

Colin Furze This Book Isnt Safe

Welcome, fellow humans (and others), to the the world of FUN SCIENCE! I'm Charlie, also known across the internet as charlieissocoollike. In my book, I take you on an awesome journey through the cosmos, beginning with the Big Bang through to the Solar System and the origins of life on Earth, all the way down to the particles that make up everything around us (including you and me!). Expect frequent digressions, tons of illustrations of not-so-sciencey things (NB a microwave flying through space), and pages packed with my all time favourite mind-bending science facts. So, get ready for a faster-than-the-speed-of-light (OK, not quite) tour of all of the best and most interesting things that science has to offer us... and most importantly: WELCOME TO THE UNIVERSE! (Written by a science fan NOT a scientist!)

Colin Furze: This Book Isn't Safe!Puffin

The director of the Design Museum defines the greatest artefact of all time: the city We live in a world that is now predominantly urban. So how do we define the city as it evolves in the twenty-first century? Drawing examples from across the globe, Deyan Sudjic decodes the underlying forces that shape our cities, such as resources and land, to the ideas that shape conscious elements of design, whether of buildings or of space. Erudite and entertaining, he considers the differences between capital cities and the rest to understand why it is that we often feel more comfortable in our identities as Londoners, Muscovites, or Mumbaikars than in our national identities.

In this New York Times bestselling "imperative how-to for creativity" (Nick Offerman), Adam Savage—star of Discovery Channel's Mythbusters—shares his golden rules of creativity, from finding inspiration to following through and successfully making your idea a reality. Every Tool's a Hammer is a chronicle of my life as a maker. It's an exploration of making, but it's also a permission slip of sorts from me to you. Permission to grab hold of the things you're interested in, that fascinate you, and to dive deeper into them to see where they lead you. Through stories from forty-plus years of making and molding, building and breaking, along with the lessons I learned along the way, this book is meant to be a toolbox of problem solving, complete with a shop's worth of notes on the tools, techniques, and materials that I use most often. Things like: In Every Tool There Is a Hammer—don't wait until everything is perfect to begin a project, and if you don't have the exact right tool for a task, just use whatever's handy; Increase Your Loose Tolerance—making is messy and filled with screwups, but that's okay, as creativity is a path with twists and turns and not a straight line to be found; Use More Cooling Fluid—it prolongs the life of blades and bits, and it prevents tool failure, but beyond that it's a reminder to slow down and reduce the friction in your work and relationships; Screw Before You Glue—mechanical fasteners allow you to change and modify a project while glue is forever but sometimes you just need the right glue, so I dig into which ones will do the job with the least harm and best effects. This toolbox also includes lessons from many other incredible makers and creators, including: Jamie Hyneman, Nick Offerman, Pixar director Andrew Stanton, Oscar-winner Guillermo del Toro, artist Tom Sachs, and chef Traci Des Jardins. And if everything goes well, we will hopefully save you a few mistakes (and maybe fingers) as well as help you turn your curiosities into creations. I hope this book serves as "creative rocket fuel" (Ed Helms) to build, make, invent, explore, and—most of all—enjoy the thrills of being a creator.

A letter can brighten a day, change a life, even unite the world--and so can you! Have you ever missed a friend who lives far away and wished you could bring them back home? Do you know someone who could use a smile and have just the right story to brighten their day? Maybe you have a great idea to make your school better for everyone but don't know how to share it. With a letter, you can connect with friends and feel heard. Your stories, art, music, and ideas can travel near and far to make a difference! Packed with tips on how to conquer writer's block, find your own creativity, and connect with your friends, family, and community, this book will inspire you--and help you inspire the world around you!

In this graphic novel adventure for readers of Monster Mayhem and Roller Girl, a pair of twin brothers accidentally bring their favorite video game to life—and now they have to find a way to work together to defeat it. Jeremy and Justin are twins, but they couldn't be any more different from each other. Jeremy is a risk taker who likes to get his hands dirty; Justin prefers to read, focus, and get all his facts straight before jumping in. But they do have one important thing in common: They both love video games. When Jeremy wins a cereal-box charm that brings his favorite video game to life, villains and all, he finds that he's in way over his head. Justin knows everything there is to know about the rules of the game—he read the handbook, of course—and Jeremy isn't afraid to try new things. Can these two mismatched brothers work together to beat the video game that has become their life?

Rescued as a baby from a shipwrecked Roman galley, Beric is raised in a British tribe but is never fully accepted by them. When disaster and bad times come to the clan, they believe it is down to Beric - that he has brought bad luck and misfortune to them - and they cast him out. Left alone without family or friends, Beric is sold into slavery in Rome and then condemned to a life on the rowing-bench of a Roman galley. With danger and death all around him, Beric must free himself and try and build a new life.

Follow the easy steps to grandmaster greatness with How To Play Chess. From the opening move to checkmate, How To Play Chess will help your child play chess like a champion. With plenty of master tips and cool 3D images, How To Play Chess is the perfect introduction to chess for beginners as well as kids. Start with basic chess techniques, and move up to more difficult challenges, guided step-by-step the whole way. How To Play Chess includes a handy press out chess board and pieces to get you practising straight away. Learn chess the fun way, and add firepower to your chess tactics with this wonderful companion to the world's most popular game of skill. Previous edition ISBN 9781405331920

Grab a plate and dig in to 50 exciting science projects that use everyday kitchen items! Perfect for kids ages 8 to 12 interested in STEM, this book makes experimenting safe, easy, and (sometimes) tasty. This vividly designed book of experiments is perfect for little scientists everywhere with 50 hands-on activities for curious kids with a passion for STEM and STEAM. All projects within this jam-packed title are excellent for learning basic scientific principles without leaving your house – the materials are just everyday items found in the kitchen! These experiments range in difficulty level and category—from Construction and Sound to Electricity and Pressure—so kids can do some on their own or work with an adult. It's no surprise that some of the projects even double as treats since we're working in the kitchen! Kids can study and snack with experiments like: • Unicorn Noodles • Instant Ice Cream • Candy Crystals Written by Michelle Dickinson, a scientist who studies atomic particles, these precise yet easy-to-follow instructions make mind-blowing science experiments easy for everyone, whether for science fairs or just family fun. With experiments tested by hundreds of households around the world, Kitchen Cabinet Science Projects is the perfect gift for all ages.

Very First Questions and Answers is a new series to sit below First Questions and Answers, aimed at pre-school children and with more of a picture book approach. What are Germs? is the second title in the series, which follows on from What is Poo which sold over 100,000 copies worldwide since publication in November 2016. A very simple illustrated explanation of germs and hygiene.

Who is Neil deGrasse Tyson? A young boy who felt the universe call to him during a grade-school planetarium visit. A teenager who gave lectures on astronomy. One of the most well-known astrophysicists in the world and the director of the Hayden Planetarium.

From a rare map of yellow fever in eighteenth-century New York, to Charles Booth's famous maps of poverty in nineteenth-century London, an Italian racial zoning map of early twentieth-century Asmara, to a map of wealth disparities in the banlieues of twenty-first-century Paris, Mapping Society traces the evolution of social cartography over the past two centuries. In this richly illustrated book, Laura Vaughan examines maps of ethnic or religious difference, poverty, and health inequalities, demonstrating how they not only serve as historical records of social enquiry, but also constitute inscriptions of social patterns that have been etched deeply on the surface of cities.

Find the courage to dream big with words of wisdom from 13-year-old professional skateboarder and 2020 Olympic bronze medalist Sky Brown! When it comes to pushing the limits and breaking the mold, Sky Brown is a pro. A skateboarder, surfer, and Olympic athlete, she became Team Great Britain's youngest ever medalist after winning the bronze in 2021. And as one of the first-ever winners of Dancing with the Stars: Juniors, she knows what it means to take risks and never back down from a challenge. This collection of inspirational quotes from Sky--accompanied by photographs of the rising star--is the perfect gift for anyone who dares to dream. Sky believes that you can do anything if you set your mind to it. Just remember her motto: Be brave, be strong, have fun, and do it because you love it!

Agatha Christie's famous Miss Marple mystery, reissued with a striking new cover designed to appeal to the latest generation of Agatha Christie fans and book lovers. Lymstock is a town with more than its share of shameful secrets - a town where even a sudden outbreak of anonymous hate-mail causes only a minor stir. But all that changes when one of the recipients, Mrs Symmington, commits suicide. Her final note said 'I can't go on'. Only Miss Marple questions the coroner's verdict of suicide. Was this the work of a poison-pen? Or of a poisoner? Many, many weeks, months indeed have gone by since I opened this my journal. Can I bear the sight of it even now? Yes; I think I can. I have been sitting ever so long at the open window, in my old attitude, elbow on the sill; only with a difference that seems to come natural now, when no one is by. It is such a comfort to sit with my lips on my ring. I asked him to give me a ring, and he did so. Oh! Max, Max, Max! Great and miserable changes have befallen us, and now Max and I are not going to be married. Penelope's marriage also has been temporarily postponed, for the same reason, though I implored her not to tell it to Francis, unless he should make very particular inquiries, or be exceedingly angry at the delay. He was not. Nor did we judge it well to inform Lisabel. Therefore, papa, Penelope, and I, keep our own secret.

Explore an incredible collection of narratives, featuring fascinating facts and stories about the world's deepest seas and oceans. Written by the critically acclaimed TV and radio presenter Miranda Krestovnikoff and illustrated by the wonderful Jill Calder, this stunning book will have you diving into the deepest depths of the blue, exploring the astounding seas and oceans that cover our planet and discovering the amazing animals that populate our waters, including the largest living animal: the blue whale! An important message in the book is the effects of plastics on our planet and the ways in which scientists are making steps towards tackling this much-talked-about topic. We can all make steps in reducing our own plastic consumption and The Sea will fascinate and inspire families in their quest to understand why it has never been more important to protect our planet. Let The Sea take you on a watery journey through different marine habitats that we know about but who knows what is out there yet to be discovered? Featuring an eclectic mix of layout styles with incredible artwork throughout, this is a book that will amaze children and families alike with fantastic facts on the astounding seas and oceans that cover our planet.

Colin Furze, five-time Guinness World Record Holder and YouTube's undisputed king of crazy inventions, instructs fans and curious young inventors on how to build ten brand new wacky inventions at home with an affordable tool kit. Colin Furze's bonkers and brilliant inventions such as a homemade hoverbike, DIY Wolverine Claws, an alarm clock ejector bed, and Hoover shoes have earned him 4.5 million YouTube subscribers and more than 450 million video views. Now Colin is on a mission to inspire a new generation of budding inventors with This Book Isn't Safe! This Book Isn't Safe contains instructions on how to make ten brand new inventions with a basic at-home toolkit, alongside behind-the-scenes stories about some of Colin's greatest inventions and top secret tips and tricks straight from his invention bunker (aka a shed in his backyard in Stamford Lincolnshire).

This book takes fans up close and personal with the teenage icon, charting Billie's rise to superstardom.

The Ballad of the White Horse G. K. Chesterton - The Ballad of the White Horse is a poem by G. K. Chesterton about the idealised exploits of the Saxon King Alfred the Great, published in 1911. Written in ballad form, the work has been described as one of the last great traditional epic poems ever written in the English language. The poem narrates how Alfred was able to defeat the invading Danes at the Battle of Ethandun with the aid of the Virgin Mary.

Fascinating...Unbelievable...Gross! These are just a few of the responses readers will hear when they impress their friends with facts from the quirky new book of body trivia, Why You Shouldn't Eat Your Boogers & Other Useless or Gross Information About Your Body, by Francesca Gould. This collection of little-known facts about the human body answers the questions you have always wanted to ask but never dared to, such as: • Can smoking make your teeth fall out? • Is it safe to eat moldy food after the mold's been cut off? • Do intelligent people have bigger brains? • How do astronauts poo in space? The book also offers many unbelievable-but-true historical factoids about the body. For example: • Have you ever heard of Dr. Strangelove Syndrome? It's a rare condition caused by damage to certain parts in the brain, which results in a person's hand acting independently and taking on a life of its own. • Did you know that there is also a rare condition called Foreign Accent Syndrome, which results in people suddenly developing a foreign accent? • Have you ever wondered if a heart transplant could change your personality? The short answer is, yes! • Did you know that men used hair gel 2000 years ago during the Iron Age? Why You Shouldn't Eat Your Boogers offers a cornucopia of body trivia that will have readers cringing with delight! You can read it on the subway, in the bathroom, or even in a heavy downpour! For contrary to popular belief, according to this book, you cannot catch cold by standing in the rain!

How does your body work? This fun human anatomy book helps kids 8-12 answer that question through awesome, hands-on STEAM/STEM experiments and activities. Entertaining and interactive, The Human Body Book for Kids shows curious kids how their body systems help them move, breathe, fight infections, and keep them alive! Filled with fascinating information about human anatomy, this exciting science book features: • More than 40 STEAM experiments and activities that help kids learn about their amazing bodies. • Full-color illustrations and photographs that highlight the cells, tissues, organs and body systems as well as explain the steps and outcomes of the experiments. • A doctor author, an MD who works with both children and adults and is an expert on the human body inside and out. • Weird and wonderful facts about the human body: Did you know that you're about 1 cm taller in the morning than the evening? That a baby is born with 300 bones but has only 206 by the time they're an adult? That some children are born with an extra set of ribs surrounding the lungs called "gorilla ribs"? • Learning and fun together: Kids will create models, eat experiments, and show off their STEAM skills to family and friends. Endorsed by the co-founder of Apple's Siri, this educational book is a great resource for answering kids' questions about how their bodies work.

Australia is home to some of the strongest, smartest and fiercest predators in the world, but only one animal can hold the crown as the ultimate predator.

From the #1 New York Times bestselling author of Dear Martin comes a story of finding your place in the world. When it comes to love, attraction and relationships, nothing is simple. The perfect next read for fans of Adam Silvera, Alice Oseman and Becky Albertalli! 'A radiant masterpiece' Adam Silvera, bestselling author of They Both Die At The End ?----- Courtney 'Coop' Cooper: Dumped. Again. And normally I wouldn't mind. But right now, my best friend and source of solace, Jupiter Sanchez, is ignoring me to text some girl. Rae Evelyn Chin: I assumed 'new girl' would be synonymous with 'pariah', but Jupiter and Courtney make me feel like I'm right where I belong. I also want to kiss him. And her. Which is... perplexing. Jupiter Charity-Sanchez: The only thing worse than losing the girl you love to a boy is losing her to your boy. That means losing him too. I have to make a move... One story. Three sides. No easy answers. ----- Praise for Nic Stone: 'Absolutely incredible, honest, gut-wrenching! A must-read!' Angie Thomas, bestselling author of The Hate U Give 'Powerful, wrenching and compulsively readable' John Green, bestselling author of The Fault in Our Stars 'Earnest, funny, achingly human, and unshakably hopeful' Becky Albertalli, author of Simon vs. the Homo Sapiens Agenda '?Painfully timely and deeply moving, this is the novel the next generation should be reading' Jodi Picoult 'Raw and gripping' Jason Reynolds, bestselling author of The Long Way Down 'Radiant

Masterpiece' Adam Silvera, bestselling author of *They Both Die At the End* Return to the world of Dear Martin in Nic Stone's NEW novel, *Dear Justyce*, publishing October 2020 and available for pre-order now! Also by Nic Stone *Dear Martin* *Jackpot* *Dear Justyce* - publishing October 2020

A step by step guide to thinking up fantastical, funny or perfectly practical inventions with no limits! • This e-book is best viewed on Kindle Fire in landscape view to optimise your experience.

Buying a house should be one of the most rewarding things you can do, but it's also one of biggest financial commitments you'll ever make so not surprisingly it can be very stressful. In *How to Buy a House*, professional homefinders Phil and Kirstie, from *Location Location Location*, balance the odds, helping you to find and buy your new home with confidence and success, whether you're getting a foot on the ladder or upsizing. From city flats to country retreats, Kirstie and Phil take you through the buying process, highlighting pitfalls and offering practical tips that could save you time, money and heartache, in this essential companion. FULLY UPDATED EDITION

This ultimate guide for tech makers covers everything from hand tools to robots plus essential techniques for completing almost any DIY project. Makers, get ready: This is your must-have guide to taking your DIY projects to the next level. Legendary fabricator and alternative engineer Chris Hackett teams up with the editors of *Popular Science* to offer detailed instruction on everything from basic wood- and metalworking skills to 3D printing and laser-cutting wizardry. Hackett also explains the entrepreneurial and crowd-sourcing tactics needed to transform your back-of-the-envelope idea into a gleaming finished product. In *The Big Book of Maker Skills*, readers learn tried-and-true techniques from the shop classes of yore—how to use a metal lathe, or pick the perfect drill bit or saw—and get introduced to a whole new world of modern manufacturing technologies, like using CAD software, printing circuits, and more. Step-by-step illustrations, helpful diagrams, and exceptional photography make this book an easy-to-follow guide to getting your project done.

This DK children's book aged 11-14 is brimming with exciting, educational activities and projects that focus on electronics and technology. Keep your siblings out of your room with a brilliant bedroom alarm, power a propellor motorboat, make a stereo from pipes, build your own AM radio, and construct a night light by following step-by-step instructions and using affordable equipment. *Inventor Lab* will engage budding scientists and engineers as they experiment, invent, trial, and test technology, electronics, and mechanics at home. Simple steps with clear photographs take readers through the stages of each low-cost project, with fact-filled "How it works" panels to explain the science behind each one, and to fascinate them with real-world examples. With an increasing focus across school curricula on encouraging children to enjoy and explore STEM subjects (science, technology, engineering, and maths), *Inventor Lab* is the perfect companion for any inquisitive child with an interest in how the worlds of science experiments and technology work, and why.

Calling all stargazers, this addition to the *New York Times* bestselling series is sure to be the perfect book for you! Ancient people from many different cultures--Greek, Roman, Mezo-American, Arab--all looked up and imagined pictures in the sky by "drawing" a line from one star to another, like a connect-the-dots puzzle. These star pictures--constellations--represented myths and legends from the various cultures that still fascinate us today. Author of the tremendously popular *Where Is Our Solar System?* Stephanie Sabol relates many of the most popular constellation stories and explains what stars actually are: how they formed, why they die, and how they're grouped into constellation families. Grab your pens and pencils for this book packed with word games, mazes, quizzes and more that show how coding is a part of everything we see and do. You might even find inspiration for your next coding project!--

The first practical-inventions book for children by YouTuber Colin Furze. Colin is on a mission to inspire a new generation of budding inventors to be creative and make things! *This Book Isn't Safe!* contains ten awesome inventions for girls, boys and parents everywhere to make at home with a basic tool kit.

Young readers will find themselves immersed in art history with this large-format coloring book that provides hours of fun with great educational opportunities along the way. Filled with imaginative drawings and sketches to color in and paint, this book features all twelve large plates and many more individual scenes from Annabelle von Sperber's *Where's the Artist?* book. Arranged chronologically, each scene depicts a critical juncture in the history of art: from the temples of ancient Egypt to Leonardo da Vinci's studio. The drawings encourage coloring and learning about artistic movements and personalities, making this a source of information as well as a welcome outlet for the artist in all of us.

From one of the most popular project channels on Youtube comes a how-to book on building things that go boom. Grant Thompson, "The King of Random," has created one of the most popular project channels on YouTube, featuring awesome videos such as *How to Make a Laser Assisted Blowgun* and *Assassin's Micro Crossbow*. He currently has almost 10 million subscribers, posts 5 times a week, and averages over 40 million views a month. Partnering with Grant is Ted Slampyak, the artist behind the #1 *New York Times* bestseller *100 Deadly Skills*. *The Awesome Arsenal* is a guide that enables ordinary folks to build an impressive arsenal of projects. These crafts combine some of Grant's most popular projects—*Matchbox Rockets*, *Pocket Slingshot Super Shooters*, *Proto-Putty*, *Ninja Balls*, *Mini Matchstick Guns*, *The Clothespin Pocket Pistol*—with many new ones, providing clear instructions on how to build them step-by-step. Broken down into Beginner, Intermediate, and Advanced sections, *The Awesome Arsenal* is loaded with truly amazing projects, including: - *Mousetrap Handgun* - *Mini Solar Scorcher* - *Air Vortex Canon* - *Air Mounted Skewer Shooter* - *Paracord Bullwhip* - *Bottle Cap Party Whistle* - *Ninja Stress Balls* - *Tablecloth Parachute* - *Skyblaster Slingshot* And many more!

Eleven of Doyle's best and most popular tales include "Silver Blaze," "The Greek Interpreter," and "The Final Problem," the detective's notorious confrontation with Moriarty at the Reichenbach Falls.

This is the first such study of Operation Banner, the British Army's campaign in Northern Ireland. Drawing upon extensive interviews with former soldiers, primary archival sources including unpublished diaries and unit log-books, this book closely examines soldiers' behaviour at the small infantry-unit level (Battalion downwards), including the leadership, cohesion and training that sustained, restrained and occasionally misdirected soldiers during the most violent period of the Troubles in Northern Ireland. It contends that there are aspects of wider scholarly literatures - including from sociology, anthropology, criminology, and psychology - that can throw new light on our understanding of the British Army in Northern Ireland. It also offers fresh insights and analysis of incidents involving the British Army during the early years of Operation Banner, including the 1972 'Pitchfork murders' of Michael Naan and Andrew Murray in County Fermanagh, and that of Warrenpoint hotel owner Edmund Woolsey in South Armagh. The central argument of this book is that British Army small infantry units enjoyed considerable autonomy during the early years of Operation Banner and could behave in a vengeful, highly aggressive or benign and conciliatory way as their local commanders saw fit. The strain of civil-military relations at a senior level was replicated operationally as soldiers came to resent the limitations of waging war in the UK. The unwillingness of the Army's senior leadership to thoroughly investigate and punish serious transgressions of standard operating procedures in Northern Ireland created uncertainty among soldiers over expected behaviour and desired outcomes. Overly aggressive groups of soldiers could also be mistaken for high-functioning units - with negative consequences for the Army's overall strategy in Northern Ireland.

A hilarious rollercoaster ride of pure entertainment for 9+ readers everywhere, *Birthday Boy* is the new Baddiel Blockbuster: featuring David's inimitable and award-winning combination of wish-fulfilment, heart and hilarity, all brought to life by regular collaborator Jim Field's witty, stylish illustrations.

A horse of nineteenth century England tells his life story from his early home through many masters and experiences, both good and bad. *Reproduction of the original: Highways and Byways in Cambridge and Ely* by Edward Conybeare

[Copyright: 1cb6740c87888a8b31b6b0f7afb4eb7f](#)