggles to find himself in a world where he was never supposed to exist. It is also the story of that young man's relationship with his fearless, rebellious, and fervently religious mother—his teammate, a woman determined to save her son from the cycle of poverty, violence, and abuse that would ultimately threaten her own life. The stories collected here are by turns hilarious, dramatic, and deeply affecting. Whether subsisting on caterpillars for dinner during hard times, being thrown from a moving car during an attempted kidnapping, or just trying to survive the life-and-death pitfalls of dating in high school, Trevor illuminates his curious world with an incisive wit and unflinching honesty. His stories weave together to form a moving and searingly funny portrait of a boy making his way through a damaged world in a dangerous time, armed only with a keen sense of humor and a mother's unconventional, unconditional love.

Babies enjoy having fun book was made for kid ages from newborn to 5 years

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old. This is a picture book with a variety of colorful pictures made for children to enjoy. This book can be used as a show and tell experience as you take the time to read along with the child. Babies really do enjoy having special moments with their parents, so what better way of getting this done than taking this book to show them all the different things that they will one day be able to do themselves as they grow up. This book can be a treasure for years to come and your little one will one day be able to read and share with you all by themselves. Get started with your newborn or kid who is waiting to have some special time with them. If you find that you have really enjoyed having this children picture as a part of your library then do me the favor and leave me your best rating in the Kindle bookstore, I would greatly appreciate your act of kindness for me as a publisher. Thank YouLorraine Best

A journey through a land where Milo learns the importance of words and numbers provides a cure for his boredom.

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understandable introduction to this general purpose programming language. This beautiful book is a colorful introduction to coding and the web.

This in-world book by Vault-Tec highlights seven key attributes of vault dwellers in Bethesda Game Studio's hit Fallout® video game franchise. Following total nuclear annihilation, the caring Vault-Tec staff have prepared an educational manual to help vault dwellers like you understand what makes you S.P.E.C.I.A.L. This replica of the board book every Lone Wanderer or Sole Survivor receives in Fallout® 3 and Fallout® 4 will help readers determine their best traits! After all, everyone is special, even you. Learn about the seven defining attributes of Strength, Perception, Endurance, Charisma, Intelligence, Agility, and Luck. If you're lucky, one of these attributes may be what stands between you and a horribly painful fate. So study carefully and discover what makes you S.P.E.C.I.A.L.!

NEW YORK TIMES BESTSELLER • It's time to saddle up! Lil Nas X, the chart-topping music icon and internet sensation behind the hit single "Old Town Road," has crafted an empowering alphabet adventure that shows off his signature "S is for Swagger" and "X is for Extra" energy in a kid-friendly picture book that is one of a kind—just like him! A is for Adventure. Every day is a brand-new start! B is for Boots—whether they're big or small, short or tall. And C is for

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Country. Join superstar Lil Nas X and Panini the pony on a fabulous journey through the alphabet from sunup to sundown. Featuring bold, bright art from Theodore Taylor III, kids will experience wide-open pastures, farm animals, guitar music, cowboy hats, and all things country in this debut picture book that's perfect for music lovers learning their ABCs and for anyone who loves Nas's unique genre-blending style and his iconic red-carpet looks. (After all, "F is for feathers. And fringe. And fake fur.")

All children bring forth the blessings of angels. They light our lives and colour our experiences. This books intention is to help children recognise the blessing to the world that they are. So they may discover the peace that dwells within and walk through life knowing the grace, beauty and gift of their presence. Empowered children prosper our planet with love, laughter, kindness and inspiration. Kindling awareness of the inner light shining bright within all beings. Beautiful smiles from happy kids, light up the lives of all who share in their magic. Bedtime stories for kids and kids picture books are a gentle way to share nurturing wisdom.

Radiating inner peace, children become strong and vibrant sharing their joy, creativity and compassionate natures with the world. This bedtime story is created with the intention that your child may adventure within to find happiness and discover the confidence and courage to shine bright Books for kids can be

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the catalyst for your child to develop healthy self-esteem and self-confidence. Everything we read and watch has the power to transform our lives so let's embrace children's books that encourage compassion, self-love and kindness. Children's books encourage healthy development of early readers and high self-esteem so that your child may live a joyous life filled with happiness and bliss. This is a wonderful kids picture book for beginning and early readers. Filled with bright, enchanting illustrations for younger readers This kids book is especially great for conscious kids, and parents who wish to encourage their children to embrace themselves and shine bright as can be Positive bedtime story for kids Excellent for beginning and early readers Short Moral stories for kids Read aloud Loving bedtime story Inspirational stories for kids Spiritual adventure This is a great inspirational bedtime story to share with friends and family. Encouraging: Self-Confidence & Self-Esteem Mindfulness Meditation Inner Calm Happiness and Joy Compassion World Peace Positive Thinking and Affirmations Love Scroll up and click 'buy' and spend some quality time with your child

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give them the head start they need. You're never too young to be standards compliant! Show your little ones how to add function to a web page with JavaScript and familiarize them with the variables and events that make up the essential building blocks of the web.

Don't just play computer games - help children build them with your own home computer! Calling all coders, this is a straightforward, visual guide to helping kids understand the basics of computer coding using Scratch and Python coding languages. Essential coding concepts like scripts, variables, and strings are explained using build-along projects and games. Kids can create online games to play like Monkey Mayhem and Bubble Blaster, draw mazes and shapes, build animations, and more using the step-by-step examples to follow and customize. Seven projects let kids (and their parents) practice the skills as they are learning in each section of the book. Kids get instant results, even when completely new to coding. Packed with visual examples, expert tips, a glossary of key terms, and extras such as profiles of famous coders, *Help Your Kids with Computer Coding* lays a hands-on foundation for computer programming, so adults and kids can learn together. 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

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books are full of fun exercises with step-by-step guidance, making them the perfect introductory tools for building vital skills in computer programming. User note: At home, all you need is a desktop or laptop with Adobe 10.2 or later, and an internet connection to download Scratch 2.0 and Python 3. Coding with Scratch can be done without download on <https://scratch.mit.edu>. Series Overview: DK's bestselling Help Your Kids With series contains crystal-clear visual breakdowns of important subjects. Simple graphics and jargon-free text are key to making this series a user-friendly resource for frustrated parents who want to help their children get the most out of school.

Teach kids as young as 5 years old the basic programming skills necessary to code, including sequencing and loops, without a computer. It's never too early to learn computer coding. My First Coding Book is a playful introduction to offline coding and programming that will give young children a head start. Filled with puzzles, mazes, and games to teach the basic concepts of sequences, algorithms, and debugging, this book will help children develop critical thinking, logic, and other skills to cement lifelong computer literacy, which is extremely valuable and sought-after in today's world. With its unique approach and colorful and creative imagery, My First Coding Book makes learning and fun one and the same and will have children playing their way to programming proficiency.

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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.

Have big dreams? Kick start them with JavaScript! If we've learned one thing from the Millennial generation, it's that no one is too young to make history online. JavaScript For Kids For Dummies introduces pre-teens and early teens alike to the world of JavaScript, which is an integral programming language that drives the functionality of websites and apps. This informative, yet engaging text guides you through the basics of coding with JavaScript, and is an essential resource if you want to expand your technology skills while following easy, step-by-step instructions. Through small, goal-oriented projects, you learn key coding concepts, while actually creating apps, games, and more. This hands-on experience, coupled with the presentation of ideas in a simple style, allows you to both learn and retain JavaScript fundamentals. JavaScript has been heralded as 'the programming language of the web,' and many kids are interested in learning how to use it; however, most schools don't offer coding classes at this level, and most families can't afford the high cost of coding classes through a summer

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camp. But this can't stop you from developing your JavaScript coding skills! This fun text is all you need to get started on your JavaScript journey. Explore the basics of JavaScript through the creation of a calculator app Deepen your understanding of HTML, arrays, and variables by building a grocery shopping app Learn conditional logic through the development of a choose your own adventure game Discover loops and strings by creating a lemonade stand app and MadLibs-style game JavaScript For Kids For Dummies brings pre-teens and early teens into the world of coding by teaching them one of the key Web design languages.

Python is a powerful, expressive programming language that's easy to learn and fun to use! But books about learning to program in Python can be kind of dull, gray, and boring, and that's no fun for anyone. Python for Kids brings Python to life and brings you (and your parents) into the world of programming. The ever-patient Jason R. Briggs will guide you through the basics as you experiment with unique (and often hilarious) example programs that feature ravenous monsters, secret agents, thieving ravens, and more. New terms are defined; code is colored, dissected, and explained; and quirky, full-color illustrations keep things on the lighter side. Chapters end with programming puzzles designed to stretch your brain and strengthen your understanding. By the end of the book you'll

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have programmed two complete games: a clone of the famous Pong and "Mr. Stick Man Races for the Exit"—a platform game with jumps, animation, and much more. As you strike out on your programming adventure, you'll learn how to:

- Use fundamental data structures like lists, tuples, and maps
- Organize and reuse your code with functions and modules
- Use control structures like loops and conditional statements
- Draw shapes and patterns with Python's turtle module
- Create games, animations, and other graphical wonders with tkinter

Why should serious adults have all the fun? Python for Kids is your ticket into the amazing world of computer programming. For kids ages 10+ (and their parents) The code in this book runs on almost anything: Windows, Mac, Linux, even an OLPC laptop or Raspberry Pi!

Photographs and poetic text celebrate the beauty and diversity of African American children. On board pages.

The ScratchJr Coding Cards are a deck of 75 activity cards covering fun and exciting projects designed to educate young children with the visual programming language, ScratchJr. ScratchJr is a free, introductory computer programming language that runs on iPads, Android tablets, Amazon tablets, and Chromebooks. Derived from Scratch, the wildly popular programming language used by millions of kids worldwide, ScratchJr helps even younger children (5 to 7

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years old) create their own playful animations, interactive stories, and dynamic games. The ScratchJr Coding Cards encourage kids to think creatively and systematically while developing computational thinking skills. Kids will learn powerful ideas about computer science by using ScratchJr programming blocks to make characters move, jump, dance, sing, and more. As they work through the deck, they will become creative thinkers and problem solvers. Written by the ScratchJr co-creator, Prof. Marina Umaschi Bers, and Dr. Amanda Sullivan, the exercises in ScratchJr Coding Cards will encourage kids to develop coding skills as well as foundational concepts for literacy, math, planning, and problem-solving, all while having fun. The cards are created using the pedagogical approach developed by Prof. Bers to teach coding in a playful way to young children.

"Can Ryder and his heroic team save Adventure City from the meddling Mayor Humdinger in their greatest rescue ever?"--

Follow the real lives of seven kids from Italy, Japan, Iran, India, Peru, Uganda, and Russia for a single day! In Japan Kei plays Freeze Tag, while in Uganda Daphine likes to jump rope. But while the way they play may differ, the shared rhythm of their days—and this one world we all share—unites them. This genuine exchange provides a window into traditions that may be different from our own as

well as a mirror reflecting our common experiences. Inspired by his own travels, Matt Lamothe transports readers across the globe and back with this luminous and thoughtful picture book.

DC:05 captures new findings relevant to diagnosis in young children and addresses unresolved issues in the field since DC:03R was published in 2005. DC:05 is designed to help mental health and other professionals: ☿☿ recognize mental health and developmental challenges in infants and young children, through 5 years old; ☿☿ understand that relationships and psychosocial stressors contribute to mental health and developmental disorders and incorporate contextual factors into the diagnostic process; ☿☿ use diagnostic criteria effectively for classification, case formulation, and intervention; and ☿☿ facilitate research on mental health disorders in infants and young children.

People throughout history have written messages in code and ciphers to pass along closely held, secret information. Today, countries around the world enlist cryptanalysts to intercept and crack messages to keep our world safe. Code Cracking for Kids explores many aspects of cryptology, including famous people who used and invented codes and ciphers, such as Julius Caesar and Thomas Jefferson; codes used during wars, including the Enigma machine, whose cracking helped the Allies gather critical information on German intelligence in World War II; and work currently being done by the government, such as in the National Security Agency. Readers also will learn about unsolved codes and ciphers throughout history, little-known codes used today, and devices used over the years by governments and their spies to conceal information. Code Cracking for Kids includes hands-on activities that allow kids to replicate

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early code devices, learn several different codes and ciphers to encode and decode messages, and hide a secret message inside a hollow egg.

A true classic with a timeless message! All the other bulls run, jump, and butt their heads together in fights. Ferdinand, on the other hand, would rather sit and smell the flowers. So what will happen when Ferdinand is picked for the bullfights in Madrid? The Story of Ferdinand has inspired, enchanted, and provoked readers ever since it was first published in 1936 for its message of nonviolence and pacifism. In WWII times, Adolf Hitler ordered the book burned in Nazi Germany, while Joseph Stalin, the leader of the Soviet Union, granted it privileged status as the only non-communist children's book allowed in Poland. The preeminent leader of Indian nationalism and civil rights, Mahatma Gandhi—whose nonviolent and pacifistic practices went on to inspire Civil Rights leader Martin Luther King, Jr.—even called it his favorite book. The story was adapted by Walt Disney into a short animated film entitled Ferdinand the Bull in 1938. Ferdinand the Bull won the 1938 Academy Award for Best Short Subject (Cartoons). Small Basic is a free, beginner-friendly programming language created by Microsoft. Inspired by BASIC, which introduced programming to millions of first-time PC owners in the 1970s and 1980s, Small Basic is a modern language that makes coding simple and fun. Learn to Program with Small Basic introduces you to the empowering world of programming. You'll master the basics with simple activities like displaying messages and drawing colorful pictures, and then work your way up to programming games! Learn how to: –Program your computer to greet you by name –Make a game of rock-paper-scissors using If/Else statements –Create an interactive treasure map using arrays –Draw intricate geometric patterns with just a few lines of code –Simplify complex programs by breaking them into bite-sized subroutines You'll also learn to

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command a turtle to draw shapes, create magical moving text, solve math problems quickly, help a knight slay a dragon, and more! Each chapter ends with creative coding challenges so you can take your skills to the next level. Learn to Program with Small Basic is the perfect place to start your computer science journey.

Waiting to be rediscovered in the British Library is an ancient manuscript of the early Church, copied by an anonymous monk. The manuscript is at least 1,450 years old, possibly dating to the first century. And now, *The Lost Gospel* provides the first ever translation from Syriac into English of this unique document that tells the inside story of Jesus' social, family, and political life. *The Lost Gospel* takes the reader on an unparalleled historical adventure through a paradigm shifting manuscript. What the authors eventually discover is as astounding as it is surprising: the confirmation of Jesus' marriage to Mary Magdalene; the names of their two children; the towering presence of Mary Magdalene; a previously unknown plot on Jesus' life (thirteen years prior to the crucifixion); an assassination attempt against Mary Magdalene and their children; Jesus' connection to political figures at the highest level of the Roman Empire; and a religious movement that antedates that of Paul—the Church of Mary Magdalene. Part historical detective story, part modern adventure, *The Lost Gospel* reveals secrets that have been hiding in plain sight for millennia.

"A 22-volume, highly illustrated, A-Z general encyclopedia for all ages, featuring sections on how to use World Book, other research aids, pronunciation key, a student guide to better writing, speaking, and research skills, and comprehensive index"--

Big, brainy science for the littlest listeners. Accurate enough to satisfy an expert, yet simple enough for baby, this clever board book showcases the use of logic, sequence, and patterns to

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solve problems. Can Baby think like a coder to fix her train? Beautiful, visually stimulating illustrations complement age-appropriate language to encourage baby's sense of wonder. Parents and caregivers may learn a thing or two, as well! Author's Note: The goal of the Baby Loves Science books is to introduce STEM topics in a developmentally appropriate way. As a precursor to learning programming languages and syntax, Baby Loves Coding presents the concepts of sequencing, problem solving, cause and effect, and thinking step-by-step. Practicing these skills early creates a solid foundation for reading, writing, math and eventually, programming.

From the incomparable Emmy, Grammy, and Tony Award winner, a powerful and revealing autobiography about race, sexuality, art, and healing It's easy to be yourself when who and what you are is in vogue. But growing up Black and gay in America has never been easy. Before Billy Porter was slaying red carpets and giving an iconic Emmy-winning performance in the celebrated TV show Pose; before he was the groundbreaking Tony and Grammy Award-winning star of Broadway's Kinky Boots; and before he was an acclaimed recording artist, actor, playwright, director, and all-around legend, Porter was a young boy in Pittsburgh who was seen as different, who didn't fit in. At five years old, Porter was sent to therapy to "fix" his effeminacy. He was endlessly bullied at school, sexually abused by his stepfather, and criticized at his church. Porter came of age in a world where simply being himself was a constant struggle. Billy Porter's Unprotected is the life story of a singular artist and survivor in his own words. It is the story of a boy whose talent and courage opened doors for him, but only a crack. It is the story of a teenager discovering himself, learning his voice and his craft amidst deep trauma. And it is the story of a young man whose unbreakable determination led him

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through countless hard times to where he is now; a proud icon who refuses to back down or hide. Porter is a multitalented, multifaceted treasure at the top of his game, and *Unprotected* is a resonant, inspirational story of trauma and healing, shot through with his singular voice. Learning Python just got fun for kids! Learning to code is just like playing a new sport or practicing an instrument--just get started! From the basic building blocks of programming to creating your very own code, this book teaches essential Python skills to kids ages 10 and up with 50 fun and engaging activities. Master fundamental functions, create code blocks, and draw and move shapes with the turtle module--these interactive lessons offer step-by-step guidance to make computer programming entertaining to future coders. You can even see the results of your coding in real time! With helpful hacks and screenshots for guidance, the only question that *Coding for Kids: Python* leaves unanswered is: what will you build next? *Coding for Kids: Python* includes: Game-based learning--Kids study coding concepts by putting them into practice with 50 innovative exercises. Creative projects-- *Coding for Kids: Python* encourages kids to think independently, modify code, and express their creativity with every lesson. Easy-to-follow guidance--Straightforward directions and tips keep coders engaged every step of the way. Give the technologists of tomorrow the gift of fluently coding while having tons of fun with *Coding for Kids: Python*. CODING FOR KIDS . . . Because it's never too early to start developing! Coding and web-design skills are becoming more and more important in our technological world.

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These concept books will familiarize young ones with the kind of shapes and colors that make up web-based programming language and give them the head start they need. ABC, 1 2 3 . . . HTML! Just as kids learn the alphabet or numbers, it's important for them to learn HTML. This colorful introduction teaches the rudiments of this language--including markup code and letter forms--and helps prepare them for our digital age.

A guide for kids who want to learn coding Coding is quickly becoming an essential academic skill, right up there with reading, writing, and arithmetic. This book is an ideal way for young learners ages 8-13 who want more coding knowledge than you can learn in an hour, a day, or a week. Written by a classroom instructor with over a decade of experience teaching technology skills to kids as young as five, this book teaches the steps and logic needed to write code, solve problems, and create fun games and animations using projects based in Scratch and JavaScript. This 2nd Edition is fully updated to no longer require any limited-time software downloads to complete the projects. Learn the unique logic behind writing computer code Use simple coding tools ideal for teaching kids and beginners Build games and animations you can show off to friends Add motion and interactivity to your projects Whether you're a kid ready to make fun things using technology or a parent, teacher, or mentor looking to introduce coding in an eager child's life, this fun book makes getting started with coding fun and easy!

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One of NPR's Top 100 Book for Young Readers “Reading it is almost like reading Howard Zinn's A People's History of the United States, but for two-year olds—full of pictures and rhymes and a little cat to find on every page that will delight the curious toddler and parents alike.”—Occupy Wall Street A is for Activist is an ABC board book written and illustrated for the next generation of progressives: families who want their kids to grow up in a space that is unapologetic about activism, environmental justice, civil rights, LGBTQ rights, and everything else that activists believe in and fight for. The alliteration, rhyming, and vibrant illustrations make the book exciting for children, while the issues it brings up resonate with their parents' values of community, equality, and justice. This engaging little book carries huge messages as it inspires hope for the future, and calls children to action while teaching them a love for books.

In his first work of narrative nonfiction, Matthew Pearl, bestselling author of acclaimed novel *The Dante Club*, explores the little-known true story of the kidnapping of legendary pioneer Daniel Boone’s daughter and the dramatic aftermath that rippled across the nation. On a quiet midsummer day in 1776, weeks after the signing of the Declaration of Independence, thirteen-year-old Jemima Boone and her friends Betsy and Fanny Callaway disappear near the Kentucky settlement of Boonesboro, the echoes of their faraway screams lingering on the air. A Cherokee-Shawnee raiding party has taken the girls as the latest salvo in the blood feud between American Indians and the colonial settlers who have decimated native lands and resources. Hanging

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Maw, the raiders' leader, recognizes one of the captives as Jemima Boone, daughter of Kentucky's most influential pioneers, and realizes she could be a valuable pawn in the battle to drive the colonists out of the contested Kentucky territory for good. With Daniel Boone and his posse in pursuit, Hanging Maw devises a plan that could ultimately bring greater peace both to the tribes and the colonists. But after the girls find clever ways to create a trail of clues, the raiding party is ambushed by Boone and the rescuers in a battle with reverberations that nobody could predict. As Matthew Pearl reveals, the exciting story of Jemima Boone's kidnapping vividly illuminates the early days of America's westward expansion, and the violent and tragic clashes across cultural lines that ensue. In this enthralling narrative in the tradition of Candice Millard and David Grann, Matthew Pearl unearths a forgotten and dramatic series of events from early in the Revolutionary War that opens a window into America's transition from colony to nation, with the heavy moral costs incurred amid shocking new alliances and betrayals.

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