



## MAKERS LIBRARY BOOK INVENTORY LIST

- “Short Circuits”: Crafting E- Puppets with DIY Electronics (Peppler, Tekingas, Gresalfi, Santo)
- “The World’s Most Amazing Bridges” ( Hurley)
- “The Kids Guide to Duct Tape Projects” (Bell-Rehwoldt)
- “ 15 Dangerously Mad Projects for the Evil Genius” (Monk)
- “Building a House” (Barton)
- “Duct Tape Activities: Tape It & Make It” ( Morgan)
- “ROBOT” ( Bridgman)
- “Papa’s Mechanical Fish” ( Fleming)
- “Exploralab, 150 + Ways to Investigate the Amazing Science All Around You”  
(Exploratorium)
- “If I Built a Car” (Van Dusen)
- “Engineering the A,B,C’s , How Engineers Shape Our World” (Novak)
- “ Tool Book” ( Gibbons)
- “How a House is Built” (Gibbons)
- “How Do You Lift A Lion” (Wells)
- National Geo Kids “Robots” (Stewart)
- “Tinkering” Kids Learn by Making Stuff (Gabrielson)
- “The Lego Neighborhood Book” (Lyles)
- “Brick City (Global Icons to Make from Lego)” (Elsmore)

- “Make: getting Started With Sensors” ( Karvien)
- “The Most Magnificent Thing” (Spires)
- “Ben Rides On” (Davies)
- “How to Bicycle to the Moon to Plant Sunflowers” (Gerstein)
- “The First Drawing” ( Gerstein)
- “ Look at that Building, a First Book of Structures” ( Ritchie)
- “The Lego Technic Idea Book, Simple Machines” ( Isogawa)
- “Roberto the Insect Architect” (Laden)
- “ The Art of Lego Design” ( Schwartz)
- “Weeds Find a Way” ( Elliot)
- “Clink” ( DiPucchio, Myers)
- “Trash Origami, 25 Exciting Paper Models You Can Make with Recycled Trash” (Lafoose & Alexander)
- “ Awesome Dawson” ( Gall)
- “ A Book Can Be Many Things” (Rau, Frye)
- “Amazing Buildings” ( Hayden)
- Goldilocks and the Three Bears, A tale Moderne” (Guarnaccia)
- “Block City, Poems & Activities” ( Stevenson, Heston)
- “Monkey with a Tool Belt” (Monroe)
- “Copernickel The Invention” (VanReek)
- “The Lego Adventure Book” (Rothrock)
- “The Robot Book” (Brown)
- “Robots, Robots Everywhere” ( Fliess)
- “Galimoto” (Williams)
- “Bridges and Tunnel, Investigate Feats of Engineering” (Latham)
- “Oh No! (Or How My Science Project Destroyed the World” (Barnett)

- “Oh No, Not Again! (Or How I Built a Time Machine to Save History)” (Barnett)
- “Boy + Bot” (Dyckman)
- “ Women in Science, 50 Fearless Pioneers who Changed the World” (Ignotofsky)
- “ A Year at a Construction Site”
- “Violet the Pilot” ( Breen)
- “If I Built a House” (Van Dusen)
- “The Lego Mindstorms Idea Book” (Isogawa)
- “The Maker’s Manual, A Practical Guide to the New Industrial Revolution” ( Maietta, Aliverti)
- “Make, Making Simple Robots” (Ceceri)
- “Not A Box” (Portis)
- “Make Space, How to Set the Stage for Creative Collaboration” (Doorley & Witthoft)
- “Beautiful OOPs” (Saltsberg)
- “Full Steam Ahead” (Reynolds)
- “13 Buildings Children Should Know” (Prestel)
- “Marvelous Mattie, How Margaret E. Knight Became an Inventor” (McCully)
- “Neo Leo, The Ageless Ideas f Leonardo da Vinci” (Baretta)
- “Christina Katerina & The Box” (Gauch)
- “The Day the Crayons Quit” ( Daywalt)
- “Ish” (Reynolds)
- “Recycled, Sock puppets, Cardboard Castles, Bottle Bugs & 37 more.....” (Martin)
- “Timeless Thomas, How thomas Edison Changed Our Lives” (Baretta)
- “Now & Ben, The Modern Inventions of Benjamin Franklin” (Baretta)
- Mistakes that Worked, 40 Familiar Inventions and How They Came to Be” (Jones)
- “A Kid’s Guide to Awesome Duct Tape Projects” (Smith)
- “Make: Making Makers” (Thomas)

- “Duct Tape Mania” (Studio Fun)
- “Squishy Circuits” (Fontichiaro & Thomas)
- “The Complete Book of Arts & Crafts” ( School Specialty)
- “Invent to Learn, Making Tinkering, and Engineering in the Classroom “ (Martinez & Stager)
- “Sylvia’s Super Awesome Project Book Vol.2” (Arduino)
- “Girls Think of Everything, Stories of Ingenious Inventions by Women” (Thimmesh)
- “Different like Coco” (Matthews)
- “What do You Do with An Idea?” (Yamada)
- “ The Three Little Aliens and the Big Bad Robot” (McNamara & Fearing)
- “Look What I Did A Leaf” (Sohi)
- “Nature’s Art Box” (Martin)
- “Box! Castles, Kitchens and other Cardboard Creations for Kids” (MacNeal)
- “Make: Getting Started with Little Bits” (Bdeir & Richardson)
- “The Day the Crayons Came Home” (Daywalt)
- “The Paper Playhouse, Awesome Art Projects for Kids...” (Rodabaugh)
- “Soft Circuits, Crafting E-Fashion With DIY Electronics” (Peppler, Gresalfi, Tekinbas, Santo)
- “Not A Stick” (Portis)
- “Iggy Peck Architect” (Beaty)
- “The Cardboard Box Book” (Priddy Books)
- “Tape it and Make it” (Morgan)
- “Girls Who Rocked the World” (McCann & Welden)
- “ Mix it Up” ( Tullet)
- “The Dot” (Reynolds)
- “Press Here” (Tullet)

- “Tinkerlab, Hands on Guide for Little Inventors” ( Doorley)
- “Anything is Possible” (Belloni & Trevisan)
- “Make, Zero to Maker, Learn enough to make just about anything” (Lang)