



New Vendors!





























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2019 Winter Vendors

2018 Fall/Winter Vendors

2018 Summer Vendors



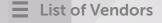


EXPANDING POSSIBILITIES

FOR MAC AND PC DEVICES

Why choose between style or functionality when you can have both? HyperDrive USB-C Hubs connects your latest USB-C computers and devices to the most popular connections, all in a compact form factor. From the creators of the world's most crowdfunded USB-C accessory and many world's firsts, you will only find the best USB-C hubs here.









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HYPER *DRIVE



SLIM 8-in-1 USB-C HUB SLIMMEST & MOST COMPACT

Turns a single USB-C port into 8 ports (4K HDMI, 4K Mini DisplayPort, 2 x USB-A 3.0, Gigabit Ethernet, USB-C Power Delivery, SD, Micro SD).

DSC# 127819 VENDOR# HD247B-GRAY MIN 1

SRP \$133.58

COST \$95.25



HDMI 3-IN-1 USB-C HUB

WITH 4K HDMI OUTPUT

Turns a single USB-C port into 3 ports (4K HDMI, USB-A 3.0, USB-C Power Delivery) with built-in flexible USB-C cable.

DSC# 127823 VENDOR# HD259A-SILVER MIN 1

SRP \$66.78

COST \$47.62



SOLO 7-IN-1 USB-C HUB

FOR 12" MACBOOK, LAPTOPS, TABLETS

Turns a single USB-C port into 7 ports (4K HDMI, USB-C Power Delivery, 2 x USB-A 3.0, Micro SD, SD, 3.5mm Audio Jack).

DSC# 127813 VENDOR# GN21D-SILVER MIN 1

SRP \$106.86

COST \$76.20



DUO 7-IN-2 USB-C HUB

FOR MACBOOK PRO & MACBOOK AIR

Patented dual port design for USB-C MacBook Pro/Air. Turns two USB-C ports into 7 ports (4K HDMI, Thunderbolt 3, USB-C, Micro SD, SD, 2 x USB-A 3.0)

DSC# 127808 VENDOR# GN28B-GRAY MIN 1

SRP \$133.58

COST \$95.25

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BE READY For Any [Last Minute] Project

ArtSkills makes a wide range of art materials. They specialize in poster board accessories, including poster markers, poster lettering, decorative items, and innovations to make easier, faster, better, poster projects. It is their goal to source everything your students need to make a poster.



Self Stick Poster Letters, 150-Pack

This combination of different size letters is perfect for creating titles and subtitles.

DSC# 126675 | VENDOR# PA-2799 MIN 3 | ESRP \$8.67 | COST \$5.64

No glue required!

Light up the

room with these

eye-catching

lights!



Glitter Frame Poster Board

Start your project off right with a pre-finished sparkle border that will make everyone take a second look. DSC# 126681 | VENDOR# PA-1968 MIN 15 | ESRP \$5.73 | COST \$3.97



Classic Permanent Dual-Ended Poster Marker, 4-Pack

Three line widths to help them achieve the look they want for their project. Waterproof.

DSC# 126679 | VENDOR# PA-4602 MIN 6 | ESRP \$8.67 | COST \$5.90



Poster Letters and Numbers, 72-Pack, Glitter

Each letter and number has a small strip of adhesive at the top for easy positioning and repositioning. Once positioned, glue each letter down to make it permanent.

DSC# 126677 | VENDOR# PA-3978 MIN 3 | ESRP \$6.00 | COST \$3.66



Poster Lights, 20-Pack, Clear

Outline words, shapes,

or images, use them as a border, or just add a little sparkle around a poster. For best results, use on foam poster board. For indoor use only. Includes: (1) Hole Punching Tool. Batteries not included.

DSC# 126678 | VENDOR# PA-1236 MIN 6 | ESRP \$12.01 | COST \$7.27

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Kids Can Build Their Way to Victory!

TechTerra Education provides professional development to educators working with students from early childhood to adult through STEM tools training. TechTerra's trainers work with teachers to understand the STEM tool at hand: how to use, why to use, when to use it, and where it fits in the classroom. TechTerra supports the 3C's of professional development: competence, comfort, and curriculum connections.



SPARKABLES INSPIRATION CARD SET

Spark a students' imagination for designs and inventions using Screenless Idea Creation Cards. Your students, ages 5 and up, will work through the design process. Use this set of word and photo cards along with the design process card to inspire original ideas of inventions to design, create and make recyclable materials or any material you choose. Student imaginations will be ignited, and they'll be ready to create.

DSC# 127115 | VENDOR# DSSPA-1001 | MIN 1 | ESRP \$66.78 | COST \$52.46



FOUNDATIONS OF MAKERSPACES BOOK

The book is written as a step-by-step guide for imagining, designing and creating Makerspaces for K-12. The pedagogy of maker education, STEM literacy, Makerspace management, Makerspace design, using innovative learning spaces, the vocabulary of Making, and Connected Learning are all discussed to help educators who are just getting started or for those who need to upgrade and refresh their STEM spaces. This is a must have for 21st century educators.

DSC# 127116 | VENDOR# DSTTE-4002 | MIN 1 | \$80.09 | COST \$65.59



CURRICULUM BOOK

This is a teacher guide containing 24 lessons for 36+ weeks.

DSC# 127117 | VENDOR# DSTTE-4001 | MIN 1 | \$333.97 | COST \$273.49

ADDITIONAL OFFERINGS:

DESCRIPTION	DSC#	VENDOR#	MIN	ESRP	COST
STEM Connections for Learning 1 Day	127582	DSTTE-5002	1	\$4,041.28	\$3,743.51
Foundations of STEM and Digital Training 2 Days	127583	DSTTE-5003	1	\$10,687.47	\$9,715.74
Designing and Creating Makerspace Training 2 Days	127584	DSTTE-5004	1	\$10,687.47	\$9,715.74



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marbotic

Create the Ultimate Learning Experience Wooden connected toys & educational apps for tablets

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Marbotic is a French innovative start-up that was founded in 2012 and is inspired by the Montessori method. They create the ultimate learning experience mixing traditional wooden toys and touchscreen technology. Tap into the full interactivity of the tablet screen and make it into a powerful learning tool. With these wooden toys kids are free to play with or without a tablet, to invent their own games, with their own rules.



Smart Kit

Blending the best of traditional physical toys with modern touchscreen technology, providing optimal learning resources for children ages 3+. Includes both Smart Letters and Smart Numbers kits bundled together for maximum interactive, educational opportunities. Builds on the 3 fundamental pillars of learning (reading, writing and arithmetic), while fostering imagination, creativity and critical thinking skills. DSC# 127106 | Vendor# DSSMA-1001 | Min 1 | ESRP \$120.23 | Cost \$105.03

See it in action!



Magic Phonics Box

Reading Phonics System is set for ages 2-6 years old. Magic Phonics is an educational tool made of connected wooden blocks which interact with tablets with a dedicated app that introduces letter/sound correspondences leading to reading skills. The Magic Phonics app contains: 18 learning sequences to learn phonemes step by step, 150 words to work with, learning activities to develop phonemic awareness, enrich vocabulary, and build fundamentals of writing and reading.

DSC# 127107 | Vendor# DSMAR-1002 | Min 1 | ESRP \$494.30 | Cost \$431.79

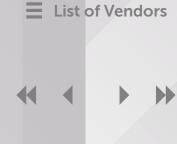
See it in action!





Discover the World of Coding





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The best way to learn basics of coding is to have fun with it.

Scottie Go! is an innovative game to teach programming. It is a combination of cardboard tiles, which are used by the players to create programming commands, and an app that sets tasks and scans the proposed solutions that set Scottie and other characters in motion.

The tiles are used to write commands which will be performed by Scottie. They also allow players to acquire basic programming concepts such as loops, conditionals, variables or functions. The app allows users to scan the commands by capturing a photo or a video. Once the command has been scanned, Scottie will carry it out step by step, and the player can see if the task has been performed correctly.

SEE IT IN ACTION!



SCOTTIE GO! MAGNETIC TILES Tiles provide a teacher aid for basic programming. The Magnetic tiles are compatible with a magnetic whiteboard, and illustrate the basics of algorithm coding, concepts of parameters, loops, and nesting. Also compatible with the Scottie Go! Education App.

DSC# 127100 | Vendor# DSSCO-1002 | Min 1 | ESRP \$126.91 | Cost \$110.86



SCOTTIE GO! BASIC The BASIC version allows educators to create their own game scenario, working with children in groups, and to let them enjoy algorithmic role-playing. This version is intended for young students ages 5 and up to allow them to code without a computing device.



DSC# 127101 | Vendor# DSSCO-1003 | Min 1 | ESRP \$100.20 | Cost \$87.51

SCOTTIE GO! EDU This is an excellent learning tool for collaboration, communication and teamwork skills. The concepts students will learn will showcase: composing numbers from digits, addition, subtraction, coding algorithms, controlling characters in scenes, parameters, loops, conditional expressions, variables, and functions. DSC# 127102 | Vendor# DSSCO-1004 | Min 1 | ESRP \$95.52 | Cost \$81.68





Manus-on Coding Robot For Kids

Develop cognitive abilities, imagination, and coding skills through hands-on play

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Let kids learn to code just by playing. No need for a screen, a keyboard or literacy. Kids will program a robot, and create music and art. Matatalab helps young learners understand fundamental concepts to prepare them to grasp more abstract concepts of real programming at higher grade levels in the future.

SEE IT IN ACTION!



MUSICIAN ADD-ON



CODING SET BOX

Screenless learning tool set allows young learners to naturally play and learn by using their hands, eyes, and ears. Essential for cognitive development, Matatalab created a solution for kids to start coding from a young age. Matatalab teaches students how to code, create music, and art by playing with a screenless, word free, educational game. They receive instant feedback to learn that coding is simple.

DSC# 127108 | VENDOR# DSMAT-1001 | MIN 1 | ESRP \$225.77 | COST \$197.22

MUSICIAN ADD-ON SET

Kids can compose their favorite music, or even create their own.

DSC# 127109 | VENDOR# DSMAT-1002 | MIN 1 | ESRP \$65.46 | COST \$57.18

ARTIST ADD-ON SET

Kids can draw beautiful graphics and pictures through programming, towards the more advanced stages of coding their mathematical theories of geometry.

DSC# 127110 | VENDOR# DSMAT-1003 | MIN 1 | ESRP \$38.74 | COST \$33.84





Create Amazing Movies! Easy to use, powerful stop-motion animation software





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Zu3D has been developed to give children (and adults) of all ages the freedom to create magical mini movies quickly and easily, in school and at home. Combining an intuitive interface with stunningly powerful features, Zu3D unlocks the film-making and storytelling potential of everyone.

SEE IT IN ACTION!

STOP MOTION ANIMATION KIT

Get animating with the Zu3D Animation Kit containing:

- A license for Zu3D Complete on your PC/Mac AND a license for Zu3D Complete on your iPad (Licenses are perpetual they don't expire)
- High quality webcam with manual focus -ideal for animating
- Zu3D Animation Handbook full of tips and tricks to help students get started
- Eight strips of colorful modelling clay
- Green Cloth to create a mini green screen studio
- Mini Set Double sided colored background

All that you need and more to create your own animations. Software is included on a CD-ROM but can also be downloaded.

DSC# 127114 | Vendor# DSZUL-1001 Min 1 | ESRP \$440.86 | Cost \$385.11





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Learn Technology Through Arts and Crafts

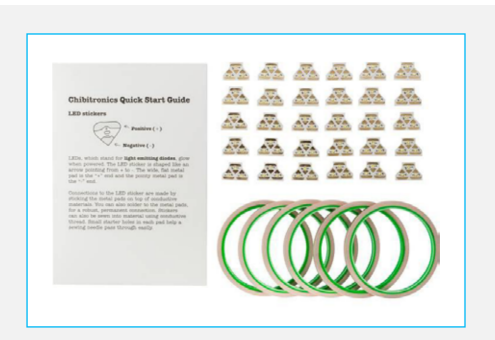
Chibitronics makes circuit stickers and other tools for paper circuits, which blends circuit building and programming with arts and crafts. It's a friendly way for students to learn, design and create their own electronics.

See it in action!

Circuit Stickers Classroom Kit

The Chibitronics Educator Kit is a class pack for a class size of 30. With 90 white circuit stickers and 98 feet of copper tape, educators can conduct several projects per student.

DSC# 127103 | VENDOR# DSCHI-1001 MIN 1 | ESRP \$146.95 | COST \$131.57







Bring Learning to Life

Experience the ultimate science lesson for anatomy



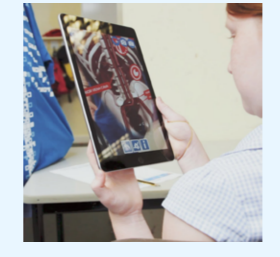


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Virtuali-Tee

This is an exciting educational tool and learning resource that is verified by medical and educational professionals. Curiscope is encouraged by teachers and parents and is simple and fun to use. With the Virtuali-Tee and Curiscope app, students and teachers point their device at the Virtuali-Tee and interact with the body. Anatomy expert, Hans Glover, guides users though the virtual organs in the body. Students can work in selfie mode and the video can be streamed to a TV or projector.



Virtuali-Tee K-5 Youth

Virtuali-Tee 6-12 Adult SIZE DSC# VENDOR# SIZE DSC# **VENDOR#** 128061 128056 XS DSVIR-1001XS **DSVIR-1002S** 128057 128062 S **DSVIR-1001S** DSVIR-1002M Μ 128058 DSVIR-1001M 128063 DSVIR-1002L 128059 128064 DSVIR-1001L DSVIR-1002XL XL 128060 XXL 128065 DSVIR-1001XL DSVIR-1002XXL

MIN 1 | ESRP \$40.06 | COST \$35.00

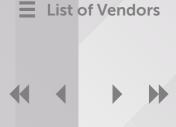






ENTER THE WORLD OF AUGMENTED REALITY





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Octagon Studio developed highly realistic 3D content for an augmented reality experience with flashcards. Make students' imagination come true with class and quality. Utilizing modern technologies, these augmented reality flashcards will elevate the education system in terms of engagements, interaction, efficiency, and fun factor.

SEE IT IN ACTION!

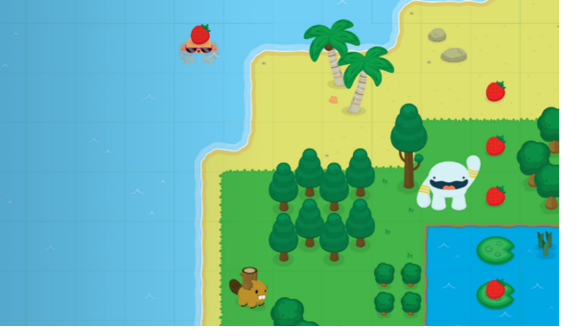


4D + AR BOX SET

With augmented reality flashcards, students, students will watch the animals come to life from a smart device screen. They will learn alphabets, animals, and their sounds. There are even food cards included to feed the animals. The Humanoid 4D+ app features an interactive and informative depiction of the human body along with specific bodily functions and systems necessary for everyday living. Users will be able to interactively learn about how these specific systems and subsystems work by tapping the screen at specified intervals.

DSC# 127111 | VENDOR# DSOCT-1001 MIN 1 | ESRP \$267.17 | COST \$239.22





Award-Winning Educational Games System for iPad®

Create a place where kids explore, learn, create, and interact with digital games in a whole new way.

Osmo enables the iPad® and iPhone® to merge the power of physical play with the digital advantages of real-time feedback. Playing beyond the screen invites students to collaborate on tables or floors while manipulating tangible game pieces such as number tiles, letter tiles, and coding blocks.

Osmo provides a unique gaming accessory that will change the way students age 5-12 learn. Crafted with reflective artificial intelligence, Osmo offers a ground-breaking technology that bridges the real and digital realms. Through experimentation in a stress-free environment and real-time feedback, kids learn that there are multiple good ways to solve a problem. Osmo is an award-winning game system that will change the way your students interact with the iPad by opening it up and hands-on play. It enables the iPad to merge the power of physical play with the digital advantages of real-time feedback. A groundbreaking system encouraging creative thinking and social interaction by expanding gameplay beyond the screen. From phonics to photosynthesis, Osmo lesson plans can be easily integrated into any classroom.

GAME SYSTEM LEARNING KIT

This kit includes the Omso Learning Kit and 1 hour of virtual training. The Learning Kit includes everything students need to experience hands-on learning. The kit has 5 games, and included the following products:

- Osmo Genius Kit
- Osmo Pizza Company
- Osmo Coding Awbie
- Osmo Coding Jam
- Osmo Extra iPad Base
- 1 session, 60 min online training

DSC# 127075 | VENDOR# DSOSM-1001KIT MIN 1 | ESRP \$901.76 | COST \$754.90





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Empowering Minds Through Play

ThinkFun is the world's leader in addictively fun games that stretch and sharpen your students' minds. These innovative games make kids think while they make them smile and have fun. Whether you're a teacher, principal, district administrator, or educational aide, ThinkFun games will help reinforce teachings and prepare students with twenty-first century thinking and STEM skills.

SEE IT IN ACTION!



Compose Yourself Music Card Composition Game

Students don't have to know how to write music or even own an instrument to be a world-class composer. Created by the composer and cellist, Maestro Philip Sheppard, Compose Yourself teaches children as young as 6 to play with music. To create their own melody, they can arrange cards in a visual pattern, enter the codes with the music making software at Compose Yourself. Think Fun. com, and hear their piece played by a full symphony orchestra at Abbey Roads Studios. Then flip, rotate, rearrange and even add more cards to create their very own masterpiece. With over 200 million musical compositions and endless learning opportunities, Compose Yourself will ignite their love of music.

DSC# 127112 | VENDOR# DSTHI-1001 | MIN 1 | ESRP \$40.06 | COST \$35.00



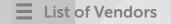
Circuit Maze Game Box

Ignite logic and sequential reasoning skills with Circuit Maze. The goal is to arrange the tokens to create a real circuit that lights up the different colored Beacons. These clever circuit-building puzzles provide a boost of brainpower and a wonderful introduction to electrical engineering. With 60 challenges ranging in difficulty from beginner to expert, this logic game will provide engineers of all levels with hours of electrifying fun.

DSC# 127113 | VENDOR# DSTHI-1002 | MIN I | ESRP \$20.03 | COST \$17.48













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KOOV

Educational Coding & Robotics Starter Kits for Kids Bring STEAM to Life



Discover the coding and robotics kit for the innovators of tomorrow. Perfect in the classroom, KOOV is a comprehensive solution for STEAM education with everything needed to start building robots and make them move with code. KOOV delivers the tools teachers need to guide young creators of almost any age and ability through the world of coding and robotics.

EDUCATOR KIT

KOOV is the complete coding, robotics and design education solution. Coming complete with over 300 building blocks and accessories plus a plethora of sensors, motors, LEDs, and more, KOOV opens the doors to almost endless robotic possibilities.

DSC# 127144 | VENDOR# EKV-250B MIN 1 | ESRP \$694.67 | COST \$596.38





WANTS PIZZAZZ?

Help your students show their flair with these stickers!

SDS Design is a family-run business that offers a variety of products including auto magnets, decals, and dizzlers. They can also fully customize orders.

SPINNER DISPLAY

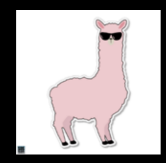
This display is designed to showcase and educate customers on all of the optional uses for Decals while making all of the designs easily accessible in a spinner display.

DSC# 129002 | VENDOR# 4SIDEGENERICDISP

FREE WITH MINIMUM PURCHASE OF \$256.32 OF GRAPHIC VINYL DECALS.







GRAPHIC VINYL DECAL

The hottest trend with college students—decorating their laptops, tumblers, tablets, cars and more! Printed on an outdoor durable vinyl with UV rated inks.

DESCRIPTION	DSC#	VENDOR#
Pineapple	130160	GVD04
Need More Coffee	130176	GVD20
Pink Llama	130178	GVD22
MIN 12 ESRP \$2.66	COST \$1.20	







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2019 Winter Recap



Add a new dimension to the classroom with cost-effective and high-quality 3D printers for students and educators.



Colorful, affordable technology to inspire creative learning and teaching. Hue brings images to life and comes with user-friendly software to provide easy access to all the camera's functions.



HyperGear specializes in iPhone® accessories, cell phone accessories, and popular cell phone holders. They take pride in quality and offer your students the ability to look and feel fashionable without hefty price tags.



Kano is a computer anyone can make[™]. Their mission is to give young people a simple, fun way to make and play with technology, and take control of the world around them.



Increase secondary focus with active seating. These chairs are ideal for children with ADD or ADHD as they provide an outlet for restlessness and extra energy.



Perfect for students on the go. Naztech products include compact high-powered chargers, car accessories, iPhone® accessories, and portable power solutions. These accessories are designed for reliability, convenience, and utility.



Ecrypt online data and create a secure tunnel between the user's device and the internet. The VPN shields users from prying eyes and from intrusive ads and online threats.



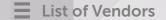
Paladone is the UK's leading company for wholesale gift supply. Paladone has novelty items your students are sure to love.



Teach kids computer programming with Cubetto, a friendly wooden robot. It is made of tactile and hard-wearing wood and is a guide into the world of coding.



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2018 Fall/Winter Recap



Thread Wallets are stylish wallets and lanyards to match. Thread Wallets provide a stylish way for your students to carry around their IDs and keys.



Stride® is more than awesome pens. They are dedicated to changing lives and doing good in the community.



Makey Makey is an invention kit for everyone. Turn everyday objects into touchpads. It's a simple invention kit for beginners and experts and is suitable for ages 8 and up.



G-Hold changes the way students and teachers hold things. With the G-Hold® in their hand, users can move around the classroom with the freedom to create and collaborate, and teach and learn, all without the fear of dropping their tablet.



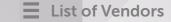
Arozzi offers gaming chairs for the serious gamers. Make your students comfortable with these gaming chairs that are built for all-day comfort.

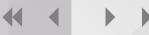


Makeblock is the global leader in STEAM education solutions. Makeblock provides the most complete hardware, software, content solutions, and top-notch robotics competitions, with the aim of achieving deep integration of technology and education.









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2018 Summer Recap



Non-slip grips for mobile devices. Students can simply add these grips to the back of any mobile device to add a layer of GRIPTION.



Simply add this accessory to any whiteboard. Using it is simple, just use the whiteboard as normal. Upgrade any whiteboard and capture content automatically. Securely share content with anyone.



Cut the cord and give your students TV for free with full 1080 HD with the #1 rated indoor antenna.



Take your students' yoga practice to the next level. These mats are slip-resistant and can be taken anywhere.



This award-winning ecosystem is designed to make experimenting, coding, and building electronics affordable fun.



Ranging from keyboards to headsets, ROCCAT has your students covered for all their gaming needs.



Built to keep beverages hot or cold all day, Takeya is designed for the healthy-minded student. These insulated stainless steel bottles will keep drinks ice cold for up to 24 hours or hot for up to 12 hours.



Rugged, lightweight cases for mobile devices, tablets and laptops. These cases are drop-tested to US Military Specs, ensuring protection in even the most extreme conditions.