

## Nlp In 21 Days Cureag

Health Economics introduces students of economics, public health, and medicine to the modern field of health economics. The book emphasizes the link between economic theory and health policy, and covers both the established models of health insurance and the dilemmas that policy makers currently face. Features include: \* Broad scope, featuring comparative health policy and empirical examples from around the world \* Topical issues such as the obesity epidemic, economic epidemiology, socioeconomic health disparities, and behavioral economics \* The latest research including the Oregon Medicaid Experiment and the potential impacts of US health reform Student-friendly, Health Economics is written in an engaging, lively style, enhanced by cartoons and images that relate the principles of health economics to everyday life. It also offers hundreds of exercises to help solidify and extend understanding.

Environmental engineers continue to rely on the leading resource in the field on the principles and practice of water resources engineering. The second edition now provides them with the most up-to-date information along with a remarkable range and depth of coverage. Two new chapters have been added that explore water resources sustainability and water resources management for sustainability. New and updated graphics have also been integrated throughout the chapters to reinforce important concepts. Additional end-of-chapter questions have been added as well to build understanding. Environmental engineers will refer to this text throughout their careers.

A dual portrait of the author and her late sister traces how both suffered from years of abuse at the hands of men before the author successfully escaped her own cycle of violence, a survival that was overshadowed by her sister's murder by a lover.

This volume teaches calculus in the biology context without compromising the level of regular calculus. The material is organized in the standard way and explains how the different concepts are logically related. Each new concept is typically introduced with a biological example; the concept is then developed without the biological context and then the concept is tied into additional biological examples. This allows readers to first see why a certain concept is important, then lets them focus on how to use the concepts without getting distracted by applications, and then, once readers feel more comfortable with the concepts, it revisits the biological applications to make sure that they can apply the concepts. The book features exceptionally detailed, step-by-step, worked-out examples and a variety of problems, including an unusually large number of word problems. The volume begins with a preview and review and moves into discrete time models, sequences, and difference equations, limits and continuity, differentiation, applications of differentiation, integration techniques and computational methods, differential equations, linear algebra and analytic geometry, multivariable calculus, systems of differential equations and probability and statistics. For

faculty and postdocs in biology departments.

Beneath the sewer grates and manholes of the city lies a strange and secret world called the Downside. Every Downsider knows that it's forbidden to go Topside, and most fear a collision of the two worlds. But fourteen-year-old Talon is curious about what goes on above ground, and one day he ventures out in search of medicine for his ailing sister. There he meets Lindsay, who is as curious about Talon's world as he is about hers. When Lindsay visits the Downside for the first time, she marvels at the spirit of the Downsidiers, and the way they create works of art from topside "trash," like old subway tokens and forgotten earrings. As awed as she is by the Downside, however, she also questions its origins, and when she finds out that this fantastic world is not all it appears to be, she is determined to tell Talon the truth. Then a construction accident threatens to crush Talon's world, and his loyalty is put to the test. Can the truth save the Downside, or will it destroy an entire civilization? Neal Shusterman takes readers on an amazing journey into a place that's only a few steps away, yet beyond their wildest dreams.

Renowned marine adventurer Dirk Pitt returns to stem a toxic outbreak in the thrilling novel from the grand master of adventure and #1 New York Times-bestselling author. While investigating an unexplained poisonous spill in the Caribbean Sea that may ultimately threaten the United States, Dirk Pitt unwittingly becomes involved in something even more dangerous--a post-Castro power struggle for the control of Cuba. Meanwhile, Pitt's children, marine engineer Dirk and oceanographer Summer, are on an investigation of their own, chasing an Aztec stone that may reveal the whereabouts of a vast historical Aztec treasure. The problem is, that stone was believed to have been destroyed on the battleship Maine in Havana Harbor in 1898, which brings them both to Cuba as well--and squarely into harm's way. The whole Pitt family has been in desperate situations before . . . but perhaps never quite as dire as the one facing them now.

Mass Spectrometry is an ideal textbook for students and professionals as well as newcomers to the field. Starting from the very first principles of gas-phase ion chemistry and isotopic properties, the textbook takes the reader through the design of mass analyzers and ionization methods all the way to mass spectral interpretation and coupling techniques. Step-by-step, the reader learns how mass spectrometry works and what it can do. The book comprises a balanced mixture of practice-oriented information and theoretical background. It features a clear layout and a wealth of high-quality figures. Exercises and solutions are located on the Springer Global Web.

Brilliantly researched and wonderfully written, LOVE AND CAPITAL reveals the rarely glimpsed and heartbreakingly human side of the man whose works would redefine the world after his death. Drawing upon previously unpublished material, acclaimed biographer Mary Gabriel tells the story of Karl and Jenny Marx's marriage. Through it, we see Karl as never before: a devoted father and

husband, a prankster who loved a party, a dreadful procrastinator, freeloader, and man of wild enthusiasms—one of which would almost destroy his marriage. Through years of desperate struggle, Jenny's love for Karl would be tested again and again as she waited for him to finish his masterpiece, *Capital*. An epic narrative that stretches over decades to recount Karl and Jenny's story against the backdrop of Europe's Nineteenth Century, *LOVE AND CAPITAL* is a surprising and magisterial account of romance and revolution—and of one of the great love stories of all time.

*NMR Spectroscopy Explained: Simplified Theory, Applications and Examples for Organic Chemistry and Structural Biology* provides a fresh, practical guide to NMR for both students and practitioners, in a clearly written and non-mathematical format. It gives the reader an intermediate level theoretical basis for understanding laboratory applications, developing concepts gradually within the context of examples and useful experiments. Introduces students to modern NMR as applied to analysis of organic compounds. Presents material in a clear, conversational style that is appealing to students. Contains comprehensive coverage of how NMR experiments actually work. Combines basic ideas with practical implementation of the spectrometer. Provides an intermediate level theoretical basis for understanding laboratory experiments. Develops concepts gradually within the context of examples and useful experiments. Introduces the product operator formalism after introducing the simpler (but limited) vector model.

Master problem-solving using this manual's worked-out solutions for all the starred problems in the text. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Award-winning author Sandy Silverthorne and John Warner's first collection of one-minute mysteries has sold more than 100,000 copies, and now the two offer more fun thinking puzzles for super-sleuths of all ages. It's an entertaining book for the whole family. Each one-page mystery is illustrated with a hilarious cartoon that presents an obvious (and obviously incorrect!) solution. Readers can turn to a page of clues, each one revealing more information until the a-ha! moment finally arrives. Sure to make folks scratch their heads and think outside the box, this is the perfect book to pass the time or pep up a party—good clean fun for anytime, anywhere, and anyone! Previously released as *Return of the One-Minute Mysteries and Brain Teasers*.

The subject of power systems has assumed considerable importance in recent years and growing demand for a compact work has resulted in this book. A new chapter has been added on Neutral Grounding.

This lively, engaging introduction to the New Testament is critical yet faith-friendly, lavishly illustrated, and accompanied by a variety of pedagogical aids, including sidebars, maps, tables, charts, diagrams, and suggestions for further reading. The full-color interior features art from around the world that illustrates the New Testament's impact on history and culture. The first edition has been well received (over 60,000 copies sold). This new edition has been thoroughly revised in response to professor feedback and features an updated interior design. It offers expanded coverage of the New Testament world in a new chapter on Jewish backgrounds, features dozens of new works of fine art from around the world, and provides extensive new online material for students and professors available through Baker Academic's Textbook eSources.

Merlin Carothers' first book, *Prison to Praise*, drew acclaim from Pat and Shirley Boone, Jamie Buckingham, Leonard LeSourd, Catherine Marshall, Norman Vincent Peale, John Sherrill and others. Thousands wrote and hundreds telephoned to tell him of transformed lives...of experiencing new power and victory. Now *Power in Praise* brings together some of the

miracles wrought by the simple application of Biblical truth: all things work together for good. Power in Praise is a simple clear explanation of how and why the principles introduced in Prison to Praise work in every-day life. Book jacket.

Discover the Life-Changing Strategy of This Worldwide Bestseller in 17 Languages!

UPDATED: Includes the best habit tracking apps of 2017. Lasting Change For Early Quitters, Burnouts, The Unmotivated, And Everyone Else Too When I decided to start exercising consistently 10 years ago, this is what actually happened: I tried "getting motivated." It worked sometimes. I tried setting audacious big goals. I almost always failed them. I tried to make changes last. They didn't. Like most people who try to change and fail, I assumed that I was the problem. Then one afternoon--after another failed attempt to get motivated to exercise--I (accidentally) started my first mini habit. I initially committed to do one push-up, and it turned into a full workout. I was shocked. This "stupid idea" wasn't supposed to work. I was shocked again when my success with this strategy continued for months (and to this day). I had to consider that maybe I wasn't the problem in those 10 years of mediocre results. Maybe it was my prior strategies that were ineffective, despite being oft-repeated as "the way to change" in countless books and blogs. My suspicions were correct. Is There A Scientific Explanation For This? As I sought understanding, I found a plethora of scientific studies that had answers, with nobody to interpret them correctly. Based on the science--which you'll find peppered throughout Mini Habits--we've been doing it all wrong. You can succeed without the guilt, intimidation, and repeated failure associated with such strategies as "getting motivated," New Year's Resolutions, or even "just doing it." In fact, you need to stop using those strategies if they aren't giving you great results. Most popular strategies don't work well because they require you to fight against your subconscious brain (a fight not easily won). It's only when you start playing by your brain's rules and taking your human limitations seriously--as mini habits show you how to do--that you can achieve lasting change. What's A Mini Habit? A mini habit is a very small positive behavior that you force yourself to do every day; its "too small to fail" nature makes it weightless, deceptively powerful, and a superior habit-building strategy. You will have no choice but to believe in yourself when you're always moving forward. The barrier to the first step is so low that even depressed or "stuck" people can find early success and begin to reverse their lives right away. And if you think one push-up a day is too small to matter, I've got one heck of a story for you! Aim For The First Step They say when you aim for the moon, you'll land among the stars. Well, that doesn't make sense, as the moon is closer than the stars. I digress. The message is that you should aim very high and even if you fall short, you'll still get somewhere. I've found the opposite to be true in regards to productivity and healthy behaviors. When you aim for the moon, you won't do anything because it's too far away. But when you aim for the step in front of you, you might keep going and reach the moon. I've used the Mini Habits strategy to get into the best shape of my life, read 10x more books, and write 4x as many words. It started from requiring one push-up from myself every day. How ridiculous is that? Not so ridiculous when you consider the science of the brain, habits, and willpower. The Mini Habits system works because it's how our brains are designed to change. Note: This book isn't for eliminating bad habits (some principles could be useful for breaking habits). Mini Habits is a strategy to create permanent healthy habits in: exercise, writing, reading, thinking positively, meditating, drinking water, eating healthy foods, etc. Lasting change won't happen until you take that first step into a strategy that works. Give Mini Habits a try. You won't look back.

Soil Mechanics Lab Manual prepares readers to enter the field with a collection of the most common soil mechanics tests. The procedures for all of these tests are written in accordance with applicable American Society for Testing and Materials (ASTM) standards. Video demonstrations for each experiment available on the website prepare readers before going into the lab, so they know what to expect and will be able to complete the tests with more

confidence and efficiency. Laboratory exercises and data sheets for each test are included in the Soil Mechanics Lab Manual.

Student Unit Guides are perfect for revision. Each guide is written by an examiner and explains the unit requirements, summarises the relevant unit content and includes a series of specimen questions and answers. There are three sections to each guide: . Introduction - includes advice on how to use the guide, an explanation of the skills being tested by the assessment objectives, an outline of the unit or module and, depending on the unit, suggestions for how to revise effectively and prepare for the examination questions. Content Guidance - provides an examiner's overview of the module's key terms and concepts and identifies opportunities to exhibit the skills required by the unit. It is designed to help students to structure their revision and make them aware of the concepts they need to understand the exam and how they might analyse and evaluate topics. Question and Answers - sample questions and with graded answers which have been carefully written to reflect the style of the unit. All responses are accompanied by commentaries which highlight their respective strengths and weaknesses, giving students an insight into the mind of the examiner

### Master the Crucial Non -Technical Skills Every Software Architect Needs!

Thousands of software professionals have the necessary technical qualifications to become architects, but far fewer have the crucial non-technical skills needed to get hired and succeed in this role. In today's agile environments, these "soft" skills have grown even more crucial to success as an architect. For many developers, however, these skills don't come naturally-and they're rarely addressed in formal training. Now, long-time software architect Dave Hendricksen helps you fill this gap, supercharge your organizational impact, and quickly move to the next level in your career. In *12 Essential Skills for Software Architects*, Hendricksen begins by pinpointing the specific relationship, personal, and business skills that successful architects rely upon. Next, he presents proven methods for systematically developing and sharpening every one of these skills, from negotiation and leadership to pragmatism and vision. From start to finish, this book's practical insights can help you get the architect position you want-and thrive once you have it! The soft skills you need... ..and a coherent framework and practical methodology for mastering them!

Relationship skills Leadership, politics, gracious behavior, communication, negotiation  
Personal skills Context switching, transparency, passion  
Business skills Pragmatism, vision, business knowledge, innovation

One of Canada's hippest, smartest cultural critics takes on the West's defining value. We live in a world increasingly dominated by the fake, the prepackaged, the artificial: fast food, scripted reality TV shows, Facebook "friends," and fraudulent memoirs. But people everywhere are demanding the exact opposite, heralding "authenticity" as the cure for isolated individualism and shallow consumerism. Restaurants promote the authenticity of their cuisine, while condo developers promote authentic loft living and book reviewers regularly praise the

authenticity of a new writer's voice. International bestselling author Andrew Potter brilliantly unpacks our modern obsession with authenticity. In this perceptive and thought-provoking blend of pop culture, history, and philosophy, he finds that far from serving as a refuge from modern living, the search for authenticity often creates the very problems it's meant to solve.

MECHANICS OF FLUIDS presents fluid mechanics in a manner that helps students gain both an understanding of, and an ability to analyze the important phenomena encountered by practicing engineers. The authors succeed in this through the use of several pedagogical tools that help students visualize the many difficult-to-understand phenomena of fluid mechanics. Explanations are based on basic physical concepts as well as mathematics which are accessible to undergraduate engineering students. This fourth edition includes a Multimedia Fluid Mechanics DVD-ROM which harnesses the interactivity of multimedia to improve the teaching and learning of fluid mechanics by illustrating fundamental phenomena and conveying fascinating fluid flows. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Discover everything you ever wanted to know about secret societies like the Freemasons, the historical mystery of Atlantis, why King Arthur, Leonardo da Vinci and Hitler are key figures, plus conspiracy theories, forgotten sciences and ancient wisdom.

This text teaches maths in a step-by-step fashion – ideal for students on first-year engineering and pre-degree courses. - Hundreds of examples and exercises, the majority set in an applied engineering context so that you immediately see the purpose of what you are learning - Introductory chapter revises indices, fractions, decimals, percentages and ratios - Fully worked solutions to every problem on the companion website at [www.palgrave.com/engineering/singh](http://www.palgrave.com/engineering/singh) plus searchable glossary, e-index, extra exercises, extra content and more!

'I'm no angel.' Bernie Ecclestone Born into poverty, Bernie Ecclestone has made himself a billionaire by developing the world's second most popular sport - Formula One racing. Private, mysterious and some say sinister, the eighty-year-old criss-crosses the globe in his private jet, mixing with celebrities, statesmen and sporting heroes. His success is not just in creating a multibillion-pound global business but in resisting repeated attempts to snatch the glittering prize from his control. Ecclestone has never before revealed how he graduated from selling second-hand cars in London's notorious Warren Street to become the major player he is today. He has finally decided to reveal his secrets: the deals, the marriages, the disasters and the successes in Formula One racing, in Downing Street, in casinos, on yachts and in the air. Surprisingly, he has granted access to his inner circle to Tom Bower, described by Ecclestone as 'The Undertaker' - the man who buries reputations - and has given him access to all his friends and enemies. All have been told by Ecclestone, 'Tell him the truth, good or bad.' No Angel is a classic rags-to-riches story, the unique portrayal of a unique man and

an intriguing insight into Formula One racing, business and the human spirit. Tom Bower is the author of nineteen books, including biographies of Robert Maxwell, Mohamed Fayed, Gordon Brown, Richard Branson, Conrad Black and more recently, Simon Cowell.

From the author of the universally acclaimed debut novel *A Case of Exploding Mangoes*: a subversive, often shockingly funny new novel set in steaming Karachi, about second chances, thwarted ambitions, and love in the most unlikely places. The patients of the Sacred Heart Hospital for All Ailments need a miracle, and Alice Bhatti may be just what they're looking for. She's the new junior nurse, but that's the only thing ordinary about her. Her father is a part-time healer in the French Colony, Karachi's Christian slum--and it seems she has inherited his part-time gift. With a bit of begrudging but inspired improvisation, Alice brings succour to the patients lining the hospital's corridors. Yet, a Christian in an Islamic world, she is ensnared in the red tape of hospital bureaucracy, trapped by the caste system, and torn between her duty to her patients, her father, and her husband--an apprentice to the nefarious "Gentlemen's Squad" of the police, and about to plunge them both into a situation so dangerous that perhaps not even a miracle can save them. But, of course, Alice Bhatti is no ordinary nurse...

The latest gift book from positivity guru and bestselling author Karen Salmansohn, *Instant Happy* delivers upbeat shots of happiness and perspective with clever, motivational sayings and graphics. **SEEK OUT THE HAPPINESS IN ALL OF LIFE'S CRAPPINESS** You're just ten seconds away from a brighter, more centered, supremely fabulous you! No matter what challenges life throws at you—from relationship roadblocks to everyday stressors to unexpected forks in your path—happiness guru Karen Salmansohn is here with colorful “thought interventions” to teach your old brain some new tricks. With witty sayings, inspiring philosophies, colorful graphics, and a dose of cheeky tough love, *Instant Happy* is the perfect inspirational self-help book for people who don't have the time or patience for self-help books. So next time you're feeling stressed, stuck, blue, pissed off, or pissed on, simply flip open a page in *Instant Happy* to kick yourself out of that negative feedback loop and into a positive thought pattern. Karen's no-BS tone, quick-acting humor, and contagious optimism will soon have you ready to take on the world.

*Nice Talking with You* is a two-level oral communication series designed to get students talking. *Nice Talking with You Level 2* is designed for elementary and pre-intermediate students. It contains 12 topic-based units and two review units. Topics in Level 2 relate to the equivalent units in Level 1, and include Going out, Fashion, Learning, Experience abroad, Health, and Careers. Practical conversation strategies are introduced in each unit and recycled in later units. Examples of strategies featured in *Nice Talking with You Level 2* are: introducing a new idea; making, accepting and declining invitations; changing the focus of a topic; and making an inference.

School is almost out for Audrey, but the panic attacks are just beginning. Because Audrey told a lie and now her classmate, Ana, is dead. Just as her world begins to spin out of control, Audrey meets the enigmatic Rad – the boy who could turn it all around. But will their ill-timed romance drive her closer to the edge?

An eminent social psychologist offers insight into how goals work and the sources of self-defeating behaviors, and provides strategies for problem solving, achieving resiliency, and increasing willpower.

Pharmacology can be difficult. But with the right text, understanding drugs and how they work

doesn't have to be! Using easy-to-follow language and engaging learning tools - like Memory Joggers, Clinical Pitfalls, Do Not Confuse, and Drug Alerts - the second edition of *Understanding Pharmacology: Essentials for Medication Safety* helps readers really understand how drugs work. In addition to the popular critical thinking activities from the first edition, the second edition also includes more chapter review questions, updated content, and a new organization that centers on the different body systems. For students who have a limited background in the sciences and want complete preparation for licensure exams and clinical practice, there is no better choice than *Understanding Pharmacology, 2nd Edition!* Entire unit reviewing math, weights and measures, and dosage calculation minimizes readers' anxiety and promotes medication safety. Clever, easy-to-recognize margin icons help visual learners remember essential side effects of drugs. Simplified heading structure replaces intimidating terminology (i.e. pharmacokinetics) with simplified language (How These Drugs Work) to increase understanding of concepts. Drug Alert!, Do-Not-Confuse, and Clinical Pitfall boxes highlight important tips for safe medication administration. Memory Jogger boxes help readers remember important drug information. Get Ready for Practice sections at the end of each chapter include key points, chapter review questions, and critical thinking activities to reinforce learning. 10th grade reading level uses straightforward, everyday language to really enhance readers' understanding of pharmacology concepts. Incorporation of adult learning theory features both a simple to complex organization of material along with answers to why readers need to learn something. NEW! Body system organization helps readers better understand drugs that are specific to particular body systems. NEW! More chapter review questions have been added to the text. All review questions are now organized into one of two categories: Test Yourself on the Basics and Test Yourself on Advanced Concepts.

If you want to learn about one of history's most fascinating minds and uncover some of his secrets of imagination—secrets that enabled him to invent machines light years ahead of his time and literally bring light to the world—then you want to read this book. Imagination amplifies and colors every other element of genius, and unlocks our potential for understanding and ability. It's no coincidence that geniuses not only dare to dream of the impossible for their work, but do the same for their lives. They're audacious enough to think that they're not just ordinary players. Few stories better illustrate this better than the life of the father of the modern world, a man of legendary imaginative power and wonder: Nikola Tesla. In this book, you'll be taken on a whirlwind journey through Tesla's life and work, and not only learn about the successes and mistakes of one of history's greatest inventors, but also how to look at the world in a different, more imaginative way. Read this book now and learn lessons from Nikola Tesla on why imagination is so vital to awakening your inner genius, and insights into the real "secret" to creativity, as explained by people like Jobs, Picasso, Dali, and Twain.

Universities throughout the US and the rest of the world offer Food Biotechnology courses. However, until now, professors lacked a single, comprehensive text to present to their students. *Introduction to Food Biotechnology* describes, explains, and discusses biotechnology within the context of human nutrition, food production, and food processing. Written for undergraduate students in Food Science and Nutrition who do not have a background in molecular biology, it provides clear explanations of the broad range of topics that comprise the field of food biotechnology. Students will gain an understanding of the methods and rationales behind the genetic modification of plants and animals, as well as an appreciation of the associated risks to the environment and to public health. *Introduction to Food Biotechnology* examines cell culture, transgenic organisms, regulatory policy, safety issues, and consumer concerns. It covers microbial biotechnology in depth, emphasizing applications to the food industry and methods of large-scale cultivation of microbes and other cells. It also explores the potential of biotechnology to affect food security, risks, and other ethical problems.

Biotechnology can be used as a tool within many disciplines, including food science, nutrition,

dietetics, and agriculture. Using numerous examples, Introduction to Food Biotechnology lays a solid foundation in all areas of food biotechnology and provides a comprehensive review of the biological and chemical concepts that are important in each discipline. The book develops an understanding of the potential contributions of food biotechnology to the food industry, and towards improved food safety and public health.

With more than 7,000 up-to-date phrases, this dictionary covers situations from talking to a doctor to ordering a meal, and helps learners communicate personal feelings, and make small talk.

Ava Sutton is on the run from a dangerous man and makes her way safely to Scotland. Masquerading as a titled, English lady, she must convince the darkly handsome chief of the Macleans of Aros to wed her before she is tracked down. Tor Maclean, the new chief of Aros Castle, has sworn off marriage. Despite his efforts to scare away the Englishwoman his father arranged for him to wed, Tor is nonetheless drawn to her passion and beauty. But he doesn't know if he can forgive the untruths that have come to light for a chance at a once-in-a-lifetime love... Each book in the Highland Isles series is STANDALONE: \* The Beast of Aros Castle \* The Rogue of Islay Isle \* The Wolf of Kisimul Castle \* The Devil of Dunakin Castle

A brilliant investigation of why nature is beautiful and how art has influenced science, sure to stimulate readers of The Art Instinct.

Student Unit Guides are perfect for revision. Each guide is written by an examiner and explains the unit requirements, summarises the relevant unit content and includes a series of specimen questions and answers. There are three sections to each guide: Introduction - includes advice on how to use the guide, an explanation of the skills being tested by the assessment objectives, an outline of the unit or module and, depending on the unit, suggestions for how to revise effectively and prepare for the examination questions. Content Guidance - provides an examiner's overview of the module's key terms and concepts and identifies opportunities to exhibit the skills required by the unit. It is designed to help students to structure their revision and make them aware of the concepts they need to understand the exam and how they might analyse and evaluate topics. Question and Answers - sample questions and with graded answers which have been carefully written to reflect the style of the unit. All responses are accompanied by commentaries which highlight their respective strengths and weaknesses, giving students an insight into the mind of the examiner.

Sarah has always been on the move. Her mother hates the cold, so every few months her parents pack their bags and drag her off after the sun. She's grown up lonely and longing for magic. She doesn't know that it's magic her parents are running from. When Sarah's mother walks out on their family, all the strange old magic they have tried to hide from comes rising into their mundane world. Her father begins to change into something wild and beastly, but before his transformation is complete, he takes Sarah to her grandparents—people she has never met, didn't even know were still alive. Deep in the forest, in a crumbling ruin of a castle, Sarah begins to untangle the layers of curses affecting her family

bloodlines, until she discovers that the curse has carried over to her, too. The day she falls in love for the first time, Sarah will transform into a beast . . . unless she can figure out a way to break the curse forever.

The sparkling debut children's novel from David Walliams, number one bestseller and fastest growing children's author in the country.

Nikola Teslaimagination and the Man That Invented the 20th CenturyOculus Publishers

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