

Absolute Beginners Guide To Computer Basics 5th Edition

Guides beginning users through basic PC operations in Microsoft Windows, demonstrating how to print letters, manage finances, shop online, send and receive e-mail, and customize the desktop.

A guide to conducting genealogical research, focusing on the role of electronic databases, computer programs, and Internet resources in revolutionizing the process of tracing family histories. Includes charts, forms, exercises, Web site addresses, and bibliographies. Prepare for the A+ exam with the help of the industry's bestselling PC hardware author of all time. Covering the 2003 update to the 220-221 and 220-222 exams, Soper's book is loaded with informative illustrations, photos and screen captures. The CD-ROM provides study resources, including a PreLogic test engine, lab exercises, and study notes, plus a pocket study guide in printable PDF format.

Guides beginning users through basic PC operations in Microsoft Windows, demonstrating such tasks as personalizing Windows 8, connecting to the Internet, using social networks, working with apps, playing music, and performing routine maintenance.

Absolute Beginner's Guide to Computers and the Internet

Absolute Beginners Guide to Computing

Project Management Absolute Beginner's Guide

The Absolute Beginner's Guide to Computer Basics

JavaScript Absolute Beginner's Guide

The best guide to computer programming fundamentals. This book will give you a solid foundation if you are new to programming. For a beginner, programming can seem like something scary or hard to do. With all the technical terms and concepts out there, and the numerous programming languages available at your disposal it is so important now more than ever before to build a strong foundation. When you understand the fundamentals of programming, learning any programming language is a piece of cake. In addition, programming is not just all about coding. It is also about knowing how to plan your work, how to set deadlines, how to communicate with team members, how to use existing components, how to debug existing codes and fix issues, how to build secure systems, how to use the right tools etc. These are all covered in this book and in a way that is easy for you to understand. Once you read this book to the end, you will become more confident and equipped with the knowledge necessary for success in this field. A career in computer programming is one of the most rewarding choices you will make in your life. The opportunities are endless. This book will give you the foundation you need. Below is a preview of what you'll learn: The importance of learning computer programming Program structure Variable declaration Looping structures Programming syntax Algorithms in programming Data structures Hierarchy of programming languages Characteristics of programming languages Web programming Factors to consider when choosing a programming language Popular programming languages Security in programming And much more!! Learn the fundamentals of computer programming today by clicking the BUY NOW button at the top of the page! Keeping this high-demand information from yourself will be detrimental to your technologically-clueless future self... Do you feel insecure about the extent of your computer knowledge and find it difficult to contribute anything useful in a conversation about technology? Do computers and technology, in general, feel alien-like to you, as if it's something way past your time? The advancements made in technology have taken over how our society functions, and so there's no other way to deal with your shortcomings than to handle it head-on. According to TechCo, technology has influenced nearly every aspect of our daily lives, resulting in: Improved communication Improved forms of home entertainment Improved housing and lifestyle standards An altered healthy industry More convenient tools for education And last, but certainly not least: Easier travel, both short and long distances It's incredible to think there are people who have made all these things possible, yet, don't you want to know more about what's happening on the inside of it all? Start with computers. More specifically, computer networking. The next couple of questions swirling around in your head may now be, "Why computer networking? What even is computer networking exactly?" In a nutshell, it's a form of communication that allows for the sharing of resources from one device to another and without computer networking, none of the technology we have today could have been attained. Starting with the basics, you will be able to work your way up to become a computer whiz and be the one people turn to for computer advice. In Computer Networking, you will discover: The fundamental elements essential to creating your network, including why each of them is so important to your start-up A thorough explanation of the networking terms you need to know, written in plain English for easy comprehension How the Internet has had a revolutionary impact on our society, as well as what you can do to keep up with this undeniable part of our lives The best type of cable to use according to your networking needs The type of network you should not be using if you want to keep maintenance at its minimal level The 4 main types of wireless networks you should know, along with what factors can interfere with the consistency of these connections The #1 aspect of computer networking that can present a critical threat to your valuable data if not taken seriously And much more. Even if you are at the very bottom of the computer food chain, there's no point in staying there. Technology will continue to advance whether you'd like it to or not, so you better jump on board before it's too late. Knowing your way around computers and how to utilize it for communication is a skill set required at almost every workplace you can find in the modern world, yet that fact is not something you should fear. Use it rather for motivation. The more skill sets you develop, the more opportunities you open for yourself. So with that being said, there's no better time than the present to begin your journey towards a well-informed, technologically-gifted you. Join the other side and finally be the one who's able to correct others about their computer knowledge... If you want to overcome your computer phobia and discover the endless opportunities computer networking has in store, then scroll up and click the "Add to Cart" button right now.

Absolutely anyone can take better photos! If you can press a button, you can take great pictures. It 's as simple as that. In BetterPhoto Basics, Jim Miotke, founder of the popular online photography school BetterPhoto.com, shares tips and tricks to improve your photos right away, no matter what camera you 're using. Too busy to read a book? No problem--flip to any page for an instant tip to use right away! Learn to compose knockout shots, make the most of indoor and outdoor light, and photograph twenty popular subjects, from sunsets and flowers to a family portrait. Those who want to go further get tips on controlling exposure and the secrets behind ten advanced creative techniques. And everyone will appreciate Jim 's breakdown of easy fixes to make in Photoshop. No matter what your level of experience, you 'll be amazed how easy it is to start taking photos like the pros.

The best guide to computer networking fundamentals: this book will give you a solid foundation if you're new to computer networking. Computer networking is a very important field in our connected world. It is essential to businesses, institutions, and individuals. Billions of devices communicate daily via computer networks, but do you know how this really works? Well, that's what this book is for; it will give you a strong foundation on which to build your computer networking knowledge. The concepts have been written in a way that is easy to read and understand, so if you're a beginner in this subject, then this is the book to read. It will put you on the right track as you delve into this valuable and ever-evolving field. It's via computer networks that we can share files, apps, and devices such as printers and scanners, as well as communicate using emails, newsgroups, video conferencing, etc. Computer networking also promises to be a good career option for many more years. With this book, master the fundamentals today. Below is a preview of what you'll learn: The fundamentals of computer networks Network architecture The OSI Model (Application Layer, Presentation Layer, Session Layer, Transport Layer, Network Layer, Data Link Layer, Physical Layer) Wireless and cellular networks Networks and multimedia Integrating and transporting multimedia using networks Fundamentals of network security Managing networks Network administration Infrastructure management And much more! Learn the fundamentals of computer networking today by clicking the BUY NOW button at the top of the page!

BetterPhoto Basics

Fixing Your Computer Absolute Beginner's Guide

Fundamentals for Absolute Beginners

Absolute Beginner's Guide to Computer Basics, Fourth Edition

The Complete Beginner's Guide to Learning the Basics of Network Security, Computer Architecture, Wireless Technology and Communications Systems (Including Cisco, CCENT, and CCNA)

The Self-Taught Computer Scientist is Cory Althoff's follow-up to The Self-Taught Programmer, which inspired hundreds of thousands of professionals to learn how to program outside of school. In The Self-Taught Programmer, Cory showed readers why you don't need a computer science degree to program professionally and taught the programming fundamentals he used to go from a complete beginner to a software engineer at eBay without one. In The Self-Taught Computer Scientist, Cory teaches you the computer science concepts that all self-taught programmers should understand to have outstanding careers. The Self-Taught Computer Scientist will not only make you a better programmer; it will also help you pass your technical interview: the interview all programmers have to pass to land a new job. Whether you are preparing to apply for jobs or sharpen your computer science knowledge, reading The Self-Taught Computer Scientist will improve your programming career. It's written for complete beginners, so you should have no problem reading it even if you've never studied computer science before.

Learn and understand how you can perform a wide range of tasks on your new Windows computer, including managing files, browsing the internet, and protecting yourself, as well as interacting with Cortana. Using Absolute Beginners Guide to Computing you will see how to use Windows, and how you can connect and communicate with others. You will learn the basics of browsing the web, how to send email, and sign up for services. You will learn about some of the social media sites such as Facebook and Twitter. You will also learn how to connect and use external hardware, and process digital music, photos, and video. Written by an author who has written multiple computing titles, this book is friendly and approachable, and can teach anyone how to use a computer. With simple steps, easy troubleshooting, and online resources, it's the best place to learn how to make computing a part of your life. What You'll Learn: Get pictures onto your computer to share Listen to digital music What clubs, groups, and other resources there are to help Who this Book Is For Anyone that wants to learn all the latest Windows features. Beginners who want to use their new Windows computer to share pictures or video clips on YouTube or Facebook to those seeking a common sense approach to safe computing.

The World is changing rapidly and technology is at the very center of it. Technology is affecting our present. Technology drives and shapes our future. What better way to be part of that driving force than to learn the beating heart of all these computers and application? Coding. The Coding Languages for Absolute Beginners series aims to be The go-to-guide for beginners to get started on programming and learn the coding skills you need to build the technology and drive the future you want. And the best part about it, you'll learn from scratch not just 1, 2, 3 but 6 Programming Languages! In this series, you'll learn the basics, techniques and best practices for the following coding languages: Arduino C++ C# Powershell Python SQL This comprehensive beginners guide to these 6 Programming Languages gives you everything you need to know to get started on coding, and much much more! Before you know it, you'll start seeing results on screen and your on your way to mastering any, if not all, of these programming languages! Start your coding journey now!

JavaScript Absolute Beginner's Guide serves as an easy-to-understand tutorial on both scripting basics and JavaScript itself. The book is written in a clear and very personable style with an extensive use of practical, complete examples. The book is filled with large, full-color illustrations and all the programming code is displayed in color to help the beginner understand the key components and structure of the language.

Computers for Seniors

Computer Basics - Absolute Beginner's Guide

Computer Basics Absolute Beginner's Guide, Windows 8 Edition

Windows 10 Absolute Beginner's Guide

Absolute Beginner's Guide to Computer Basics with a Simple Guide to Office XP

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Succeed as a project manager, even if you've never run a project before! This book is the fastest way to master every project management task, from upfront budgeting and scheduling through execution, managing teams through closing projects, and learning from experience. Updated with more insights from the front lines, including agile approaches, dealing with security and privacy priorities, and leading remote/virtual teams, along with the latest on Microsoft Project and PMI standards and certifications and a special bonus chapter on preparing for the PMP certification. This book will show you exactly how to get the job done, one incredibly clear and easy step at a time. Project management has never, ever been this simple! Who knew how simple project management could be? This is today's best beginner's guide to modern project management... simple, practical instructions for succeeding with every task you'll need to perform! Here's a small sample of what you'll learn:

- Master the key skills and qualities every project manager needs
- Lead projects, don't just "manage" them
- Avoid 15 most common mistakes new project managers make
- Learn from troubled, successful, and "recovered" projects
- Set the stage for success by effectively defining your project
- Build a usable project plan and an accurate work breakdown structure (WBS)
- Create budgets and schedules that help you manage risk
- Use powerful control and reporting techniques, including earned value management
- Smoothly manage project changes, issues, risks, deliverables, and quality
- Manage project communications and stakeholder expectations
- Organize and lead high-performance project teams
- Manage cross-functional, cross-cultural, and virtual projects
- Work successfully with vendors and Project Management Offices
- Make the most of Microsoft Project and new web-based alternatives
- Get started with agile and "critical chain" project management
- Gain key insights that will accelerate your learning curve
- Know how to respond to real-life situations, not just what they teach you in school

&> Who knew how simple computers could be? What can you do with your new PC? The sky's the limit! Absolute Beginner's Guide to Computer Basics will show you how to set up and configure your PC, including how to connect to the Internet. Then you'll learn how to fix your digital photos, create digital scrapbooks, download digital music to your iPod, burn your own custom CDs, watch DVD movies, write letters and memos, balance your checkbook, and create show-stopping presentations. And if you need more computing horsepower, you'll even learn how to upgrade your PC and add new peripherals. It's all easy, thanks to Michael Miller's step-by-step instructions and helpful advice! Now updated for both Windows Vista™ and Windows® XP, Absolute Beginner's Guide to Computer Basics will have you using your new PC in no time! Here's a preview of what you'll find inside: Learn how to set up and configure your new computer, and install new computer hardware and software Get the scoop on how to work with Microsoft Windows XP or Windows Vista, and how to personalize it just for you Learn how to use the most popular computer programs--including Microsoft® Word, Microsoft® Works, Microsoft® Money, and Quicken Connect to the Internet for web surfing, email, instant messaging, blogging, and podcasts--and create your own MySpace page Become a digital media pro--learn to work with digital cameras and photos, download and listen to digital music, and burn your own CDs and DVDs Find out how to protect your PC from spam, viruses, spyware, and computer attacks Learn how to set up a wireless home network and share your Internet connection with multiple PCs Introduction I Getting Started 1 Understanding Desktop PCs 2 Understanding Notebook PCs 3 Setting Up Your New Computer System II Using Windows 4 Getting to Know Windows Vista 5 Using Windows XP on Older Computers 6 Personalizing Windows 7 Working with Files, Folders, and Disks III Upgrading and Maintaining Your System 8 Adding New Hardware and Devices to Your System 9 Setting Up a Home Network 10 Performing Routine Maintenance 11 Dealing with Common Problems 12 Protecting Your PC from Viruses, Spam, and Other Online IV Using Computer Software 13 Installing New Software 14 The Suite Spot: Working with Microsoft Works and Microsoft 15 Letters, Memos, and More: Working with Microsoft Word 16 Crunching Numbers: Working with Microsoft Excel 17 Presenting Yourself: Working with Microsoft PowerPoint 18 Banking and Beyond: Work...

Get to grips with the building blocks of programming languages and get started on your programming journey without a computer science degree Key FeaturesUnderstand the fundamentals of a computer program and apply the concepts you learn to different programming languagesGain the confidence to write your first computer programExplore tips, techniques, and best practices to start coding like a professional programmerBook Description Learning how to code has many advantages, and gaining the right programming skills can have a massive impact on what you can do with your current skill set and the way you advance in your career. This book will be your guide to learning computer programming easily, helping you overcome the difficulties in understanding the major constructs in any mainstream programming language. Computer Programming for Absolute Beginners starts by taking you through the building blocks of any programming language with thorough explanations and relevant examples in pseudocode. You'll understand the relationship between computer programs and programming languages and how code is executed on the computer. The book then focuses on the different types of applications that you can create with your programming knowledge. You'll delve into programming constructs, learning all about statements, operators, variables, and data types. As you advance, you'll see how to control the flow of your programs using control structures and reuse your code using functions. Finally, you'll explore best practices that will help you write code like a pro. By the end of this book, you'll be prepared to learn any programming language and take control of your career by adding coding to your skill set. What you will learnGet to grips with basic programming language concepts such as variables, loops, selection and functionsUnderstand what a program is and how the computer executes itExplore different programming languages and learn about the relationship between source code and executable codeSolve problems using various paradigms such as procedural programming, object oriented programming, and functional programmingWrite high-quality code using several coding conventions and best practicesBecome well-versed with how to track and fix bugs in your programsWho this book is for This book is for beginners who have never programmed before and are looking to enter the world of programming. This includes anyone who is about to start studying programming and wants a head start, or simply wants to learn how to program on their own.

Updated for the Latest Windows 10 2019 This is today's best beginner's guide to using your computer or tablet with the Windows 10 operating system. Make the most of your Windows 10 notebook or desktop computer--without becoming a technical expert! This is the fastest way to get comfortable, get productive, get online, get started with social networking, make more connections, and have more fun! Even if you've never used a Windows computer before, this book shows you how to do what you want, one incredibly clear and easy step at a time. Here's a small sample of what you'll learn: Set up your computer and use the Windows 10 Start menu and desktop Connect to the Internet and browse the Web with Microsoft Edge Get started with social networking on Facebook, Twitter, Pinterest, and LinkedIn Use Windows 10's built-in apps--and find great new apps in the Windows Store Connect printers and external storage, and set up automatic file backup Connect to a home wireless network or public Wi-Fi Manage all email from one easy app: Outlook, Gmail, Yahoo!, and more Share files and printers the easy way with Homegroups Retrieve up-to-the-minute news, sports, weather, and financial data Set up the notifications you want-and turn off those you don't want Create efficient virtual desktops to get more done faster Connect multiple monitors to one computer Keep your computer safe and healthy--painlessly Alan Wright has spent a decade providing IT support to enterprises, small businesses, and residential users. He holds several certifications from CompTIA and Microsoft, was technical editor on Using Windows

The Beginner's Guide to Data Structures & Algorithms

Computer Basics Absolute Beginner's Guide

The Self-Taught Computer Scientist

Email, Internet, Photos, and More in 14 Easy Lessons

Make the most of your new Windows® 10 notebook or desktop computer--without becoming a technical expert! This book is the fastest way to get comfortable, get productive, get online, get started with social networking, make more connections, and have more fun! Even if you've never used a Windows computer before, this book shows you how to do what you want, one incredibly clear and easy step at a time. Computer basics have never, ever been this simple! Who knew how simple using computers could be? This is today's best beginner's guide to using your computer or tablet with the new Windows 10 operating system...simple, practical instructions for doing everything you really want to do! This book is your introduction to t physical computing with the Arduino microcontroller platform. No prior experience is required, not even an understanding of basic electronics. With color illustrations, easy-to-follow explanations, and step-by-step instructions, the book takes the beginner from building simple circuits on a breadboard to setting up the Arduino IDE and downloading and writing sketches to run on the Arduino. Readers will be introduced to basic electronics theory and programming concepts, as well as to digital and analog inputs and outputs. Throughout the book, debugging practices are highlighted, so novices will know what to do if their circuits or their code doesn't work for the current project and those that they embark on later for themselves. After completing the projects in this book, readers will have a firm basis for building their own projects with the Arduino. Written for absolute beginners with no prior knowledge of electronics or programming Filled with detailed full-color illustrations that make concepts and procedures easy to follow An accessible introduction to microcontrollers and physical computing Step-by-step instructions for projects that teach fundamental skills Includes a variety of Arduino-based projects using digital and analog input and output

For beginning programmers, this updated edition answers all C programming questions. This bestseller talks to readers at their level, explaining every aspect of how to get started and learn the C language quickly. Readers also find out where to learn more about C. This book includes tear-out reference card of C functions and statements, a hierarchy chart, and other valuable information. It uses special icons, notes, clues, warnings, and rewards to make understanding easier. And the clear and friendly style presumes no programming knowledge.

This year, millions of casual computer users will buy new Windows 8 mobile devices, notebooks, and desktop PCs. They'll want to know how to find their way around, get comfortable, and get the job done - without jargon, complexity, or hassle. There's a book for them: Michael Miller's Absolute Beginner's Guide to Computer Basics, Windows 8 Edition. It's the one book that covers everything today's beginners and near-beginners need to know: not just about Windows, but also about software, hardware, and the Internet. Through 100+ books, author Michael Miller has established an unparalleled track record in explaining complicated concepts simply and clearly, and empowering beginners. Now, he's thoroughly updated his best-selling Absolute Beginner's Guide to Computer Basics to cover today's user experience - with Windows 8, Internet Explorer 8, and today's hottest online tools, from craigslist and Facebook to Twitter, Wikipedia, and Google Docs. The latest edition of Absolute Beginner's Guide to Computer Basics is updated with coverage of Windows 8, which introduces the totally new Metro user interface. Given Metro's genesis as a mobile interface, and Microsoft's push towards a new breed of touchscreen computing devices, this new edition will include more hardware coverage than previous editions. In addition, this book will cover Windows 8's new Metro interface in depth, as well as feature increased coverage of social networking and cloud computing applications.

Learn Electronics with Arduino

A Beginners Guide to Computer Programming for Kids

The Official Raspberry Pi Beginner's Guide

Computer Programming

Learn essential computer science concepts and coding techniques to kick-start your programming career

Provides instructions for writing C code to create games and mobile applications using the new C11 standard.

This new edition gives readers the ability and understanding necessary to create and administer a network. The book shows the reader how to physically connect computers and other devices to a network and access peripherals such as printers over the network.

Traces the development of the computer, explains the fundamentals of the workings of computers, and surveys their various uses in everyday life

Book + Content Update Program Make the most of your new Windows 10 device-without needing to be a technical expert! This book is the fastest way to take control of Windows 10, and use it to create, connect, and discover... simplify organize your whole life... learn more, play more, do more, live better! This book will show you how to do what you want, one incredibly clear and easy step at a time. Windows 10 has never, ever been this simple! Who knew how simple Windows 10 could be? This is the easiest, most practical beginner's guide to using your new Windows 10 desktop, notebook, or tablet... simple, reliable instructions for doing everything you really want to do! Here's a small sample of what you'll learn: Make the new Windows 10 Start menu work just the way you want Tweak Windows to reflect your personality and maximize your security Reliably connect to your home network or public Wi-Fi Master the speedy new Microsoft Edge web browser Install and use the best new Windows Store apps Enjoy all of your digital photos, videos, movies, and music Find whatever you're looking for--or let Cortana find it for you Use free OneDrive cloud storage to store, sync, and back up your files Play games and media through Xbox Live Manage all email from one easy app: Outlook, Gmail, Yahoo!, and more Share files and printers the easy way with Homegroups Retrieve up-to-the-minute news, sports, weather, and financial data Set up the notifications you want-and turn off those you don't want Create efficient virtual desktops to get more done faster Connect multiple monitors to one computer Keep your computer safe and healthy--painlessly Alan Wright has spent a decade providing IT support to enterprises, small businesses, and residential users. He holds several certifications from CompTIA and Microsoft, was technical editor on Using Windows 8 and Microsoft Project 2013 In Depth, and co-authored both Windows 8.1: Absolute Beginner's Guide and Visio 2013: Absolute Beginner's Guide.

Com Bas Absol Beg Gui W 8_p6

Purebasic

Wireless Networking Absolute Beginner's Guide

Absolute Beginner's Guide to C

Computer Basics Absolute Beginner's Guide, Windows 10 Edition

Computers for Seniors is a step-by-step guide that will take you all the way from pressing the "On" button on your new computer to being a confident user who can send email to family and friends, shop online safely, read the latest news, watch funny YouTube videos, share cute pictures of your grandkids, check the weather forecast, and much more. You'll learn to: -Plug in, set up, and turn on your computer -Print and share photos of your grandkids, vacations, pets, friends, and special life events -Install helpful tools like a calendar, money manager, and weather tracker -Search the internet for news, recipes, gardening tips, sports updates, and anything else that interests you -Watch entertaining YouTube videos or educational lectures and make video calls to anywhere in the world -Find and listen to new music (or your favorite classics) and read electronic books -Email your friends and family -Stay safe online and keep your private information secure Computers for Seniors will show you how to get what you really want from your PC, with the help of full-color illustrations, friendly instructions, and a touch of humor. Each lesson has small exercises to test your skills and help you practice, to make sure you feel comfortable with what you've learned before you move on. It's never too late to have fun and get more out of your PC—Computers for Seniors will ease you into the computer generation by guiding you every step of the way.

A guide to fixing a personal computer covers such topics as troubleshooting, purchasing the right parts, fixing startup problems, performing basic hardware repairs and upgrades, installing a new hard disk, and adding memory.

Discusses such electronic privacy concerns as what privacy is, how it relates to individuals, laws and regulations, identity theft, monitoring devices, and how to protect Internet transactions.

This book teaches anyone how to use their new Windows computer. You will learn and understand how you can perform a wide range of tasks, including managing files, browsing the internet, and protecting yourself, as well as interacting with Cortana.

Using Absolute Beginners Guide to Computing you will learn how to use Windows, and how you can connect and communicate with others. You will learn the basics of browsing the web, how to send email, and sign up for services. You will learn about some of the social media sites such as Facebook and Twitter. You will also learn how to connect and use external hardware, and process digital music, photos, and video. Written by an author who has written multiple computing titles, this book is friendly and approachable, and can teach anyone how to use a computer. With simple steps, easy troubleshooting, and online resources, it's the best place to learn how to make computing a part of your life. What You'll Learn: how to=" keep=" safe=" and=" private=" on=" the=" web.= what=" email=" is=" how=" use=" it.= basics=" of=" social=" media=" sites=" such=" as=" facebook=" twitter.= What malware, viruses, and Trojans are and how to keep safe from them. liHow to get pictures

C Programming Absolute Beginner's Guide

Absolute Beginners Guide to Computer Basics

Coding Languages for Absolute Beginners

Absolute Beginner's Guide to Computer Basics

Learning to Scratch

Absolute Beginner's Guide to Upgrading and Fixing Your PC is a comprehensive, non-technical guide to upgrading your computer and fixing common problems. It provides step-by-step instructions for specific types of upgrades, fast and easy common computer problems - and how to restore your system to working order after a bad upgrade. Included are instructions for the following types of system enhancements: * Adding new USB, serial, parallel, and FireWire ports * Adding more system memory * Upgrading to better mice and keyboards * Upgrading to new printers, faxes, and scanners * Upgrading to bigger monitors and more powerful video cards * Upgrading for digital photography and digital video editing * DVD viewing * Upgrading for digital music playback * Upgrading for enhanced game play * Installing a wired or wireless network * Speeding up your Internet connection * Upgrading your operating system to Windows XP

Guides beginning users through basic PC operations in Microsoft Windows, demonstrating such tasks as personalizing Windows 8.1, connecting to the Internet, using social networks, working with apps, playing music, and performing routine Absolute Beginner's Guide to Computer BasicsPearson Education

Make the most of your new Windows® 10 notebook or desktop computer—without becoming a technical expert! This book is the fastest way to get comfortable, get productive, get online, get started with social networking, make more connections. Even if you've never used a Windows computer before, this book shows you how to do what you want, one incredibly clear and easy step at a time. Computer basics have never, ever been this simple! Who knew how simple using computers could be? This is today's best beginner's guide to using your computer or tablet with the new Windows 10 operating system...simple, practical instructions for doing everything you really want to do, at home or in your business! Here's a small sample of what you'll learn: Set up your new computer. Connect to the Internet and browse the Web with Microsoft Edge Get started with social networking on Facebook®, Twitter™, Pinterest™, and LinkedIn® Use Windows 10's built-in apps—and find great new apps. Connect printers and external storage, and set up automatic file backup Create a home network in just minutes Go online to shop and sell—and smart search with Microsoft Cortana® Get your office work done fast Organize, view, and share photos with Spotify®, Pandora®, iTunes®, and more Watch TV shows and movies online with Netflix® and Hulu™ Protect yourself against viruses, spyware, and spam Keep your system running reliably at top speed This book is part of Que's Content Update Program. Microsoft® updates features of Windows, sections of this book will be updated or new sections will be added to match the updates to the software. See inside for details

Absolute Beginner's Guide to Digital Photography

Absolute Beginner's Guide to A+ Certification

A Beginner's Guide to Computer Programming

Absolute Beginner's Guide to Upgrading and Fixing Your PC

The Complete Beginner's Guide to Genealogy, the Internet, and Your Genealogy Computer Program

Teaches basic digital photography techniques, including exposure, focus, lighting, file formats, file storage, the equipment and materials available, and how to use Adobe Photoshop Elements iPhoto to edit images.

Make the most of your wireless network...without becoming a technical expert! This book is the fastest way to connect all your wireless devices, get great performance with everything from streaming media to printing, stay safe and secure, and do more with Wi-Fi than you ever thought possible! Even if you've never set up or run a network before, this book will show you how to do what you want, one incredibly clear and easy step at a time. Wireless networking has never, ever been this simple! Who knew how simple wireless networking could be? This is today's best beginner's guide to creating, using, troubleshooting, and doing more with your wireless network...simple, practical instructions for doing everything you really want to do, at home or in your business! Here's a small sample of what you'll learn: • Buy the right equipment without overspending • Reliably connect Windows PCs, Macs, iPads, Android tablets, game consoles, Blu-ray players, smartphones, and more • Get great performance from all your networked devices • Smoothly stream media without clogging your entire network • Store music and movies so you can play them anywhere in your home • Keep neighbors and snoopers out of your network • Share the files you want to share—and keep everything else private • Automatically back up your data across the network • Print from anywhere in the house—or from anywhere on Earth • Extend your network to work reliably in larger homes or offices • Set up a "guest network" for visiting friends and family • View streaming videos and other web content on your living room TV • Control your networked devices with your smartphone or tablet • Connect to Wi-Fi hotspots and get online in your car • Find and log onto hotspots, both public and hidden • Quickly troubleshoot common wireless network problems Michael Miller is the world's #1 author of beginning computer books. He has written more than 100 best-selling books over the past two decades, earning an international reputation for his friendly and easy-to-read style, practical real-world advice, technical accuracy, and exceptional ability to demystify complex topics. His books for Que include Computer Basics Absolute Beginner's Guide; Facebook for Grown-Ups; My Pinterest; Ultimate Digital Music Guide; Speed It Up! A Non-Technical Guide for Speeding Up Slow PCs, and Googlepedia: The Ultimate Google Resource. Category: Networking Covers: Wireless

Networking User Level: Beginning

Absolute Beginner's Guide to Networking

Computer Basics Absolute Beginner's Guide, Windows 10 Edition (includes Content Update Program)

6 Books in 1- Arduino, C++, C#, Powershell, Python & SQL

Computer Basics Absolute Beginner's Guide, Windows 11 Edition

The Beginner's Guide to Computers