Mid-Michigan Library League Maker Kits for Member Libraries 26-Jan-17

Title	Year	Call No	Category	Description	Tags
				A playful hands-on way to teach and learn about electrical circuits using playdough to create	
				electrical circuits; kit includes Recipe Card, Motor, Piezoelectric Buzzer, Mechanical Buzzer, 4 AA	circuit electricity
Squishy Circuits	2016	Kit 1	Programming kit	Battery Pack, spare batteries, 25 - LEDs in Red, Green, White, Yellow and Blue	STEAM
				A playful hands-on way to teach and learn about electrical circuits using playdough to create	
				electrical circuits; kit includes Recipe Card, Motor, Piezoelectric Buzzer, Mechanical Buzzer, 4 AA	circuit electricity
Squishy Circuits	2016	Kit 2	Programming kit	Battery Pack, spare batteries, 25 - LEDs in Red, Green, White, Yellow and Blue	STEM
				An Ozobot is a miniature smart robot that can follow lines or roam around freely, detect colors,	
				and can also be programmed to play on paper or on a tablet. This kit comes with 9 Ozobot Bits,	
				supplies and learning materials to inspire kids in STEM areas. You can program the Ozobot Bit with OzoCodes by simply drawing lines and color segments. There is also a visual block-based	ozobot robot
Ozobots	2016	Kit 2	Programming kit	editor "OzoBlockly" to use on the iPad to do more advanced programming.	programming coding
0200013	2010	KIL S		Marble maze meets construction toy; build marble run sculptures following plans in each set and	
				on the website plans page; Create a pathway for marbles to bounce, drop and roll with the single-	
				exit and bottom-exit cubes; big box set plus stunt kits and extra marbles. Kit includes the Big Box	
l				(2), Spin Stunt Set (2), Mega Stunt Set, and Zoom Stunt Set. *NOTE: does not use standard	marble maze
Q-BA-MAZE	2016	Kit 4	Programming kit	marbles - need smaller ones (included)	building
				Photography studio kit with 1 - LimoStudio 24" folding table top LED light photo Box tent,	
				AGG1071;1- LimoStudio 16" x 16" folding table top LED light photo Box tent, AGG349; 10-In-1	
				Selfie Stick / GoPro Monopod & Bluetooth Remote Control Shutter - works with Go Pro Hero,	
				iPhone, Android, Samsung Galaxy, Digital Cameras	
				In this kit you will find (1) Selfie Stick with Remote (Mooni) on rwists strap; Extendable Tripod	
				Stand with level; Foldable Light Box (Small)	
				Red, Blue, and White fabric for backgrounds; Foldable Light Box (Large)	
				Red, Blue, and White fabric for backgrounds; Attachments to hold phone or camera; Tabletop	photography light
Photography Studio	2016	Kit 5	Programming kit	•	box selfie stick
				Using an iPod Touch and Google cardboard, this kit has several virtual field trip ideas to use and	Google cardboard
				encourages you to create more. Viewmaster included with kit. Videos on YouTube are now	viewmaster virtual
Virtual Field Trip	2016	Kit 6	Programming kit	designated as compatible with Google cardboard/"3D viewer"	reality 3D
				This kit includes a Brother sewing machine, thread, bobbins, scissors and pinking shears, needles,	
	2016			pins, embroidery hoops, embroidery floss, buttons, felt, Velcro, hand sewing project, machine	sewing machine
Sewing!	2016	KIT /	Programming kit	sewing project, and sewing books	Brother embroidery
				This kit includes a Brother sewing machine, thread, bobbins, scissors and pinking shears, needles, pins, embroidery hoops, embroidery floss, Velcro, hand sewing project, machine sewing project,	sewing machine
Souring	2016	Kit 8	Drogramming kit	and sewing books	Brother embroidery
Sewing!	2010	KIL Ö		An Ozobot is a miniature smart robot that can follow lines or roam around freely, detect colors,	Brother embroidery
				and can also be programmed to play on paper or on a tablet. This kit comes with 9 Ozobot Bits,	
				supplies and learning materials to inspire kids in STEM areas. You can program the Ozobot Bits,	
				with OzoCodes by simply drawing lines and color segments. There is also a visual block-based	ozobot robot
Ozobots	2016	Kit 9	Programming kit	editor "OzoBlockly" to use on the iPad to do more advanced programming.	programming coding
				Makedo kit consists of plastic tools and screws to use with cardboard for creative construction.	
				Turn cardboard boxes, paper cups, plastic bottles, lids and other household packaging into	
				recycled artworks with the Makedo sets of connectors. Kits include plastic safe-saws for punching	
				holes in thick cardboard or plastic and cutting it down to size; and re-clips and lock-hinges let you	Makedo building
Makedo	2016	Kit 10	Programming kit	connect materials together quickly and easily. Makedo parts are reusable.	construction tools
				Includes (2) 375-piece deluxe building and (1) 52 piece model building set. These plastic rods and	
				connectors all attach to one another in different ways, allowing kids to create a multitude of	
				shapes, figures, and models with ease. The snap fit pieces stick together securely and can be	K'NEX connectors
K'NEX	2016	Kit 11	Programming kit	easily reassembled into other creations.	building
				Color-coded electric components for building workable circuits. Kids can learn the basics of	
	1			electronics, explore STEAM/STEM principles, or just have fun with blinking, buzzing creations. Bits	
				snap together with magnets, so it's impossible to make a mistake. The Base Kit comes 10 Bits	litetta Dites aines ita
little Dite	2010	K:+ 10	Due energia e lit		lilttleBits circuits electronics STEAM
littleBits	2016	Kit 12		more possibilities online. No soldering, wiring or programming required. Using only alligator clips and a webpage, you can learn circuits, user interface design, and physical	
				computing. Works with playdough, bananas, etc. Alligator Clip two objects to the Makey Makey.	
				For example, you and a banana (or an ice cube, or a kitty cat). When you touch the banana, the	
				computer just thinks a keyboard key is being pressed, so you can type a letter, jump in a video	circuits electronics
Makey Makey	2016	Kit 14	Programming kit	game, take a picture, or play some music.	STEAM
warey warey	2010	NIL 14		3Doodler essentials kit x 2, each with 3Doodler Start Pen, 2 packs of 3Doodler Start Eco-Plastic,	
				Micro USB Charging Cable, 3Doodler Start Activity Guide. Child-safe (8+), pen nozzle and plastic	
				can safely be touched with no burn risks. Eco-Plastic made entirely from food-grade materials,	
3Doodler Start Pen Set	2016	Kit 15	Programming kit	BPA-Free, non-toxic, melts at low temperatures, plastic hardens rapidly.	
				Complete green screen kit with lighting and backdrop support system. Chroma key green is ideal	
	1			for photo backgrounds, display banners, decorations. Comes with two 45watt 5500k (equals	
	1			400watt output) daylight color fluorescent bulbs perfect for video and photography. This kit also	
	1			comes with one heavy duty backdrop support system able to go up to 8ft height and 10ft wide	
				comes with one neavy duty backarop support system able to go up to bit neight and tort wide	
					green screen
				with 4 sectional bars. Also comes with two 7ft height light stand, two ac adapter and two 33" shoot through umbrella for light diffusion. Seamless chroma key green muslin backdrop 100%	green screen backdrop

· · · · · · · · · · · · · · · · · · ·		1	1		
				Nikon D3300 DSLR Camera 24.2MP DX-Format CMOS Sensor; EXPEED 4 Image Processor, No	
				Optical Low-Pass Filter; 3.0" 921k-Dot LCD Monitor	
				Full HD 1080p Video Recording at 60 fps; Multi-CAM 1000 11-Point AF Sensor	
				Native ISO 12800, Extended to ISO 25600; 5 fps Shooting at Full Resolution	Nikon D3300 DSLR
Nikon Digital Camera	2016	Kit 17	Programming kit	12-Bit RAW Files; DX NIKKOR 18-55mm f/3.5-5.6G VR Lens	Camera
				iPad for use with Ozobots; 4th generation, 16 GB; loaded with app for Ozobots. Screen Size: 9.7	
				inches, Screen Resolution: 2048 x 1536, Processor: 1 GHz Apple A6RAM: 1 GB SIMMHard Drive: 16	
				GB, Graphics Coprocessor: PowerVR SGX543MP2, Wireless Type: 802.11bgn, Average Battery Life	
				(in hours): 10 hours. Item Weight: 1.4 pounds, Dimensions: 9.5 x 7.3 x 0.4 inches, Rear Webcam	
iPad for Ozobots	2016	iPad Ozo	• •	Resolution: 5 MP, Battery Type: Lithium Polymer (LiPo)Power Source: Battery, Voltage: 220 volts	iPad
				iPod Touch 16GB space gray -USA Serial No.:Â CCQRL11LGGK6 ; loaded with Google cardboard	
				app for virtual field trips. Features a 4-inch retina display with Multi-Touch IPS technology, Front-	
iPod Touch - Virtual Field	2016	iPod VFT	Programming kit	Facing camera with 1.2MP photos & 720p HD video recording.	iPod touch
				Lenovo T410 laptop: Intel Core i5-520M 2.4GHz, 4GB DDR3/500GB, Screensize:14.1", DVD, Intel	
				GMA HD, # of ports: 4, 802.11a/b/g/n, Windows 7 Pro 64-Bit	
Laptop for 3D printer	2016	Laptop 1	3D Printer	Loaded with MakerBot desktop software.	Lenovo T410 laptop
				Lenovo T410 laptop: Intel Core i5-520M 2.4GHz, 4GB DDR3/500GB, Screensize:14.1", DVD, Intel	
				GMA HD, # of ports: 4, 802.11a/b/g/n, Windows 7 Pro 64-Bit	
Laptop for 3D printer	2016	Laptop 2	3D Printer	Loaded with MakerBot desktop software.	Lenovo T410 laptop
				MakerBot Replicator Mini Compact 3D Printer, MP05925. Ensure easy, accessible 3D printing, the	
				MakerBot Replicator Mini+ comes with the Smart Extruder+ and all the standard features such as	MakerBot 3D printer
MakerBot Replicator Min	2016	Printer 1	3D Printer	an on-board camera, as well as connectivity via Wi-Fi and USB cable.	replicator mini
· · · · ·				MakerBot Replicator Mini Compact 3D Printer, M50013920R1. Ensure easy, accessible 3D	
				printing, the MakerBot Replicator Mini+ comes with the Smart Extruder+ and all the standard	MakerBot 3D printer
MakerBot Replicator Min	2016	Printer 2	3D Printer	features such as an on-board camera, as well as connectivity via Wi-Fi and USB cable.	replicator mini
				Sekonic Studio Deluxe II Light Meter L-398M #5020166 - originally purchased to measure the	
				lighting in the public areas of the library for QSAC. An industry standard for still and	
				cinematographic ambient light reading. Swiveling light receptor. Readouts in multiple still and	
				cine scale or direct readout with optional ISO index slides. Selenium photo cell requires no	
Sekonic Light Meter	2016	Resource 1	Resource	battery.	Sekonic light meter
0				American Library Association READ Design Studio starter pack for creating custom READ posters.	
				Contains more than 90 posters, bookmarks, backgrounds and type files on one DVD. System	
				Requirements: Mac or PC; 256MB of RAM / recommended 512MB; DVD/CD-ROM drive. The more	
				RAM you have, the faster you will be able to work with the large .psd files. Functional with	
				desktop publishing software. You must have AdobeÂ [®] PhotoshopÂ [®] , Photoshop Elements, GIMP,	
READ Design Studio DVD	2016	Resource 2			Read poster design
				Structure Sensor 3D scanner connected to iPad (4th generation, 16 GB) with Skanect software;	
	1			allows user to capture, refine and share high-quality 3D scans of people and objects. Includes:	
	1			Structure Sensor and matching precision iPad bracket, Lightning cable, AC adapter, and access to	
	1			the Structure SDK. Skanect Pro software wirelessly streams 3D scans in real-time to your Mac or	
	1				Structure Sensor
2D Scappor with inad	2010	Sconner 1			
3D Scanner with iPad	2010	Scanner 1	3D Printer	bright light to work the best.	Skanect 3D scanner