

Free 3d Papercraft

Right here, we have countless books **Free 3d Papercraft** and collections to check out. We additionally have enough money variant types and afterward type of the books to browse. The gratifying book, fiction, history, novel, scientific research, as capably as various supplementary sorts of books are readily within reach here.

As this Free 3d Papercraft, it ends going on living thing one of the favored books Free 3d Papercraft collections that we have. This is why you remain in the best website to see the unbelievable book to have.

Paper Craft Home Sarah Louise Matthews 2018-07-17 Paper craft is given a stunning and contemporary look through these easy-to-make projects for home décor. Transform a simple sheet of paper into something extraordinary! Explore the versatility, beauty, and simplicity of paper. From a geometric paper-folded vase to paper petal lights and a unique paper cuckoo clock, you'll discover 25 projects that use basic materials and easy techniques to create stunning home décor items. Taking inspiration from the shapes and repetition found in architecture and nature, designer and paper-lover Sarah Louise Matthews offers contemporary designs that will add a creative flair to your home or make for wonderful gifts. With clear step-by-step instructions and beautiful photographs, you'll explore techniques like paper cutting, folding, and engineering to create gorgeous results.

Axolotl! Professor Susan Mason 2016-11-10 Kids - want to be the expert on the world's coolest salamander amongst your friends? Find out what makes the Axolotl so special in this colourful picture book. Enjoy learning and sharing fun facts about this weirdly-named creature. Discover why Axolotls are so cool in this book especially dedicated to this group of Salamanders. Inside this book you will discover: The Axolotl's special healing ability It's ancient link with mythology Why Axolotls can have two ways to reproduce Its camouflage ability And much more! Fun facts about the world's coolest salamander. An info-picture book for 7 to 11 year olds."

Never, Never Quit Karen Hallion 2021-05 Celara is a little girl with a very big imagination. She loves stories in all forms and they often inspire her to express herself in creative ways. When Celara decides she wants to make up her own story, she suddenly finds that her imagination has gone blank. After a lot of work, and a little encouragement from her favorite characters, she discovers that faith in herself is all she needs to make the magic happen.

Get Creative with Paper Paul Jackson 2004 Why not decorate paper for brilliant personal stationery, make beautiful gift wraps, labels and tags, and create fabulous paper decorations for Christmas and other celebrations.

3D Drawing, Optical Illusion, And Doodling on Graph Ruled Paper Olivia Hill 2020-10-29 Does your child display a creative leaning and loves drawing and art? Do you want to encourage this and help them flourish? Maybe art is not your thing and you have no idea how to help them? Kids love to draw. It is one of the earliest forms of expression for them and allows them to show their creative side in a whole range of ways. But for many parents, teaching their child how to draw is hard. It may be that you do not have the time to spend due to work and other commitments, or perhaps art was never your thing. You do not have to be an accomplished artist to help. With this new book, all you need are a few essential items and before long your child could be: Learning how to draw in 3D Creating optical illusions Enjoying a new hobby Learning the basics of art Having fun And much more... Even if you have no artistic talents, it no longer matters, because this book and its 15 step-by-step tutorials takes all the hard work out of it, providing you with a fun hobby that you and your child can do together, with minimal supervision. All you need to get started is a graph ruled notebook, pencil, a black ball-point pen and a black marker. So what are you waiting for? Scroll up now and click Add to Cart for your copy and release the inner artist in your child! **Beginner's Book of Modular Origami Polyhedra** Rona Gurkewitz 2012-03-07 This manual features 17 easy-to-master projects involving the Platonic solids: the tetrahedron, hexahedron, octahedron, dodecahedron, and icosahedron. Includes detailed diagrams and photos of all the completed models.

Horses in Origami John Montroll 2013 Internationally renowned origami artist John Montroll presents 26 models of horses. Full-color illustrations accompany detailed instructions for folding fanciful figures -- including a stick horse, rocking horse, unicorn, and Pegasus -- as well as actual breeds such as Clydesdale, thoroughbred, and mustang. Suitable for folders at all levels, the models range from simple to complex.Dover Original.

Take Me Out to the Yakyu Aaron Meshon 2013-02-19 Join one little boy and his family for two ballgames—on opposite sides of the world! Includes audio! You may know that baseball is the Great American Pastime, but did you know that it is also a beloved sport in Japan? Come along with one little boy and his grandfathers, one in America and one in Japan, as he learns about baseball and its rich, varying cultural traditions. This debut picture book from Aaron Meshon includes audio and is a home run—don't be surprised if the vivid illustrations and energetic text leave you shouting, "LET'S PLAY YAKYU!" **Say It With Paper** Hattie Newman 2018-09-04 There are many things you can do with paper but what can paper do for you? Discover paper's true potential with this book full of exciting projects that enable you to discover new paper arts, such as pop ups, papercuts and 3-D shapes. Learn how paper can be used to communicate ideas, how it can be photographed and lit to great effect and even how it can be animated. Develop skills in construction, tessellation, model making and scene creating, while also working with scale and moving parts. Paper has never been more fun and more intriguing. Projects include: animal masks, ice creams, shadow puppets, tropical island, Ferris wheel, 3-D pig, car, lantern, geometric mobile, paper food, pop-up greetings card, paper theatre, giant pencil, and many more.

Architectural Design with SketchUp Alexander C. Schreyer 2015-10-02 Go beyond the basics: making SketchUp work for you Architectural Design with SketchUp, Second Edition, is the leading guide to this incredibly useful tool for architects, interior designers, construction professionals, and makers. With easy to follow tutorials that first brush up on the basics of the program and then cover many advanced processes, this resource offers both informative text and full-color illustrations to clearly convey the techniques and features you need to excel. The updated second edition has a new chapter that explains how to make things with SketchUp, and covers 3D printing, design to fabrication, CNC milling, and laser cutting. Other chapters also now cover Building Information Modeling (BIM) and 3D web content generation. Additionally, the revised text offers insight into the latest products and plugin extensions, navigation methods, import/export options, and 3D model creation features to ensure you have an up to date understanding of how to make SketchUp help you meet your project goals. A leading 3D modeling application, SketchUp features documentation capabilities through photorealistic renderings and construction drawings. Because of its ease of use and ability to be enhanced with many plugin extensions for project-specific applications, SketchUp is considered the tool of choice for professionals in the architecture, interior design, construction, and fabrication fields. Access thoroughly updated information in an easy to understand writing style Increase your efficiency and accuracy when using SketchUp and refresh and supplement your understanding of SketchUp's basics Explore component-based modeling for assembly, scheduling, collaborative design, and modeling with a BIM approach Find the right plugin extensions and understand how to best work with them See how easy it is to generate presentation-ready renderings from your 3D models Learn how you can use 3D printing, CNC milling, and laser cutting to make things with SketchUp Use cookbook-style Ruby coding to create amazing 3D objects Supplement your knowledge with video tutorials, sample files, and Ruby scripts via a robust companion website Architectural Design with SketchUp, Second Edition, is an integral resource for both students and professionals working in the architecture, interior design, construction, and fabrication industries.

Paper Sculpture Richard Sweeney 2021-11-28 Paper is readily available and inexpensive in comparison to other sculptural media, and can be manipulated with a set of simple tools. It is a tactile medium, which can be formed into three-dimensional shapes quickly and immediately through folding and cutting. This hands-on element is something I feel is important -- it allows the artist to engage immediately with the material, resulting in something physical and tangible. It is, perhaps, these factors that make it so appealing, not only as a tool to apply in different fields, such as model making for architecture, but as an activity for its own sake. A section of this book is dedicated to a selection of the techniques I use in the creation of my work, and which I demonstrate in my workshops. My aim is to show the basic principles of form-making in paper, which can then be expanded on and explored as the reader wishes. Also included are my sources of inspiration and details of my working practice, which shows the evolution of an initial idea into a final artwork. I hope this book offers an insight into my work, while offering inspiration to those who wish to explore the creative potential of paper.

Create a White Forest Path Diorama The Paper Cut Artist 2019-03-06 Turn this book into a Forest Path Diorama. What is a paper diorama? It is a three dimensional scene, created with multiple layers of paper. In this book, you will find pre-made templates designed to easily create your own white woodland landscape

diorama. It's a simple project, cut away the dark areas, leave the white paper intact. You'll find step by step instructions, suitable for beginner to advanced skill level paper craft artists. With the help of a few simple tools, these templates create a lovely, three dimensional image inside this book. The book artwork can be completed and displayed on your coffee table. Also, the completed paper art will fit nicely into a standard picture frame. Start creating your very own diorama today!

Paper Craft DK 2015-10-06 DK's Paper Craft makes it easy--and affordable--to design handmade crafts that are guaranteed to impress. Transform your favorite paper into beautiful decorations and home decor, greeting cards, scrapbooks, and beyond, no matter what your skill level. This visual, step-by-step guide outlines all the necessary equipment, and materials and contains nifty techniques like scaling, embossing, and crumpling, as well as quilling, decoupage, and papier-mâché. Inside Paper Craft you'll find seasonal and special occasion paper craft ideas to suit a variety of tastes. And, templates and variation suggestions allow you to choose exactly the right look for your projects. Cut, fold, roll, glue, and print your way to crafting heaven with Paper Craft.

Beginning Google Sketchup for 3D Printing Sandeep Singh 2011-07-30 The age of 3D printing and personal fabrication is upon us! You've probably heard of the incredibly sophisticated, yet inexpensive 3D printers that can produce almost any creation you give them. But how do you become part of that revolution? Sandeep Singh takes you through the skills you need to learn and the services and technologies you need to know—explaining what 3D printing is, how it works, and what it can do for you. You'll find yourself rapidly prototyping and learning to produce complex designs that can be fabricated by online 3D printing services or privately-owned 3D printers—in your hands in no time. Beginning Google SketchUp for 3D Printing starts by explaining how to use SketchUp and its plug-ins to make your design products. You will learn how to present and animate 3D models, and how to use Google Earth and 3D Warehouse to sell and market your 3D models. You'll also catch a glimpse of the 3D printing's future so you can plan ahead while mastering today's tools. Beginning Google SketchUp for 3D Printing is the perfect book for 3D designers, hobbyists, woodworkers, craftspeople, and artists interested in the following: Designing in 3D using SketchUp Using the online 3D printing pipeline Animating SketchUp 3D models Becoming familiar with rapid prototyping technology Navigating new 3D and personal fabrication technologies Working with Google Earth and 3D Warehouse with confidence Welcome to the era of 3D printing and personal fabrication!

Advances in Web-Based Learning -- ICWL 2015 Frederick W.B. Li 2015-10-12 This book constitutes the refereed proceedings of the 14th International Conference on Web-Based Learning, ICWL 2015, held in Guangzhou, China, in November 2015. The 18 revised full papers presented together with 2 invited papers and 7 short papers were carefully reviewed and selected from about 79 submissions. The papers are organized in topical sections on collaborative and peer learning; e-learning platform and tools; design, model, and framework of e-learning systems; intelligent tutoring and tools; pedagogical issues; personalized and adaptive learning; and Web 2.0 and social learning environments.

Kusudama Origami Ekaterina Lukasheva 2014-02-20 "A kusudama is a traditional Japanese sphere formed by modular origami construction techniques. This guide presents instructions for more than forty elaborate kusudama that range in shape from stars to flowers to pinwheels. Suitable for intermediate-level and experienced folders of all ages"--

Modelling and Sculpting Animals Edouard Lanteri 2012-11-01 Thorough step-by-step guide discusses anatomy of horse, lion, and bull; methods of construction; tools, materials, etc. Also comprehensive exposition of casting in plaster. 63 full-page photographic plates. 138 drawings and diagrams.

Paper Flower Note Cards Emiko Yamamoto 2020-03-24 Create your own elegant greeting cards with the beauty of lifelike paper flowers! Paper Flower Note Cards provides all the information you need. With just scissors, craft glue and a few sheets of colorful heavyweight paper, anyone can create stunning floral gift cards, gift toppers and place cards in no time at all! Emiko Yamamoto's simple step-by-step instructions explain how to cut and assemble each card for flawless results every time. Templates provided in the back of the book are reusable and allow you to reproduce the designs many times. This collection includes more than 30 dazzling designs for creative notes and floral decorations: Pop-up cards with petals that gently splay when the card is opened Decorative cards with three-dimensional flowers across the surface Elegant & subtle floral silhouette cards Cards for specific occasions like birthdays, weddings, baby showers, Father's Day, Mother's Day, Valentine's Day, Halloween or Christmas Seasonal cards that can be customized for any occasion year round At the heart of each design is a beautiful flower, and there are many to choose from Rose Peony Carnation Hydrangea Cosmos Morning glory Sunflower Poinsettia And more! You'll dazzle your friends and family with these handmade works of art!

Papertoy Monsters Brian Castleforte 2010-12-29 A breakthrough paper-folding book for kids—paper airplanes meet Origami meets Pokemon. Papertoys, the Internet phenomenon that's hot among graphic designers and illustrators around the world, now comes to kids in the coolest new book. Created and curated by Brian Castleforte, a graphic designer and papertoy pioneer who rounded up 25 of the hottest papertoy designers from around the world (Indonesia, Japan, Australia, Italy, Croatia, Chile, even Jackson, Tennessee), Papertoy Monsters offers 50 fiendishly original die-cut designs that are ready to pop out, fold, and glue. The book interleaves card stock with paper stock for a unique craft package; the graphics are colorful and hip, combining the edginess of anime with the goofy fun of Uglydolls and other collectibles. Plus each character comes with its own back-story. And the results are delicious: meet Pharaoh Thoth Amon, who once ruled Egypt but is now a mummy who practices dark magic in his sarcophagus. Or Zumbie the Zombie, who loves nothing more than a nice plate of brains and yams. NotSoScary, a little monster so useless at frightening people that he has to wear a scary mask. Yucky Chuck, the lunchbox creature born in the deepest depths of your school bag. Plus Zeke, the monster under your bed, Nom Nom, eater of cities, and Grumpy Gramps, the hairy grandpa monster with his very own moustache collection.

Kawaii Origami Chrissy Pushkin 2019-04-02 Kawaii Origami book and paper pack has everything you need to make your very own Kawaii origami creations—from an origami ice cream cone to an origami cactus! Jump right in and start folding your way to cute with 50 sheets of adorable origami paper and 25 Kawaii-style origami projects with step-by-step instructions from the creator of the popular website Paper Kawaii, Chrissy Pushkin. After a tutorial on basic folds, use the included origami paper to create these adorable, easy-to-follow projects: Masu Box, Lucky Stars, Kawaii Envelopes, Water Balloon, Tea Bag, Tea Bag Envelopes, Love Knots, Dustpan & Scoop, Rectangular Masu Box, Cute Purse, Woven Bracelet, Woven Bookmark, Cat & Dog Hearts, Cactus, Round Pot, Bento Box, Mini Trash Bin, Mini Drawer, Stationery Boxes, Ice Cream, Sushi Roll Boxes, Nigiri Sushi Boxes, Flower Bowl, Star Bowl, and Twinkle Star. With this instructional book and included papers, you will be creating stunning and unique origami pieces like a pro in no time!

Loving Lefties Jane M. Healey 2002-02-08 For a left-handed child in a right-friendly world, tasks that should come easily can seem confusing and frustrating. Parents of the more than 400,000 lefties born annually in the United States have had no resource that deals seriously with the learning difficulties their children face -- until now. Loving Lefties is the first ever guide to address all the issues pertinent to left-handedness: the biology, the physiology, and the psychological and practical effects of being a left-handed child. An essential aid for parents, teachers, and professionals, it covers the history and mythology of the left-handed brain, and offers sound advice on: • recognizing left-handedness in a child • making your child's home and school lefty-friendly • giving your child appropriate direction and encouragement • identifying the advantages of being left-handed • helping your child learn the skills his right-handed parents, instructors, and siblings consider basic. Filled with resource lists, guidelines, quick tips, answers to frequently asked questions, case studies, and anecdotes, Loving Lefties is the essential guide for raising a happy, healthy southpaw.

Origami Hearts Francis Ow 1996-01 This lovely book offers 66 original and varied origami heart designs that are simple enough for beginners to make, and challenging enough for more accomplished origami aficionados. All projects feature easy-to-follow instructions, and most are intended for practical use, including rings, boxes, caps, coasters, and frames. in color.

Japan 2016-03-15 LABEL & STICKER BOOKS 32 sheets with stickers, labels & tapes (17.2 x 24.10 cm)

Origami Birds John Montroll 2013 This compilation of 34 original models by origami master John Montroll

offers folders illustrated directions for creating a fabulous array of avian creatures. Ranging in difficulty from intermediate to complex, the figures include a hen, chick, and rooster; waterfowl such as a duck, heron, and swan; and other wild and domesticated birds.

Meet the Bobs and Tweets Pepper Springfield 2016-06-28 When the Bobs, who are slobs, and the Tweets, who are neat, move to the same neighborhood there are inevitable conflicts--especially when the two families try to use the community swimming pool at the same time.

Best Ever Book of Paper Fun & Amazing Origami Paul Jackson 2016-02-07 175 items to make - bowls, cards, calendars, booklets, toys, origami and more - in 1200 photographs.

The Papercraft Ideas Book Jessica Baldry 2020-10-01 Bursting with ideas for papercraft subjects, methods and styles, this book is a visual feast and source of inspiration for artists of all abilities looking to expand their papercraft skills. Discover more than 80 stunning papercraft artworks by contemporary, international artists, and reinvigorate your own practice with the help of their diverse and innovative approaches.

Techniques include 3D collage, paper marbling and paper quilling, as well as stitching onto paper, paper embossing and traditional papercutting. Through countless tips and guidance, you'll be empowered to work with paper, expand your creativity and create art that is original and exciting.

The Botanist's Sticker Anthology 2020-10

Cricut For Beginners Brenda Sanders 2021-07-31 Would you like to discover the hidden qualities of Cricut machine? Are you looking for creative project ideas for Cricut machine? Cricut, as you have probably known, is basically a die-cutting machine. It gives you the ability to create something beautiful out of unique materials. It has been used by many to create such novelties as: logos, design for T-shirts, decorations, tote-bags, book covers, stickers, Vinyl appliques among many other things. **DOWNLOAD:** Cricut For Beginners: Free Your Imagination and Realize All The Projects You Want. Using This Step-By-Step Guide With Examples Illustrated, You Can Customize and Make Each Of Your Creations Unique The goal of this book is very simple: teaching You how to realize your projects and creative ideas in a short time. You will learn: · How to set up your Cricut machine on your Windows PC/Mac and on your iOS/Android devices, even if you are not tech-savvy and how the Cricut Design Space works, how to set it up on your PC and mobile devices and how you can use this tool with your Cricut machine to make beautiful crafts in no time. · Have at your fingertips, awesome DIY project ideas you can use to begin creating eye-catching crafts. · How to get your Cricut machine to last for a lifetime as well as how to resolve common problems faced when using the Cricut machine. With a reader-friendly style that is easy to understand by anyone, even those unfamiliar with Cricut language, this Ultimate Step by Step Guide is the perfect solution for unraveling all the secrets of amazing DIY projects, which will surely impress your friends and family! Would You like to know more? Get Your Copy Now!

Stash and Smash Cindy Shepard 2011 Be inspired to use your stash of papers, mementos and accents to create something wonderful! You'll find over 120 valuable tips, ideas, samples, and instructions for creating your very own 'Smash It In' journals.

Maximum PC 2008-11 Maximum PC is the magazine that every computer fanatic, PC gamer or content creator must read. Each and every issue is packed with punishing product reviews, insightful and innovative how-to stories and the illuminating technical articles that enthusiasts crave.

Technologies of Vision Steve F Anderson 2017-10-20 An investigation of the computational turn in visual culture, centered on the entangled politics and pleasures of data and images. If the twentieth century was tyrannized by images, then the twenty-first is ruled by data. In *Technologies of Vision*, Steve Anderson argues that visual culture and the methods developed to study it have much to teach us about today's digital culture; but first we must examine the historically entangled relationship between data and images. Anderson starts from the supposition that there is no great divide separating pre- and post-digital culture. Rather than creating an insular field of new and inaccessible discourse, he argues, it is more productive to imagine that studying "the digital" is coextensive with critical models—especially the politics of seeing and knowing—developed for understanding "the visual." Anderson's investigation takes on an eclectic array of examples ranging from virtual reality, culture analytics, and software art to technologies for computer vision, face recognition, and photogrammetry. Mixing media archaeology with software studies, Anderson mines the history of technology for insight into both the politics of data and the pleasures of algorithms. He proposes a taxonomy of modes that describe the functional relationship between data and images in the domains of space, surveillance and data visualization. At stake in all three are tensions between the

totalizing logic of data and the unruly chaos of images.

The Art of Papercraft Helen Hiebert 2022-02-15 Paper artist and teacher Helen Hiebert compiles a one-of-kind collection of 40 unique projects, each using just one sheet of paper. Combining decorative paper techniques like marbling, stamping, and stenciling with dimensional techniques like origami, cutting, folding, quilling, stretching, weaving, and pop-ups, *The Art of Papercraft* offers a rich variety of projects that will delight crafters, artists, and designers alike, including paper votive lights, pop-up cards, folded paper gift boxes and envelopes, woven paper wall hangings, miniature one-sheet books, and much more. Every project is beautifully photographed and accompanied by step-by-step visual instructions. Guidance on selecting tools, materials, and paper selection; in-depth technique instructions; and profiles of contributing paper artists make this a rich and practical celebration of papercraft. This publication conforms to the EPUB Accessibility specification at WCAG 2.0 Level AA.

Papercraft Project Book Lucy Painter 2014-12-01 Gathered here are 125 projects that make the most of the versatile paper, with essential techniques and then ideas for making frames, lampshades, screens, greetings cards, collages, gift wraps, toys, ornaments and much more.

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.

All Things Paper Ann Martin 2013-05-21 Make decorative, simple do-it-yourself projects with this friendly guide to paper crafting. You and your family will love to spend hours making beautiful paper art, jewelry, and decorations with All Things Paper. This easy paper crafts book comes with simple-to-follow instructions and detailed photos that show you how to create colorful and impressive art objects to display at home—many of which have practical uses. It is a great book for experienced paper craft hobbyists looking for new ideas or for new folders who want to learn paper crafts from experts. Projects in this papercrafting book include: Candle Luminaries Citrus Slice Coasters Mysterious Stationery Box Everyday Tote Bag Silver Orb Pendant Fine Paper Yarn Necklace Wedding Cake Card Perfect Journey Journal And many more... All the projects in this book are designed by noted paper crafters like Benjamin John Coleman, Patricia Zapata, and Richela Fabian Morgan. They have all been creating amazing objects with paper for many years.

Whether you're a beginner or have been paper crafting for many years, you're bound to find something you'll love in All Things Paper. Soon you will be on your way to creating your own designs and paper art. *Make Your Own Robot* Laurence King Publishing 2012-03-07 Have you ever dreamt of acquiring the most amazing collection of robots? What about being able to take them apart and rebuild them to bring the machines of your imagination to life? Well, here's your chance. This box-set includes fifteen different robot templates designed by Roger Fawcett-Tang, twelve of which have been illustrated and customized by a different trend-setting artist. Though varying in shape, the parts are interchangeable. Three blank DIY sheets also allow you to customize the templates with your very own designs. For robot obsessives of all ages, this playful but also intensely desirable object should become a collector's item in no time. Make sure you buy more than one set, and put at least one aside for the future. They may not change the course of technology or space travel, but they will certainly form a colorful and animated line-up on your shelf.

My Little Pony: Friendship is Magic Papercraft - The Mane 6 & Friends 2019-12-03 My Little Pony comes to 3D life in this book of paper crafts! Fans of My Little Pony: Friendship is Magic can now bring their favorite characters to life using this unique craft book! Featuring original templates that come pre-scored and die-cut, each paper character is ready to pop out, fold, and glue. The adorable designs and simple instructions make this a fun collectible for My Little Pony fans of all ages. **CHARACTER LINE-UP:** Twilight Sparkle | Rainbow Dash | Fluttershy | Pinkie Pie | Rarity | Applejack | Spike | Princess Celestia | Princess Luna | Princess Cadance | Shining Armor | Starlight Glimmer | Trixie | Big McIntosh | Zecora | Scootaloo | Sweetie Belle | Apple Bloom | Flurry Heart *BONUS* Extra blank patterns so you can create your own ponies!

Karakuri Keisuke Saka 2010-03-16 Originally published: Tokyo: Shubunsha, 2007.

Paper Christmas Emily Dawe 2018-06-20 Craft your own Christmas in paper - 16 festive projects for the perfect homemade holiday! Craft your own Christmas with 16 festive papercraft projects ranging from simple yet effective bunting to intricate snowflake tree decorations, bell jar Christmas trees, and an advent calendar village. Give your holiday season the homemade touch, from wrapping paper to tree decorations, using very few materials and innovative techniques, such as printing with shaving foam and creating stunning greeting cards using gold embossing ink.