

RECOMMENDED READS

Make Something!



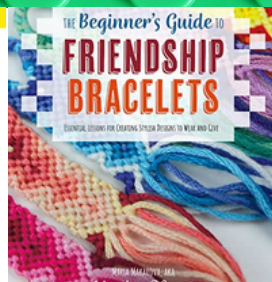
Aurora
Public
Library
District

LEGO® with DAD



Creatively Awesome
Brick Projects for
Parents and Kids to
Build Together

Warren Nash



THE BEGINNER'S GUIDE TO FRIENDSHIP BRACELETS

Makarova, Maria
J 745.5942 MAK,M

Celebrate your relationships and express your style with the ultimate guide to creating friendship bracelets!

CARDBOARD CRAFTS

Rathburn, Betsy
J 745.54 RATH,B

Step-by-step instructions on how to turn plain old cardboard from around the house into fun crafts.



CREATE YOUR OWN GRAPHIC NOVEL : A GUIDE FOR KIDS

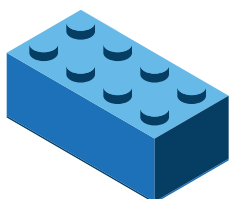
Chiu, David Wayne
J 741.51 CHIU,D

Create your own graphic novel and bring your coolest stories to life! Do you have a story to tell? Now you can tell it by creating your own graphic novel! With this step-by-step guide, you'll discover the storytelling skills of sequential art--how to use words and pictures to tell a story that neither could do alone. Learn how to outline and script a story, pace the action, and plan transitions. The break out of the traditional comic book panel with an exciting variety of blank templates to fill in! Place your own captions, speech balloons, and sound effects--or don't! It's all up to you. With this book, you can experiment and explore to create a super cool graphic novel of your very own.

LEGO® WITH DAD : CREATIVELY AWESOME BRICK PROJECTS FOR PARENTS AND KIDS TO BUILD TOGETHER

Nash, Warren
J 688.72 NASH,W

A guide to using the Legos you have to make fun, creative projects. Includes instructions and step-by-step lessons for a variety of projects. Adults optional!



MAKE THIS! BUILDING, THINKING, AND TINKERING PROJECTS

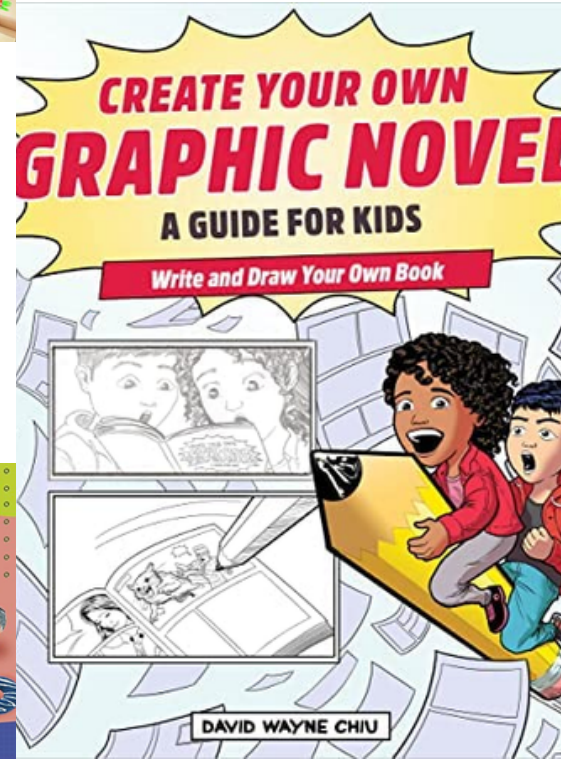
Schwartz, Ella
J621.8 SCHW,E

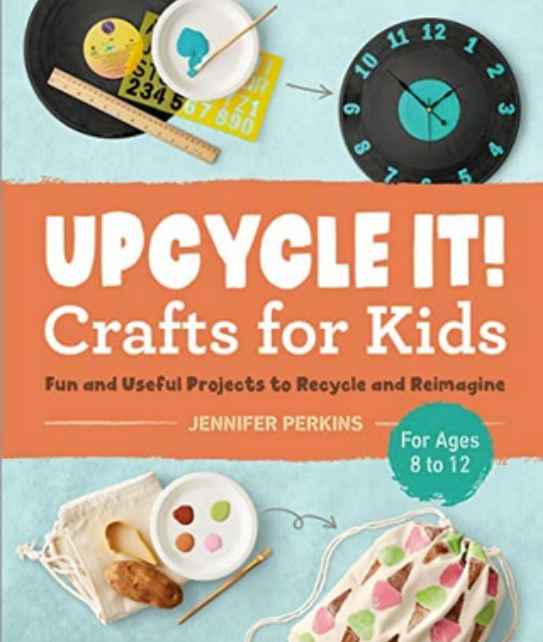
Create amazing stuff using scientific methods!

10-MINUTE NO- SEW PROJECTS

Olson, Elsie
J 745.5083 OLSO,E

From stuffed animals and superhero masks to flowers and finger puppets, these amazing 10-minute fabric projects will have you making in no time!





UPCYCLE IT! Crafts for Kids

Fun and Useful Projects to Recycle and Reimagine

JENNIFER PERKINS

For Ages
8 to 12

UPCYCLE IT! CRAFTS FOR KIDS: FUN AND USEFUL PROJECTS TO RECYCLE AND REIMAGINE

Perkins, Jennifer
J 745.584 PERK,J

Roll up your sleeves and transform ordinary items into useful objects. Upcycle It! Crafts for Kids shows tweens how to take objects destined for the recycling bin and breathe new life into them to make room decor, organizers, school supplies, and so much more. What will you make that you can use in everyday life? There are so many possibilities!



LOUISE MCMULLEN
creator of Messy Little Monster

FUN PAINTING PROJECTS FOR KIDS

FUN PAINTING PROJECTS FOR KIDS : 60 ACTIVITIES TO UNLEASH YOUR INNER ARTIST

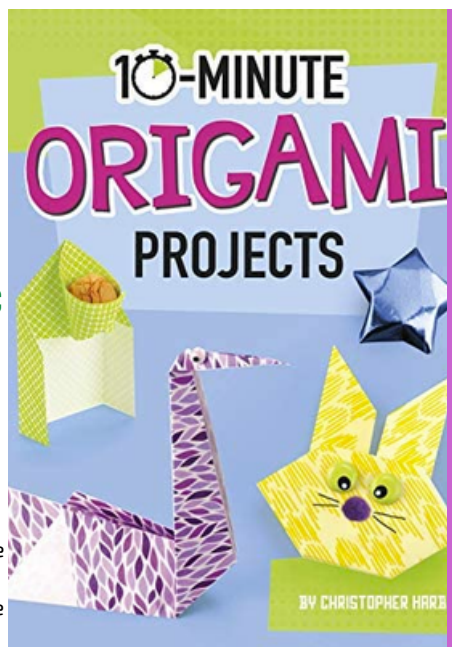
McMullen, Louise
J 751.4 MCMU,L

Learn important skills to help you become a better artist with this super-fun collection of art projects.

10-MINUTE ORIGAMI PROJECTS

Harbo,
Christopher L
736.982 HARB,C

Searching for easy paper folding projects? You've found them! From happy hounds and clever cats to floating ships and shining stars, these 10-minute origami projects will amaze you!



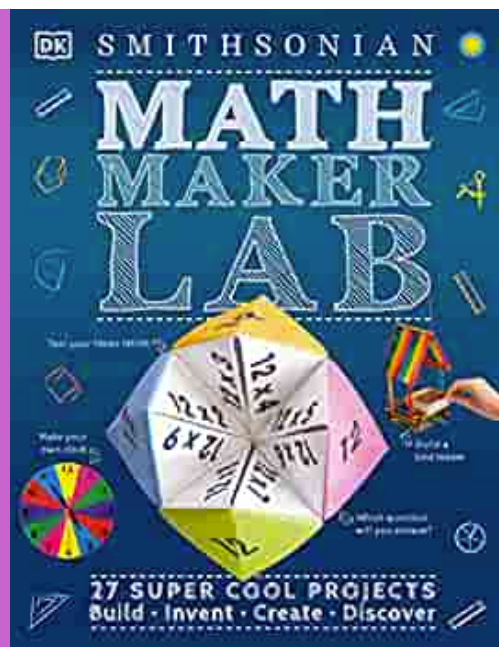
10-MINUTE ORIGAMI PROJECTS

BY CHRISTOPHER HARBO

MATH MAKER LAB : 27 SUPER-COOL PROJECTS : BUILD, INVENT, CREATE, DISCOVER

Smithsonian
OS J510 MAT

Produced by the Smithsonian Institution, SI Math Maker Lab is designed to appeal to math geeks and those that prefer practical projects. To complete these engaging projects, you don't need to be a math genius or even know how to use a calculator. Each task comes with easy-to-follow instructions, pictures, and illustrations to help whip up super cool mathematics creations! You may not be a math genius now, but who knows what will happen when you work in the Math Maker Lab?



DK SMITHSONIAN

MATH MAKER LAB

27 SUPER COOL PROJECTS
Build · Invent · Create · Discover



MAKER WORKSHOP : 14 AMAZING PROJECTS YOU CAN MAKE TODAY!

Buxton, Alison
J 621.31042 BUXT,A

Create fascinating gizmos from simple electronics and household items, from a gravity-powered car to a light-up backpack to a geodesic mini greenhouse. This highly practical handbook is packed with guidance, tips and inspiration for making simple but clever gadgets that will give kids a real sense of achievement, as well as impressing friends and parents with their skills. Page after page of make-its let future engineers and inventors to pick and choose projects that suit your interests and skill level. Each project comes with an explanation of the science behind it.



SMITHSONIA

TECH LAB

AWESOME BUILDS FOR
SMART MAKERS

JACK CHALLONER

TECH LAB : BRILLIANT BUILDS FOR SUPER MAKERS

Challoner, Jack
OS J600 CHAL,J

Are you a budding scientist, engineer, or inventor? Tech Lab unlocks your inner maker through 18 amazing step-by-step projects, from an automatic night-light to your own remote-control snake!