

Countdown To First Certificate Paperback

Computer Networkingprovides a top-down approach to this study by beginning with applications-level protocols and then working down the protocol stack. Focuses on a specific motivating example of a network—the Internet—as well as introducing students to protocols in a more theoretical context. New short “interlude” on “putting it all together” that follows the coverage of application, transport, network, and datalink layers ties together the various components of the Internet architecture and identifying aspects of the architecture that have made the Internet so successful. A new chapter covers wireless and mobile networking, including in-depth coverage of Wi-Fi, Mobile IP and GSM. Also included is expanded coverage of BGP, wireless security and DNS. This book is designed for readers who need to learn the fundamentals of computer networking. It also has extensive material, on the very latest technology, making it of great interest to networking professionals.

Top cybersecurity journalist Kim Zetter tells the story behind the virus that sabotaged Iran's nuclear efforts and shows how its existence has ushered in a new age of warfare—one in which a digital attack can have the same destructive capability as a megaton bomb. In January 2010, inspectors with the International Atomic Energy Agency noticed that centrifuges at an Iranian uranium enrichment plant were falling at an unprecedented rate. The cause was a complete mystery—apparently as much to the technicians replacing the centrifuges as to the inspectors observing them. Then, five months later, a seemingly unrelated event occurred: A computer security firm in Belarus was called in to troubleshoot some computers in Iran that were crashing and rebooting repeatedly. At first, the firm's programmers believed the malicious code on the machines was a simple, routine piece of malware. But as they and other experts around the world investigated, they discovered a mysterious virus of unparalleled complexity. They had, they soon learned, stumbled upon the world's first digital weapon. For Stuxnet, as it came to be known, was unlike any other virus or worm built before: Rather than simply hijacking targeted computers or stealing information from them, it escaped the digital realm to wreak actual, physical destruction on a nuclear facility. In these pages, Wired journalist Kim Zetter draws on her extensive sources and expertise to tell the story behind Stuxnet's planning, execution, and discovery, covering its genesis in the corridors of Bush's White House and its unleashing on systems in Iran—and telling the spectacular, unlikely tale of the security geeks who managed to unravel a sabotage campaign years in the making. But Countdown to Zero Day ranges far beyond Stuxnet itself. Here, Zetter shows us how digital warfare developed in the US. She takes us inside today's flourishing zero-day “grey markets,” in which intelligence agencies and militaries pay huge sums for the malicious code they need to carry out infiltrations and attacks. She reveals just how vulnerable many of our own critical systems are to Stuxnet-like strikes, from nation-state adversaries and anonymous hackers alike—and shows us just what might happen should our infrastructure be targeted by such an attack. Propelled by Zetter's unique knowledge and access, and filled with eye-opening explanations of the technologies involved, Countdown to Zero Day is a comprehensive and prescient portrait of a world at the edge of a new kind of war.

A course which bridges the gap between intermediate level and the FCE exam.

Do you want to know what the future holds? Not from a “fortune teller” standpoint, but as to what God says is coming down the pike whether we like it or not. His predictions are 100% accurate, 100% of the time. Why do we seldom hear sermons from the Book of Revelation? Because most preachers and teachers prefer to avoid controversy. And, since there are a number of interpretations, they say it is best to ignore them all. But think about this- one-fourth of the New Testament is composed of prophecy! Does God want us to ignore one-fourth of the New Testament? Not As the book Finally Home explains, taking a literal interpretation of Scripture clears up virtually all of the controversy. In other words, God knows how to communicate and He lays out clearly his master plan for the end of the age. For unbelievers many of the scenes are painful, but for the Christian you are missing out if you are not looking for the outstanding times that await you! Finally Home tells you what to expect in the end times. It shows you the big picture so that, as world politics change, you will not be taken unawares. It will give you the encouragement to stand firm as the world continues to grow dark, knowing that your faithfulness and perseverance will deliver you --Finally Home!

The Holcroft Covenant

Taking Aim at the Brand Bullies

First Certificate Language Practice

Digital Security in a Networked World

Teacher's book

How to Survive a Medical Malpractice Lawsuit

Own the ASVAB test with the #1 guide on the market! Passing the ASVAB test is the essential ticket to getting into your dream branch of the military—and a good score can determine the shape of your career. A stellar performance can also help you get grants and bonuses for school, so—no pressure! But don't be daunted: like any military operation, having the right plan of attack and equipment are key—and as the number-one-selling guide year after year that's packed with all the information you need to win, the latest edition ASVAB For Dummies takes care of both of these in one! In a friendly, straightforward style, Angie Pappale

Johnston—who passed the test herself in 2006 to join the Army—provides in-depth reviews of all nine test subjects. Don't worry if you slept through some of this material in school; you'll find a complete refresher on everything you'll be expected to know—plus full explanations for every answer, drill exercises, and strategy cheat sheets for verbal, math, and logical sciences. You'll also get tips on how to pinpoint areas where you need to develop mental muscle and to strengthen your test-taking skills. And if this weren't already giving you some pretty awesome firepower, you can also go online to reinforce your game using flashcards and customizable practice tests calibrated to address areas where you need help the most. Match your skills against practice problems Drill your math, science, and English knowledge to perfection Master test strategy and tactics Get one-year access to additional practice tests, flashcards, and videos online Whatever your aim for your military career, this book provides the perfect training ground for you to be the very best you can be on the day of the test!

It's time to get real—that is, real, do-it-yourself horse training. Professional trainer Sean Patrick has created the ultimate guide to the “complete” riding horse—whether a performance, working, or “just for fun” prospect. Quite simply, you begin at Lesson Number 33 and count your way down through the basic exercises—the “primary education”—every horse needs. And when you get to Lesson 1, you've done it; you've prepared your horse for advanced work in any number of equestrian disciplines. You can't get lost along the way. There's no room for confusion. Sean clarifies the point and explains the gist of every step. The happy result? He trains you to be a trainer. Whether your horse is a foal or five, guilelessly green or imperfectly veteran, he will benefit from the Countdown—a true “foundation” program, serving to prepare him for the endless variety of activities and “jobs” horses perform today. From indispensable handling, “sacking-out,” and tying exercises, to how you, the rider, can control the different parts of the horse's body from the ground and the saddle; from mounting on both the left and the right to performing flawless flying lead changes, you'll be amazed at how effective and efficient this program is.

Complete First Certificate is a new course for the 2008 revised FCE exam. Informed by the Cambridge Learner Corpus and providing a complete FCE exam paper specially prepared for publication by Cambridge ESOL, it is the most authentic exam preparation course available. Complete First Certificate combines the very best in contemporary classroom practice with first-hand knowledge of the challenges students face. There are exercises to help students avoid repeating the typical mistakes that real FCE candidates make, as revealed by the Cambridge Learner Corpus. This topic-based course covers every part of the FCE exam in detail, ensuring that students are fully equipped to tackle each part of every paper. In addition, the accompanying free CD-ROM enables students to focus on their own particular areas of difficulty and work at their own pace. There is a Student's Book with answers and CD-ROM edition so students can study on their own or in class. The Teacher's Book offers plenty of time-saving consolidation and extension material, including photocopiable resources such as tests and activities.

The Jump Start Learning System is tested by kids, endorsed by teachers, and approved by parents! Workbook exercises show how to recognize and write numerals, count, differentiate similar numbers, keep track of how many objects have been counted, identify more and less, and count groups of items.

The Essential Steps to Your Child's Successful Launch

Python for Everybody

A Cyber-Physical Systems Approach

Jumpstart Pre-K

Countdown to Your Perfect Wedding

Latke, the Lucky Dog

*Filled with beautiful color photographs of these furry friends, this book reveals virtually everything needed to appreciate this mysterious, lovable companion.***Chapter One, “Evolutionary Cat,” traces the domestic feline back to the Paleocene Era, then introduces its big cat relatives. Sidebars highlight the fascinating evolutionary differences between big cats and small cats, which clearly explain why the smaller kitties became household favorites. Cats have been both revered and scorned throughout history. Egyptian law protected sacred cats, and the beauty of Egyptian women was measured by their resemblance to the cat. But the cat's spiritual heyday came to a halt in the Middle Ages, when the Christian church crushed the worship of cat-gods. Yet, in the seventeenth century, cat popularity rose again as the French aristocracy welcomed the cat back into polite society.***Chapter Two, “Cultured Cat,” is a survey of artistic homage paid to the cat. From Aesop's fables to Lewis Carroll's Alice in Wonderland, cats have been featured as analogy, metaphor, and hero. From the Egyptians to Leonardo da Vinci and beyond, the cat has been featured in paintings and other media. Notable cat lovers include Winston Churchill, President Lincoln, and President Roosevelt, whose cat, Slippers, often attended White House dinners. Enemies of the cat include Hitler, Alexander the Great, and Napoleon.***Chapter Three, “Physical Cat,” is a guide to understanding and caring for your cat. First, each of the cat's senses and physical attributes are described, to reveal how they see the world. Important cat care issues are discussed, such as whether you should get your cat “fixed” (definitely!) and what ailments your cat is likely to suffer from. Also provided are tips for proper training, advice on when to vaccinate, and information about choosing and caring for kittens.***Cat Life closes with a “Gallery of Breeds,” a parade of fascinating cat types with descriptions of their unique personalities and special characteristics. Overflowing with endearing photographs and enlightening, entertaining text, Cat Life is sure to capture the fancy of allurrophiles everywhere.*

Planning a wedding can be an exciting, overwhelming, and time-consuming endeavor. COUNTDOWN TO YOUR PERFECT WEDDING will give brides the exact amount of information they need to plan the wedding they want. It breaks down pre-wedding tasks into manageable bits of information and serves as a point-by-point checklist so that nothing slips through the cracks and nothing is left undone. Unlike other books, COUNTDOWN is arranged on a 52-week timeline (one year is the average amount of time brides take to plan a wedding) that explains when needs to be done when. Each week will feature an essential aspect of a beautiful wedding and will include tips and insider information on how brides can get what they want, budgeting considerations, definition of terms, as well as feature information for “Brides On A Budget” and “When Money Is No Object. For brides who wish they could hire a wedding planner but can't afford one, this book will hold their hand through the process so they can plan the wedding of their dreams.

An introduction to the engineering principles of embedded systems, with a focus on modeling, design, and analysis of cyber-physical systems. The most visible use of computers and software is processing information for human consumption. The vast majority of computers in use, however, are much less visible. They run the engine, brakes, seatbelts, airbag, and audio system in your car. They digitally encode your voice and construct a radio signal to send it from your cell phone to a base station. They command robots on a factory floor, power generation in a power plant, processes in a chemical plant, and traffic lights in a city. These less visible computers are called embedded systems, and the software they run is called embedded software. The principal challenges in designing and analyzing embedded systems stem from their interaction with physical processes. This book takes a cyber-physical approach to embedded systems, introducing the engineering concepts underlying embedded systems as a technology and as a subject of study. The focus is on modeling, design, and analysis of cyber-physical systems, which integrate computation, networking, and physical processes. The second edition offers two new chapters, several new exercises, and other improvements. The book can be used as a textbook at the advanced undergraduate or introductory graduate level and as a professional reference for practicing engineers and computer scientists. Readers should have some familiarity with machine structures, computer programming, basic discrete mathematics and algorithms, and signals and systems.

What happens when Peppa isn't tired, but it's time to go to bed? Peppa and her family all join in counting all the bedtime things that she loves. This brilliant story will help little ones everywhere settle down for a good night's sleep!

Book + 7 Practice Tests Online + Flashcards + Video

My Name Is Why

Celebrating the History, Culture and Love of the Cat

Actionable Gamification

Countdown to First Certificate: Workbook with Key and Student's Audio CD Pack

Student's book

Noel Holcroft is shown a thirty-year-old document, drawn up by his father and other Third Reich high officials, which, upon Noel's signature, will supposedly release eight hundred million dollars to descendants of Holocaust victims.

"Many parents believe that once their child is accepted into a good school their's nothing more to worry about. But one in three freshmen will drop out and less than fifty percent will graduate on time. Adjustment is key. Countdown to College presents targeted preparations to ensure that students excel and end up on the winning side of these graduation statistics—while leading exciting, independent lives.

Distilling lessons and sharing stories (some cautionary, some entertaining, all helpful) from her long college advisory career, Monique Rinere offers a unique and essential month-by-month roadmap to the many issues ahead. She advises on parenting through the “senior slump” so that students don't jeopardize their college spot, how to prepare for a roommate and their new-found freedoms (parties, finances, sleep), and gives strategic advice on picking an appropriate class load (Rinere's rule of thumb: Students are expected to put in three hours studying outside of class for every credit hour in the classroom). Countdown to College also includes guidance for parents on how to face the emptying nest and let go of their anxieties about their child's autonomy. The result: a college experience that is rich, rewarding, and successful for teens and parents alike”-

David Webb must once again assume the identity of assassin Jason Bourne as he matches wits with his mortal enemy, Carlos, a deadly and elusive terrorist known as “the Jackal,” in a final confrontation.

Helps students with vocabulary and structures commonly tested Exam tips on every page Now gives students access to selected online PET practice at oxfordenglishtesting.com Suitable for Cambridge English: Preliminary (PET) for Schools

A Top-Down Approach

Finally Home

Peppa Pig: Peppa's Countdown to Bedtime

2021 / 2022 ASVAB For Dummies

First Certificate Star!

Cat Life

The Teacher's Book is accompanied by a DVD-ROM with tests in both PDF and editable Word format, along with a series of teacher training videos. There is also additional photocopiable material in the Teacher's Book, with a focus on material for the Speaking test.

Can your software sell itself? Convention and the trillion-dollar sales industry claim that it's impossible for your product to sell itself. Yet successful software businesses like Slack, Dropbox, Allassian, and HubSpot make millions selling to customers who never once reached out to a sales rep. In Product-Led Growth: How to Build a Product That Sells Itself, growth consultant Wes Bush challenges the traditional SaaS marketing and sales playbook and introduces a completely new way to sell products. Bush reveals how your product—not expensive sales teams—can be the main vehicle to acquire, convert, and retain customers. In this step-by-step guide to Product-Led Growth, Bush explains: Why you should flip the traditional sales process on its head and turn your product into a sales machine; How to decide whether your business should use a free trial, freemium, or hybrid model; How to turn free users into happy, paying customers. History tells us that “how” you sell is just as important as “what” you sell. Blockbuster couldn't compete with Netflix by selling the same digital content, and you need to decide “when” not “if” you'll innovate on the way you sell. Are you going to be product-led? Or will you be disrupted, too?

Rescued from an animal shelter on the first night of Hanukkah, Latke has trouble learning the house rules. Despite a series of mishaps, he is one Lucky Dog!

Top cybersecurity journalist Kim Zetter tells the story behind the virus that sabotaged Iran's nuclear efforts and shows how its existence has ushered in a new age of warfare—one in which a digital attack can have the same destructive capability as a megaton bomb. In January 2010, inspectors with the International Atomic Energy Agency noticed that centrifuges at an Iranian uranium enrichment plant were falling at an unprecedented rate. The cause was a complete mystery—apparently as much to the technicians replacing the centrifuges as to the inspectors observing them. Then, five months later, a seemingly unrelated event occurred: A computer security firm in Belarus was called in to troubleshoot some computers in Iran that were crashing and rebooting repeatedly. At first, the firm's programmers believed the malicious code on the machines was a simple, routine piece of malware. But as they and other experts around the world investigated, they discovered a mysterious virus of unparalleled complexity. They had, they soon learned, stumbled upon the world's first digital weapon. For Stuxnet, as it came to be known, was unlike any other virus or worm built before: Rather than simply hijacking targeted computers or stealing information from them, it escaped the digital realm to wreak actual, physical destruction on a nuclear facility. In these pages, Wired journalist Kim Zetter draws on her extensive sources and expertise to tell the story behind Stuxnet's planning, execution, and discovery, covering its genesis in the corridors of Bush's White House and its unleashing on systems in Iran—and telling the spectacular, unlikely tale of the security geeks who managed to unravel a sabotage campaign years in the making. But Countdown to Zero Day ranges far beyond Stuxnet itself. Here, Zetter shows us how digital warfare developed in the US. She takes us inside today's flourishing zero-day “grey markets,” in which intelligence agencies and militaries pay huge sums for the malicious code they need to carry out infiltrations and attacks. She reveals just how vulnerable many of our own critical systems are to Stuxnet-like strikes, from nation-state adversaries and anonymous hackers alike—and shows us just what might happen should our infrastructure be targeted by such an attack. Propelled by Zetter's unique knowledge and access, and filled with eye-opening explanations of the technologies involved, Countdown to Zero Day is a comprehensive and prescient portrait of a world at the edge of a new kind of war.

Countdown to First Certificate

Technology and as a subject of study. The focus is on modeling, design, and analysis of cyber-physical systems, which integrate computation, networking, and physical processes. The second edition offers two new chapters, several new exercises, and other improvements. The book can be used as a textbook at the advanced undergraduate or introductory graduate level and as a professional reference for practicing engineers and computer scientists. Readers should have some familiarity with machine structures, computer programming, basic discrete mathematics and algorithms, and signals and systems.

Counting 1-20

The Bourne Ultimatum

Exploring Data in Python 3

THE NUMBER ONE SUNDAY TIMES BESTSELLER INDIE BOOK AWARDS NON-FICTION WINNER 'EXTRAORDINARY' The Times, 'BEAUTIFUL' Dolly Alderton, 'SHATTERING' Observer, 'INCREDIBLE' Benjamin Zephaniah, 'UNPUTDOWNABLE' Sunday Times, 'ASTOUNDING' Matt Haig 'POWERFUL' Elf Shafak At the age of seventeen, after a childhood in a foster family followed by six years in care homes, Norman Greenwood was given his birth certificate. He learned that his real name was not Norman. It was Lemn Sissay. He was British and Ethiopian. And he learned that his mother had been pleading for his safe return to her since his birth. This is Lemni's story: a story of neglect and determination, misfortune and hope, cruelty and triumph. Sissay reflects on his childhood, self-expression and Britishness, and in doing so explores the institutional care system, race, family and the meaning of home. Written with all the lyricism and power you would expect from one of the nation's best-loved poets, this moving, frank and

Learn all about implementing a good gamification design into your products, workplace, and lifestyle Key Features Explore what makes a game fun and engaging Gain insight into the Octalysis Framework and its applications Discover the potential of the Core Drives of gamification through real-world scenarios Book Description Effective gamification is a combination of game design, game dynamics, user experience, and ROI-driving business implementations. This book explores the interplay between these disciplines and captures the core principles that contribute to a good gamification design. The book starts with an overview of the Octalysis Framework and the 8 Core

Drives that can be used to build strategies around the various systems that make games engaging. As the book progresses, each chapter delves deep into a Core Drive, explaining its design and how it should be used. Finally, to apply all the concepts and techniques that you learn throughout, the book contains a brief showcase of using the Octalysis Framework to design a project experience from scratch. After reading this book, you'll have the knowledge and skills to enable the widespread adoption of good gamification and human-focused design in all types of industries. What you will learn Discover ways to use gamification techniques in real-world situations Design fun, engaging, and rewarding experiences with Octalysis Understand what gamification means and how to categorize it Leverage the power of different Core Drives in your applications Explore how Left Brain and Right Brain Core Drives differ in motivation and design methodologies Examine the fascinating intricacies of White Hat and Black Hat Core Drives Who this book is for Anyone who wants to implement gamification principles and techniques into their products, workplace, and lifestyle will find this book useful.

Business Result Second Edition offers business professionals more communication and language practice than ever before, helping students develop relevant communication skills they can use immediately in the workplace.

The highly successful course for ambitious Cambridge FCE candidates.

Beyond Points, Badges, and Leaderboards

Complete First Certificate Teacher's Book

Countdown to first certificate

Countdown to College

No Logo

College Success

Everyone seeks to avoid getting into a lawsuit, but what do you do if this does happen? Getting sued for medical malpractice is one of the most traumatic events of a physician's career. This text will guide doctors and physicians through the process from the moment they receive a summons until the after-trial appeal process. Containing valuable information that physicians need to know to prevent making critical mistakes that can hurt their case With strategies explained to maximize their chances of a defendant's verdict. Including vital information on how to change your attorney, act at the deposition and dress for court, Navigating through what is a mysterious and terrifying process in non-legalese language that is easy to understand including what makes patients angry, strategies for coping, sample questions and tips on answering them to what happens in court and how to continue if there is a bad outcome.

Python for Everybody is designed to introduce students to programming and software development through the lens of exploring data. You can think of the Python programming language as your tool to solve data problems that are beyond the capability of a spreadsheet.Python is an easy to use and easy to learn programming language that is freely available on Macintosh, Windows, or Linux computers. So once you learn Python you can use it for the rest of your career without needing to purchase any software.This book uses the Python 3 language. The earlier Python 2 version of this book is titled "Python for Informatics: Exploring Information".There are free downloadable electronic copies of this book in various formats and supporting materials for the book at www.pythonlearn.com.

The course materials are available to you under a Creative Commons License so you can adapt them to teach your own Python course.

"Breathtaking. I read this and wished I'd written it."—Val McDermid Belinda Bauer is a phenomenal voice in British crime fiction, whose work has won the CWA's Gold Dagger Award for Crime Novel of the Year and garnered rave reviews on both sides of the Atlantic. Winner of the 2014 Theakstons Old Peculier Crime Novel of the Year Award, Rubbernecker is a gripping thriller about a medical student who begins to suspect that something strange is going on in this cadaver lab. "The dead can't speak to us," Professor Madoc had said. But that was a lie. The body Patrick Fort is examining in anatomy class is trying to tell him all kinds of things. But no one hears what he does, and no one understood when he tries to tell them. Life is already strange enough for Patrick—being a medical student with Asperger's Syndrome doesn't come without its challenges. And that's before he is faced with solving a possible murder, especially when no one believes a crime has even taken place. Now he must stay out of danger long enough to unravel the mystery. But as Patrick learns one truth from a dead man, he discovers there have been many other lies closer to home. A can't-put-it-down page-turner from one of the finest voices in UK crime, Rubbernecker puts Belinda Bauer firmly on the map of world-class crime writers. "An intelligent, disturbing read."—The Guardian (UK)

Up-to-date texts and visually dynamic magazine look. Combines a strong focus on grammar, vocabulary-building, and writing with a teen-friendly approach that is highly motivating. Lots of grammar practice on the Grammar Zoom pages, Language in Use, Writing and in the Workbook. Wordpower and Vocabulary sections reinforce vocabulary items. Writing task supported by task analysis, sample answers, notes and useful phrases. Gradually builds students' confidence in doing exam tasks. Workbook with Student's Audio CD. Interviewed Teacher's Book for easy lesson planning plus Unit tests and Progress Tests. Countdown to First Certificate is written by a first-class writing team: Kathy Gude, Michael Duckworth and Jenny Quintana, the authors of many successful exam courses.

Product-Led Growth

Countdown to Zero Day

How to Build a Product That Sells Itself

The Modern Horseman's Countdown to Broke

Introduction to Embedded Systems

Ready for Foe

Such entries as American ants, birds on bikes, and cow in car are in this alphabet book.

This anniversary edition which has stood the test of time as a runaway best-seller provides a practical, straight-forward guide to achieving security throughout computer networks. No theory, no math, no fiction of what should be working but isn't, just the facts. Known as the master of cryptography, Schneier uses his extensive field experience with his own clients to dispel the myths that often mislead IT managers as they try to build secure systems. A much-touted section: Schneier's tutorial on just what cryptography (a subset of computer security) can and cannot do for them, has received far-reaching praise from both the technical and business community. Praise for Secrets and Lies "This is a business issue, not a technical one, and executives can no longer leave such decisions to techies. That's why Secrets and Lies belongs in every manager's library."—Business Week "Startlingly lively...a jewel box of little surprises you can actually use."—Fortune "Secrets is a comprehensive, well-written work on a topic few business leaders can afford to neglect."—Business 2.0 "Instead of talking algorithms to geeky programmers, [Schneier] offers a primer in practical computer security aimed at those shopping, communicating or doing business online—almost everyone, in other words."—The Economist "Schneier...peppers the book with lively anecdotes and aphorisms, making it unusually accessible."—Los Angeles Times With a new and compelling Introduction by the author, this premium edition will come a keepsake for security enthusiasts of every stripe.

An analysis of the invasion of our personal lives by logo-promoting, powerful corporations combines muckraking journalism with contemporary memoir to discuss current consumer culture

In this clever twist on the Night Before Christmas story, a gingerbread boy cookie is carefully crafted and placed on a plate. He was made special to serve as Santa's nighttime snack, a homemade thank-you for all the presents he will deliver. The cookie wonders if he is brave enough to face up to his holiday duty.

But instead of spending the evening contemplating his fate, the gingerbread boy finds himself facing two rambunctious puppies experiencing their very first Christmas. Their mischief includes a tug-of-war with presents, leaving a big mess. And it's up to the gingerbread boy to save the day...and Christmas!

The Physician's Roadmap for Success

Cambridge English: Advanced Result Student's Book

Secrets and Lies

The Alphabet Book

Real Do-It-Yourself Horse Training in 33 Comprehensive Steps

First Certificate Masterclass

First Certificate Star Cassettes contain the material for the listening tasks, including short and long texts to help the student prepare for the first certificate listening paper.

Rubbernecker

A Cookie for Santa

PET Practice Tests:: Practice Tests Without Key

Computer Networking

Business Result, Upper Intermediate. Student's Book. Per Le Scuole Superiori. Con Espansione Online

English Grammar and Vocabulary