The Startup Equation: A Visual Guidebook To Building Your Startup
**Synopsis**

Visualize Your Successful New Business: You have a great idea for a new business. Now what? How do you turn that great idea into a viable business? Leveraging visual tools, The Startup Equation leads you step by step through the decisions you need to make to find your perfect startup model. You'll learn things such as identifying your unique entrepreneurial type, creating a great product, building a great team, finding funding and scaling in addition to other elements essential to crafting a roadmap that fits you and your business. Drawing from their extensive experience working with startups, entrepreneurs Steve Fisher and Ja-Naâ© Duane offer expert advice on dealing with the challenges and opportunities that accompany every type of new business. Using visual storytelling, they provide a much-needed blueprint to understanding the startup economy. The authors include illustrative business examples from companies such as TechStars and 500Startups, as well as interviews with over 40 entrepreneurs from across the globe. Filled with insightful case studies, The Startup Equation is a vibrant, practical guide to creating a winning business model for any startup. By following the accessible visual roadmap within, you'll discover how to build your own successful business plan for your unique dream. Steve Fisher is product designer, filmmaker, entrepreneur, and startup advisor. Ja-Naâ© Duane is an entrepreneur, researcher, startup advisor, and professor of entrepreneurship & innovation.

**Book Information**

Paperback: 320 pages  
Publisher: McGraw-Hill Education; 1 edition (January 29, 2016)  
Language: English  
ISBN-10: 007183236X  
Product Dimensions: 7.4 x 0.8 x 9.2 inches  
Shipping Weight: 2 pounds (View shipping rates and policies)  
Average Customer Review: 4.7 out of 5 stars See all reviews (27 customer reviews)  

**Customer Reviews**

The Startup Equation: A Visual Guidebook to Building Your Startup

View larger
The Startup Equation: A Visual Guidebook to Building Your Startup
Introduction to Optical Waveguide Analysis: Solving Maxwell’s Equation and the Schrodinger Equation
The Lean Design Guidebook: Everything Your Product Development Team Needs to Slash Manufacturing Cost (The Lean Guidebook Series)
Crowdfunding: How to Raise Money for Your Startup and Other Projects! (Crowdfunding, Funding, Raise, Business, Money, Startup, Guide, Capital)
Localization in Periodic Potentials: From Schrödinger Operators to the Gross-Pitaevskii Equation (London Mathematical Society Lecture Note Series)
Entropy Methods for the Boltzmann Equation: Lectures from a Special Semester at the Centre Emile Borel, Institut H. Poincaré, Paris, 2001 (Lecture Notes in Mathematics)
Pricing the Future: Finance, Physics, and the 300-year Journey to the Black-Scholes Equation
God's Equation: Einstein, Relativity, and the Expanding Universe
Principles and Practice of Structural Equation Modeling, Fourth Edition (Methodology in the Social Sciences)
The Happiness Equation: Want Nothing + Do Anything = Have Everything
Crowdfunding Success: The New Crowdfunding Revolution: How to raise Venture Capital for a Startup or fund any dream with a successful Crowdfunding Campaign ... Venture Capital, fundraising, , startup)
Startup 101: How to Build a Successful Business with Crowdfunding.
A Guide for Entrepreneurs. (Crowdfunding, Startup, Starting a Business, Entrepreneurship, ... Crowdfunding Real Estate, Investing)
Visual Workplace/Visual Thinking: Creating Enterprise Excellence through the Technologies of the Visual Workplace
Building on Your AIX Investment: Moving Forward with IBM eServer pSeries in an On Demand World (MaxFacts Guidebook series)
Setting Up a Linux Intranet Server
Visual Black Book: A Complete Visual Guide to Building a LAN Using Linux as the OS
Architect and Entrepreneur: A Field Guide: Building, Branding, and Marketing Your Startup
Design Business
The Hardware Startup: Building Your Product, Business, and Brand
Startup Communities: Building an Entrepreneurial Ecosystem in Your City