





Manualidades. Encuentra en este catálogo global de ideas, muchos tipos de manualidades diferentes para estimular la creatividad, el arte y la experimentación. Desarrolla destrezas como el pintar, dibujar, recortar, coser, enhebrar y pegar... Adéntrate también en el mundo de los juegos STEAM.

Crafts. Find in this global catalog of ideas, many different types of crafts to stimulate creativity, art and experimentation. Develop multiple abilities such as painting, drawing, cutting, sewing, threading and gluing... Also get into the world of **STEAM** games.

Ciencia, tecnología, ingeniería, arte y matemáticas

Science, technology, engineering, arts & mathematics





Andreu Toys Display Expositor de cartón micro-ondulado. Consultar condiciones. Medidas: 55 x 38 x 180 cm.

MANUALIDADES Handcrafts





SM21506

Rocket Science Kit

Create your own spectacular rocket. Assemble it step by step and decorate it with adhesives. 3,2,1. Houston we have a problem, this one is going to lau wold





SM20304

Clean Water Science

Learn about the science of cleanning the water. The disappearance of color, sewage sedimentation and the water





Instructions

SM20408

Natural Phenomenon

Discover the formation of natural phenomena. A volcanic eruption, magma rocks, triggering lightning, the sound of thunder, tornado, the formation of rainbow and the snow.













Instructions





Glow in the Dark Lab

Glow in the dark lab kit. Learn about the bliinkling stars, the magic nebula, the galaxy, a magic light, catch the bad guys in the dark.







Magic in the Dark

4 glow in the dark funny experiments. Create your own glowing slime, bouncy ball, planetarium of constellations that glow in the dark, phosphorescent stars of the universe.







SM190107

Detective Training Camp

Observation training, traceability, camouflage and investigation, taking fingerprints, the mystery of fingerprints, microbial culture, handwriting dispersion.







7 activities to train yourself to be a good detective.







SM190109

Jelly Bugs







Miracles of light and Shadow

Investigate and learn about the lights and shadows. Re-







Explore the Plants Growth

Learn about the plants growth. Seed detecswelling seeds, plant sprouts, different plants,





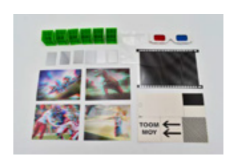








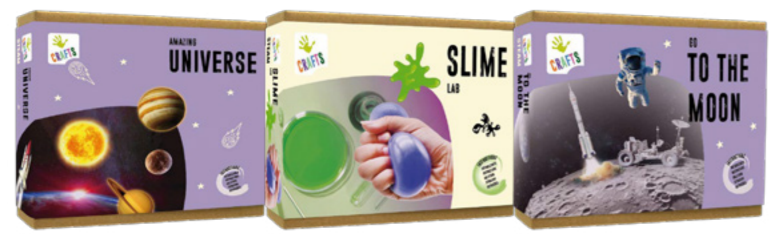








EXPLORE THE





SM190501

Amazing Universe

Discover and learn about the universe, the constellations in the night sky, the space shuttle and the







Slime Lab

Make experiments with the slime laboratory. Create your own red pearl slime, a phosphorescent one investigate with the slime pressure balloon or play with the shivering slime.







_

Go to the Moon

Lunar activity kit. Learn about the lunar phases, the position of the moon, the earth and the sun, choosing a landing place, launching a rocket, rugged moon, moon landing and returning to the earth.

















Solar System Planetarium

Build your own planetarium. Is an scale model of the solar system. Paint and decorate the nine planets. Once finished, the movement of the planets in the solar system can be simulated. By making the kit themselves, children will develop an interest in science and technology. Content: Plastic base, nine planets model, metal rods, rotation axis, abrasive paper, paints and brush. Packaging: 22,7 x 19 x 7,2 cm.



1290388



N645392

Make Your Own Weather Station

A fun way to learn about the weather. Create your own botanical mini garden with weather station and learn about the measurement and direction of the wind, the air temperature, water temperature, the recirculation of the rainwater and watch how the plants grow, as a result. Packaging: 22,7 x 19 x 7,2 cm.



N

N645391

12 in 1 Magnetic Science

Let's play magnetic induction. Do your own experiments and learn about magnetic induction, anti-gravity, balance, magnetic compass, boat magnet and many more. Packaging: 22,7 x 19 x 7,2 cm.











Newton's Cradle

Use the screws and metal connectors to attach the frame of the newton pendulum. Hang the marbles on the plastic rods in order and with the same height. When the first marble hits the second, the energy from the first marble is immediately transmitted to the second and so on until the last marble receives the energy and then pos out. Content: plastic plate, plastic rods, marbles, metal rods, screws, wire, metal plates and polyester thread. Packaging: 22,7 x 19 x 4,2 cm.

Instructions









Solar Powered Robot

Build a wooden robot and paint it with colors. With the rays of the sun, the semiconductor chip converts the thermal energy of the sun into electric energy, which rotates the shaft and makes the robot to move. Replace the storage batteries by green solar energy. Content: plywood pieces, solar panel, glue, gears, wheels, electric motor, metal rod, paint, brush, plastic joints, eva foam sheet and wiggly eyes. Packaging: 22,7 x 19 x 4,2



1290398



1290399

Solar Powered Racing Car

Build a wooden car and paint it with colors.

Through the rays of the sun, the semiconductor

chip converts the thermal energy of the sun

into electric energy, which rotates the axle

and makes the car to move. Replace the

storage batteries by green solar energy.

Content: plywood pieces, solar panel, glue,

gears, wheels, electric motor, metal rod,

paint, brush, plastic joints, eva foam sheet and

moving eyes. Packaging: 22,7 x 19 x 4,2 cm.





Instructions



1290382

Make Your Own Rainbow Lab

As the density of the different solutions is different, add pigments to distinguish the different density of the solutions. Slowly inject the different colored liquid pigments into the tube. You will observe the different densities of the solutions. Contents: test tube, pipette, rod, measuring spoon and colored pigments. Packaging: 22,7 x 19 x 7,2 cm.





1290383

Oil & Water Color Pigments

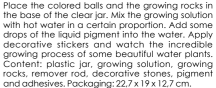
Drop different color pigments into the oil. Remove to disperse them into small particles. Then drop the content into the water in the large clear plastic jar. Due to the low density of the oil, after several minutes, the small pigment particles will sink and dissolve with the water, then you will see a rain of dream colors. Content: plastic bottle, measuring cup, colored pigments and removal rod. Attention: this set needs to add oil (not included). Packaging: 22,7 x 19 x 7,2 cm.





1290387

A World Undersea

















Magical Bubbles

Use dishwasher detergent or liquid hand soap to create magic bubbles. Learn the science of bubble formation. While blowing the bubbles outdoors, you can enjoy the fun of science. Content: plastic jar, measuring cup, glycerin, rod, mixing plate and 6 molds for blowing bubbles. Packaging: 22,7 x 19 x 7,2 cm.







Make Your Own Bath Bombs

MAKE YOUR DWIL

Mix the citric acid powder, soda powder and cornstarch in a specific proportion, add the pigments and the essential fragrance oil and other materials in them. Put in the mould to give the shape, then you will have effervescent, aromatic and colorful balls of bath salt. Content: citric acid powder, powdered soda, cornstarch, edible pigments, mold, glycerin, essential fragrance oil and pipette. Packaging: 22,7 x 19 x 7,2 cm.







1290386

Bath Lab Soap

Melt the soap pieces to a certain temperature, then mix with the colored pigments and essential oil. Put the content into molds of various forms and keep in a cold environment. Then, you will get some the nicest soaps of various colors and shapes that smell of perfume. Content: soap, pigments, essential oil, mold and zip bags. Packaging: 25,2 x 25,2 x 7,2 cm.











1290392

Pipe Cleaner Magic Crystal

Fold and shape the pipe cleaners, according to the desired shape. Please note that the parts must fit in the plastic glass. The crystal powder dissolves in hot water to form a saturated solution. Remove with the transparent rod until it is completely dissolved. Then let it cool. Use the wooden sticks to hold the object and place it in the glass with the solution. After 3 hours, the crystal material will adhere to the objects. Content: crystal powder, transparent rod, flexible pipe cleaners, wooden sticks and plastic glass. Packaging: 22,7 x 19 x 7,2 cm.





1290396

Seeds Crystal Growing

Make a mark on the glass at 6cm from the base. Add hot water up to the mark and add the crystal powder of the desired color into the water, stir the solution. Place the crystal seed of the same color and watch its growth. wait for 3 to 7 days and you will get 3 different crystals with different shapes and colors. Content: plastic cup, crystal powders, crystal seeds and stiring rod. Packaging: 22,7 x 19 x 7,2 cm.





1290397



Forms Crystal Growing

Use the plaster powder to make different shapes of crystals. Dissolve the plaster powder in the water and then add crystal powders. Mix the solution and fill in the mold you want. Watch the growing process. After 1 or 2 days, you will see crystals in different shapes and colors. Content: plastic pot, plaster powder, edible pigment, powder crystal, mold, small plastic pot, spoon, pipette, wooden rod and cardboard cone. Packaging: 22,7 x 19 x 7,2











Create Your Own Volcano Eruption

A bubbling lava eruption. Mix the two kinds of powder and the pigment into the crater of the mould , mix them smoothly. Add clean water, then bubbles will flow out of the crater, just like a volcano eruption. This is a great science experiment that will amaze your friends and family with a bubbling lava eruption. Content: volcano mould, soda powder, citric acid powder, pigment powder and wooden stick. Packaging: 22,7 x 19 x 7,2 cm.







Wooden Skeleton Dinosaur

Assemble and paint a dinosaur skeleton. Content: Ply-wood sheets, paint, paint brush, glue and abrasive paper. Packaging: 22,7 x 19 x 7,2 cm.







1232055

Wooden Skeleton Crocodile

Assemble and paint a crocodile skeleton. Content: Ply-wood sheets, paint, paint brush, glue and abrasive paper. Packaging: 22,7 x 19 x 7,2 cm.

Instructions

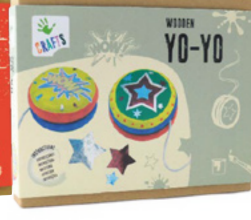














BM20610

Outdoor Dino Chalk Kit

Make your own colored outdoor chalks. 12 dinosaur molds, 4 different models, 3 colors and you can do up to 24 chalks with this kit.







Ceramic Car

Paint a ceramic car with your favorite colors and then play with friends. Pull-back vehicle. Content: ceramic vehicle, paint and brush. Packaging: 22,7 x 19 x 4,2 cm.





1232005

Wooden Yo-Yo

Paint one yo-yo and add stickers. Content: 1 wooden yo-yo, paint, paint brush, sticker and laser paper. Packaging: 22,7 x 19 x 4,2 cm.













Wooden Pirate Ship

Create your own wooden pirate ship. Content: wood, paint, canvas, paint brush, glue and stickers. Packaging: 22,7 x 19 x 4,2 cm.







1231002

Monster Truck

Make your own wooden Monster Truck. Content: wood, paint, glue, stickers and paint brush. Packaging: 22,7 x 19 x 7,2 cm.







3D Foam Airplanes

Assemble and paint 2 foam airplanes and make them fly. Content: 2 foam airplanes, adhesive parts, paints and brush. Packaging: 22,7 x 19 x 7,2 cm.















1210072

Make Your Own Bracelets

Make your own bracelets. Content: eva wheel, thread and plastic beads. Packaging: 22,7 x 19 x 4,2 cm.









1280070

Make Fancy Bracelets

Make fashion bracelets with color beads. Content: nylon strings, beads, metal circlets and clasps. Packaging: 22,7 x 19 x 4,2 cm.







Sequin Bracelets

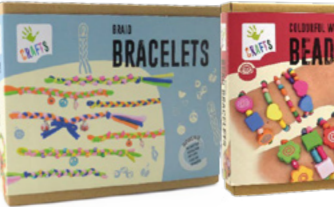
Make brilliant bracelets with sequins. Content: sequins, beads, elastic thread and needle. Packaging: 22,7 x 19 x 4,2 cm.

Instructions











Make Folk Bracelets

Make 7 different bracelets with this beautiful kit. Content: wooden beads, decorative pieces and color threads. Packaging: 22,7 x 19 x 4,2 cm.





Braid Bracelets

Create your own bracelets and necklaces. Content: fabric strips, pendants, plastic beads and metal circlets. Packaging: 22,7 x 19 x 4,2 cm.









1280036

Colourful Wooden Bead Bracelets

Create 8 wooden bracelets. Content: beads of wood, cord and needle. Packaging: 22,7 x 19 x 4,2 cm.











1280090

Make Your Own Wooden Necklaces

Make your own handmade necklaces and apply them fragrances. Content: wooden sheets, needle, colored threads, leather rope, polyester rope, tassel, closures, lobster clasp, metallic circles and oils with essences. Packaging: 22,7 x 19 x 4,2 cm.









1232011

Instructions

My Weaving Loom

Make funny designs with this weaving loom. Content: weaving loom, plastic needle and yarn. Packaging: 22,7 x 19 x 7,2 cm.













Make Your Own Shiny Owl

Make a shiny owl with stuffing. It will look very beautiful. Content: Sequin fabric, glitter fabric, felt, needle, thread and stuffing. Packaging: 22,7 x 19 x 4,2 cm.







Make Your Own Felt Clock

Sew the felt shapes and create a clock. Content: Felt, mechanism, ribbon, wiggly eyes, stuffing, thread and needle. Packaging: 22,7 x 19 x 7,2 cm.







1220356

Make Your Own Felt Mobile

Sew the felt pieces and create a mobile pendant. Content: Felt, wooden pieces, needle, thread, beads, stuffing and clasp. Packaging: 22,7 x 19 x 7,2 cm.















1220134

Patchwork Cushion

Create a patchwork cushion. Content: felt, plastic needle, thread, stuffing and buttons. Packaging: 25,2 x 25,2 x 7,2 cm.









Instructions

Make Your Own Cork Puppy

Sew and fill in a cute cork puppy. Content: Cork sheets, needle, buttons, stuffing and thread. Packaging: 22,7 x 19 x 7,2 cm.



1240640





1240639

Make Your Own Cork Bag

Sew and decorate a cork bag. Content: Cork sheets, felt, chains, thread, needle, buttons, plastic needle and clasps. Packaging: 22,7 x 19 x 7,2 cm.









Hot Air Balloon Lantern

Decorate a light hot air balloon.Content: Lantern, stickers, yarn, barket, beads, thread and plastic needle. Packaging: 25,2 x 25,2 x 9,2 cm.







1250695

Make Your Own Kaleidoscope

Make your own cardboard kaleidoscope. Content: Paper roll, printed paper, double-side





tape, plastic sheets, paper card, beads and plastic box. Packaging: 22,7 x 19 x 7,2 cm.







Space Sand Art

Instructions

Tear off the cover of the sticker and fill in with sand colors. Content: Printed picture and sand. Packaging: 25,2 x 25,2 x 7,2 cm.











1280064

Pretty Kitty Headbands

You can make lovely headbands with a cute cat. Content: headbands, felt, needle, thread, glitter glue, bow and rhinestone sticker. Packaging: 22,7 x 19 x 4,2





1280059

Make Fancy Headbands

Make beautiful headbands. Content: headbands, ribbons, fabric flowers, buttons and elastic cord. Packaging: 22,7 x 19 x 4,2 cm.







Instructions

Felt Flower Headwear

Design your own hair bands and pins. Content: felt, hair bands, hair pins, needle, thread, beads and elastic cord. Packaging: 22,7 x 19 x 4,2 cm.















Eva Magnet Dinosaurs

Create funny magnetic dinosaurs with EVA foam. Content: EVA sheets, rhinestones, magnets, glue, wiggly eyes and tweezers. Packaging: 22,7 x 19 x 4,2 cm.







1220225

My First Felt Dinosaurs

Create and decorate your dinosaurs. Content: felt and wiggly eyes. Packaging: 22,7 x 19 x 4,2 cm.







1250668

Dinosaurs Origami

Make your own dinosaur with origami. Content: paper, glue and wiggly eyes. Packaging: 22,7 x 19 x 4,2 cm.









Instructions



1250667

Funny Animals Origami

Make funny animals with origami. Content: paper, scissors, wiggly eyes and glue. Packaging: 22,7 x 19 x 7,2





Make Your Own Notebook

My foam notebook. Content: notebook with eva cover, eva shapes, glue, glitter glues, rhinestones and tweezer. Packaging: 22,7 x 19 x 4,2 cm.





1240561

Pompom Purse

Paste pompons to your canvas bag. Content: canvas bag, pompon, ribbons, PVC sheet, colour threads, beads, glue and

Packaging: 22,7 x 19 x 7,2 cm.





1250662

Make 3D Paper Animals

Make funny 3D animals cutting paper and stickers. Content: paper sleeves, paper, papercard, scissor, glue and wiggly eyes. Packaging: 22,7 x 19 x 12,7 cm.

WAKE 30 PAPER











