We R Makers
Alice Matthews Gentili

Slideshow, MakerSpace Tools and Supplies, Resources

WeRMakers Slideshow
Sketchnotes for slideshow made with Adobe Sketch app on iPad

Padlet from EdTechTeacher Innovation Summit

MakerSpace Tools
Sewing machines
Dress forms/mannequins
iPad stands for animation
Screwdrivers
Hammers
Pliers
Drill press
Staplers
Glue guns
3D printers
3D pens (doodlers)
Laser cutter
Stencils
Texture rubbing plates
Green screen
Costumes
Marbles for marble runs
Overhead projector
Storage bins
Shelving
Work tables
Electric outlets
Extension cords
Work gloves
Needles
Tweezers
Wire cutters
Soldering iron
Heat gun
Light table
Vise
Clamps

**MakerSpace Supplies**
Magnetic blocks
Legos
Snap circuits
Paper circuits
Knex
Circuit scribes
Strawbees
Bloxels
LittleBits
Ozobots
LEDs
Batteries
MakeyMakey
Hot melt glue
Google drawbots
Cardboard
Tubes
Wooden craft sticks
Wooden skewers
Plastic caps
Small rotary Hobby motors
Polymer clay
Rubber gloves
Paint
Paper
Duct tape
Markers
Mod Podge
Thread
Yarn
Wire
Beads
Jewelry findings

**Items to take apart**
Keurig machines
Old cameras
Hair dryers
Sewing machines
Toasters
Electric pencil sharpeners
Mechanical pencil sharpeners
Plastic pencil sharpeners
Bag clips
Electric razors
Coffee makers
Mixers
Clocks
Watches

**Books**
*Worlds of Making: Best Practices for Establishing a Makerspace for Your School* - Laura Fleming

*Why We Make Things and Why it Matters: The Education of a Craftsman* - Peter Korn


*5 Minds for the Future* - Howard Gardner

*Launch: Using Design Thinking to Boost Creativity and Bring Out the maker in Every Student* - John Spencer and A.J.Juliani (see John Spencer’s Sketchy Videos on Youtube: [https://www.youtube.com/user/OurSocialVoice](https://www.youtube.com/user/OurSocialVoice))
Distributed Creativity: Thinking Outside the Box of the Creative Individual - Vlad Petre Glăveanu

The Innovator’s Mindset: George Couros

Making is Connecting: The Social Meaning of Creativity from DIY and Knitting to YouTube and Web 2.0 - David Gauntlett

Zero to Maker: Learn (Just Enough) to Make (Just About) Anything - David Lang

The Art of Critical Making: Rhode Island School of Design on Creative Practice - Roseanne Somerson and Mara L. Hermano

The Maker Movement Manifesto: Rules for Innovation in the World of Crafters, Hackers, and Tinkerers - Mark Hatch

Websites
weRmakers Blendspace: https://www.tes.com/lessons/-JPnEWIWh9-l-w/wermakers
Agency By Design: http://www.agencybydesign.org
Project Zero: http://www.pz.harvard.edu
Makerspaces: www.makerspaces.com
International Society for Technology in Education (ISTE): http://www.iste.org

Professional Development
Alice Gentili SketchNotes: https://www.behance.net/gallery/40843847/EdTechTeacherDesign-Thinking-Maker-Ed-wGreg-Kulowiec

Alice Gentili SketchNotes: https://www.behance.net/gallery/40342661/ISTE2016

Thinking and Learning in the Maker-Centered Classroom (2016):
http://www.gse.harvard.edu/ppe/program/thinking-and-learning-maker-centered-classroom-february
Project Zero Classroom (2015):
Alice Gentili SketchNotes:
https://www.behance.net/gallery/28061681/Project-Zero-Classroom-Day-One-
https://www.behance.net/gallery/28131815/Project-Zero-Classroom-Day-Two
https://www.behance.net/gallery/28146417/Project-Zero-Classroom-Day-Three
https://www.behance.net/gallery/28173909/Project-Zero-Classroom-Day-Four
https://www.behance.net/gallery/28312623/Project-Zero-Classroom-Day-Five