

Uber Origami Every Origami Project Ever

Getting the books **Uber Origami Every Origami Project Ever** now is not type of challenging means. You could not lonesome going in imitation of book deposit or library or borrowing from your contacts to gain access to them. This is an utterly simple means to specifically acquire guide by on-line. This online pronouncement Uber Origami Every Origami Project Ever can be one of the options to accompany you past having other time.

It will not waste your time. say yes me, the e-book will utterly broadcast you additional event to read. Just invest little time to retrieve this on-line publication **Uber Origami Every Origami Project Ever** as well as review them wherever you are now.

Air and Space Origami Ebook John Szinger 2018-11-20 Fly high with paper models of some of the most astonishing aircraft and spacecraft ever designed! The Smithsonian's National Air and Space Museum hosts seven million visitors annually—a testament to our enduring fascination with flight. Noted origami artist John Szinger has created this unique collection of paper airplane and rocket models inspired by real life flying machines. Let your imagination soar with 14 original designs, including: A Supersonic Transport, recalling the golden age of commercial hypersonic travel The Space Pod, designed to safely return astronauts to earth through the intense heat of re-entry A graceful Hot Air Balloon—make several to create your own miniature ballooning festival An elusive Flying Saucer—try as they might, the government can't conceal this one A sci-fi inspired Art Deco Rocket with exaggerated fins and sleek lines And many other thrilling origami air and space models! Air and Space Origami Kit contains everything you need to create high quality air and space models: A colorful 64-page step-by-step origami instructions book 14 exciting air and space origami projects 48 sheets of downloadable, double-sided folding paper for printing at home Each model comes complete with a set of interesting facts about the vehicle, as well as detailed step-by-step instructions showing you how to fold it. Air and Space Origami Kit is perfect for aspiring astronauts and origami beginners of all ages!

Uber Origami Duy Nguyen 2010 Includes instructions for creating origami animals, mythical creatures, man and machine, holiday origami, and irregular origami.

Akira Yoshizawa, Japan's Greatest Origami Master Akira Yoshizawa 2016-10-11 This collection of projects by the "father of modern origami" contains detailed instructions for 60 of the master's original works. Master origami artist Akira Yoshizawa was a true innovator who played a seminal role in the rebirth of origami in the modern world. He served as a bridge between past and present—between the ancient traditional craft and the development of origami as a modern practice—in terms of inventing new techniques and in preserving the traditional Japanese forms. In fact, the notational system of diagrams widely used today to indicate how models are folded was largely invented by him. Above all, Yoshizawa was responsible for elevating origami to the status of an art form. This beautiful origami book is the first comprehensive survey of the extraordinary work of Akira Yoshizawa. In addition to 60 models from his private collection, it features over 1,000 original drawings by the artist, and English translations of his writings in Japanese on origami, all of which are published here for the very first time. Origami projects include: The Koinobori and the Helmet Butterflies of Every Kind Fairy Tale Crowns and Caps The Lion Mask The Tengu Masks and many more! Akira Yoshizawa also contains an explanation of the Master's personal philosophy of origami by Yoshizawa's widow, Kiyo Yoshizawa and an insightful introduction from Robert Lang, a leading artist and exponent of origami art in the West.

Thoughtless S.C. Stephens 2012-09-21 For almost two years now, Kiera's boyfriend, Denny, has been everything she's ever wanted: loving, tender, and endlessly devoted to her. When they head off to a new city to start their lives together, Denny at his dream job and Kiera at a top-notch university, everything seems perfect. Then an unforeseen obligation forces the happy couple apart. Feeling lonely, confused, and in need of comfort, Kiera turns to an unexpected source - a local rock star named Kellan Kyle. At first, he's purely a friend that she can lean on, but as her loneliness grows, so does their relationship. And then one night everything changes . . . and one thing's for sure - nothing will ever be the same.

Paper Towns John Green 2013 Special edition slipcase edition of John Green's Paper Towns, with pop-up paper town. From the bestselling author of The Fault in our Stars. Quentin Jacobsen has always loved Margo Roth Spiegelman, for Margo (and her adventures) are the stuff of legend at their high school. So when she one day climbs through his window and summons him on an all-night road trip of revenge he cannot help but follow. But the next day Margo doesn't come to school and a week later she is still missing. Q soon learns that there are clues in her disappearance . . . and they are for him. But as he gets deeper into the mystery - culminating in another awesome road trip across America - he becomes less sure of who and what he is looking for. Masterfully written by John Green, this is a thoughtful, insightful and hilarious coming-of-age story.

Origami Masters Bugs 2013-09-15 Presents instructions for creating twelve bug models from some of the biggest names in modern origami, in a tribute to the "Bug Wars" of the 1980s and 1990s that saw top folders compete to create complex origami figures.

Jungle Animal Origami Duy Nguyen 2004-10 Explains how to create numerous jungle animals, including vultures, gorillas, lions, zebras, gazelles, and elephants.

Origami Furniture Duy Nguyen 2015-09-22 Bestselling origami master Duy Nguyen takes a fun, unique approach to the traditional Japanese art form to create the ultimate doll's house projects—using nothing but paper. He's fashioned complete sets of fabulous miniature furniture for every room, plus accessories—25 pieces in all—and each one includes detailed and illustrated step-by-step instructions.

Dog Origami Seth Friedman 2015-04-01 Turn paper into popular breeds of dogs with easy-to-follow instructions from the internationally renowned origami artist. Origami is a peaceful, harmonious art form that sharpens your problem-solving skills and allows time to relax. You can have a ball of tail-wagging fun, too, when you fold up these ten popular types of dogs, including a Shih Tzu, Bulldog, Shetland Sheepdog, Schnauzer, Beagle, Great Dane, Siberian Husky, Chihuahua, Greyhound, and Basset Hound. Information on each breed accompanies step-by-step instructions in the eighty-page project book. Detailed diagrams ensure you don't miss a crease or pleat and make your finished models something to be proud of. Wag more, bark less with this entertaining book!

Fantasy Origami Duy Nguyen 2002 Create a magical collection of origami animals, flowers, and people. "Nguyen's designs have a distinctive look, and paper artists will enjoy tackling them."—School Library Journal. "Complete advice for beginners... Projects [are] displayed in colorful, easily followed spreads."—Booklist. "This book will give you many hours of pleasure and will appeal to children as well as adults."—Creative Crafter.

Everything Origami Set Matthew Gardiner 2015-07-15 The Japanese art of origami can be used to make incredible creations out of paper, including dinosaurs, animals, and flowers. Readers learn basic origami techniques and then build on those skills as they create impressive works of art. By following each series of simple, numbered steps, readers are able to take a piece of paper and turn it into a paper crane or even a mouse! Colorful illustrations guide readers through each origami project, and examples of each finished product help them visualize what their creations will look like as they follow each step. Step-by-step instructions clearly illustrate how to make each project Introductions before each set of instructions offer fun facts about that animal, dinosaur, or object Presents an interactive, creative way for readers to learn about an important part of Japanese culture and art Introduces procedural language

Mind-Blowing Modular Origami Byriah Loper 2016-10-11 Modular origami is the latest craze in paper folding! These three-dimensional models are created from a number of small pieces of paper that are easily folded and then cleverly fit together to form a spectacular shape. They range from paper polyhedra to bristling buckyballs that are reminiscent of sea urchins—to ornate flower-like spheres. Each piece of paper is held by the tension of the other papers—demonstrating the remarkable hidden properties of paper, which is at the same time flexible but also strong! Author Byriah Loper has been creating modular origami sculptures for just five years, but in that time, he's pushed the upper limits of the art form with some of the largest, most complex geometric paper constructions ever assembled. While many geo-modular

origami artists focus on creating dense floral spheres, Byriah has pioneered the open, linear "wire frame" approach, which results in a very complex-looking model that reveals the interior of its form. He exhibits his sculptures annually at the Origami USA convention in New York, and was recently a featured artist at the "Surface to Structure" exhibition at the Cooper Union gallery in the East Village. A great way to learn origami, the easy-to-follow diagrams and step-by-step instructions in this book show you how to fold the paper components and then assemble them to create 22 incredible models. Each model is a new challenge, and the paper sculptures you create look fantastic on your desk or shelf!

Life with an Accent Marilyn Gottlieb 2016-02-29 By the time he is twelve, Frank Levy understands that to attain his wishes, he must depend upon himself. In the young adult edition of Life with an Accent we meet Levy as a happy toddler oblivious to political dangers. Seeking safety, in 1936 his family moves from Germany to the British Mandate of Palestine. Ten years later they emigrate to America to be with grandma. Again, Levy must change languages, cultures, even his name. With every effort to adapt, he sees that the history we live through matters.

Origami to Astonish and Amuse Jeremy Shafer 2001-07-06 Step-by-step instructions show how to make models from simple to amazing, including moving figures and clever joke pieces. **Mathematics Under the Microscope** Alexandre Borovik 2010 The author's goal is to start a dialogue between mathematicians and cognitive scientists. He discusses, from a working mathematician's point of view, the mystery of mathematical intuition: why are certain mathematical concepts more intuitive than others? To what extent does the "small scale" structure of mathematical concepts and algorithms reflect the workings of the human brain? What are the "elementary particles" of mathematics that build up the mathematical universe? The book is saturated with amusing examples from a wide range of disciplines—from turbulence to error-correcting codes to logic—as well as with just puzzles and brainteasers. Despite the very serious subject matter, the author's approach is lighthearted and entertaining. This is an unusual and unusually fascinating book. Readers who never thought about mathematics after their school years will be amazed to discover how many habits of mind, ideas, and even material objects that are inherently mathematical serve as building blocks of our civilization and everyday life. A professional mathematician, reluctantly breaking the daily routine, or pondering on some resisting problem, will open this book and enjoy a sudden return to his or her young days when mathematics was fresh, exciting, and holding all promises. And do not take the word "microscope" in the title too literally: in fact, the author looks around, in time and space, focusing in turn on a tremendous variety of motives, from mathematical "memes" (genes of culture) to an unusual life of a Hollywood star. --Yuri I. Manin, Max-Planck Institute of Mathematics, Bonn, and Northwestern University

How to Make Friends and Monsters Ron Bates 2013-07-22 Howard Boward, a 13-year-old boy-genius with a chip on his shoulder is too smart for his own good. He has troubles making friends—possibly because he complains so much. Until one day a science experiment goes haywire, and Howard creates a best friend for himself—Franklin—who also happens to be a monster. Creating Franklin was an accident, not like Howard was playing God or anything—or so Howard tells himself. Franklin and Howard are having so much fun, Howard decides to create more "friends," using DNA from kids at school. Only, these friends aren't quite as friendly. Soon there's a major mess and Howard has to sort it all out before the monsters destroy their human counterparts. But terminating the monsters proves harder than he imagined. They didn't choose to be monsters; they can't go against their innate nature. Howard finds himself facing consequences for playing God. Getting rid of the monsters means learning to tame his own inner beast, and Howard begins to understand the meaning of free will and true friendship *A Thousand Paper Birds* Tor Udall 2017-06-15 'A masterful exploration of love, loss and the healing power of the natural world. Heartbreaking and uplifting in equal measure' Observer **LONGLISTED FOR THE AUTHORS' CLUB BEST FIRST NOVEL AWARD 2018** Jonah roams Kew Gardens trying to reassemble the shattered pieces of his life after the death of his wife, Audrey. Weathering the seasons and learning to love again, he meets Chloe, an enigmatic origami artist who is hesitant to let down her own walls. In the gardens he also meets ten-year-old Milly, and Harry, a gardener, both of whom have secrets of their own to keep - and mysteries to solve. *Origami Tessellations* Eric Gjerde 2018-08-23 Eric Gjerde demonstrates 25 of his favorite tessellations and turns them into projects for newcomers as well as experienced origamists. With step-by-step instructions, illustrated crease patterns, and how-to photos, you'll learn to create these wonderful designs yourself. Eric's first book covers the fundamentals of origami tessellations, provides history, and describes simple beginning techniques with detailed illustrations and photographs. An extensive gallery showcases tessellations folded by the world's leading origami fine artists—inspiring you to experiment, innovate, and eventually create your own unique designs.

The Complete Book of Origami Robert J. Lang 2012-09-20 Create 37 figures with clear, step-by-step instructions and helpful diagrams. Simple to advanced objects include rocket, mouse, elephant, violinist, Viking ship, and many more.

Super Simple Origami John Montroll 2011-10-20 Provides instructions and illustrations for thirty-two origami projects that range in difficulty and include a swan, tent, Japanese helmet, arrow, mushroom, ladybug, chess pieces, and a smiley face.

Under the Sea Origami Duy Nguyen 2005 New in Paper Get ready to dive beneath the blue paper waves with origami master Duy Nguyen. With his simplified techniques, and the many detailed drawings that carefully show each fold and cut, kids will soon find themselves crafting a wide variety of colorful, marvelous sea creatures. There's no need even to use traditional, specialized origami paper: regular computer or colored crafting paper will do, or even giftwrap. The fantastic creatures range from a Humpback Whale to an Angelfish—and for extra effect, you can arrange them in an aquarium for an undersea scene.

Origami Magic Ball Wonders Yuri Shumakov 2015-10-01 Origami Magic Ball Wonders will show you how to make the Shumakov's popular design, 'Magic Ball' aka 'Dragon's Egg' and a dazzling array of its numerous versions from one-piece to multi-piece spheres as well as marvelous related designs that prominently display the Magic Ball pattern! For more info, images on this book, visit

http://www.oriland.com/store/ebooks/origami_magic_ball_wonders/main.php This book is your ultimate guide to the Magic Ball Universe! With the designer's secrets revealed in the book it's never been so easy to make the Magic Ball / Dragon's Egg that possesses the magical feel of transformation with its organic texture and highly flexible shape! Also discover the original design that was created in two versions - one using glue and the other using hidden paper locks, no glue. The book starts with various one-piece Magic Balls and then presents diverse multi-piece Magic Ball designs with an impressive array of versions, including the Spyro Magic Ball, Zebra Magic Ball and Yin-Yang Dragon's Eggs. The modular approach allows you to play with many aspects from color combinations to mixing folding patterns. Inverse forms and intricate Shape Shifters demonstrate some unusual designs like Magic Metaballs! The final part of the book offers related Magic Ball designs: Decorative Stars, including a fun action model - the Rotating Star, the Fir Tree, fantastic Magic Hot Air Balloons and the adorable Mini Foldingburg Castle! Do-It-Yourself - fold these wonderful Magic Ball / Dragon's Egg designs, created by Yuri and Katrin Shumakov! There are 740 detailed step-by-step colorful vector- and photo-diagrams with thorough written instructions and 300+ photos of examples of completed projects that will guide you through folding the 33 original origami designs plus numerous variations and ideas!

For every project, there are recommendations on paper type and size including an indication of the size of the completed model. The designs are high-intermediate to complex level of folding and are a good challenge for the novice folder as well as an enjoyable experience for the expert. The book presents a lot of material for your origami inspiration and exploration, opening infinite possibilities to play with the Dragon's Egg / Magic Ball and create various origami forms from practical designs to abstract artworks. Have a creative and fun time with this book, making your own Origami Magic Ball Wonders from Dragon's Egg to Hot Air Balloon! Happy folding!

Love from A to Z S. K. Ali 2019-04-30 From William C. Morris Award Finalist S.K. Ali comes an unforgettable romance that is part The Sun Is Also a Star mixed with Anna and the French Kiss, following two Muslim teens who meet during a spring break trip. A marvel: something you find amazing. Even ordinary-amazing. Like potatoes—because they make French fries happen. Like the perfect fries Adam and his mom used to make together. An oddity: whatever gives you pause. Like the fact that there are hateful people in the world. Like Zayneb's teacher, who won't stop reminding the class how "bad" Muslims are. But Zayneb, the only Muslim in class, isn't bad. She's angry. When she gets suspended for confronting her teacher, and he begins investigating her activist friends, Zayneb heads to her aunt's house in Doha, Qatar, for an early start to spring break. Fueled by the guilt of getting her friends in trouble, she resolves to try out a newer, "nicer" version of herself in a place where no one knows her. Then her path crosses with Adam's. Since he got diagnosed with multiple sclerosis in November, Adam's stopped going to classes, intent, instead, on perfecting the making of things. Intent on keeping the memory of his mom alive for his little sister. Adam's also intent on keeping his diagnosis a secret from his grieving father. Alone, Adam and Zayneb are playing roles for others, keeping their real thoughts locked away in their journals. Until a marvel and an oddity occurs... Marvel: Adam and Zayneb meeting. Oddity: Adam and Zayneb meeting.

Standard Deviation Katherine Heiny 2017-05-23 TheSkimm's Best of Skimm Reads NPR's Guide to Great Reads The Washington Post's 50 Notable Works of Fiction of the Year Minnesota Public Radio's The Best Books to Give and Get: Fiction Picks of the Year An uproarious novel ("Both heart-piercing and, crucially, very funny." —Louise Erdrich, The New York Times) from the celebrated author of Single, Carefree, Mellow about the challenges of a good marriage, the delight and heartache of raising children, and the irresistible temptation to wonder about the path not taken. When Graham Cavanaugh divorced his first wife it was to marry his girlfriend, Audra, a woman as irrepressible as she is spontaneous and fun. But, Graham learns, life with Audra can also be exhausting, constantly interrupted by chatty phone calls, picky-eater houseguests, and invitations to weddings of people he's never met. Audra firmly believes that through the sheer force of her personality she can overcome the most socially challenging interactions, shepherding her son through awkward playdates and origami club, and even deciding to establish a friendship with Graham's first wife, Elspeth. Graham isn't sure he understands why Audra longs to be friends with the woman he divorced. After all, former spouses are hard to categorize—are they enemies, old flames, or just people you know really, really well? And as Graham and Audra share dinners, holidays, and late glasses of wine with his first wife he starts to wonder: How can anyone love two such different women? Did I make the right choice? Is there a right choice? A hilarious and rueful debut novel of love, marriage, infidelity, and origami, Standard Deviation never deviates from the superb.

Origami Insects and Their Kin Robert J. Lang 1995-06-20 Noted origamist presents step-by-step instructions and diagrams for 20 challenging projects: treehopper, spotted ladybug, orb weaver, tarantula, butterfly, grasshopper, dragonfly, praying mantis, more. Intermediate to advanced level.

Practical Origami Shufu-no-Tomo 2012-05-01 With Practical Origami a world of simple useful designs await. With little more than some paper and your hands colorful sheets are transformed into everyday necessities such as stationary, packaging, toys and even kitchen utensils. You can impress your friends with origami-inspired wallets, table settings, and envelopes that pop up, fan out, and even hold hidden goodies. With a few basic techniques under your belt and the endless opportunities that paper offers, Practical Origami's projects will teach you the fundamentals of origami as you create playful animals and other designs perfect for greeting cards, jewelry, and more. The possibilities for using origami in design are limitless. Some applications take advantage of the richness of the folds that have a depth all their own. In addition to explaining the three very simple steps of the technique, the authors show how even novice folders can create breathtaking works of paper craft, as well as accessories and home furnishings incorporating these three-dimensional embellishments. Sweets Box Deli Box Lunch Box Cutlery Case Handbag Japanese Chopstick Holder Rabbit-shaped Chopstick Rest Hat-shaped Chopstick Rest Crane-shaped Chopstick Holder Cherry Blossom Dish Crane-shaped Place-mat Pepper Shaker Heart-shaped Napkin Ring Card Stand Photo Frame CD Cases Wallets Business Card Case Pencil Box

Origami Card Craft Karen Elaine Thomas 2009 Combines card-making techniques with origami-inspired folds to create beautiful, handmade cards that unfold, expand, fan out, pop up, and even hold hidden messages for fun, personal greetings for any occasion. Original.

Origami Myths & Legends Duy Nguyen 2005 Presents instructions for creating origami creatures out of myth and legend, such as dragons, Medusa, and the Hydra.

Origami Holidays Duy Nguyen 2002

Origami Magic Ebook Steve Biddle 2017-03-21 Make fun and simple paper craft projects and then use them to perform magic tricks with this easy origami ebook. Presto!—Before your eyes you have the Origami Magic Ebook! But don't wait too long, it may just disappear. Inspired by world famous magician and paper folder, Harry Houdini, the Origami Magic Ebook will demystify the hidden secrets of paper folding and teach you how to become a master of impossible illusion, amazing tricks and perplexing puzzles. Prepare to astound your friends and family in no time at all as you perform stunts like Houdini himself—all through the magic of origami! Use it to craft eye-catching origami for your friends, to beautify your home—or as a wonderful gift for paper craft lovers. All of the folds are simple enough to be origami-for-kids projects and are a great way to learn origami. None of the projects require paint or glue so just grab some origami paper and start folding right away! This origami ebook includes: 80 page, full-color origami book Step-by-step instructions Colorful diagrams and pictures Paper folding guide and tips 17 easy origami projects Videos with expert folding lessons This exciting book is packed with paper folds to create mystifying puzzles, amazing tricks and fantastic illusions. Origami projects Include: Zig-Zag Alien Magic Tipper The Magic Wallet Inside-Out Puzzle Lucky Stars And many more...

The Last Lecture Randy Pausch 2008-04-08 "We cannot change the cards we are dealt, just how we play the hand."—Randy Pausch A lot of professors give talks titled "The Last Lecture." Professors are asked to consider their demise and to ruminate on what matters most to them. And while they speak, audiences can't help but mull the same question: What wisdom would we impart to the world if we knew it was our last chance? If we had to vanish tomorrow, what would we want as our legacy? When Randy Pausch, a computer science professor at Carnegie Mellon, was asked to give such a lecture, he didn't have to imagine it as his last, since he had recently been diagnosed with terminal cancer. But the lecture he gave—"Really Achieving Your Childhood Dreams"—wasn't about dying. It was about the importance of overcoming obstacles, of enabling the dreams of others, of seizing every moment (because "time is all you have...and you may find one day that you have less than you think"). It was a summation of everything Randy had come to believe. It was about living. In this book, Randy Pausch has combined the humor, inspiration and intelligence that made his lecture such a phenomenon and given it an indelible form. It is a book that will be shared for generations to come.

Disrupted Dan Lyons 2016-04-05 An instant New York Times bestseller, Dan Lyons' "hysterical" (Recode) memoir, hailed by the Los Angeles Times as "the best book about Silicon Valley," takes readers inside the maddening world of fad-chasing venture capitalists, sales bros, social climbers, and sociopaths at today's tech startups. For twenty-five years Dan Lyons was a magazine writer at the top of his profession—until one Friday morning when he received a phone call: Poof. His job no longer existed. "I think they just want to hire younger people," his boss at Newsweek told him. Fifty years old and with a wife and two young kids, Dan was, in a word, screwed. Then an idea hit. Dan had long reported on Silicon Valley and the tech explosion. Why not join it? HubSpot, a Boston start-up, was flush with \$100 million in venture capital. They offered Dan a pile of stock options for the vague role of "marketing fellow." What could go wrong? HubSpotters were true believers: They were making the world a better place ... by selling email spam. The office vibe was frat house meets cult compound: The party began at four thirty on Friday and lasted well into the night; "shower pods" became hook-up dens; a push-up club met at noon in the lobby, while nearby, in the "content factory," Nerf gun fights raged. Groups went on "walking meetings," and Dan's absentee boss sent cryptic emails about employees who had "graduated" (read: been fired). In the middle of all this was Dan, exactly twice the age of the average HubSpot employee, and literally old enough to be the father of most of his co-workers, sitting at his desk on his bouncy-ball "chair."

The Lost Continent Edgar Rice Burroughs 2009-01-01 A future Europe has spiraled into barbarism. The Western Hemisphere stands alone, isolated and sheltered from the destruction - for now. Influenced by the events of World War I, this is the year 2137 as portrayed by Edgar Rice Burroughs' in his science fiction novel The Lost Continent, its subtitle Beyond Thirty being the longitude that Western Hemisphere inhabitants are forbidden to pass.

The Joy of Origami Margaret Van Sicken 2005-01-01 A complete guide to origami introduces the fundamental principles and techniques of the ancient art of paper folding, with a discussion of origami history and lore, detailed instructions on how to create fifty different models, along with one hundred colorful sheets of paper to help get readers started on their own creations. Original. **Origami on the Move** Duy Nguyen 2005 An array of origami projects featuring planes, cars, trucks, ships, and other forms of transportation.

Dinosaur Origami Duy Nguyen 2003 Includes instructions and symbols for various folds and lines for creating origami dinosaurs, such as the brontosaurus, tyrannosaurus, and ankylosaurus.

Formal Methods in Architecture Sara Eloy 2021-01-04 This edited book gathers research studies presented at the 5th International Symposium on Formal Methods in Architecture (5FMA), Lisbon 2020. Studies focus on the use of methodologies, especially those that have witnessed recent developments, that stem from the mathematical and computer sciences and are developed in a collaborative way with architecture and related fields. This book constitutes a contribution to the debate and to the introduction of new methodologies and tools in the mentioned fields that derive from the application of formal methods in the creation of new explicit languages for problem-solving in architecture and urbanism. It adds valuable insight into the development of new practices solving identified societal problems and promoting the digital transformation of institutions in the mentioned fields. The primary audience of this book will be from the fields of architecture, urban planning, civil engineering, AEC, landscape design, computer sciences and mathematics, both academicians and professionals.

Origami & Other Paper Creations Marie Claire Ideas 2013 Helping both novices and experts master the popular Japanese paper craft of origami, this guide boasts 900 diagrams and 50 color photos to give detailed step-by-step instructions for 40 origami projects. It combines the traditional aspects of the art form with contemporary, practical uses such as stationery, jewelry, and modern decoration. Projects range from bookmarks and table decorations to holiday activities, and easy-to-follow instructions, detailed diagrams, templates, and color photographs are included. Each activity is carefully selected to appeal to the amateur paper crafter, while offering inspiration for those more adept to the craft. This fresh, new look at this traditional form of paper crafting remains true to the authentic and modest elements of the Japanese style.

Making Art From Maps Jill K. Berry 2016-07-01 Journey through the craft of Making Art with Maps. From origami to paper cutting and decoupage, love of paper crafting has soared, and with it the variety of paper types used by artists. Among these are maps - an apt choice for any crafter: they're easy to find, often free, meant to be folded, and their colorful surfaces add an allure of travel to every project. Making Art from Maps is equal parts inspiration and fun. Jill K. Berry, author of Map Art Lab returns, bringing her expertise in maps and her wide-ranging skills as an artist with her. With her cartographic connections, she takes you on a gallery tour, introducing you to the work of some of the most exciting artists creating with maps today. Designer interviews are accompanied by 25 accessible how-to projects of her own design that teach many of the techniques used by the gallery artists.

Origami Art Michael G. LaFosse 2008-11-15 Origami Art is a unique new collection of origami projects featuring folding instructions for 15 complex origami models. Intricate, compelling and often lifelike, LaFosse's origami projects amaze and astound. Included here are such wonders as the American Alligator, Pond Turtles, Monk Seal, Malaysian Birdwing Butterfly and the Munich Orchid, among others. Also featured are articles on paper selection and preparation for each project; advanced techniques, such as "wetfolding" and compound origami plant design and construction. LaFosse embraces every aspect of this fascinating art form in his newest book and presents it brilliantly for advanced paper folders and the artist in us all.