# **Xkcd**

**Randall Munroe** 

**Xkcd** Randall Munroe,2010-08 Collection of strips from Xkcd, a free webcomic.

Questions Randall Munroe,2023-03-31 Traditional Chinese edition of What If? 2 Additional Serious Scientific Answers to Absurd Hypothetical Questions

**Thing Explainer** Randall Munroe,2015 The creator of the popular webcomic xkcd uses line drawings and common words to provide simple explanations for how things work, including microwaves, bridges, tectonic plates, the solar system, the periodic table, helicopters, and other essential concepts.

How To Randall Munroe, 2019-09-03 AN INSTANT #1 NEW YORK TIMES BESTSELLER "How To will make you laugh as you learn...With How To, you can't help but appreciate the glorious complexity of our universe and the amazing breadth of humanity's effort to comprehend it. If you want some lightweight edification, you won't go wrong with How To." —CNET "[How To] has science and jokes in it, so 10/10 can recommend." —Simone Giertz The world's most entertaining and useless self-help guide from the brilliant mind behind the wildly popular webcomic xkcd, the bestsellers What If? and Thing Explainer, and What If? 2, coming September 13, 2022 For any task you might want to do, there's a right way, a wrong way, and a way so monumentally complex, excessive, and inadvisable that no one would ever try it. How To is a guide to the third kind of approach. It's full of highly impractical advice for everything from landing a plane to digging a hole. Bestselling author and cartoonist Randall Munroe explains how to predict the weather by analyzing the pixels of your Facebook photos. He teaches you how to tell if you're a baby boomer or a 90's kid by measuring the radioactivity of your teeth. He offers tips for taking a selfie with a telescope, crossing a river by boiling it, and powering your house by destroying the fabric of space-time. And if you want to get rid of the book once you're done with it, he walks you through your options for proper disposal, including dissolving it in the ocean, converting it to a vapor, using tectonic plates to subduct it into the Earth's mantle, or launching it into the Sun. By exploring the most complicated ways to do simple tasks, Munroe doesn't just make things difficult for himself and his readers. As he did so brilliantly in What If?, Munroe invites us to explore the most absurd reaches of the possible. Full of clever infographics and fun illustrations, How To is a delightfully mind-bending way to better understand the science and technology underlying the things we do every day.

What If? Randall Munroe,2014 The creator of the incredibly popular webcomic xkcd presents his heavily researched answers to his fans' oddest questions, including "What if I took a swim in a spent-nuclear-fuel pool?" and "Could you build a jetpack using downward-firing machine guns?" 100,000 first printing.

Junior Scientist Power Hour Abby Howard,2019-11-10 The second collection of Abby Howard's humorous semi-autobiographical webcomic.

Xenocide Orson Scott Card,2009-11-30 The war for survival of the planet Lusitania will be fought in the heart of a child named Gloriously Bright.

On Lusitania, Ender found a world where humans and pequininos and the Hive Queen could all live together; where three very different intelligent species could find common ground at last. Or so he thought. Lusitania also harbors the descolada, a virus that kills all humans it infects, but which the pequininos require in order to become adults. The Starways Congress so fears the effects of the descolada, should it escape from Lusitania, that they have ordered the destruction of the entire planet, and all who live there. The Fleet is on its way, a second xenocide seems inevitable. Xenocide is the third novel in Orson Scott Card's The Ender Saga. THE ENDER UNIVERSE Ender series Ender's Game / Ender in Exile / Speaker for the Dead / Xenocide / Children of the Mind Ender's Shadow series Ender's Shadow of the Hegemon / Shadow Puppets / Shadow of the Giant / Shadows in Flight Children of the Fleet The First Formic War (with Aaron Johnston) Earth Unaware / Earth Afire / Earth Awakens The Second Formic War (with Aaron Johnston) The Swarm /The Hive Ender novellas A War of Gifts /First Meetings At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

Machine of Death Ryan North, Matthew Bennardo, David Malki, 2010 MACHINE OF DEATH tells thirty-four different stories about people who know how they will die. Prepare to have your tears jerked, your spine tingled, your funny bone tickled, your mind blown, your pulse quickened, or your heart warmed. Or better yet, simply prepare to be surprised. Because even when people do have perfect knowledge of the future, there's no telling exactly how things will turn out.

How To Randall Munroe,2020-09-03 Randall Munroe is . . . 'Nerd royalty' Ben Goldacre 'Totally brilliant' Tim Harford 'Laugh-out-loud funny' Bill Gates 'Wonderful' Neil Gaiman AN INSTANT #1 NEW YORK TIMES BESTSELLER For any task you might want to do, there's a right way, a wrong way, and a way so monumentally bad that no one would ever try it. How To is a guide to the third kind of approach. It's full of highly impractical advice for everything from landing a plane to digging a hole. Bestselling author and cartoonist Randall Munroe explains how to predict the weather by analyzing the pixels of your Facebook photos. He teaches you how to tell if you're a baby boomer or a millennial by measuring the radioactivity of your teeth. He offers tips for taking a selfie with a telescope, crossing a river by boiling it, and getting to your appointments on time by destroying the moon. And if you want to get rid of this book once you're done with it, he walks you through your options for proper disposal, including dissolving it in the ocean, converting it to a vapour, using tectonic plates to subduct it into the Earth's mantle, or launching it into the sun. By exploring the most complicated ways to do simple tasks, Munroe doesn't just make things difficult for himself and his readers. As he did so brilliantly in What If?, he invites us to explore the most absurd reaches of the possible. Full of clever infographics and amusing illustrations, How To is a delightfully mind-bending way to better understand the science and technology underlying the things we do every day.

Visualize This Nathan Yau,2011-06-13 Practical data design tips from a data visualization expert of the modern age Data doesn't decrease; it is ever-increasing and can be overwhelming to organize in a way that makes sense to its intended audience. Wouldn't it be wonderful if we could actually visualize data in such a way that we could maximize its potential and tell a story in a clear, concise manner? Thanks to the creative genius of Nathan Yau, we can. With this full-color book, data visualization guru and author Nathan Yau uses step-by-step tutorials to show you how to visualize and tell stories with data. He explains how to gather, parse, and format data and then design high quality graphics that help you explore and present patterns, outliers, and relationships. Presents a unique approach to visualizing and telling stories with data, from a data visualization expert and the creator of flowingdata.com, Nathan Yau Offers step-by-step tutorials and practical design tips for creating statistical graphics, geographical maps, and information design to find meaning in the numbers Details tools that can be used to visualize data-native graphics for the Web, such as ActionScript, Flash libraries, PHP, and JavaScript and tools to design graphics for print, such as R and Illustrator Contains numerous examples and descriptions of patterns and outliers and explains how to show them Visualize This demonstrates how to explain data visually so that you can present your information in a way that is easy to understand and appealing.

**Network Programming with Go** Adam Woodbeck,2021-03-25 Network Programming with Go teaches you how to write clean, secure network software with the programming language designed to make it seem easy. Build simple, reliable, network software Combining the best parts of many other programming languages, Go is fast, scalable, and designed for high-performance networking and multiprocessing. In other words, it's perfect for network programming. Network Programming with Go will help you leverage Go to write secure, readable, production-ready network code. In the early chapters, you'll learn the basics of networking and traffic routing. Then you'll put that knowledge to use as the book guides you through writing programs that communicate using TCP, UDP, and Unix sockets to ensure reliable data transmission. As you progress, you'll explore higher-level network protocols like HTTP and HTTP/2 and build applications that securely interact with servers, clients, and APIs over a network using TLS. You'll also learn: Internet Protocol basics, such as the structure of IPv4 and IPv6, multicasting, DNS, and network address translation Methods of ensuring reliability in socket-level communications Ways to use handlers, middleware, and multiplexers to build capable HTTP applications with minimal code Tools for incorporating authentication and encryption into your applications using TLS Methods to serialize data for storage or transmission in Go-friendly formats like JSON, Gob, XML, and protocol buffers Ways of instrumenting your code to provide metrics about requests, errors, and more Approaches for setting up your application to run in the cloud (and reasons why you might want to) Network Programming with Go is all you'll need to take advantage of Go's built-in concurrency, rapid compiling, and rich standard library. Covers Go 1.15 (Backward compatible with Go 1.12 and higher) How to Be Miserable Randy J. Paterson, 2016-05-01 In How to Be Miserable, psychologist Randy Paterson outlines 40 specific behaviors and habits,

which—if followed—are sure to lead to a lifetime of unhappiness. On the other hand, if you do the opposite, you may yet join the ranks of happy people everywhere! There are stacks upon stacks of self-help books that will promise you love, happiness, and a fabulous life. But how can you pinpoint the exact behaviors that cause you to be miserable in the first place? Sometimes when we're depressed, or just sad or unhappy, our instincts tell us to do the opposite of what we should—such as focusing on the negative, dwelling on what we can't change, isolating ourselves from friends and loved ones, eating junk food, or overindulging in alcohol. Sound familiar? This tongue-in-cheek guide will help you identify the behaviors that make you unhappy and discover how you—and only you—are holding yourself back from a life of contentment. You'll learn to spot the tried-and-true traps that increase feelings of dissatisfaction, foster a lack of motivation, and detract from our quality of life—as well as ways to avoid them. So, get ready to live the life you want (or not?) This fun, irreverent guide will light the way.

The Gardens of Democracy Eric Liu, Nick Hanauer, 2011-12-06 American democracy is informed by the 18th century's most cutting edge thinking on society, economics, and government. We've learned some things in the intervening 230 years about self interest, social behaviors, and how the world works. Now, authors Eric Liu and Nick Hanauer argue that some fundamental assumptions about citizenship, society, economics, and government need updating. For many years the dominant metaphor for understanding markets and government has been the machine. Liu and Hanauer view democracy not as a machine, but as a garden. A successful garden functions according to the inexorable tendencies of nature, but it also requires goals, regular tending, and an understanding of connected ecosystems. The latest ideas from science, social science, and economics—the cutting-edge ideas of today--generate these simple but revolutionary ideas: True self interest is mutual interest. (Society, it turns out, is an ecosystem that is healthiest when we take care of the whole.) Society becomes how we behave. (The model of citizenship depends on contagious behavior, hence positive behavior begets positive behavior.) We're all better off when we're all better off. (The economy is not an efficient machine. It's an effective garden that need tending. Adjust the definition of wealth to society creating solutions for all.) Government should be about the big what and the little how. (Government should establish the ideas and the goals, and then let the people find the solutions of how to make it happen.) Freedom is responsibility. (True freedom is not about living some variant of libertarianism but rather an active cooperation a part of a big whole society; freedom costs a little freedom.) The Gardens of Democracy is an optimistic, provocative, and timely summons to improve our role as citizens in a democratic society.

**Worst Song, Played on Ugliest Guitar** Chris Onstad,2009 Strips from the comic Achewood and comments from the author.

Rush Revere and the First Patriots Rush Limbaugh, 2014-03-11 From America's #1 radio talk show host and #1 New York Times bestselling author, the second book in a series for young readers with a history teacher who travels back in time to have adventures with exceptional Americans. Rush Revere rides again! Saddle up with Rush Limbaugh's really good pal for a new time-travel adventure. "Whoa there, young historians! Before we go rush, rush, rushing off anywhere, I'd like a moment. I'm Liberty, Rush Revere's loquacious equine companion—his trusty talking horse! Always at the ready to leap from the twenty-first century into America's past, that's me. When he says 'Let's go!' I'm so there. I'm jazzed, I'm psyched, I'm—" "Ah, excuse me, Liberty?" "Yeah, Rush?" "Usually you say 'oh no, not again!' and 'while we're in colonial Boston, can I try the baked beans?'" "Okay, fine—you do the talking. I'll just be over here, if you need me...." Well, he's sulking now, but I couldn't be your tour guide across time without Liberty! His name says it all: the freedom we celebrate every July Fourth with fireworks and hot dogs (and maybe some of those baked beans). But how did America get free? How did thirteen newborn colonies tell the British king where he could stick his unfair taxes? Jump into the bustling streets of Boston in 1765, where talk of revolution is growing louder. I said LOUDER. You'll have to SHOUT to be heard over the angry cries of "Down with the king!" and "Repeal the Stamp Act!" that fill the air. You'll meet fierce supporters of liberty like Samuel Adams, Benjamin Franklin, and my idol, Paul Revere, as they fearlessly defy British rule. It's an exciting, dangerous, turbulent, thrilling time to be an American...and exceptional young patriots like you won't want to miss a minute. Let's ride!

Cartography Matthew H. Edney,2019-04-12 "In his most ambitious work to date, [Edney] questions the very concept of 'cartography' to argue that this flawed ideal has hobbled the study of maps." —Susan Schulten, author of A History of America in 100 Maps Over the past four decades, the volumes published in the landmark History of Cartography series have both chronicled and encouraged scholarship about maps and mapping practices across time and space. As the current director of the project that has produced these volumes, Matthew H. Edney has a unique vantage point for understanding what "cartography" has come to mean and include. In this book Edney disavows the term cartography, rejecting the notion that maps represent an undifferentiated category of objects for study. Rather than treating maps as a single, unified group, he argues, scholars need to take a processual approach that examines specific types of maps—sea charts versus thematic maps, for example—in the context of the unique circumstances of their production, circulation, and consumption. To illuminate this bold argument, Edney chronicles precisely how the ideal of cartography that has developed in the West since 1800 has gone astray. By exposing the flaws in this ideal, his book challenges everyone who studies maps and mapping practices to reexamine their approach to the topic. The study of cartography will never be the same. "[An] intellectually bracing and marvellously provocative account of how the mythical ideal of cartography developed over time and, in the process, distorted our understanding of maps." —Times Higher Education "Cartography: The Ideal and Its History offers both a sharp critique of current practice and a call to reorient the field of map studies. A landmark contribution." —Kären Wigen, coeditor of Time in Maps

What If? 2 Randall Munroe,2022-09-13 AN INSTANT NEW YORK TIMES BESTSELLER! The questions throughout What If? 2 are equal parts brilliant, gross, and wonderfully absurd and the answers are thorough, deeply researched, and great fun. . . . Science isn't easy, but in Munroe's capable hands, it surely can be fun. —TIME The #1 New York Times bestselling author of What If? and How To answers more of the weirdest questions you never thought to ask The millions of people around the world who read and loved What If? still have questions, and those questions are getting stranger. Thank goodness xkcd creator Randall Munroe is here to help. Planning to ride a fire pole from the Moon back to Earth? The hardest part is sticking the landing. Hoping to cool the atmosphere by opening everyone's freezer door at the same time? Maybe it's time for a brief introduction to thermodynamics. Want to know what would happen if you rode a helicopter blade, built a billion-story building, made a lava lamp out of lava, or jumped on a geyser as it erupted? Okay, if you insist. Before you go on a cosmic road trip, feed the residents of New York City to a T. rex, or fill every church with bananas, be sure to consult this practical guide for impractical ideas. Unfazed by absurdity, Munroe consults the latest research on everything from swing-set physics to airliner catapult-design to answer his readers' questions, clearly and concisely, with illuminating and occasionally terrifying illustrations. As he consistently demonstrates, you can learn a lot from examining how the world might work in very specific extreme circumstances.

Every Tool's a Hammer Adam Savage, 2020-10-27 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 crea

to build, make, invent, explore, and—most of all—enjoy the thrills of being a creator.

Why Don't Penguins' Feet Freeze? New Scientist, 2016-09-01 Why Don't Penguins' Feet Freeze? is the latest compilation of readers' answers to the questions in the 'Last Word' column of New Scientist, the world's best-selling science weekly. Following the phenomenal success of Does Anything Eat Wasps? - the Christmas 2005 surprise bestseller - this new collection includes recent answers never before published in book form, and also old favourites from the column's early days. Yet again, many seemingly simple questions turn out to have complex answers. And some that seem difficult have a very simple explanation. New Scientist's 'Last Word' is regularly voted the magazine's most popular section as it celebrates all questions - the trivial, idiosyncratic, baffling and strange. This new selection of the best is popular science at its most entertaining and enlightening.

**Atlas Shrugged** Ayn Rand,2007 Atlas Shrugged Is The Astounding Story Of A Man Who Said That He Would Stop The Motor Of The World--And Did. Tremendous In Scope, Breathtaking In Its Suspense, Atlas Shrugged Stretches The Boundaries Further Than Any Book You Have Ever Read. It Is A Mystery, Not About The Murder Of A Man'S Body, But About The Murder--And Rebirth--Of Man'S Spirit.

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