

Pirates Magnified: With A 3x Magnifying Glass

Grab your magnifying glass and charge into battle with this search-and-find history adventure packed with more than 200 things to spot in each eye-boggling illustration. Meet history's most heroic knights as you travel back in time to follow Sir Gallahad into the court of King Arthur, Joan of Arc into battle, and Richard the Lionheart on his last crusade. Use the magnifying glass to explore cutaway castles, epic medieval battlefields, and impressive royal tournaments, then learn about chivalry, armor, and jousting. Written by the Blue Peter award-winning David Long, this book will delight and inform the most inquisitive young squires and ladies! Continue your up-close, search-and-find history adventures with *Pirates Magnified* and *Egypt Magnified*.

Thirty-three incredible stories of animal heroics from the team that brought you Blue Peter Award-winning SURVIVORS For as long as there have been wars, animals have been out there saving lives. Courageous dogs, cats, birds, horses, and even a bear have shown courage and devotion, and this book tells you their extraordinary stories. Includes the story of Jet the Alsatian who became a hero of the Blitz, pulling survivors from burning rubble, night after night. Gallipoli Murphy, the donkey who served as an ambulance. Simon, the cat who saved his crew. And many, many more. These animals help us to remember that not all heroes are human. Glorious full-colour double-page illustrations throughout. Praise for the series: 'True-story fans will love this.' Inis Children's Books Ireland 'Full of incredible real-life stories . . . Ultimately an inspirational book, beautifully illustrated.' Angels and Urchins 'A great collection of harrowing, true survivor stories.' Kirkus Heave ho! Set sail on a high-seas adventure with swashbuckling pirates in search of treasure in this new Magnetology™ title. Kids can use the forty-five magnetic pieces included to fill five dramatic oversize scenes, which include a look inside a pirate ship and a big battle! This all-in-one play set features fascinating information: What is the Jolly Roger? Can cackle fruit be eaten? Where is the crow's nest? When play is done, the pieces can be readily stored in the handy pocket in the front of the book. A travel-friendly package with exceptional play value!

Ahoy shipmate! Grab your magnifying glass and seek out history's most notorious pirates in this swashbuckling search-and-find adventure, packed with over 200 things to spot! Explore the lives of 10 real pirates and learn about life on the high seas, whilst using the free magnifying glass to spot more than 200 pirate-themed items in each eye-boggling illustration. Kids will have fun using the magnifying glass to search whilst learning about real life pirates in this seafaring adventure!

Physics for Scientists and Engineers, Volume 2

The Economics of Microfinance

Pierre the Maze Detective and The Great Coloring Adventure

Today I Feel . . .

Making Sense of a Changing World?

Lesser Spotted Animals

A beautifully illustrated storybook showcasing the lyrics to A Kiss Goodnight, written by Richard Sherman and heard every night at Walt Disney World and Disneyland during the fireworks shows. Describes a year living on a pirate ship, where the pirates set sail, attack a merchant ship, and become shipwrecked in a huge storm.

Laugh till you drop This is a fantastic collection of thirty-nine humorous stories written by some of the best writers for children, from Roald Dahl to Jan Mark, as well as some writers perhaps better known as Gerald Durrell, Isaac Bashevis Singer and Saki. Gathered from places as far-flung as Tunisia and Norway, Ireland and Pakistan, embracing many different strands of humour, and wittily illustrated to humorous writing. It is a genuinely rib-tickling collection to dip into time and again.

Beautifully illustrated by Madalena Moniz's subtle watercolors, Today I Feel . . . follows a child through a whole range of emotions, from adored to curious to strong. Not all of the emotions are particularly simple, but they are all honest and worthy of discussion with a young child.

Cats Ahoy!

Egypt Magnified

From Quantum Quirks to the Multiverse

Precalculus

An Introduction to Complex Systems

Early Methodism in the Carolinas

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.

Explore 13 billion years of history in the comfort of your own home! Journey through time and discover how some of the world's greatest events unfolded. From the Big Bang all the way through to the digital age, this incredible visual encyclopedia for children shows you just about everything that has ever happened in history. Witness history come alive as you travel through more than 130 stunning timelines.

Packed with fantastic photographs and illustrations, along with informative text and fun facts. The history book covers the rise and fall of empires to ground-breaking scientific breakthroughs and inventions that changed our lives. This educational book is an imaginative way of illustrating world history for children age 8 and over. Throughout the pages, your child will get to meet the most bloodthirsty pirates of all time and discover what happened during the storming of the Bastille. It's a fantastic book for young readers with a natural curiosity about history around the world. Find your place in the world and understand where you fit in. Whether you want to discover the history of cinema, fashion, aviation, or espionage. There is something for everyone in this glorious guide through global history! The History of Everything... Ever! This fascinating reference book tells the story of a diverse range of subjects throughout history in an easily digested graphic format! After your kids dive into this book, you'll never hear them use the words "history" and "boring" in the same sentence again. Take a trip back in time! This history book covers the following eras: - Prehistory: Before 3000 BCE - The Ancient World: 3000 BCE - 500 CE - The Medieval World: 500 - 1450 - The Age of Exploration: 1450 - 1750 - The Age of Revolution: 1750 - 1914 - The Modern World: After 1914

The waterways and streets of Canal City are brimming with people as crowds gather on the eve of the Maze Egg carnival. But the legendary Maze Egg is gone, and Pierre and Carmen find themselves on the case. Can you help them return the Maze Egg to its rightful home before it's too late? Make your way through each beautifully-illustrated maze, finding the hidden objects that Pierre and Carmen need to solve the mystery and save the day!

Travel through time, grab your magnifying glass and seek out incredible facts about ancient history in this search-and-find adventure, packed with over 200 things to spot! Spanning continents and covering thousands of years, this fun, lively book shows how the people of these vanished civilizations lived and how their societies evolved. Explore the lives of ancient Greek Gods, meet fearsome gladiators from ancient Rome and uncover the mystery of the Aztecs. Explore civilizations including: Babylonia Carthage Qin Dynasty Maya Mongol Empire Kingdom of Zimbabwe ... and many more, with a dedicated two-page spread for each one, brimming with hidden detail and bustling with action. Use the free magnifying glass to spot more than 200 ancient world-themed items in each eye-boggling illustration. From David Long, the author behind Pirates Magnified, Egypt Magnified and Castles Magnified, this book will inform and entertain even the youngest historian for hours on end.

Mathematical Recreations and Essays

Little Kid, Big City!: New York

A Century in Crisis

Castles Magnified

Everyday Book Culture from Consumerism to Control

100 Questions about Pirates

The computer unlike other inventions is universal; you can use a computer for many tasks: writing, composing music, designing buildings, creating movies, inhabiting virtual worlds, communicating... This popular science history isn't just about technology but introduces the pioneers: Babbage, Turing, Apple's Wozniak and Jobs, Bill Gates, Tim Berners-Lee, Mark Zuckerberg. This story is about people and the changes computers have caused. In the future ubiquitous computing, AI, quantum and molecular computing could even make us immortal. The computer has been a radical invention. In less than a single human life computers are transforming economies and societies like no human invention before.

History of Boothbay, Southport and Boothbay Harbor, Maine. 1623-1905. With Family Genealogies by Francis Byron Greene, first published in 1906, is a rare manuscript, the original residing in one of the great libraries of the world. This book is a reproduction of that original, which has been scanned and cleaned by state-of-the-art publishing tools for better readability and enhanced appreciation. Restoration Editors' mission is to bring long out of print manuscripts back to life. Some smudges, annotations or unclear text may still exist, due to permanent damage to the original work. We believe the literary significance of the text justifies offering this reproduction, allowing a new generation to appreciate it.

Achieve success in your physics course by making the most of what PHYSICS FOR SCIENTISTS AND ENGINEERS has to offer. From a host of in-text features to a range of outstanding technology resources, you'll have everything you need to understand the natural forces and principles of physics. Throughout every chapter, the authors have built in a wide range of examples, exercises, and illustrations that will help you understand the laws of physics AND succeed in your course! Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Explore ancient Egypt, from the Nile to the pyramids, and learn what life was like for pharaohs, slaves and scribes in this fascinating search-and-find adventure. Use the magnifying glass to spot over 200 things in each eye-boggling illustration and discover what happened in the market, temple, school and palace with authentic detail and cutaway scenes.

With Family Genealogies

With the Story of Iris

From the Dawn of Computing to Digital Consciousness

Pirates Magnified

The Universal Machine

Timelines of Everything

The microfinance revolution, begun with independent initiatives in Latin America and South Asia starting in the 1970s, has so far allowed 65 million poor people around the world to receive small loans without collateral, build up assets, and buy insurance. This comprehensive survey of microfinance seeks to bridge the gap in the existing literature on microfinance between academic economists and practitioners. Both authors have pursued the subject not only in academia but in the field; Beatriz Armendariz founded a microfinance bank in Chiapas, Mexico, and Jonathan Morduch has done fieldwork in Bangladesh, China, and Indonesia. The book provides an overview of microfinance by addressing a range of issues, including lessons from informal markets, savings and insurance, the role of women, the place of subsidies, impact measurement, and management incentives. It integrates theory with empirical data, citing studies from Asia, Africa, and Latin America and introducing ideas about asymmetric information, principal-agent theory, and household decision making in the context of microfinance.

ALERT: Before you purchase, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, you may need a CourseID, provided by your instructor, to register for and use Pearson's MyLab & Mastering products. Packages

Access codes for Pearson's MyLab & Mastering products may not be included when purchasing or renting from companies other than Pearson; check with the seller before completing your purchase. Used or rental books If you rent or purchase a used book with an access code, the access code may have been redeemed previously and you may have to purchase a new access code. Access codes Access codes that are purchased from sellers other than Pearson carry a higher risk of being either the wrong ISBN or a previously redeemed code. Check with the seller prior to purchase. -- Bob Blitzer has inspired thousands of students with his engaging approach to mathematics, making this beloved series the #1 in the market. Blitzer draws on his unique background in mathematics and behavioral science to present the full scope of mathematics with vivid applications in real-life situations. Students stay engaged because Blitzer often uses pop-culture and up-to-date references to connect math to students' lives, showing that their world is profoundly mathematical. 0321900529 / 9780321900524 Trigonometry Plus NEW MyMathLab plus Pearson eText -- Access Card Package Package consists of 0321431308 / 9780321431301 MyMathLab/MyStatLab -- Glue-in Access Card 0321654064 / 9780321654069 MyMathLab Inside Star Sticker 0321795911 / 9780321795915 Trigonometry

Zoom in to discover what life was like for Ancient Romans in this innovative and interactive illustrated title that takes you right into their fascinating world! Learn what life was like for the Romans – from the Senate and the Colosseum to the market, the public baths and beyond! Using the free magnifying glass, seek out incredible facts about ancient Rome in this search-and-find adventure, packed with over 200 things to spot. Children will love discovering a typical Roman market, meeting fearsome gladiators, and seeing what a temple, school, and villa were like, with authentic detail and cutaway scenes. The artwork bursts with hidden detail and bustles with action, and detailed factual text will tell you everything you need to know about the different areas of Roman life. Sections Include: The Emperor and Senate, The Roman Army and Navy, Marriage and the Roman Family, Romans at Home, Chariot Races and Gladiators, ... and many more! From David Long, the author behind Pirates Magnified, Egypt Magnified, Castles Magnified, and Ancient World Magnified, this book will inform and entertain even the youngest historian for hours on end.

New Lower Price Between 1850 and today, China has undergone an unprecedented series of shocks and transformations. This dramatic period--which has seen urban industrialization, conquest by foreign powers, civil wars, changing governments and, more recently, a gradual opening to the international community--has also marked an explosion of artistic experimentation and innovation. Spanning 150 spectacular years of artistic production, "A Century in Crisis" offers the first systematic exploration of modern and contemporary Chinese art. Essays by leading scholars show the ways in which Chinese artists have grappled with modernity, tradition, self-definition and the adoption and rejection of Western convention. Sumptuous color plates showcase a dazzling array of achievements--including Shanghai School paintings, modern calligraphy, commercial art, 1920s and 1930s woodblock prints, modern guohua (traditional ink and color paintings), socialist realist paintings and other contemporary works.

Funny Stories

Shiver Me Timbers!

The Professor at the Breakfast-table

How to Lead, Launch, and Manage a Successful Social Media Program

Pirate Poems & Paintings

History of Boothbay, Southport and Boothbay Harbor, Maine. 1623-1905

There's so much to digest when it comes to History - how do you know where to begin? These incredible short introductions are just the thing for readers who are beginning to explore ancient history. Get to know the basics on Ancient Egypt from gods and worship to mummification, with easy-to-digest, humorous text that is reminiscent of the best-selling Horrible Histories series. James Davies' stunning artwork and infographics provide a fresh nonfiction approach that is sure to captivate young readers.

A hilarious, rhyming adventure about a band of pirate cats! From Peter Bently and Jim Field – illustrator of the bestselling Oi Frog books. Winner of the Roald Dahl Funny Prize! Off shot Alfonso as swift as an arrow, through alleys and gardens and streets dark and narrow. He told every cat to prepare for a treat: "Follow me and you'll get all the fish you can eat!" When Alfonso the cat hears there's a boat coming into harbour stuffed with tasty haddock, he hatches a plan. It's brave! It's bold! And it involves a ghost pirate ship, some rather gullible fishermen and cats... LOTS of cats. With a bouncy, rhyming story and illustrations from the bestselling Jim Field - perfect for reading aloud!

Here, the author assesses our modern book culture by focusing on five key elements including the explosion of retail bookstores like Barnes & Noble and Borders, and the formation of the Oprah Book Club.

Conflict between Walter Mabaso, a new arrival in Nelstroom, Transvaal, and Hendrik Du Toit, the location superintendent in charge of the Black residents, stirs up the whole town

An Alphabet of Feelings

With a 3x Magnifying Glass!

The Philippine Islands

Hollyweird Science

A History of the Philippines

Modernity and Tradition in the Art of Twentieth-Century China

First published in the year 1905, the present book 'A History of the Philippines' by David P. Barrows was written on the Philippinean government's recommendation with an aim to provide the history of their country to the students in schools.

Lighthearted, quirky, and upbeat, this book explores the portrayal of science and technology on both the big and little screen -- and how Hollywood is actually doing a better job of getting it right than ever before. Grounded in the real-world, and often cutting-edge, science and technology that inspires fictional science, the authors survey Hollywood depictions of topics such as quantum mechanics, parallel universes, and alien worlds. Including material from interviews with over two dozen writers, producers, and directors of acclaimed science-themed productions -- as well as scientists, science fiction authors, and science advisors -- Hollyweird Science examines screen science fiction from the sometimes-conflicting vantage points of storytellers, researchers, and viewers. Including a foreword by Eureka co-creator and executive producer Jaime Paglia, and an afterword by astronomer and science fiction author Michael Brotherton, Ph.D., this book is accessible to all readers from the layperson to the armchair expert to the professional scientist, and will delight all of them equally.

Curious about everything under the sun? Do you have hundreds of questions on the whos, whats, wheres, whys, hows, and whens? Weve got the series for you! With tons of fun facts, jokes, and illustrations, these kid-friendly books take you on a journey through time, space, and more to answer all the questions youve ever had . . . including the ones you were afraid to ask! Written and illustrated by Simon Abbott. 48 full-color pages. 6" wide x 9" high (15.24 cm wide x 22.86 cm high). Hardcover. Ages 7 and up.

Come on an extra-special coloring adventure with Pierre the Maze Detective! Complete the exciting new challenges, trace the mazes and color in the scenes. Can you help catch the pirate in his aeroplane? Can you reunite a lost puppy with his owner? There's also a werewolf who needs to find his lunch as soon as possible, a lost professor, and even a sea-monster expert in search of a scary monster. Hours of coloring fun for all Maze Detectives!

A Kiss Goodnight

Heroes

The Late Age of Print

From woolly mammoths to world wars

Romans Magnified

Meet the Ancient Egyptians

This book explores the interdisciplinary field of complex systems theory. By the end of the book, readers will be able to understand terminology that is used in complex systems and how they are related to one another; see the patterns of complex systems in practical examples; map current topics, in a variety of fields, to complexity theory; and be able to read more advanced literature in the field. The book begins with basic systems concepts and moves on to how these simple rules can lead to complex behavior. The author then introduces non-linear systems, followed by pattern formation, and networks and information flow in systems. Later chapters cover the thermodynamics of complex systems, dynamical patterns that arise in networks, and how game theory can serve as a framework for decision making. The text is interspersed with both philosophical and quantitative arguments, and each chapter ends with questions and prompts that help readers make more connections. "The text provides a useful overview of complex systems, with enough detail to allow a reader unfamiliar with the topic to understand the basics.

The book stands out for its comprehensiveness and approachability. It will be particularly useful as a text for introductory physics courses. Tranquillo's strength is in delivering a vast amount of information in a succinct manner.... A reader can find information quickly and efficiently—that is, in my opinion, the book's greatest value." (Stefani Crabtree, Physics Today)

If you could have an adventure in New York City, where would you go? Curious readers will find plenty of sights, smells, and tastes to explore in this illustrated pick-your-own-path travel guide series. Would you walk the Brooklyn Bridge for a huge slice of pizza, see the dazzling lights in Times Square, or visit the whale at the Museum of Natural History? With Little Kid, Big City!:

New York you can create your own itinerary by choosing where to go next at the end of every page! Whether you're an armchair traveler or a real-life tourist, here are dozens of ways to explore iconic sights, venture to nearby locales, and wander off the beaten path. In this first book in the Little Kid, Big City series—in which travel guides collide with an interactive format—kids are empowered to imagine, create, and explore their own routes through the world's greatest cities. Featuring whimsical illustrations, lovable characters, an invaluable resources section, and a foldout map, Little Kid, Big City has everything you need to invent your own adventure! Coming in June 2021, Little Kid, Big City!: London

Explore the lives of 10 real pirates and learn about life on the high seas with this book that comes with your very own magnifying glass. Spot more than 200 pirate-themed items in each eye-boggling illustration, and learn about navigation, sea-faring and life above (and below) deck in this book packed with authentic detail and intricate cutaway scenes.

Here are giggles galore featuring snotty schoolboys, magical slides, rogue elephants and short-sighted dentists. With more than 25 stories, there's a laugh on every page!

With a 3x Magnifying Glass

A Year on a Pirate Ship

Pierre the Maze Detective: The Curious Case of the Castle in the Sky

Ancient World Magnified

Transvaal Episode

Pirates

Mathematical Recreations and Essays W. W. Rouse Ball For nearly a century, this sparkling classic has provided stimulating hours of entertainment to the mathematically inclined. The problems posed here often involve fundamental mathematical methods and notions, but their chief appeal is their capacity to tease and delight. In these pages you will find scores of "recreations" to amuse you and to challenge your problem-solving faculties-often to the limit. Now in its 13th edition, Mathematical Recreations and Essays has been thoroughly revised and updated over the decades since its first publication in 1892. This latest edition retains all the remarkable character of the original, but the terminology and treatment of some problems have been updated and new material has been added. Among the challenges in store for you: Arithmetical and geometrical recreations; Polyhedra; Chess-board recreations; Magic squares; Map-coloring problems; Unicursal problems; Cryptography and cryptanalysis; Calculating prodigies; ... and more. You'll even find problems which mathematical ingenuity can solve but the computer cannot. No knowledge of calculus or analytic geometry is necessary to enjoy these games and puzzles. With basic mathematical skills and the desire to meet a challenge you can put yourself to the test and win. "A must to add to your mathematics library."-The Mathematics Teacher We are delighted to publish this classic book as part of our extensive Classic Library collection. Many of the books in our collection have been out of print for decades, and therefore have not been accessible to the general public. The aim of our publishing program is to facilitate rapid access to this vast reservoir of literature, and our view is that this is a significant literary work, which deserves to be brought back into print after many decades. The contents of the vast majority of titles in the Classic Library have been scanned from the original works. To ensure a high quality product, each title has been meticulously hand curated by our staff. Our

philosophy has been guided by a desire to provide the reader with a book that is as close as possible to ownership of the original work. We hope that you will enjoy this wonderful classic work, and that for you it becomes an enriching experience.

*Hundreds of millions of Americans are using social media (SM), and already some 70% of businesses have joined them there, using Facebook and other SM platforms to connect with their customers, and attract new ones. So the real question isn't whether to take your business onto social media platforms—but how to do it quickly, effectively, on a budget, with smart goals, and a road map for success. **Advanced Social Media Marketing: How to Lead, Launch, and Manage a Successful Social Media Program** cuts through the hype and fluff about how social media is changing the world, and it gets down to what really matters: How you as a manager can best use SM to benefit your business. Written by a veteran online marketer and ecommerce professional, the book shares practical strategies and tactics to let you launch and scale a successful corporate social media program. **Advanced Social Media Marketing: How to Lead, Launch, and Manage a Successful Social Media Program** is for the manager who already knows something about social media and wants to roll up his or her sleeves and get down to business. In it, we simplify tasks that might otherwise be complicated—like adopting and tracking key performance metrics, developing online ad campaigns, or creating Facebook apps like games, giveaways and sweepstakes with the capacity to go viral. Businesses can harness the unique advantages of this new medium, but they need a practical, no-nonsense guide like this one. Otherwise they risk being ignored, wasting time and money or, even worse, damaging their own brand and seeing a well-intentioned online program blow up. The book is heavy on the how-to, case studies, campaign results and other statistics, and interviews with ecommerce managers at businesses large and small. It also includes the author's own experiences at Green Mountain Coffee Roasters, Wine of the Month Club, and others. While this book will be accessible enough for someone implementing a social media program for the first time, it's ambitious enough to benefit experienced SM hands who are looking for good ideas and techniques to push their online community to the next level of size, interactivity, and buzz.*

*A hilarious, fact-tastic picture book about the coolest creatures you've never heard of, from the illustrator of the internationally bestselling **Horrible Histories**. **Bison? They're banned! Tigers? Taboo!** Say good-bye to the gnu, cheerio to the cheetah, and peace to the panda. **The world of Lesser Spotted Animals STARTS HERE!** Find out all about the amazing animals you need to know but never get to see, from the numbat to the zorilla, and everything in between. A non-fiction picture book with attitude, **Martin Brown's Lesser Spotted Animals** combines the humor and verve of books like **Dragons Love Tacos** and **Please Mr. Panda** with the informative breadth and gorgeous presentation of non-fiction from **Steve Jenkins, Diana Aston, and Jenny Broom**.*

*A rollicking collection of pirate poems and illustrations features a motley assortment of scoundrels, scalawags and scurvy mates who engage in battles, treasure hunts and favorite pirate meals. By the award-winning author of **Comet, Stars, the Moon and Mars**.*

The Anthology of Rap

Fantastically Funny Stories

Incredible true stories of courageous animals

Advanced Social Media Marketing