

The Inventor's Secret: What Thomas Edison Told Henry Ford

Success is measured not by the size of your brain, but rather by the size of your thinking. This intrigues a lot of people, and if you observe how people behave, you will have a clear understanding of what success really means. Time and time again, history and experience have proved that the degree of our general satisfaction and happiness is dependent on how we think. There is magic in thinking big! Positive thinking helps accomplish so much in our life, but unfortunately not everyone thinks that way. We are all products of our thinking that goes within and around us. There is an environment around us that exerts all sorts of forces on your thinking; some will push you up the ladder while others will pull you down. We have been told many times that opportunities to lead are no longer there; hence we should be content with who we are without having positive aspirations on leadership. The petty environment surrounding us also has its own narrative concerning our lives. It constantly tells us that whatever is eventually happen and we have no control over it. Leaving your fate in the hands of chance can potentially ruin your life and make you miserable. Therefore, before you start giving up your dreams of a finer home or giving a better life for your children, stand firm and resist resigning to fate. Do not lie down and wait to die. Success is worth every effort you expend, and every step you make puts a dividend. Even in an environment where competition is intense, you still can succeed as long as your thinking is in the positive quadrant of your mind frame. The basic concepts and principles that underlie the power of thinking big are drawn from the highest-pedigree sources and the finest thinking minds such as Emerson who said "Great men are those who see that thoughts rule the world." Milton who wrote in his book Paradise Lost, "The mind is its own place and in itself can make a heaven of hell or a hell of heaven." Shakespeare made an interesting observation about thinking which he summarized and said "There is nothing either good or bad except that thinking makes it so." Proof is everywhere that thinking big indeed works. When you look at the lives of people who you consider as big thinkers, you will be amazed at their winning success, happiness and achievements. This book will show you proven strategies from different life situations that will turn your life around.

Meet the masterminds behind the greatest inventions in history with this nonfiction book for kids aged 7 to 9. Step into Leonardo da Vinci's workshop, relax onboard on Hideo Shima's speedy bullet train, and join movie star Hedy Lamarr to bounce ideas around in between takes. Inventors looks at the towering achievements of more than 50 inventors in great detail. The stories are as unusual as they are unique. From Mr. Kellogg, who accidentally created cornflakes after leaving grains boiling for too long, to the ancient Turkish polymath Ismail al-Jazari, who devised the best way to power a clock with a model elephant, to Sarah E. Good's fold-up bed space-saving solution—the inventors of this ebook have all used tons of creativity to find ways to improve our world. These groundbreaking inventions include the very earliest discoveries to modern-day breakthroughs in science, food, transportation, technology, toys, and more. Each page is packed with jaw-dropping facts, with every inventor's achievements written as a story. Beautiful illustrations by Jessamy Hawke bring the inventor's stories to life, and fantastic photography highlights the detail of their designs. With incredible hand-painted cross-sections revealing the intricacies of a robotic arm, the first plane, and the printing press, young readers will marvel at being able to see close-up how these amazing machines work. The inventors come from all walks of life and parts of the world, making this the perfect ebook for every budding inventor.

Reprint of the adventure novel originally published in 1910.

Describes the friendship between the two inventors and how Thomas Edison's advice to the young Henry Ford inspired Ford to work on his automobiles until he came up with an inexpensive, reliable version which became the Model T.

Tom Swift and His Motor-Cycle

Thomas Edison

Cambridge Hall

You Decide

A True Story of Hurricane Katrina, Friendship, and Survival

The Secret Glory

'I found with years of human/dog training and reading many books on training, sometimes, the simplest things were missing from the human/dog instructions. Answering many calls to assist families and their dogs, I decided to put all the 'most asked for' solutions in one place.' Roxane Knott This is a guide to help you with your new, or long standing, Canine family member. If you are delving into the adventures of dog ownership or looking for ways to get over those doggie hurdles with some straight talking then this is a great book for you. It gives you all the simple, little tips to fill in the missing spaces of those major dog training techniques.

Excerpt from Tom Swift and His Electric Rifle The young inventor jumped into his electric runabout which stood outside the institution, and was about to start off when he saw a news boy selling papers which had just come in from New York, on the morning train. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at www.forgottenbooks.com This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blamish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

The sketch-style depictions and unusual fonts create an eerie atmosphere where the reader has to decide if what they see really happened or if it is just a work of fiction. Includes writing space for your conclusions. This book makes a great group activity. This is not intended for children. Contains brief nudity.

Neverland has become a war zone and it's up to a new group of lost teens to set things right in this gritty young adult graphic novel series from #1 New York Times bestselling author Tom Taylor (Nightwing, Superman: Son of Kal-El, DCeased, Injustice) and powerhouse illustrator Jon Sommariva (Harley Quinn)! Bee and her fellow runaways are their own found family. So when a stranger named Paaco saves her life, Bee invites him to join their crew, thinking he's another lost teen. Someone else the world has overlooked. The truth is Paaco's not just a lost teen, he's a Lost Boy from Neverland. And he needs Bee and the others to come back with him. When the group is then spirited away by a foul-mouthed Tinker Bell, they discover that Neverland is not some fun-filled hideaway. It's a war zone under siege by a horde of pirates with a merciless new leader who will stop at nothing to steal the land's magic. Trink leads a fairy army that barely holds them at bay, Peter Pan is gone. And rest of the Lost Boys have been killed. Paaco is all that remains... but he hopes that this group of teens will become the new Lost Ones. These young runaways may be Neverland's only hope—but they're about to learn that it'll take a lot more than happy thoughts to win a war. Award-winning and worldwide bestselling author Tom Taylor (Marvel's Dark Ages, Friendly Neighborhood Spider-Man, Dark Knights of Steel) and artist Jon Sommariva (Marvel Action: Avengers, Batman/Teenage Mutant Ninja Turtles) take readers back to the world of Peter Pan, but this explosive reimaging is not your parents' Neverland.

The House That George Built

The Story of Susan B. Anthony & Frederick Douglass

Neverlanders

Mismerized

Half-Shall Prophesies

Fun and Adventures on the Road

The Jefferson Bible, or The Life and Morals of Jesus of Nazareth as it is formally titled, was a book constructed by Thomas Jefferson in the latter years of his life by cutting and pasting numerous sections from various Bibles as extractions of the doctrine of Jesus. Jefferson's composition excluded sections of the New Testament containing supernatural aspects as well as perceived misinterpretations he believed had been added by the Four Evangelists. In 1895, the Smithsonian Institution under the leadership of librarian Cyrus Adler purchased the original Jefferson Bible from Jefferson's great-granddaughter Carolina Randolph for \$400. A conservation effort commencing in 2009, in partnership with the museum's Political History department, allowed for a public unveiling on an exhibit open from November 11, 2011, through May 28, 2012, at the National Museum of American History.

Inventor's Assistant or Best Friend Eleven year old Barney Gile turns into an alligator creature when he's upset. The hardest part of this is keeping it secret. Luckily, the inventor he lives with, Mr. Thomas, can help him. Barney also has another issue. He wants to get closer to Mr. Thomas, but the inventor calls being close to anyone dangerous. Barney never knew why this was until a gun-and-science loving couple slaps-hunting them down. Together, Barney and Mr. Thomas go on all sorts of adventures, each one a separate story. Sometimes they're battling the crazy couple and other times they're going to strange places like inside a video game or the Mirror World. They're also meeting people like a clone who thinks he's a goat or a brave girl who might have a crush on Barney. As they go on more and more adventures, Barney realizes Mr. Thomas is the closest thing he's ever had to a friend. Maybe he's even the father Barney never had, but does Mr. Thomas feel the same way?

This book gives writers pointers and guidelines on how to improve their action scenes by implementing some of the same kinds of techniques used in film-making. Loaded with new terminology and definitions, an introduction to the basic concepts of an Action Scene, and application of the concepts, this book gives writers the tools to write their own expert-level action scenes! KAPOW! BANG! ZOOM! Download for FREE on Kindle Unlimited + Free Bonus Inside! Read on your Computer, Mac, Smart phone, Kindle Reader, iPad, or Tablet. Biography of Nikola Tesla The extraordinary life of a modern Prometheus Nikola Tesla pursued his ideas for wireless lighting and worldwide wireless electric power distribution in his high-voltage, high-frequency power experiments. Tesla explained the principles of the rotating magnetic field in an induction motor by demonstrating how to make a copper egg stand on end, using a device that he constructed known as the Egg of Columbus and introduced his new steam powered oscillator AC generator. Inside you'll read about A promising intellect Health complications Inventive work A troubled mind Unusual experiences Mental breakdown Controversial viewpoints A forgotten mind From breakdown to brainstorm Overshadowed by rivals Death of a forgotten mind And much more! Based on Tesla's new ideas for electrical equipment, including a thermo-magnetic motor idea, Alfred S. Brown and Charles F. Peck formed the Tesla Electric Company. Nikola Tesla developed an induction motor that ran on alternating current (AC), a power system format that was rapidly expanding in Europe and the United States because of its advantages in long-distance, high-voltage transmission. Biography of Thomas Edison There are a lot more to the story than just the light bulb, and there is a lot more to the invention of the light bulb than just Thomas Edison. One thing is for sure that he is still remembered as one of the greatest inventors of all time, and perhaps the greatest that America has ever produced. In truth, Edison was a man who invented a lot of things while bringing about incredible advancements in many other things. With the stock ticker, the telegraph, the light bulb, and motion picture, he may not have invented them, but he improved on them beyond any recognition. They would not be the technologies they were today without Edison's great mind working on them. Inside you'll read about Born into a country of great change the telegraph and the start of his genius How Edison created the invention machine Edison and the phonograph It wasn't always about success for Edison The truth about the light bulb The rivalry between Tesla and the 'war of the currents' Father of the motion pictures The man behind the inventions Edison's greatest quotes His death and the legacy he left behind Remember him for the right reasons And much more! Thomas Edison seems to be remembered these days either the man who invented the light bulb or the man who didn't. Without knowing any more about him, you are either giving him false praise for something he didn't do or not taking into account all the other work he did.

Aquarian

Power of Thinking Big

Charles Goodyear, Thomas Hancock, and the Race to Unlock the Greatest Industrial Secret of the Nineteenth Century

My Secret Life in the Light

Alexander Graham Bell Answers the Call

Read Along or Enhanced eBook

With the combination of Coach Melvin's Dynamic Application of Internal Awareness(tm) (DAIA) Method, Dr. Totton's 100-day method to condition your body's neural pathways to establish a new habit which then becomes automatic, and with Dr. Painter's method of committed practice of LI Family Xinyong (Standing Meditation) to produce profound results at the neurological level, novices to advanced practitioners gain the ability to access your inner core, tapping into an area that can positively affect your overall well-being, prevent stress from taking hold, and give you perpetual mental-physical rejuvenation.

Delves into the life of the inventor Edison, recounting the joys, tragedies, and successes of his life, and explains the scientific principles behind his revolutionary work.

Thomas Edison passed on many decades ago, but his inventions still echo loudly through time. If you watch TV, listen to your favorite songs, or simply climb in the lamp next to your bed, it was Thomas Edison who brought all of these innovations into the world. Inside you will read about... [] Edison's Early Life [] The Electric Light [] The War of the Currents [] Other Inventions and Projects [] Final Years and Death [] Edison's Legacy And much more! Edison is sometimes regarded as someone who loved arguing with other inventors who were going in different directions from him, yet his tenacity and dedication to his own work were what made so many of his inventions workable. No matter which way you look at Edison, from failed businessman, renowned inventor, distant father to his children, or to an argumentative scientist, there is one thing everyone can agree on; Thomas Edison was pure genius. After all, in his world, nothing less would do.

Read Along or Enhanced eBook: THE HOUSE THAT GEORGE BUILT takes readers through the process of how the president's house came to be—starting with the contest George held to choose the perfect design for this legendary landmark, all the way to President John Adams's move into the grandiose home. Clearly written in the familiar format of "The House That Jack Built," author Suzanne Slade supplements her rhyming verse with lively conversational prose, describing how George was involved in this project from beginning to end, from selecting the location to figuring out how to get the thousands of heavy bricks to the construction site. Rebecca Bond's watercolor illustrations help readers follow the steps to what became the White House as we know it today.

What's Next for You?

A Paranormal Coloring Book

Thomas Edison Invents the Light Bulb

How Thomas Edison Changed Our Lives

Writing Better Action Using Cinematic Techniques

How Ben Franklin Solved a Mystery that Baffled All of France

Well before Alexander Graham Bell invented the telephone, Aleck (as his family called him) was a curious boy, interested in how and why he was able to hear the world all around him. His father was a speech therapist who invented the Visible Alphabet and his mother was hearing impaired, which only made Aleck even more fascinated by sound vibration and modes of communication. Naturally inquisitive and inclined to test his knowledge, young Aleck was the perfect person to grow up in the Age of Invention. As a kid he toyed with sound vibrations and began a life of inventing. This in-depth look at the life and inspiration of the brilliant man who invented the tele-phone is sure to re up the imaginations of young readers who question why and how things work. Driven by curiosity and an eagerness to help others, Aleck became a teacher for the deaf. His eventual invention of the telephone proved that he never stopped thinking big or experimenting with sound. Backmatter includes more information about Bell's inventions, a timeline of his life, a bibliography, and sources for further learning.

In this Professional Edition of The Gospel of Thomas–The Original 21-Chapter Poetic Arrangement, Scholar and Therapist Dr. Robert North presents for the first time the intricate organization and meaning of the Gospel of Thomas. Because we know from the New Testament Gospels that Jesus composed about half of the poems, Dr. North concludes that only Jesus could have so brilliantly organized Thomas. He further details 22 other reasons to support that claim.Jesus taught a shocking, unknown, revolutionary "Way" to develop oneself personally and spiritually. It is Jesus' real message, not the one taught by Christianity. Dr. North calls it, The "Way of the Soul." Because it is a non-dogmatic practice, it is the solution to conflicts between religions. Because it heals inner divisions, it is the secret to emotional health that everyone seeks. Because it empowers people to find their own answers, Atheists, Skeptics and Agnostics can benefit without compromising themselves.

During Hurricane Katrina, evacuating New Orleans residents were forced to leave their pets behind. Bobbi the dog was initially chained to keep her safe, but after her owners failed to return, she had to break free. For months, Bobbi wandered the city's ravaged streets-dragging her chain behind her-followed by her feline companion, Bob Cat. After months of hunger and struggle, the Two Bobbies were finally rescued by a construction worker helping to rebuild the city. When he brought them to a shelter, volunteers made an amazing discovery about the devoted friends-Bob Cat was actually blind! He had survived the aftermath of the storm by following the sound Bobbi's chain made as she dragged it along the ground. At the shelter, the two bob-tailed friends refused to be parted, even for a moment. Could rescue workers find the Bobbies' owners? Or could they find a new home that would take them together? This remarkable true story of devotion and survival is a testament to the spirit that defined post-Katrina rescue missions, and is a perfect way to commemorate the this day in history.

Killian knows all about vampires and aliens. They're not real. But when a handsome swimmer climbs into her storm-tossed boat an hour from her summer destination, the worlds of fantasy and reality suddenly collide... Cutylea Island has no mail, no social scene, and no action. But it does have a mysterious stone tower, ageless islanders, and a secret as astonishing as a mermaid's tale. Before the summer is through, Killian will find the truth of her family's past...and the role she is destined to play in a centuries-old curse.

The Gospel of Thomas-The Original 21 Chapter Poetic Arrangement: Professional Edition

The Book on Internal STRESS Release

Who Changed the World

The Secret Sea

Tears

Reproduction of the original: The Secret Glory by Arthur Machen

Traces the 1830s endeavors of Charles Goodyear to reinvent rubber into a usable substance, at the risk of his own life and the lives of his family, and how money hunters and competitor Thomas Hancock ultimately robbed him of fame and fortune. 40,000 first printing.

Traces the Victorian world of 20,000 Leagues Under the Sea To a seventeenth-century world of roving Portuguese galleons To a twentieth-century world where Japanese warships controlled the North Atlantic To the lost world of the sunken atomic civilization of Lemuria Captain Nemo's Nautilus raced to make its rendezvous with the secret seagates that opened the way from one parallel fluxworld to another. Its goal: its mysterious home port. Its enemy: the monstrously powerful rival submarine, the Kraken, captained by the infamous evil genius, Robert Burton. Its epic journey: the most spellbinding voyage of action and adventure ever to boggle your imagination and stand your hair on end..."Captures the spirit of Verne..." - Norman Spinrad, author of Agent of Chaos

FRIGHTENED MONSTERS. STOLEN TIME. AND ONE SERIOUSLY UNDERESTIMATED DAMSEL. Katie ran from the magical world years ago. She never planned on being dragged back in by a prophesying clamshell. The seers believe she alone can prevent an apocalypse of ruined time and broken worlds. Bran the Crow King believes she can save him from his cannibalistic grandfather. Katie believes they're all nuts. One thing is for certain: she's not waiting around for help. Operation Katie Saves her Own Damm Self is officially on.

Making Machines with Springs

Incredible stories of the world's most ingenious inventions

American Inventor

The Simple Dog Book

Avatar Battle

A Wolf Like Me

A midnight ritual by a secret society in the English Countryside nearly costs Thomas Spell his life. He returns home to Chicago to find that he carries within himself something unspeakable - a condition for which he believes there is no cure, until he meets Penelope, a beautiful and brilliant pre-med student determined to heal him. But the Brotherhood searches for him still, convinced that he holds the key to an unimaginable power. As his life begins to spiral out of control, Thomas is forced to confront his own past, as well as the dark forces closing in on him and everything he holds dear.

Fernando Soto dreamed of owning a business. For years he worked and struggled, never imagining that he could have a better life and then one day he woke up and believed that he could. In What's Next for You?, Mr. Soto shares the secrets to the fulfillment of his dream. But guess what? It's no secret at all. Living your dream is possible through hard work, dedication and an unrelenting will to succeed. Today, Mr. Soto owns a contract janitorial services company that services a broad range of clients in a variety of industries, from small office clients to automobile dealerships, manufacturing facilities, office buildings, medical practices and universities. One of his largest clients has annual revenues exceeding \$550 million with over ten thousand employees! He built his business from the ground up, taking notes and sketching his ideas on the manufacturing floor where he worked for years as an employee. The company where he last worked is now one of his valued clients. "Anything is possible," Mr. Soto says. Just keep your dream front and center and with Mr. Soto's help, you could be living your dream life, too.

Everyone knows that Thomas Edison is America's most famous inventor. But what exactly drove him to invent? Have you ever heard of the phonograph, or the kinoscope? And what made his incandescent light bulb so special anyway? In this book, you will learn about Edison's busy childhood as a young inventor and entrepreneur conducting chemical experiments aboard a moving train car, his nomadic youth as a wandering telegraph operator, and about the five miraculous years of invention that produced the phonograph and the incandescent light bulb, inventions that made Edison the most famous American in history before he was thirty five years old. Through the inclusion of primary documents, including letters written by Edison himself, his diary entries, and newspaper articles from the 19th century and after, this book will help you see through the eyes of an ordinary American glimpsing electric light for the first time, or listening to records on the phonograph, or viewing the first motion pictures. From his friendship with Henry Ford, to his work for the American navy during World War I, Thomas Edison was the original American hero, lighting all of history with his extraordinary inventions.

Both Thomas Edison and Henry Ford started off as insatiably curious tinkers. That curiosity led them to become inventors—with very different results. As Edison invented hiI after commercial hiI, gaining fame and fortune, Henry struggled to make a single invention (an affordable car) work. Witnessing Thomas's glorious career from afar, a frustrated Henry wondered about the secret to his success. This little-known story is a fresh, kid-friendly way to show how Thomas Edison and Henry Ford grew up to be the most famous inventors in the world—and best friends, too.

Cassidy Jones and the Secret Formula

What Thomas Edison Told Henry Ford

The Story of Thomas Alva Edison, Inventor

Tom Swift and His Electric Rifle (Classic Reprint)

The Jefferson Bible

Noble Obsession

"Together, Rockliff and Bruno make the scientific method seem exciting, and kids interested in science and history will likely be, well, mesmerized." — Booklist (starred review) When American inventor Benjamin Franklin arrives in Paris, he is upstaged by a compelling and enigmatic figure: Dr. Mesmer. In elaborately staged shows, Mesmer has Parisians believing he can control a magic force that changes the taste of water, cures illness, and controls thoughts! Can Ben Franklin's approach of observing, hypothesizing, and testing get to the bottom of Mesmer's tricks? A rip-roaring, lavishly illustrated peek into a fascinating moment in history shows the development of the scientific method — and reveals the amazing power of the human mind.

What do record players, batteries, and movie cameras have in common? All these devices were created by the man known as The Wizard of Menlo Park: Thomas Edison. Edison is most famous for inventing the incandescent lightbulb, but at his landmark laboratories in Menlo Park & West Orange, New Jersey, he also developed many other staples of modern technology. Despite many failures, Edison persevered. And good for that, because it would be very difficult to go through a day without using one of his life-changing inventions. In this enlightening book, Gene Barretta enters the laboratories of one of America's most important inventors.

From the ranging curiosity of Leonardo da Vinci to the dedication and sacrifice of Marie Curie, Inventors Who Changed the World is a young child's first introduction to the brilliant people who taught us the meaning of perseverance and innovation. Simple text and adorable illustrations tell the contributions of nine renowned inventors from around the world: Cai Lun, Leonardo da Vinci, Marie Curie, Thomas Edison, Orville and Wilbur Wright, Grace Hopper, Johannes Gutenberg, and Louis Pasteur. Inspire your own little inventor with the words of these inventive heroes who changed the world.

"A hands-on approach introduces young scientists to springs. Science theory and practical, fun projects teach the physics and the technology behind this simple machine. Important science curriculum is explained through historical and contemporary examples of springs. Step-by-step projects range from the simple to the more challenging."

The Inventor's Secret

Two Outstanding Inventors. the Entire Life Story

Two Bobbies

A Life From Beginning to End

The Wizard of Menlo Park

Friends for Freedom

Learn about the great scientist Thomas Edison as he invented the light bulb. You'll read about his life, the science behind his studies, and the impact of his work on the world today.

For the uninitiated, My Secret Life In The Light, will help you begin to understand, how to connect with your internal Light Spirit, to become one with The Light and to travel in The Light. Some of the never changing Universal Truth, found only in The Light, is unveiled.

OX discloses what Pure Light Love is all about and how you can use it for your benefit and for the benefit of humanity. A lifelong Universal Light Journeyer, OX wants to encourage as many Light Seekers, Believers, Journeyers and Ambassadors, to join together into powerful interconnected circles of Light Love. Worldwide united love will destroy the controllers of humanity, the Illuminati. OX states Light Love is worse for the evil alien Illuminati than kryptonite is for Superman. This is an amazing book filled with previously secret true stories of miracles and horrors! Finally, OX reveals what is available to you in The Light, with its hope, sharing, caring, peace, delight and love. My Secret Life In The Light will offer you the opportunity to control your happiness, improve your current life, prepare for your destiny and your eternity, along with show you how to help save humanity and perhaps to rescue the planet Earth. In this process, you will learn how to become OMNIPOTENT!

Their friendship changed a nation. No one thought Susan B. Anthony and Frederick Douglass would ever become friends. The former slave and the outspoken woman came from two different worlds. But they shared deep-seated beliefs in equality and the need to fight for it.

Despite naysayers, hecklers, arsonists, and even their own disagreements, Susan and Frederick remained fast friends and worked together to change America. This little-known story introduces young readers to two momentous personalities in American history and to their fiery passion for human rights and equality.

The story of Thomas Edison and Henry Ford, focusing on their friendship and inventions. -- Both Thomas Edison and Henry Ford started off as insatiably curious tinkers. That curiosity led them to become inventors with very different results. As Edison invented hiI after commercial hiI, gaining fame and fortune, Henry struggled to make a single invention (an affordable car) work. Witnessing Thomas's glorious career from afar, a frustrated Henry wondered about the secret to his success.

Barney and Mr. Thomas

Nikola Tesla and Thomas Edison

Timeless Thomas

Get Powerful Health and Nutritional Secrets

Inventors

Action!

*A collection of Matt Shaw's heartbreaking dramas Matt Shaw does not just write horror. In fact, when asked what his favourite books are, he often names the tales collected within this set. Stories of heartbreak, loss and grief – all with an element of hope... A hope we often forget when dealing with grief. Contained within this collection Heeren's Calling BOY: Built to Love The Missing Years of Thomas Pritchard (unpublished short story) Alone Heaven's Calling Josh and Holly could face anything thrown at them all the time they had each other. Their love would conquer anything and the world was their oyster. But when a tragic accident tears Josh away from Holly she realises that, without her husband, she cannot cope and her world begins to crumble; her loss being more than she can handle. Until, that is, she receives a phone call. Her late husband. The same time every day; he doesn't appear to know what has happened to him and Holly can't bring herself to tell him. She isn't even sure if it really is him calling or whether it's all in her tormented mind. Especially seeing as the calls only happen when she is alone. Is it all in her head, has she gone mad, or is heaven really calling? Boy: Built to Love No parent should have to busy their own child and yet that was exactly what they had to do. Stillborn; a young boy never to open his eyes to take in the world around him. And now Lucy and Jack's marriage was on the verge of crumbling under the strain of the grief they struggled to cope with. A grief made worse when the doctors tell them they'll never be able to have a child of their own due to complications from the last pregnancy. But what if it didn't have to be that way? What if there was a way of using science and technology to create a son they could love? What if Jack was able to use Artificial Intelligence to create A Boy: Built to Love? Is the answer to their problems to be found within the world of science-fiction or are they setting themselves up for yet more grief and sadness? The Missing Years of Thomas Pritchard August 3rd, 6:03am. The tranquil summer's morning was shattered by the desperate screams of Thomas' mother echoing down the near deserted suburban street. The few people milling about outside getting ready for their daily business had said they couldn't make out what the cries were about when they were interviewed. Not initially. Not until Anne, a pretty woman in her early thirties with shoulder length blonde hair, spilled out onto the street wearing nothing more than her dressing gown and slippers anxiously calling out for her five year old son, Thomas, to come out from wherever he was hiding. Eye witnesses reported Anne was closely followed by her husband Bill – a professional, clean-shaven man in his late thirties with dark, short hair – half dressed for work in his suit trousers and unbuttoned white shirt, and that he too looked just as frantic as the mother did. The year was 2003; the year Thomas disappeared from his home without a trace. * * * * * August 3rd, 6:03am. A young, fragile looking hand knocked confidently on the white PVC of the front door to number twenty-two. The hand belonged to a smartly dressed, skinny fourteen year old, fresh-faced boy. Whilst waiting for an answer to his knocking he slid a brown leather satchel off his shoulder down onto the floor as though the weight was too much for him to bear any more. He went to knock again but stopped himself when he heard the sound of footsteps from the other side of the door as the freshly woken homeowner came to answer his initial knocking. There was the slightest of pauses as keys were twisted in locks before the door opened as much as the strong, gold, security chain would permit it to. "Can I help you?" asked the homeowner, a frail looking woman in her late sixties. "Where's my mum?" asked the boy. The year was 2012; the year Thomas came home.*