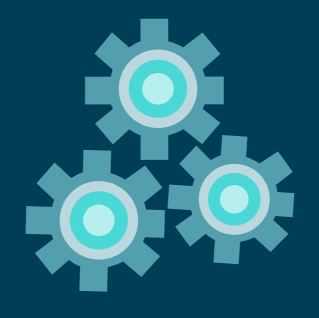


TECHNOLOGY



ENGINEERING





ARTS





MATHEMATICS



TABLE OF CONTENTS

WHAT ISSTEAM LEARNING?

STEAM learning is an educational framework that aims to spark an interest and a lifelong love of the arts and sciences, specifically focusing on hands-on study in the fields of Science, Technology, Engineering, the Arts, and Math. Teaching these relevant, in-demand skills prepares students to become innovators in an ever-evolving world.

STEAM also empowers teachers to employ project-based learning that addresses each of the five disciplines and fosters an inclusive learning environment in which all students are able to engage and contribute.

The STEAM framework teaches students how to think critically, problem solve, and use creativity. It develops confidence and improves students' communication skills. STEAM learning prepares students to work in fields that are poised for growth, and the skills students gain from a STEAM education can be translated into almost any career.

STEAM STARGETS

INFLUENCERS

Department of STEAM Coordinators

Department of STEAM Specialists

Educators

DECISION MAKERS

Superintendents

Principals

School Boards

Curriculum & Instruction Directors / Academic Officers

Technology Officers & Directors / CTOs / CIOs



01 Critical Thinking

02 Cognitive Thinking

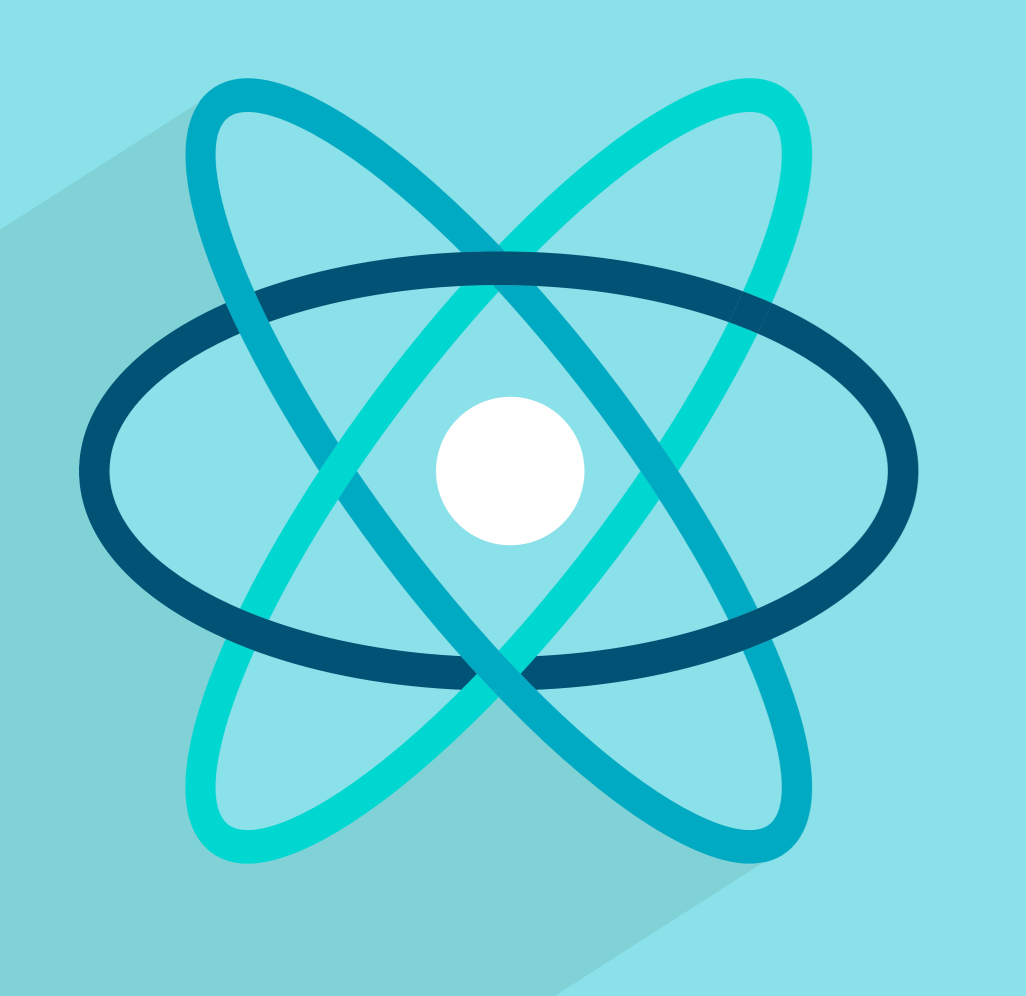
03 Communication Skills

04 Problem Solving Skills

05 Student Engagement

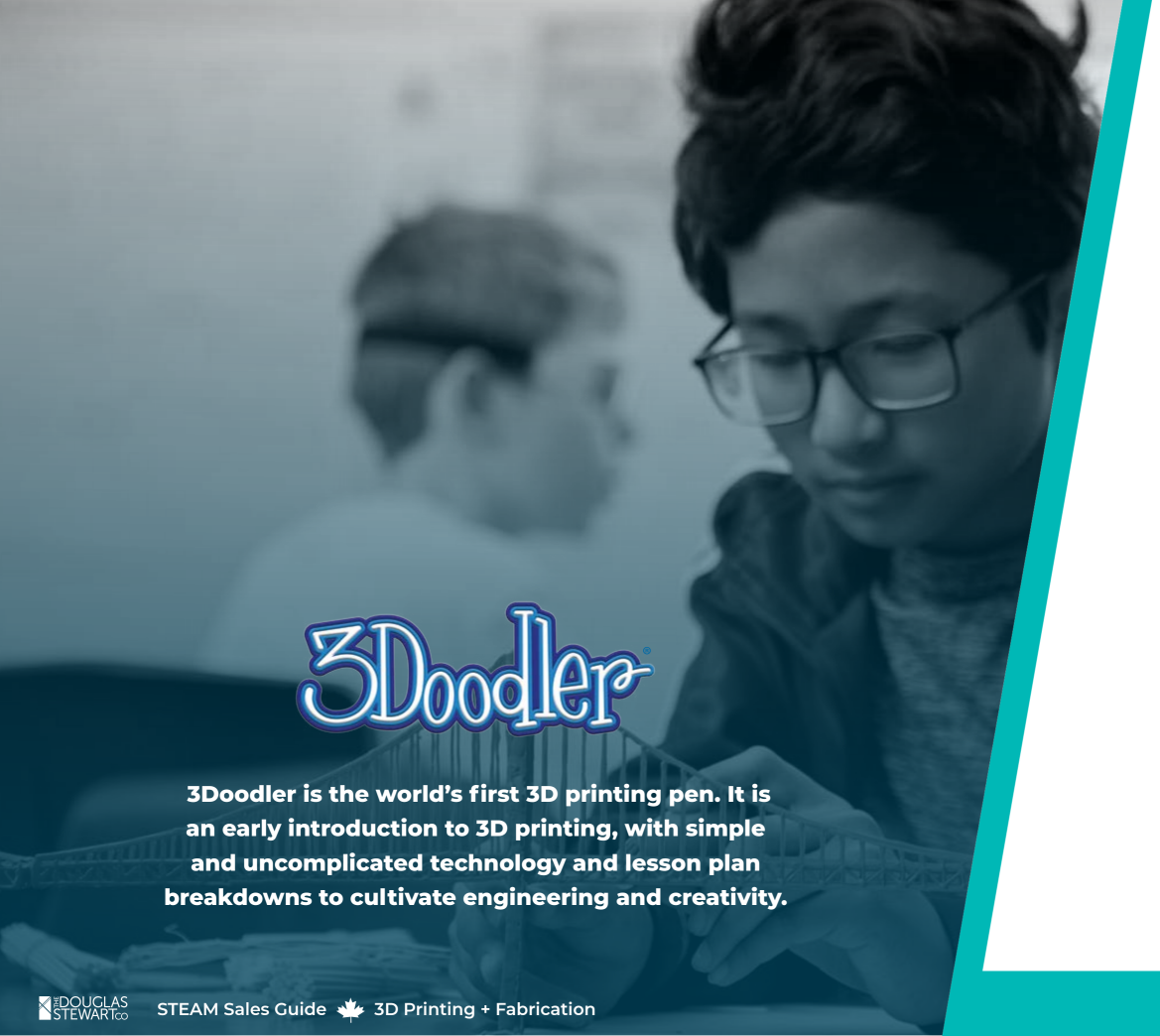
06 Student Collaboration

BENEFITS OF STEAM EDUCATION



3D PRINTING + FABRICATION

A revolutionary technology that can be used to create physical objects from digital designs, allowing students to explore their creativity and produce tangible results. This technology offers unique advantages for teachers, such as increased engagement in the classroom and improved student learning outcomes.



AGES: 6+

3Doodler Start+ Elementary & Middle **3Doodler FLOW** High School

STEAM BENEFITS:

- Establishes a foundation between imagination and engineering.
- Helps students discover their own ability to make things.
- Free lesson plans covering a variety of STEAM topics.

PRICE (MSRP):

Start+ Essential
Pen Set

Start+ Eco-Plastic

Filament

\$11.99

\$49.99

FLOW Essentials
Pen Set

\$79.99

FLOW Filament Refills

Refills

\$19.99

AGES: 14+

High School

STEAM BENEFITS:

- Fosters Science, Technology, Engineering, Art, and Math multidisciplinary thinking.
- Exercise design fundamentals with 3D objects.
- Lesson plan designs for multiple ages by educators.

PRICE (MSRP):

Glowforge Plus Glowforge Pro

\$3,999.00 \$5,999.00







AGES: 8+

Middle & High School

STEAM BENEFITS:

- Mayku Teach teaching resources for grade school.
- Helps students explore basic design and manufacturing principles.
- Encourages student collaboration.

PRICE (MSRP):

Mayku FormBox Vacuum Former \$699.00

AGES: 12+

Middle & High School

STEAM BENEFITS:

- Create designs from scratch or pick from thousands of predesigns with no design experience required.
- Free, easy-to-learn Design Space app to discover endless possibilities.
- Works with 50+ materials, including popular materials like vinyl, iron-on, and cardstock.

PRICE (MSRP):

Cricut Joy Xtra Smart Cutting Machine

Cricut Maker 3

\$429.00

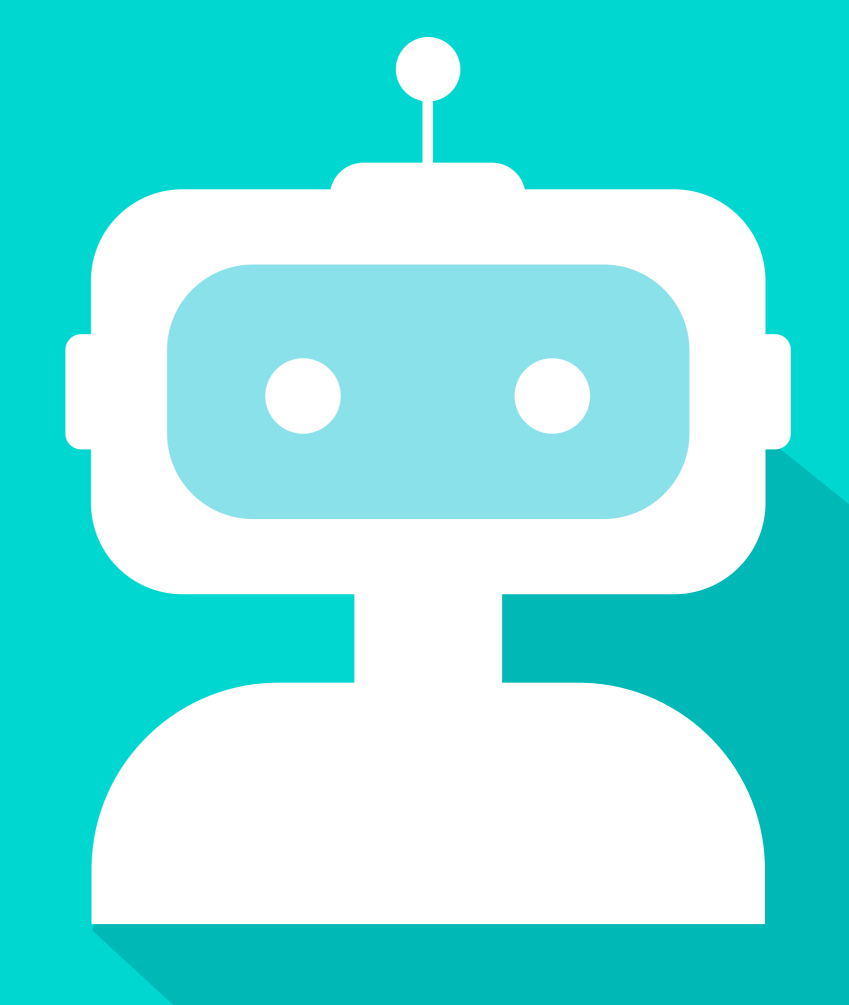
\$199.00



ROBOTICS + AI

(artificial intelligence)

Provides a multi-sensory and experiential learning experience that can also help students understand how technology can be used to solve real-world problems.



AGES: 4+

Elementary School

STEAM BENEFITS:

- Fast and easy way to build robots with a bunch of smaller robots, growing more challenging and complex as students grow.
- Free standards-aligned lesson plans, printable activity cards, online professional development, and more.
- Designed to help students build problem-solving and cognitive skills with hands-on and screenless learning.

PRICE (MSRP):

Bluetooth Hat

\$43.00

Clever Constructors Pack

\$2,899.00

Motivated Makers Pack

\$2,029.00

Intrepid Inventors Pack

\$5,779.00



collaboration, computational thinking, and more.







AGES: 8+

Middle School

STEAM BENEFITS:

- Teacher-developed STEAM resources with lesson plans, activities, and programs.
- 3 programming modes that adapt with learning, going from a controller app to block-based programing to Python or C++.
- Boost functionality and expand learning with additional accessories to adapt Otto to its surroundings.

PRICE (MSRP):

HP Otto Starter Creator Kit

\$129.95

HP Otto Starter Builder Kit

\$149.95

AGES: 14+

Middle & High School

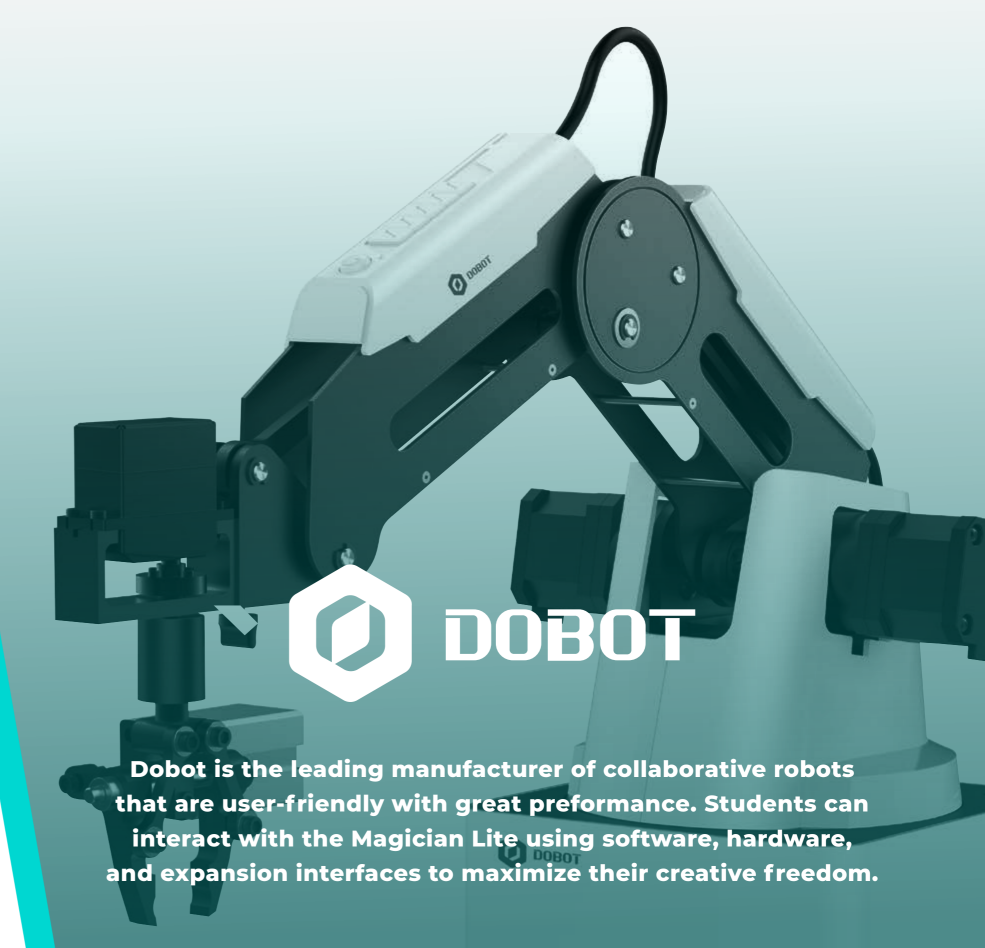
STEAM BENEFITS:

- Uses building and playing to learn how AI and robots work, introducing students to how robotics can be.
- Increases student involvement with graphical programming that allows block programming to easily enable AI functionalities.
- Includes experiment manuals with robotic curriculum that supports project-based learning.

PRICE (MSRP):

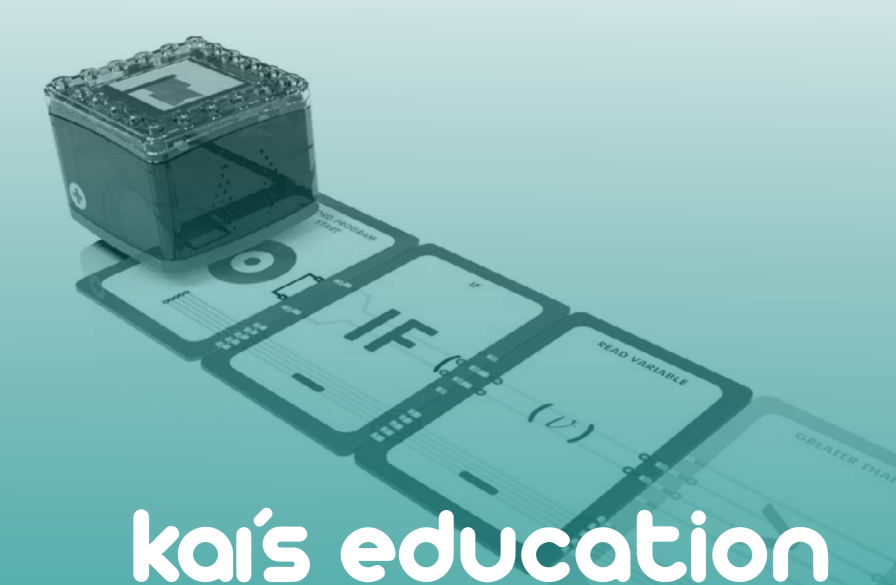
DOBOT Magician Robot Arm

\$1,690.00









Kai's Education designs educational coding robots, creating a rich and engaging way to teach and learn coding from an early age. Kai offers a hybrid learning environment with screen-free coding, virtual programming, or both for interactive play.

AGES: K-5+

KaiBot Hybrid Robot Pre-school Kai's Clan Start Pack Elementary School

STEAM BENEFITS:

- Lesson plans structured around real-world problem-solving on different physical and AR/ VR mats.
- Collaborative coding where students work together and engage.
- Effective learning for the classroom, online, or homeschooling environments.

PRICE (MSRP):

KaiBot Intro Pack \$190.00

Kai's Clan Start Pack (4) \$995.00

AGES: 9+

Middle & High School

STEAM BENEFITS:

- Complete Computer Science curriculum to teach real-world Python coding skills.
- Step-by-step guided lessons in CodeSpace to learn the fundamentals of coding.
- Perfect introduction to Python, starting with basic concepts such as sensors, displays, LEDs, and more.

PRICE (MSRP):

Firia Labs CodeX with Python Kit

\$199.00

Firia Labs CodeBot with Python Kit \$199.00

Firia Labs Mission Pack: Lift-Off! **Peripherals Kit** \$199.00

Firia Labs CodeAIR Fly with Python Kit

\$299.00 **PREORDER**







AGES: K-14+

Elementary School & Above

STEAM BENEFITS:

- A programmable, personal teaching assistant helps teachers bring lessons to life, offer extra support, and keep students engaged.
- Conduct interactive experiments, collect data, and help researchers test new theories and find new answers.
- Hands-on projects that encourage participation, collaboration, and creative problem-solving.

PRICE (MSRP):

NAO

\$12,990.00

AGES: 5+

Elementary School

STEAM BENEFITS:

- Interactive learning targeting engineering, math, programming, and general science concepts and skills.
- Software applications to make programming fun and easy to learn.
- Cultivates imagination and innovativeness without expensive tools and excessive investment.

PRICE (MSRP):

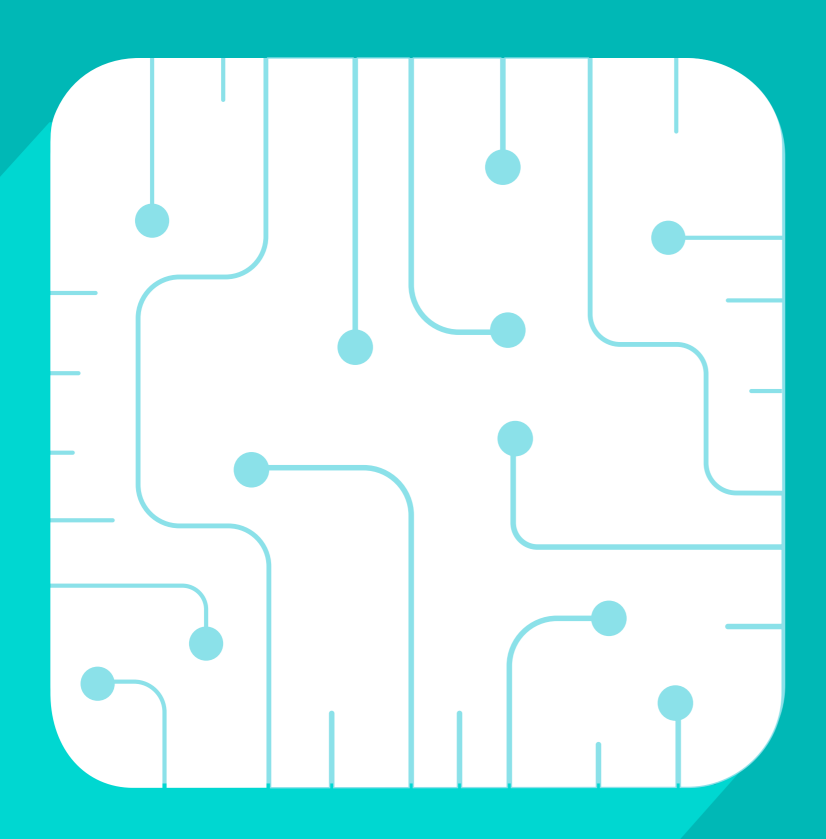
HamiltonBuhl Edison Robot Expansion Construction Kit \$41.01

HamiltonBuhl Edison Educational Robot Kit

\$76.91







CODING + COMPUTER SCIENCE

This area of study teaches students the process of writing out steps for a computer to follow to achieve a goal or perform a task. Coding makes it possible to create computer software, games, apps, and websites while teaching digital literacy, problem solving, and computational thinking.

AGES: 4+

Elementary School

STEAM BENEFITS:

- Fast and easy way to build robots with a bunch of smaller robots, growing more challenging and complex as students grow.
- Free Cubelets apps help change how any Cubelet behaves with data logger, personality swap, blocky coding, and C coding to become more challenging.
- Free standards-aligned lesson plans, printable activity cards, online professional development, and more.

PRICE (MSRP):

Bluetooth Hat

\$43.00

Clever Constructors Pack

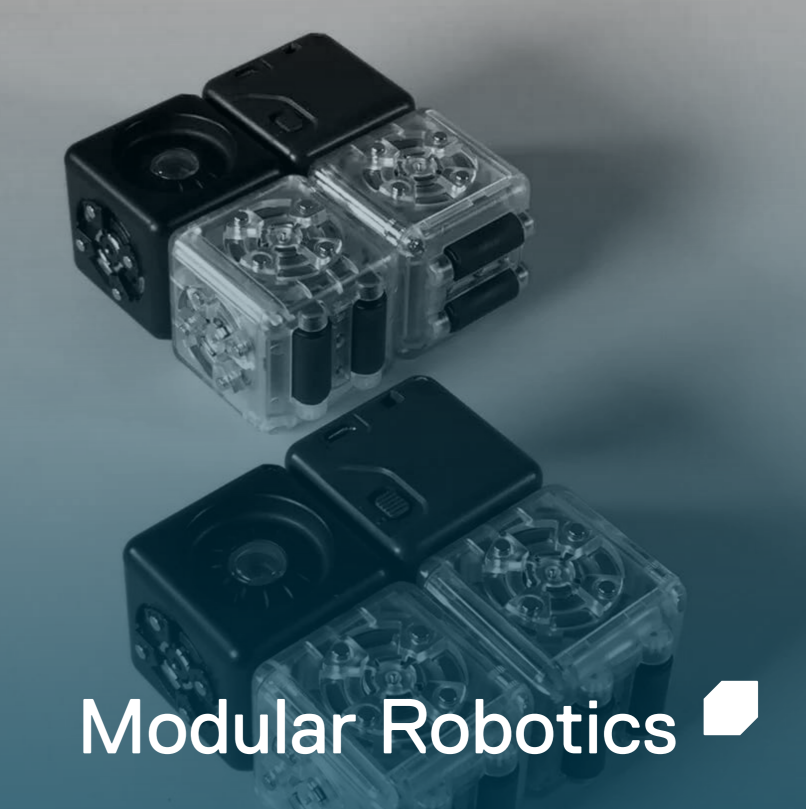
\$2,899.00

Motivated Makers Pack

\$2,029.00

Intrepid Inventors Pack

\$5,779.00



Expand Modular Robotics Cubelets® with a Bluetooth Hat to teach young students progressive coding by learning data values, swapping personalities, and coding new behaviors.





AGES: 8+

Middle School

STEAM BENEFITS:

- Teacher-developed STEAM resources with lesson plans, activities, and curriculum.
- 3 programming modes that adapt with learners from a controller app to blockbased programing to Python or C++.
- Helps students to learn problem-solving skills, design skills, engineering skills, and programming skills.

PRICE (MSRP):

HP Otto Starter Creator Kit

\$129.95

HP Otto Starter Builder Kit

\$149.95

AGES: 3+

Pre-school

STEAM BENEFITS:

- Designed to help children play collaboratively, irrespective of reading ability or language.
- 2 years of cross-curricular lessons plans available designed to align with standards.
- · Let's you teach coding without screens, increasing engagement and enhancing learning.

PRICE (MSRP):

Primo Toys Cubetto Direction Blocks

\$29.90

Primo Toys Cubetto Logic Blocks

\$29.90

Primo Toys Cubetto Wooden Robot

\$229.00





AGES: 3+

Pre-school & Above

STEAM BENEFITS:

- Allows students to learn basics in progression through coding cards, included lessons, and activities.
- Hybrid mode by using coding cards, Blocky, or Python to solve challenges and watch both physical and virtual KaiBot act out code instructions.
- Create, build, and design new challenges and mazes to keep students engaged.

PRICE (MSRP):

KaiBot Intro Pack

\$155.50

AGES: 5+

Kindergarten+

STEAM BENEFITS:

- These LEGO® compatible and easily expandable educational robots are clean, safe, reusable, expandable, and robust, providing students an opportunity to experiment and grow their knowledge.
- Progressive coding learning from visual to text based.
- · Helps students explore their imagination, cultivate their innovativeness, and have fun without expensive tools and excessive investment.

PRICE (MSRP):

Edison Educational Robot Kit

\$76.91

Edison Educational Robot Kit (in bulk)

2pk: \$153.83 3pk: \$230.75 10pk: \$769.21

20pk: \$1,538.44







AGES: 9+

Middle & High School

STEAM BENEFITS:

- Complete Computer Science curriculum to teach real-world Python coding skills.
- Empowers learners with professional debugging tools.
- Features engaging projects that inspire mastery in both physical and virtual environments.

PRICE (MSRP):

Firia Labs CodeX with Python Kit

\$199.00

Firia Labs CodeBot with Python Kit \$199.00

Firia Labs Mission Pack: Lift-Off! Peripherals Kit

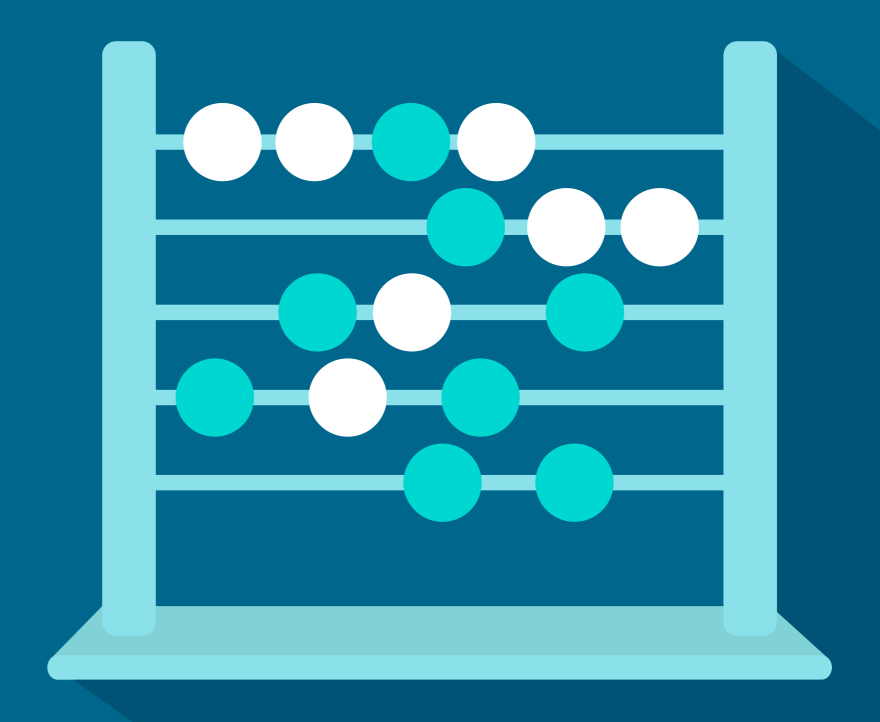
\$199.00

Firia Labs CodeAIR Fly with Python Kit

\$299.00 PREORDER

MAKERSPACES + MAKER KITS

A makerspace is a collaborative workspace that uses both high-tech and no-tech tools for students to create, build, learn, explore, share, problem solve, and develop skills by guided learning-through-play activities.



AGES: 8+

Middle School

STEAM BENEFITS:

- Free classes and resources for teachers.
- Cultivates coding skills and imagination with hands-on play.
- · Collaborative learning that fosters teamwork, problem solving, and multi-model learning.

PRICE (MSRP):

Makey Makey Classic EDU

\$49.95

Makey Makey Backpack Bundle

\$44.45

Makey Makey Code-a-Key Backpack

\$24.95

Makey Makey Classroom Invention Literacy Kit

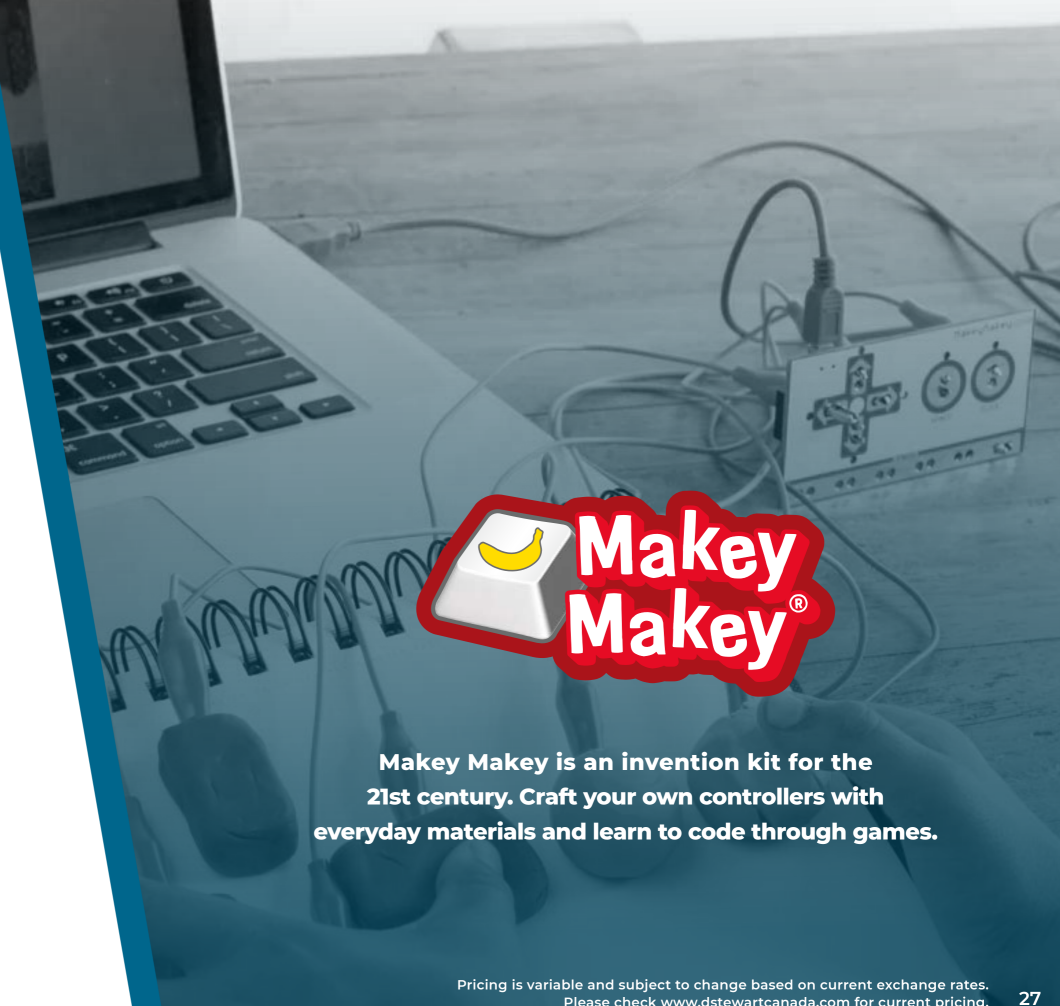
\$699.95

Makey Makey Get Up + Go! **Booster Kit**

\$19.95

Makey Makey Craft + Code Booster Kit

\$19.95





AGES: 5+

Elementary School

STEAM BENEFITS:

- Students learn problem-solving through imaginative play and collaboration.
- Keep students engaged and foster communication skills.
- Builds 21st century thinking skills through immersive play.

PRICE (MSRP):

Makedo STARTER

Makedo DISCOVER

\$9.00

\$45.00

Makedo EXPLORE

Makedo INVENT

\$22.50

\$170.00

AGES: 4+

Elementary School

STEAM BENEFITS:

- Fast and easy way to build robots with a bunch of smaller robots, growing more challenging and complex as students grow.
- Combines 17 unique kinds of Cubelets in different ways to create countless robot constructions without the need for a computer.
- Free standards-aligned lesson plans, printable activity cards, online professional development, and more.

PRICE (MSRP):

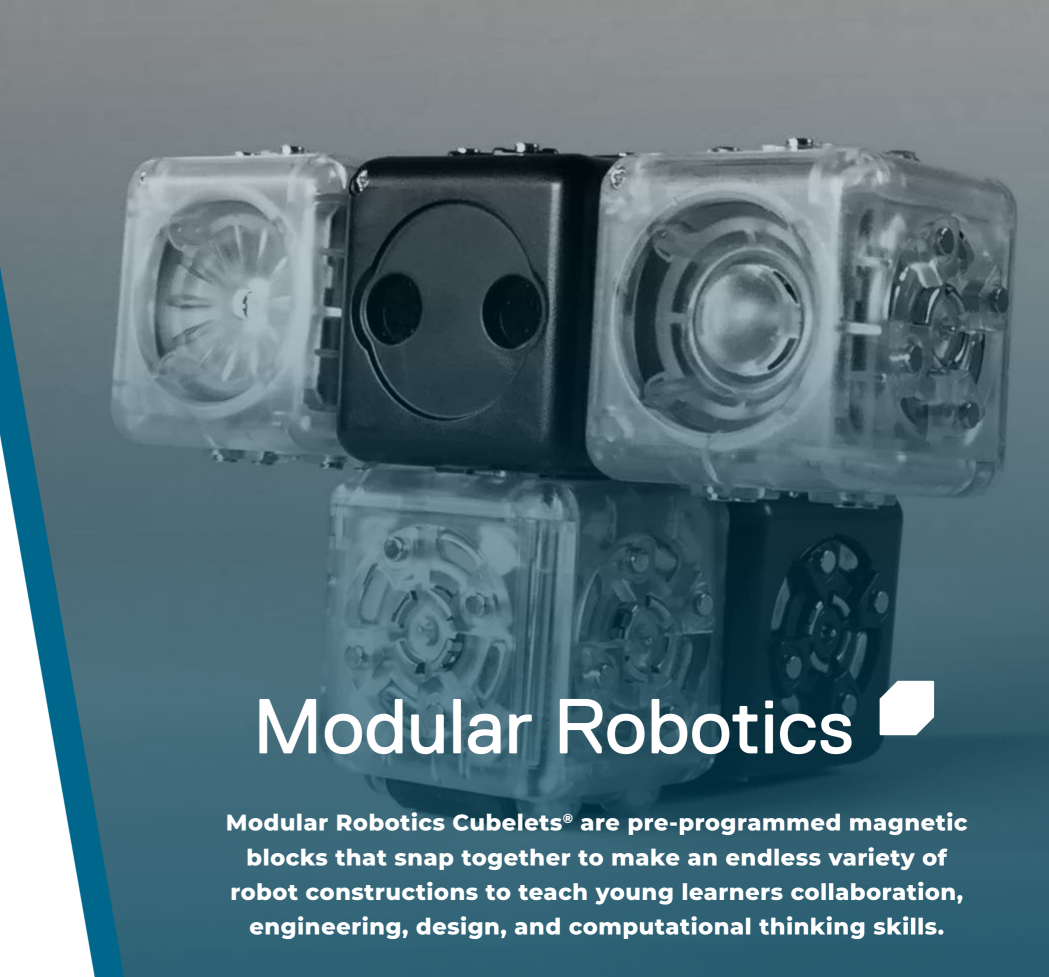
Clever Constructors Pack

\$2,899.00

Intrepid Inventors Pack \$5,779.00

Motivated Makers Pack

\$2,029.00









AGES: 4-10

Elementary School

STEAM BENEFITS:

- Teaching essential skills such as math, English, building, and art.
- · Develop soft skills like critical thinking, communication, and problem solving.
- Engage students with hands-on play and solve STEAM puzzles.

PRICE (MSRP):

Shifu Plugo STEM Wiz Pack \$109.99

AGES: 12+

Middle & High School

STEAM BENEFITS:

- Equipped to handle most DIY projects precisely and expertly, from vinyl for decals to iron-on decor projects to cardstock masterpieces.
- Free, easy-to-use app with hundreds of premade designs for any learning level.
- Promotes student engagement and creativity with hands on activities.

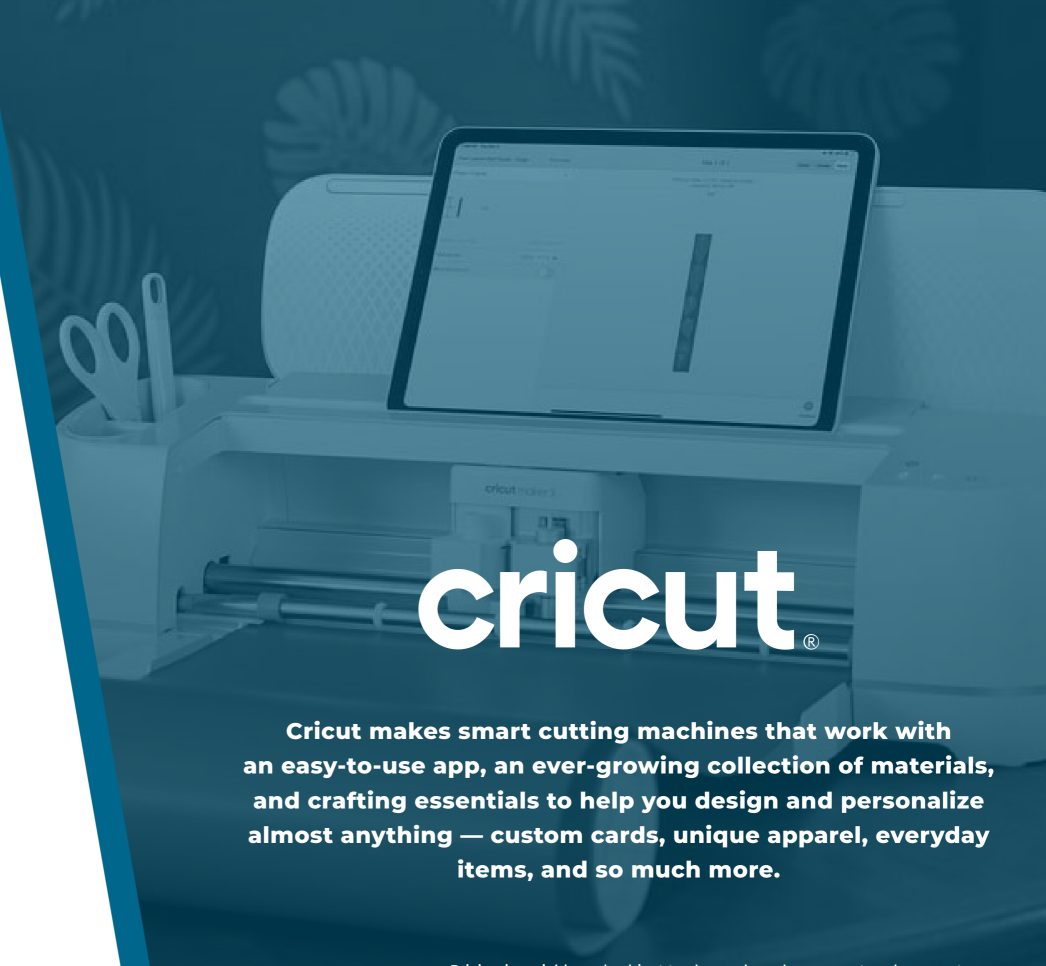
PRICE (MSRP):

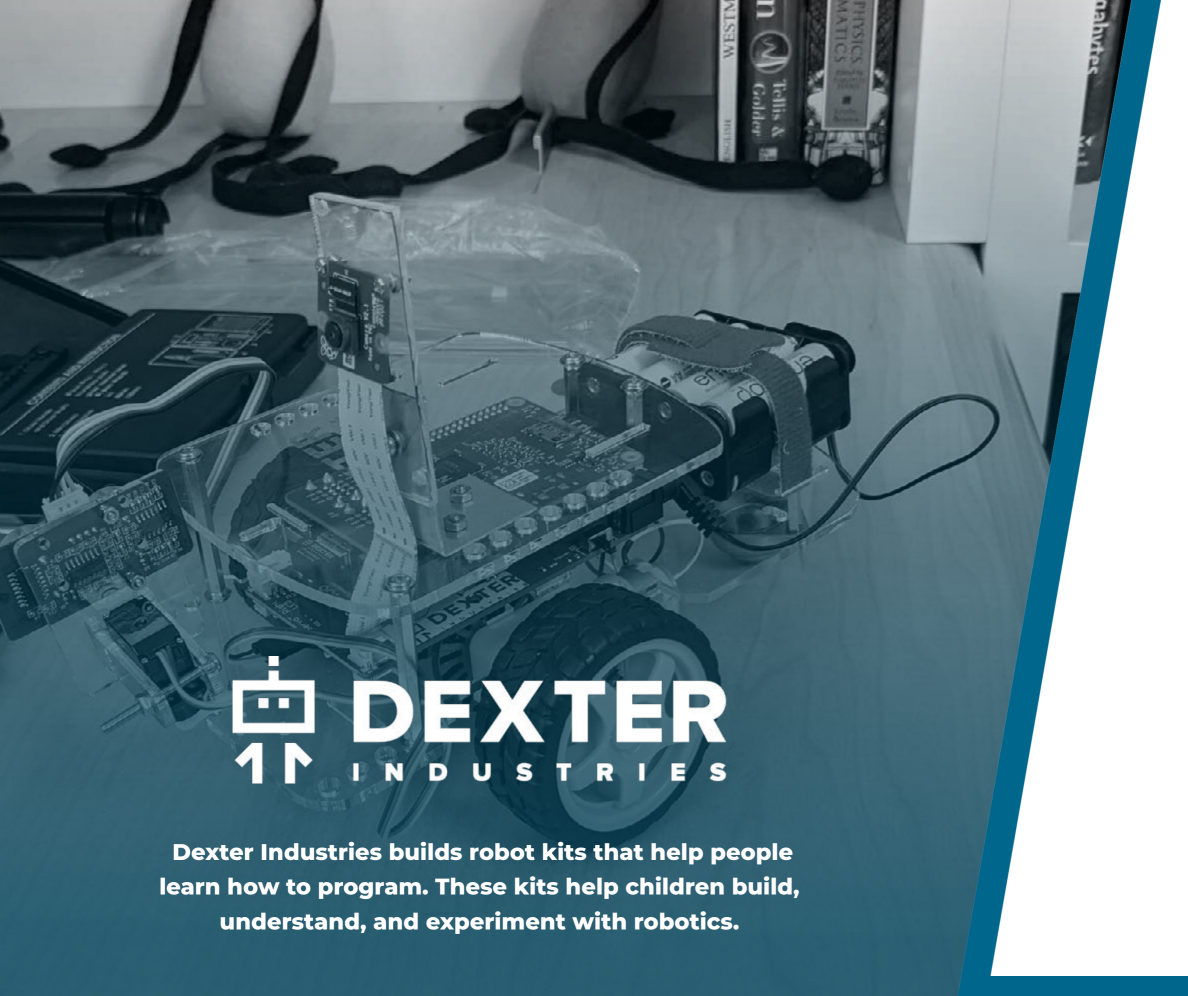
Cricut Basic Tool Set

\$26.99

Cricut EasyPress 3

\$199.00





AGES: 14+

High School

STEAM BENEFITS:

- Free projects, lesson plans, and curriculum available on website.
- Hands-on kits that help students connect, program, and control sensors to build their own smart devices.
- Keeps students engaged while learning to code.

PRICE (MSRP):

Dexter Industries Project Pack 1

\$139.00

Dexter Industries Project Pack 2

\$139.00

Dexter Industries Python Project Pack

\$155.00

Dexter Industries Mars Project Pack

\$168.00

Dexter Industries Education Project Pack

\$286.00

AGES: 4-12

Elementary & Middle School

STEAM BENEFITS:

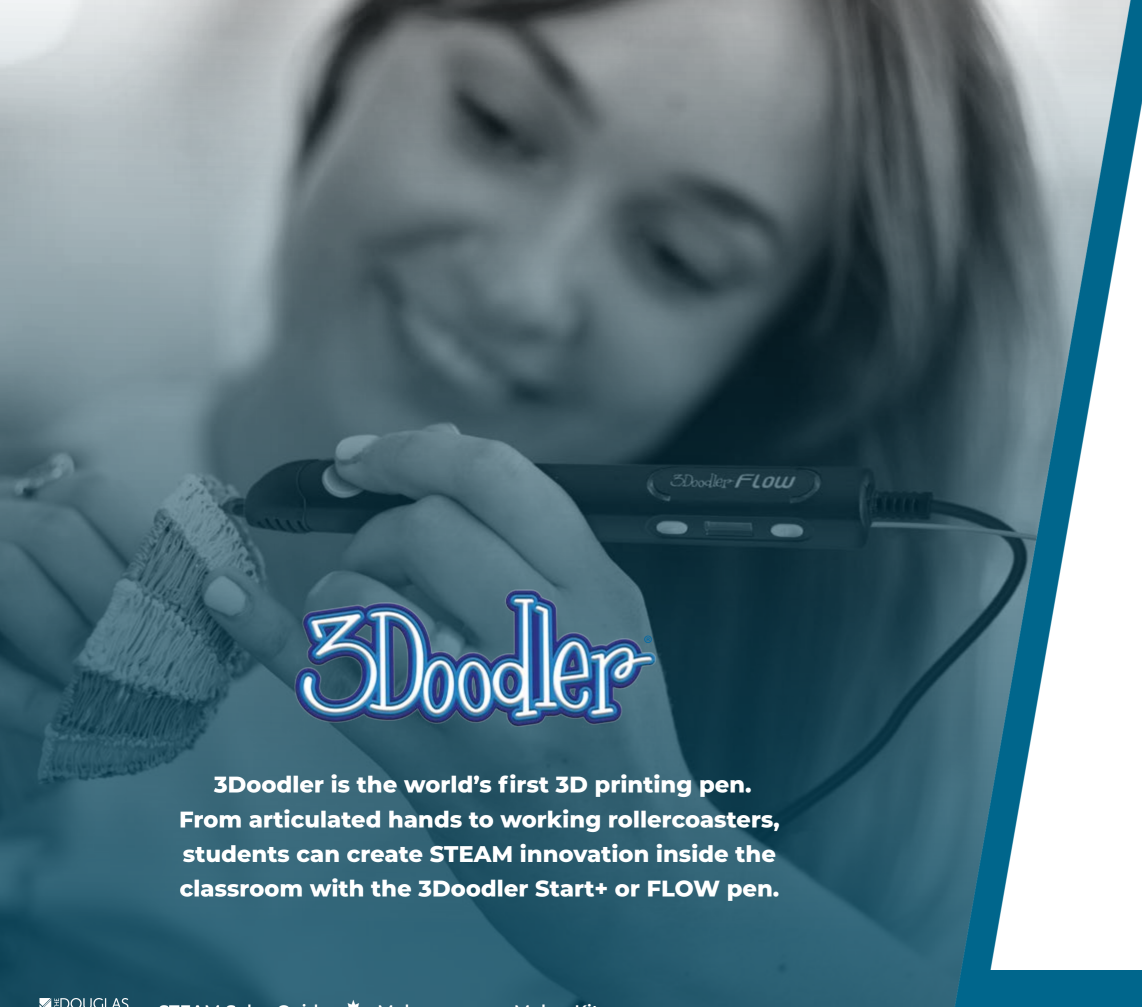
- Free Piximakey app as your digital toolkit.
- · Combines physical and digital experience to involve students and improve imagination skills.
- · Develops learning, literacy, and life skills such as collaboration, critical thinking, social skills, productivity, innovation, and more.

PRICE (MSRP):

Piximakey Stop Motion Studio Education Edition \$195.95







AGES: 14+

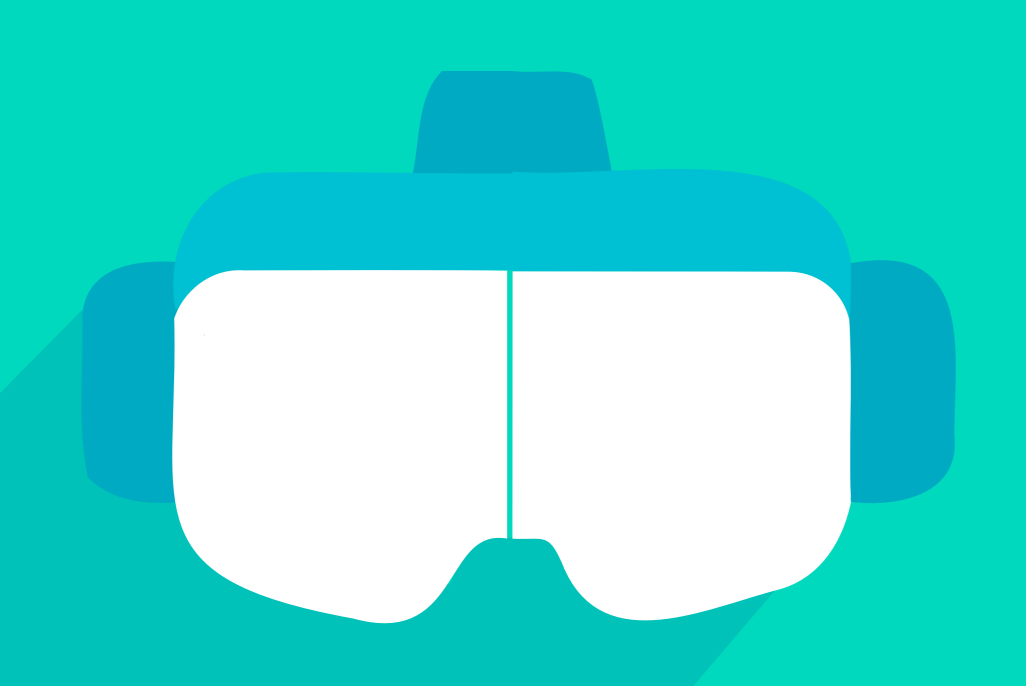
High School

STEAM BENEFITS:

- Encourages creativity and innovation through hands-on experiences.
- Brings STEAM ideas and concepts to life.
- No complicated software or hardware learning curve.

PRICE (MSRP):

3Doodler FLOW Essentials Pen Set \$79.99



VR / AR / XR / MR

(virtual reality / augmented reality / extended reality / mixed reality)

Creates a non-linear learning environment that offers better engagement, endless creativity, and an immersive connection to the curriculum.

AGES: 14+

High School

STEAM BENEFITS:

- Free downloadable lesson plans included.
- Game-building platform promoting imagination, history, and creation while developing present-day skills.
- Promotes student collaboration inside class or with students from other countries.

PRICE (MSRP):

HamiltonBuhl STEM VR and High Tech Kit for Social Emotional Learning (SEL)

\$1,855.29





Inspiring curious kids to develop a love for science, Curiscope uses

Augmented Reality to experience the world in ways never seen
before. Using real life objects, such as posters and t-shirts,

Curiscope immerses students in an engaging and accessible way.

AGES: 8+

MIddle School

STEAM BENEFITS:

- Experience science curriculum in a 3D learning environment.
- Full immersive 360° videos.
- Using their free app (iOS and Android) along with their interactive products, students can learn about the human body and solar system in an immersive and friendly way.

PRICE (MSRP):

Curiscope Multiverse Interactive Poster

Curiscope T-Shirt

\$29.95-\$31.95

\$24.95-\$44.95

AGES: 13+

Middle & High School

STEAM BENEFITS:

- High quality, curated, and tailored content included, with additional teacher resources to aid in professional development.
- 360-degree photos and high-definition resolution to bring reality to students.
- Classroom management through personalized playlists, offline teaching, and progress tracking.

PRICE (MSRP):

Expeditions VR Kits

\$5,990+





AGES: 5+

Elementary School

STEAM BENEFITS:

- Engage students of all ages in complex STEAM concepts
- Teaching essential skills such as critical thinking, math, science, and art with hands-on activities like real-time feedback.
- Develop soft skills like critical thinking, communication, and problem solving.

PRICE (MSRP):

 Orboot
 Plugo
 Starter Pack

 \$54.99
 \$59.99
 \$280.00

AGES: 5+

Kai's Clan Start Pack Elementary School **AR-VR Adventure Mats** Middle School

STEAM BENEFITS:

- Free setup and professional development training with Kai-certified teachers.
- Student engagement and collaboration comes together to solve real-world coding problems.
- Preparing children for the future through AR, VR, Minecraft, Tinkercard, and much more.

PRICE (MSRP):

Kai's Clan Start Pack (4) \$995.00

AR-VR Adventure Mats

\$495.00-\$595.00





CURRICULUM

lessons and assessments for the core areas of science, technology, engineering, arts, and math.

This instruction enables educators to foster students' proficiency in the content and build their applied learning skills.

AGES: 4+

Elementary School

STEAM BENEFITS:

- Helps teach important problem-solving skills like collaboration, engineering, design, and computational thinking.
- Free standards-aligned lesson plans and activities.
- · Free app that helps you craft with code and do more with cublelets.

PRICE (MSRP):

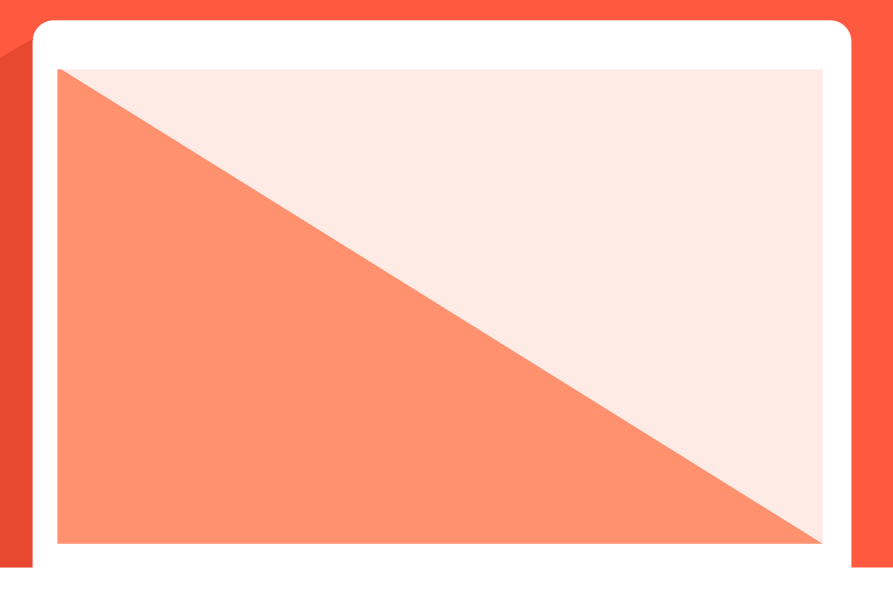
Cubelets Lesson Plan Bundle: Launchpad Edition

Pre K - K \$269.00 Grades 1 - 3 \$269.00

Grade 7 - 12 \$269.00 Grade 4 - 6 \$269.00

Grade K - 12 \$865.140





DEVICES

Technology, such as computers and laptops, create high-quality learning experiences that foster students' innovation, creativity, communication, and collaboration.

AGES: K-12

Elementary School & Above

- Ambient noise cancellation and quality audio translate directly to increased attention, greater focus, and engagement.
- that facilitate learning and growth for everyone.
- tools they need for their learning journey.

PRICE (MSRP):

Avid Products AE-35 On-Ear Headphones

\$10.95

Avid Products AE-36 On-Ear Headphones

with Boom Mic

STEAM BENEFITS: Mindful, innovative, and accessible solutions Provides opportunities for all to have essential **Avid Products AE-55** Headset \$15.95 \$13.95





AGES: K-12+

Students & Teachers

STEAM BENEFITS:

- Encourages students to explore, experiment, and express their creativity.
- Train students on the tools that today's studios, agencies, and creative professionals rely on.
- Replaces traditional classroom whiteboards for real-time annotating, grading, and teaching.

PRICE (MSRP):

Wacom One by Wacom, Small EDU

\$39.95

Intuos Pro Pen & Touch Tablet

\$379.95

Cintiq 22 Medium Creative Pen Display EDU

\$1,299.95

Cintiq Pro 24 EDU

\$2,199.95

Cintiq Pro 24 Touch

\$2,699.95

Professionals

STEAM BENEFITS:

- Provides mass automation for Chromebook enrollment, configuration, and other processes.
- Eliminates manual entry of settings, account details, WI-FI credentials, and entry errors.
- Cost savings where commercial white glove enrollment services are replaced.

PRICE (MSRP):

Go-Box Chrome

Go-Box Multi-Domain

\$1,499.00

\$1,999.00





AGES: K-12

Elementary School & Above

STEAM BENEFITS:

- Easy to wear and clean with adjustable headbands for comfort and fit.
- Delivers crystal clear audio to keep students focused and engaged.
- Used for a variety of learning such as classroom learning, computer labs, speech training software, and more.

PRICE (MSRP):

EDU-175 On-Ear Stereo Headphones

\$14.95

WNC-2100
On-Ear Noise Canceling
Wireless Bluetooth
Mono Headset

\$99.95

EDU-255M On-Ear Stereo Mobile Headset

\$19.95

EDU-455 USB Over-Ear (Circumaural) Stereo Headset

\$44.95

K-12, Teachers, & Professionals

STEAM BENEFITS:

- Has durable DropTech technology, making products Tumbleproof, Goofproof, and KidProof.
- Transparent backs for scanning with a quick installation process.
- Works in most charging carts and is great for take-home device programs.

PRICE (MSRP):

Kids Friendly Shockproof Handle Stand iPad Case

\$35.99

ShockProof Hardshell Chromebook Case

\$49.99

Hinge Protection LightRugged MacBook Case & Keyboard Cover \$39.99

ShockProof Hardshell Microsoft Surface Laptop

\$49.99







AGES: K-12

Elementary School & Above

STEAM BENEFITS:

- Designed by educators, headphones are built with durability, comfort, and outstanding sound quality.
- Built for safe long listening sessions, headsets reduce listening fatigue so students can focus with lasting comfort and minimal distractions.
- Headsets and headphones for a variety of uses including listening to or creating music, animation voiceovers, collaborative audio projects, and more.

PRICE (MSRP):

TWT Audio TW50 LITE Headphone

\$11.99

TWT Audio TW200 DURO Headphone

\$22.99

TWT Audio TW210 DURO Headset

\$31.99

COLLABORATION

(collaboration furniture / software / organizational storage)

Collaborative solutions allow students to work together towards a common goal and help each other learn concepts through peer-to-peer interaction.



Ages: All

Teachers + Professionals

STEAM BENEFITS:

- · Creates an agile classroom, where in-class and remote students are afforded the same access to quality audio, video, and content sharing.
- Eliminates wasted classroom time while improving student engagement.
- KLIK's screen sharing feature allows students to view and capture the shared content on their own device.

PRICE (MSRP):

KLIKLink Video Sender (HDMI or USB-C)

\$249.00

KLIKBoks HUB Wireless

\$999.00







Students & Teachers

STEAM BENEFITS:

- Enhances interactivity and collaboration in all learning environments.
- Use as an assistive teach tool for students with emotional/learning disabilities, sensory issues, low-vision, or students with ADHD.
- Display materials for group learning with auto-focus and zoom functions.

PRICE (MSRP):

IPEVO V4K IPEVO VZ-R

\$99.00 \$239.00

IPEVO VOCAL IPEVO TOTEM 180

\$249 \$289.00

IPEVO TOTEM 120 IPEVO TOTEM 360

\$199.00 \$699.00

Students & Teachers

STEAM BENEFITS:

- Supports small group learning when a resource hub is needed away from main learning space.
- Promotes peer-to-peer learning, helping to maximize student progress.
- Boost subject-based learning by storing resources in the trays underneath the workspace.

PRICE (MSRP):

Gratnells MakerSpace Carts \$1,787.33





AGES: ALL

Students & Teachers

STEAM BENEFITS:

- Creates endless, comfortable, and inspiring spaces to maximize engagement.
- Customizable durable teaching spaces to promote student collaboration and interactive communication.
- Perfect for individual study or group discussion, and a great solution to promote social distancing in common areas.

PRICE (MSRP):

Spectrum InVision Active Learning Pod System

Pedestal Riser Table Center \$952.00 \$1,066.00 Pedestal \$1,444.00

Spectrum BLENDER Furniture

HexagonTrapezoidWave SoftOttomanOttomanSeating G2\$1,616.00\$1,640.00\$1,976.00

AGES: 5+

Elementary School & Above

STEAM BENEFITS:

- Durable and sleek headphones are versatile and compatible with a wide variety of technologies.
- Personalize listening levels while increasing collaboration and communication with students.
- Locking carrying case to protect headphones and keep ready to use.

PRICE (MSRP):

AudioMVP Bluetooth®-**CD-FM Listening Center, 6 Station**

\$397.38

6 Person CD-MP3 **Listening Center with Deluxe Headphones**

\$410.31





Students & Teachers

STEAM BENEFITS:

- Designed to charge, secure, and transport Chromebooks, laptops, or tablets.
- Integrated cable management for organization, less mess, and easy set-up.
- · Provides versatile, configurable, and durable designs by professionals.

PRICE (MSRP):

Anywhere Cart AC-Lite

\$1,545.00

Anywhere Cart AC-PLUS T

\$1,922.00

Anywhere Cart AC-SLIM

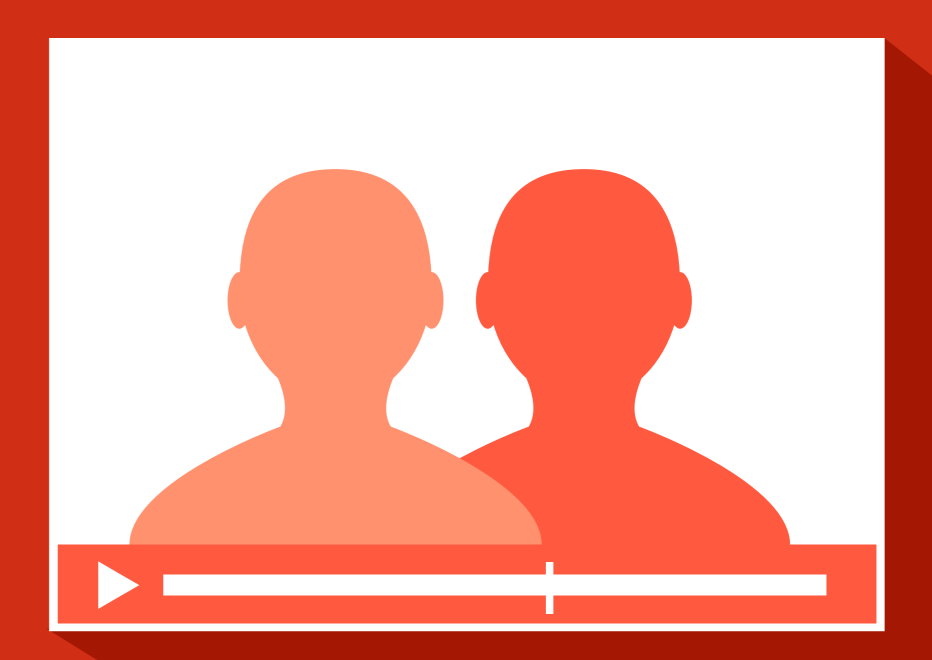
\$2,318.00

Anywhere Cart AC-LOCKER-24-RFID

\$4,029.00

CREATIVITY + CONTENT CREATION

Conceptualizing ideals helps learning become more engaging, relevant, and authentic. Students can learn how to create visual and audio aspects while learning how to edit.





AGES: 13+

Middle & High School

STEAM BENEFITS:

- · Boosts creativity and imagination with digitally drawing, painting, editing images, taking notes, or collaborating.
- · Bonus downloadable software, training, and access to ongoing fun and inspiring content.
- Helps both students and teachers adapt to their learning environment whether it is interactive teaching, classroom collaboration, or online tutoring.

PRICE (MSRP):

Wacom One

\$39.95

Cintiq Pro 24

\$59.95

Cintiq Pro 24 Touch

\$2,199.95

Cintiq 22 Medium Creative Pen Display

\$1,299.95

Intuos Pro Pen & Touch Tablet

\$379.95

AGES: 13+

Middle & High School

STEAM BENEFITS:

- Provides the versatility, functionality, and unrivaled durability you need to produce high-quality, professional studio results.
- Giving students the opportunity to create digital material for classroom use helps students achieve a higher sense of empowerment, ownership, and purpose.
- Helps build valuable skills, increases opportunities to learn digital citizenship, and offers students experience with producing.

PRICE (MSRP):

Production Media Production Studio Kits

\$578.79 - \$2,015.35

HamiltonBuhl Media Production Content Creation Tool Kits

\$1,225.12 - \$1,399.95





AGES: 3+

Elementary School

STEAM BENEFITS:

- Engages students in both the physical and digital world while having limitless creativity in stop motion animation.
- The free Piximakey app is a digital toolkit which combines images, motion, and sound. Everything is designed in cooperation with educators and teachers.
- No matter the subject, animation can be used as a tool for communication, creativity, and cooperation.

PRICE (MSRP):

Piximakey Stop Motion Studio Education Edition

\$195.95

DEVICES

ROBOTICS + AI

VR / AR / XR / MR

CODING + COMPUTER SCIENCE

