

Sun Papercraft Solar Globe

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Islamicate Celestial Globes, Their History, Construction, and Use Emilie Savage-Smith 1985

Photographs of selected Islamicate globes from the thirteenth to the nineteenth centuries, as well as line drawings based on written descriptions, accompany the historical and analytical discussion. The fourth chapter on iconography analyses the constellation figures on the Smithsonian globe from the perspective of an art historian. This chapter was contributed by Andrea P.A. Belloli. The second major part of the study presents a discussion of the star names engraved on the Mughal globe, tracing the origins of the term in Greek mythology or early Bedouin constellation outlines. The discussion of each constellation is accompanied by a photograph of the constellation as depicted on the Smithsonian globe. An account of lunar mansions is included as background to early Bedouin asterisms, which greatly affected later Islamicate star names and eventually "modern" western star names.

Globes Sylvia Sumira 2014-05-01 The concept of the earth as a sphere has been around for centuries, emerging around the time of Pythagoras in the sixth century BC, and eventually becoming dominant as other thinkers of the ancient world, including Plato and Aristotle, accepted the idea. The first record of an actual globe being made is found in verse, written by the poet Aratus of Soli, who describes a celestial sphere of the stars by Greek astronomer Eudoxus of Cnidus (ca. 408–355 BC). The oldest surviving globe—a celestial globe held up by Atlas's shoulders—dates back to 150 AD, but in the West, globes were not made again for about a thousand years. It was not until the fifteenth century that terrestrial globes gained importance, culminating when German geographer Martin Behaim created what is thought to be the oldest surviving terrestrial globe. In *Globes: 400 Years of Exploration, Navigation, and Power*, Sylvia Sumira, beginning with Behaim's globe, offers an authoritative and striking illustrated history of the subsequent four hundred years of globe making. Showcasing the impressive collection of globes held by the British Library, Sumira traces the inception and progression of globes during the period in which they were most widely used—from the late fifteenth century to the late nineteenth century—shedding light on their purpose, function, influence, and manufacture, as well as the cartographers, printers, and instrument makers who created them. She takes readers on a chronological journey around the world to examine a wide variety of globes, from those of the Renaissance that demonstrated a renewed interest in classical thinkers; to those of James Wilson, the first successful commercial globe maker in America; to those mass-produced in Boston and New York beginning in the 1800s. Along the way, Sumira not only details the historical significance of each globe, but also pays special attention to their materials and methods of manufacture and how these evolved over the centuries. A stunning and accessible guide to one of the great tools of human exploration, *Globes* will appeal to historians, collectors, and anyone

who has ever examined this classroom accessory and wondered when, why, and how they came to be made.

Backpack Explorer: On the Nature Trail Editors of Storey Publishing 2018-03-20 Jump-start curiosity with this take-along field guide for children ages 4 and up. From worms, birds, and spiders to trees, flowers, and clouds, young explorers learn what to look and listen for wherever they are – whether in a nature preserve, an urban park, or a suburban backyard. Seek-and-find lists, on-the-trail art projects, and discovery games get kids engaged in hands-on learning about nature, and a real pull-out magnifying glass helps them get a close-up glimpse of leaf veins, seed pods, and tiny insects. Filled with activities, checklists, and stickers, this interactive nature guide belongs in every kid's backpack.

Possible Worlds J.B.S. Haldane 2017-07-05 Haldane advanced genetics, population biology and evolutionary theory. This volume emphasizes important developments in natural sciences in the early-20th century. It describes Haldane's views on society, art, religion and economy as seen through the eyes of a politically alert major scientist.

Red Ted Art Margarita Woodley 2013-03-28 Crafting has never been more popular and Maggy Woodley, the creative force behind Red Ted, is passionate about making things with her children, Max, four, and Pippa, two. Using recycled materials and bits and bobs collected when out and about, here are over 60 utterly irresistible things to make with your kids. From adorable peanut shell finger puppets to walnut babies, loo roll marionettes and egg carton fairy lights, fabric mache bowls, stick men and shell crabs, stone people, and many more, these are projects for all the family to have fun with. And what's more, the end results are so cute and desirable that they look great around the home, or make wonderfully unique and personal gifts. With a funky, modern design and vibrant full colour photography throughout, this is a must-have addition to every young family's bookshelf.

Bang! Brian May 2009 In 2006, rock legend and experienced amateur astronomer Brian May joined the legendary expert Sir Patrick Moore and astrophysicist Chris Lintott to tell the story of the Universe from the moment time and space came into existence at the Big Bang, through to the infinite future and the ultimate fate that awaits us. Following the spectacular success of the first two editions, they got together again to update the information and pictures in this accessible introduction to the history of the universe. Many of the pictures of the Universe obtained by instruments such as the Hubble Space Telescope or the Very Large Telescope in Chile are beautiful enough to be considered works of art in their own right. This book presents them in context, and uses extraordinary new artworks to explain the mind-blowing theories from the cutting edge of astronomy in a way that everyone can understand.

British Books in Print 1970

Preschool Skill Questron 1985-10

Space Encyclopedia Christine Pulliam 2013 A tour of

outer space explores the solar system as well as stars, galaxies, and the birth of planets, and speculates on whether other intelligent beings exist in the universe. Reframing Photography Rebekah Modrak 2011-01 In an accessible yet complex way, Rebekah Modrak and Bill Anthes explore photographic theory, history, and technique to bring photographic education up to date with contemporary photographic practice. --

Cut & Assemble Santa's Workshop Matt Bergstrom 2017-10-18 Get ready for Christmas with a fun-filled project that not only offers a holiday activity for the whole family but also makes a charming keepsake decoration. One side of this festive model looks like a traditional cut-and-assemble building and the other reveals the interior of Santa's workshop. The dollhouse-like effect includes scenes of Santa's elves at work and Mrs. Claus in her office, checking off a list of naughty or nice names. No prior experience is necessary for assembling this easy-to-make scale model. Detailed instructions and diagrams explain every step of the assembly process, from cutting, folding, and gluing to adding the finishing touches.

Goodnight Spaceman Michelle Robinson 2016-04-07 Inspired by ESA astronaut Tim Peake and his sons, and featuring an introduction from Tim, this is the perfect bedtime book! Two space-mad little boys get ready for bed and say goodnight to their toy rockets, launch pads and planet mobiles, before being whisked away into space on an adventure beyond their wildest dreams . . . Tim Peake is the first official British ESA astronaut. He left Earth on 15th December 2015 to begin a six month long mission aboard the International Space Station. His time in space has been watched by millions and he is inspiring a new generation of explorers, adventurers and questioners. Goodnight Spaceman is the sixth book in Michelle Robinson and Nick East's beloved series. Look out for Goodnight Digger, Goodnight Tractor, Goodnight Princess, Goodnight Pirate and Goodnight Santa too!

My First Book of Planets Bruce Betts 2021-08-31 Blast off on an exploration of our solar system--a fun space book for kids 3 to 5 Get even the smallest astronomer excited for the big universe of space, from the bright and burning sun to our own blue Earth to ice-capped Pluto and every planet in between. With this book, kids will explore the entire solar system through incredible photos and fascinating facts on what makes each planet so special--like their size, distance from the sun, what the surface is like, how many moons they have, and more! This planets for kids book includes: Big, beautiful images--Vibrant photos will take kids deep into space and onto each planet--no telescope required. Astronomy for kids--Learn all about the eight planets in our solar system, plus dwarf planets Ceres, Pluto, Eris, Haumea, and Makemake. Fun space facts--Did you know the bubbles in soda are the same gas that's on Venus? Out of this world facts will keep kids glued to the page and excited to explore the sky. Show kids the amazing universe that surrounds them with this fun and engaging astronomy book.

Knotmonsters Michael Cao 2021-09-11 ¡12 patrones de crochet incluidos! Si nunca antes ha tejido a ganchillo, NO HAY PROBLEMA. Todo el mundo tiene que empezar por algún lado. En este libro, vamos a ir paso a paso a través de diez lindos patrones de ganchillo amigurumi. También se incluyen tutoriales básicos de puntadas para ayudarlo en el camino. Patrones para muchas plantas de interior diferentes: Echeveria suculenta Sansevieria (planta de serpiente) Bambú de la suerte Aloe vera Palmera Venus atrapamoscas Árbol Sedum suculento Árbol bonsai Plantas colgantes x 3 Lo que comenzó como algo para pasar el tiempo durante la cuarentena se ha convertido en mucho más. Estos juguetes me alegran cuando los hago y más aún cuando los regalo. Espero que mis creaciones les traigan a usted y a sus afortunados seres queridos horas de felicidad también. Cuando

comencé, me tomó una semana descubrir cómo hacer una pelota. Me tomó aún más tiempo acostumbrar mis dedos y manos a sostener un ganchillo. Tejer a ganchillo puede ser frustrante al principio, pero al igual que con todas las cosas nuevas, su cuerpo desarrollará la memoria muscular y, con el tiempo, descubrirá que se volverá más fácil. Recuerda siempre que nada es difícil, solo nuevo. No existe una forma correcta o incorrecta de tejer a crochet. Todo lo que funcione para usted, su cuerpo y su capacidad es el camino correcto. El crochet es una forma de arte y, como todas las formas de arte, está abierto a la interpretación personal. Los patrones de ganchillo funcionan solo como pautas, y te animo a que aportes tu propio estilo artístico a cada patrón. No tenga miedo de usar diferentes ganchos o tipos de hilo. Experimente cambiando los colores. Agregue accesorios, modifique la forma del cuerpo y agregue su propio sabor individual a cada patrón. A veces funcionará; la mayoría de las veces, no será así, y eso está perfectamente bien porque al final, terminarás con algo que es tuyo. Algo que creaste. Tu propio pequeño knotmonster.

Manga Origami Márcio Hideshi Noguchi 2016-06-28 Welcome to the Wonderful World of Manga Origami Origami masters Márcio Hideshi Noguchi and Seth Friedman show everything you need to know to create adorable paper characters from your favorite manga/anime stories with basic origami folding instructions and clear step-by-step diagrams. In the first section you'll learn about the paper and other necessary materials, the origami symbols and terminology, and the general folding techniques needed to create and assemble all the basic figures. In the second section you will find specific instructions for customizing each of the characters with their outfits/costumes, accessories, and unique hairstyles. Some of the twenty projects are very recognizable as Japanese manga/anime characters, such as the Ronin Samurai, Kimono-Chan, Tea Picker, and Shrine Maiden, while others, like the French Maid, Nurse, Baseball Player, and Bunny Girl are more western. Also included are some fantasy characters, like the Fairy, Ori Fighter, Santa's Helper, and Dragon Girl. Of course, characters depicting school life and summer vacation fun are here too, such as Schoolgirl, Sailor Fuku, Gym Girl, Beach Bunny, Sensei, Uki-wa Chan, Harem Otoko, and Neko Form. All projects are clearly marked with their difficulty level: beginner (*), advanced beginner (**), intermediate (***), advanced (****), and expert (*****). Get ready, get set, start folding. You'll want to make all 20 characters.

Solar System Bulletin Board Set Mark Twain Media 2012-01-03 This mini bulletin board set features realistic graphics of the sun and planets with accompanying facts on eight boards that can be connected end-to-end or displayed separately.

Questions of Travel Elizabeth Bishop 2015-01-13 The publication of this book is a literary event. It is Miss Bishop's first volume of verse since Poems, which was awarded the Pulitzer Prize for Poetry in 1955. This new collection consists of two parts. Under the general heading "Brazil" are grouped eleven poems including "Manuelzinho," "The Armadillo," "Twelfth Morning, or What You Will," "The Riverman," "Brazil, January 1, 1502" and the title poem. The second section, entitled "Elsewhere," includes others "First Death in Nova Scotia," "Manners," "Sandpiper," "From Trollope's Journal," and "Visits to St. Elizabeths." In addition to the poems there is an extraordinary story of a Nova Scotia childhood, "In the Village." Robert Lowell has recently written, "I am sure no living poet is as curious and observant as Miss Bishop. What cuts so deep is that each poem is inspired by her own tone, a tone of large, grave tenderness and sorrowing amusement. She is too sure of herself for empty mastery and breezy plagiarism, too interested for confession and musical monotony, too powerful for mismanaged fire, and too

civilized for idiosyncratic incoherence. She has a humorous, commanding genius for picking up the unnoticed, now making something sprightly and right, and now a great monument. Once her poems, each shining, were too few. Now they are many. When we read her, we enter the classical serenity of a new country."

The Planet Gods Jacqueline Mitton 2008 An introduction to the planets of the solar system describes the unique characteristics of each planet and compares them to the ancient gods and goddesses who are their namesakes.

Some Successful Marriages Abby Meguire Roach 1906

Atlas d'anatomie humaine et de chirurgie J. M. Bourgerie 2012 Jean Baptiste Marc Bourgerie's 'Atlas of Anatomy' remains one of the most comprehensive and beautifully-illustrated anatomical treatises ever published. This volume faithfully recreates Bourgerie's monumental works.
Paper Cut Owen Gildersleeve 2014-06-01 Paper Cut offers a unique perspective into one of the most exciting fields of contemporary illustration. You'll discover amazing creations from thirty of the top papercraft illustrators from around the globe. Showcasing their astonishing works and discussing their creative processes, this collection of artists' words and works will awe and inspire you. Author Owen Gildersleeve - himself a recognised paper craftsman - explores why these artists love paper, how they use it and what makes their work so unique.

Modelling the IS Heavy Tank Nicola Cortese 2012-02-20 The IS (Iosef Stalin) heavy tanks were some of the most widely used AFVs produced by the USSR. First entering combat in 1944, the IS-2 went head-to-head with German tanks such as the Panther, Tiger and King Tiger, and post war IS-2s and IS-3s were exported to China, Cuba and North Korea. This book is packed with easy to follow super-detailing and finishing instructions for building the IS-2, IS-3, and IS-3M variants, as well as for the prototype ISU-152, and features kits from manufacturers such as Dragon, Tamiya, and Fujimi. Advanced scratch-building techniques and working with photo-etched and other after-market accessories in 1/35 and 1/76 scales are covered, making this highly accessible book a welcome addition to any modeller's library.

Long May She Wave Kit Hinrichs 2013-06-11 From one of the world's leading graphic designers comes a stunning tribute to America's most enduring icon-the Stars and Stripes. The Revolutionary Congress resolved in 1777 that "the flag of the United States be 13 stripes, alternate red and white, that the Union be 13 white stars in a blue field representing a new constellation." Since that time, the American flag has been raised high in wartime triumph and peacetime celebration; burned in fervent protest; sewn lovingly onto quilts, caps, pillows, and bags; appropriated by the commercial sphere to sell goods as varied as cigars, and designer clothing, and rock-and-roll albums; and faithfully honored every 4th of July to celebrate America's independence. This collection of more than 3,000 Stars and Stripes artifacts ranges from Civil War-era banners and Native American braided moccasins to an early 20th-century "friendship" kimono and original flag art by several of the world's leading designers. In its deluxe format with over 500 illustrations, LONG MAY SHE WAVE gives wide berth to the flag in all its manifestations, and the result is a stunning visual history of America's most treasured symbol. Full-color throughout, with over 500 illustrations in a deluxe 11 x 14-inch volume-LONG MAY SHE WAVE is the perfect gift for folk-art appreciators, history buffs, and collectors. Features the 3,000-piece exhibit that was displayed at the American Institute of Graphic Arts and the San Jose Museum of Art in 2000. From toy soldiers to collectable spoons, cigar blankets to historic flags-the breadth of the collection is unrivaled. For a list of appearances by this author, check out our Calendar of Events.

Hello, World! Solar System Jill McDonald-Gomez McDonald

2016 Presents the planets in the solar system and describes what makes them special.

The Endurance of Mexican Amate Paper Citlalli López Binnqüist 2003

Icarus, the Boy Who Flew Too High Katie Daynes 2016-04-01 Illustrated in full-colour throughout, this is a thought-provoking adventure story and a classic Greek myth, retold for younger readers.

NASA Space Shuttle Piers Bizony 2021-05-25 Rare photography and stunning artworks illustrate the history of NASA's Space Shuttle program from 1981 to 2011, providing an unprecedented look at the missions, equipment, and astronauts.

Review of the Draft Fourth National Climate Assessment National Academies of Sciences, Engineering, and Medicine 2018-06-18 Climate change poses many challenges that affect society and the natural world. With these challenges, however, come opportunities to respond. By taking steps to adapt to and mitigate climate change, the risks to society and the impacts of continued climate change can be lessened. The National Climate Assessment, coordinated by the U.S. Global Change Research Program, is a mandated report intended to inform response decisions. Required to be developed every four years, these reports provide the most comprehensive and up-to-date evaluation of climate change impacts available for the United States, making them a unique and important climate change document. The draft Fourth National Climate Assessment (NCA4) report reviewed here addresses a wide range of topics of high importance to the United States and society more broadly, extending from human health and community well-being, to the built environment, to businesses and economies, to ecosystems and natural resources. This report evaluates the draft NCA4 to determine if it meets the requirements of the federal mandate, whether it provides accurate information grounded in the scientific literature, and whether it effectively communicates climate science, impacts, and responses for general audiences including the public, decision makers, and other stakeholders.

Celebrating Snow Globes Nina Chertoff 2006-10 All it takes is a shake of the wrist to make the flakes fall on Santa's sleigh, Elvis's hips, or the Statue of Liberty's torch-creating a miniature world in each snow globe. From the ornate to the political, from children's characters to American cities and personalities, these colorful images will propel collectors back to their curio cabinets to watch a dazzling display and set the rest of us out on a lovely nostalgic trip. Each picture comes with a description that gives the history of the piece-going back to the time when snow globes weren't just tourist souvenirs but depictions of the most romantic sites on earth. Find out where they were first created, which companies specialized in making them, and why they're so irresistible.

The Story of Space Catherine Barr 2017-04-06 Before the Big Bang there was NOTHING AT ALL. No galaxies, no space, no light and no sound. Then suddenly, 13.8 billion years ago, IT ALL BEGAN... This beautiful follow-up to The Story of Life brings to life the story of our universe for younger children. Travel back in time to the Big Bang, see galaxies and stars form, watch the birth of our planet and how life begins, join the first man on the moon, and wonder what mysteries are still waiting to be discovered.

Fifty Year Almanac of Astronomical Events - 2021 to 2070 Fred Espenak 2021-01-24 The Fifty Year Almanac of Astronomical Events: 2021 to 2070 is a catalog listing a wide range of solar system phenomena as seen from Earth. Each year gives a concise compendium of the most conspicuous and/or significant astronomical events involving the Sun, Moon and the planets. The astronomical events include the following. - solar and lunar eclipses - phases of the Moon - apogees and

perigees of the Moon - Equinoxes and Solstices of Earth - aphelion and perihelion (Earth, Mars, Jupiter, Saturn and Uranus) - oppositions and conjunctions of the planets - elongations of Mercury and Venus - close conjunctions of the Moon with the planets and bright stars - close conjunctions of planets with bright stars and other planets - peak of major meteor showers The date and time of each event is given in Greenwich Mean Time (= Coordinated Universal Time). With 200+ events each year, the Fifty Year Almanac includes over 10,200 astronomical events.

The Jesse Tree Geraldine McCaughrean 2011-08-19 Taking her inspiration from the medieval tradition of carving Jesse Trees - a method used to explain the genealogy of Jesus - McCaughrean uses all her skill as a storyteller to weave together evocative retellings of Bible stories with a contemporary tale about the creation of a modern-day Jesse Tree and the transforming power of friendship and love. First published as a picture book, The Jesse Tree has received much critical acclaim.

Celestial Watercolor Elise Mahan 2019-04-02 The zodiac has been used for a millennia to bring humans closer to the cosmos. With this creative masterpiece, it's your turn to travel nearer the heavens following simple directions for painting each of the constellations, accompanied by information about each sign of the zodiac. A basic introduction to watercolor techniques and its tools will get you started. Learn how to paint the beautiful night sky throughout the seasons while learning about sun signs and their place in astrology with *Celestial Watercolor*—complete with an overview of the tools and techniques of watercolor. This guide to painting the stars also features: How to achieve the look of the night sky unique to each season, from the light blue summer night to the deep blue of the winter Watercolor wash techniques: wet-into-wet and wet-on-dry painting How to paint moons throughout the year, including the 12 moons from the Native American and spiritual traditions Adding environmental elements, including trees, mountains, and lakes Ideas for night sky painting gifts for baby showers, weddings, birthdays, and other occasions Express your passion for the night sky in paint with *Celestial Watercolor*, whether you're a weekend artist or a more experienced artist looking to expand your repertoire.

Make a Sundial 1991

Make Your Own Mini Erasers 2016-07-26 Making mistakes has never been this much fun! Sculpt your very own creations with eraser clay, and then bake them in the oven to make absolutely adorable, slightly squishy erasers that really work. With 8 bright colors of clay and 35 eraser designs to choose from, you'll never have to worry about making an error again. Make no mistake, this kit is fun for the whole family! Comes with: 48-page book 1 pencil clay shaping tool 2 sheets of papercraft displays

How We'll Live on Mars Stephen Petranek 2015-07-07

Award-winning journalist Stephen Petranek says humans will live on Mars by 2027. Now he makes the case that living on Mars is not just plausible, but inevitable. It sounds like science fiction, but Stephen Petranek considers it fact: Within twenty years, humans will live on Mars. We'll need to. In this sweeping, provocative book that mixes business, science, and human reporting, Petranek makes the case that living on Mars is an essential back-up plan for humanity and explains in fascinating detail just how it will happen. The race is on. Private companies, driven by iconoclastic entrepreneurs, such as Elon Musk, Jeff Bezos, Paul Allen, and Sir Richard Branson; Dutch reality show and space mission Mars One; NASA; and the Chinese government are among the many groups competing to plant the first stake on Mars and open the door for human habitation. Why go to Mars? Life on Mars has potential life-saving

possibilities for everyone on earth. Depleting water supplies, overwhelming climate change, and a host of other disasters—from terrorist attacks to meteor strikes—all loom large. We must become a space-faring species to survive. We have the technology not only to get humans to Mars, but to convert Mars into another habitable planet. It will likely take 300 years to “terraform” Mars, as the jargon goes, but we can turn it into a veritable second Garden of Eden. And we can live there, in specially designed habitations, within the next twenty years. In this exciting chronicle, Petranek introduces the circus of lively characters all engaged in a dramatic effort to be the first to settle the Red Planet. *How We'll Live on Mars* brings firsthand reporting, interviews with key participants, and extensive research to bear on the question of how we can expect to see life on Mars within the next twenty years. Plant Canopies Society for Experimental Biology (Great Britain). Meeting 1990-10-26 This volume is a synthesis of current knowledge about the growth, development and functioning of plant canopies.

The International Space Station Robert C. Dempsey 2017 Looks at the operations of the International Space Station from the perspective of the Houston flight control team, under the leadership of NASA's flight directors, who authored the book. The book provides insight into the vast amount of time and energy that these teams devote to the development, planning and integration of a mission before it is executed. The passion and attention to detail of the flight control team members, who are always ready to step up when things do not go well, is a hallmark of NASA human spaceflight operations. With tremendous support from the ISS program office and engineering community, the flight control team has made the International Space Station and the programs before it a success.

13 Planets David A. Aguilar 2011 Profiles each of the planets in Earth's solar system, including Pluto, Ceres, Eris, Haumea, MakeMake, the sun, the Oort cloud, comets, and more.

Folding Paper Meher McArthur 2013-08-06 This beautiful origami art book is a collection of the best contemporary pieces from some of the worlds most renowned papercraft artists. Thanks to pioneering masters such as Dr. Robert J. Lang, origami has transcended its humble roots as a traditional Japanese papercraft to take its place among the global fine arts. In *Folding Paper: The Infinite Possibilities of Origami*, Dr. Lang and Asian art curator Meher McArthur chronicle origami's remarkable evolution and showcases the widespread applications of paper folding solutions in the fields of contemporary mathematics, engineering, design, and the international peace movement. Based around a groundbreaking museum show by the same name, *Folding Paper* features the work of more than forty leading origami artists from around the world. It traces the development of paper folding in both the East and the West, recognizing the global influences on this international art form. Now in the early twenty-first century, origami is a sophisticated fine art form consisting of many different styles, from representational to geometric, abstract, and even conceptual. It has become a symbol of peace, an inspiration for engineers, and a conduit for scientific advancement. Featured origami artists include: Brian Chan Erik Joisel Erik and Martin Demaine Tomoko Fuse Daniel Kwan Michael LaFosse Jeannine Moseley Akira Yoshizawa Combining Dr. Lang's and McArthur's illuminating narrative history with lavish color photographs of more than sixty breathtaking works—from Joel Cooper's haunting Cyrus mask to Linda Tomoko Mihara's delicate Crane Cube to Eric Joisel's lifelike Pangolin model—*Folding Paper* is an enthralling introduction to the contemporary art of paper folding.