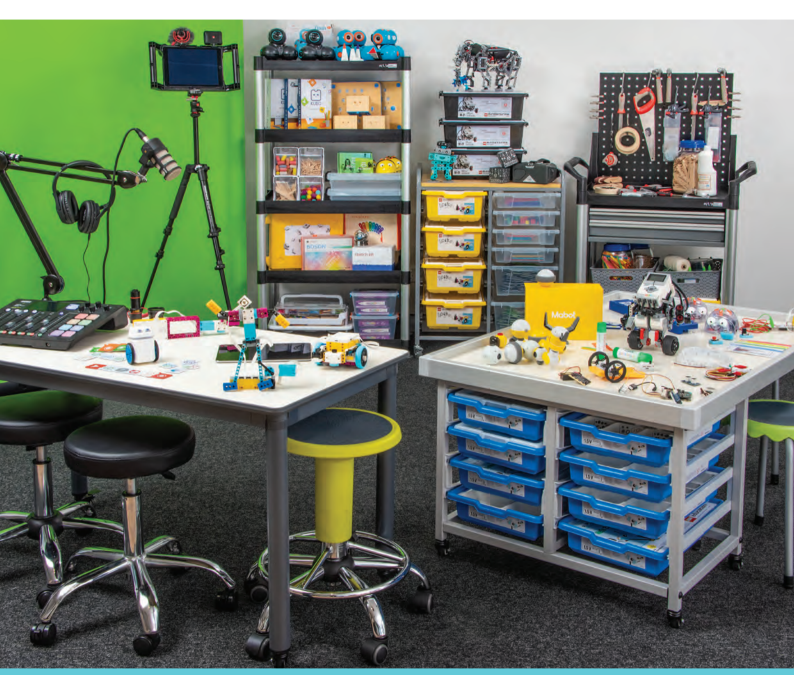


Digital Technologies & STEAM Education

2020



Learning resources to support quality Digital Technologies programs and curriculum



Contents Icon Legend

Circuitry & Internet of Things	20
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The icons below are used throughout the catalogue to show how each product is powered, how it connects to other devices and to learn more about the compatible operating systems.

Operating Systems

Windows	
MacOS	É
Linux	Δ
iOS	ios
Android	-
Chromebook	chromihooli
Kindle Fire	kindle fire

Power Source

Rechargeable battery	(F)
USB cable	6
AA battery	Ĭ.
AAA battery	
9V battery	· ·

Connection

Bluetooth	*
WiFi	
USB cable	6
USB stick	
SD Card	



STEAM Learning intertwines Science, Technology, Engineering, The Arts & Mathematics, with key skills such as problem solving, strategic thinking and collaboration.

Digital & Design Technologies

aims to develop the knowledge, understanding and skills to ensure that, individually and collaboratively, students: develop confidence as critical users of technologies and designers and producers of designed solutions, and; design, create, manage and evaluate sustainable and innovative digital solutions.

MTA's Digital Technologies & **STEAM Learning range** supports educators and teachers in embedding these future skills into their day-to-day programmes, from Early Childhood Education through to High School.

Icon Legend for Programming Platforms & Software

The icons below are used throughout this catalogue to show which programming platforms and software applications can be used with each product.

Programming Platform/Software

micro:bit App	
Microsoft MakeCode	(
Javascript	JavaScript
Swift Playground	×
MicroPython	MicroPython
Python	🦰 python
SAM Labs Space	FAM
Workbench	WORKBENCH
Arduino	ARDUING
Osmo Coding Awbie	
Osmo Coding Jam	
Osmo Masterpiece	
Osmo Monster	
Osmo Newton	<u></u>
Osmo Numbers	
Osmo Pizza Co.	
Osmo Tangram	
Osmo Words	NO
Simplify3D	SIMPLIFY3D
Cura	G
Osmo Stories	
Osmo ABC's	
Osmo Squiggle Magic	(2)
Osmo Costume Party	
Screen-Free Coding	

Coding Express	
LEGO Education WeDo 2.0	100
LEGO Education SPIKE Prime	
EV3 Classroom	- internation
Scratch	SCRATCH
Open Roberta	#Roberta
Tynker	Tynker.
Coder Z	CoderZ
Wonder Workshop Wonder	Q.
Wonder Workshop Go	9
Wonder Workshop Blockly	
Wonder Workshop Path	
Wonder Workshop Xylo	
Wonder Workshop Cue	
Blue-Bot	
Rugged Robot	COP.
OzoBlockly	Ozo Blockly
Ozobot EVO	<u></u>
Intelino	<u></u>
Mabot Go	
Mabot IDE	
GigoBlockly	
Sphero EDU	edu
Artie UI	6
Snap!	λSnap!

FlipCode	
EdBlocks	
EdScratch	
EdPy	Ed. Py()
StarLAB	StarLAB
Tello EDU	T∈llo
Tello	TELLO
ClassVR	∞
Merge Explorer	
Merge Object Viewer	00
ROLI Play	
ROLI Studio	(3)
Noise	N
Specdrum MIX	7
Specdrum EDU	edu
Illustrator	Ai
Photoshop	Ps
Solidworks	SW
AutoCAD	A
CorelDRAW	Carridrawx5
Google AutoDraw	**************************************
FlashPrint	•
3D Tada	ACIAT CE
Нарру3D	8

Age Guide

Robotics		Pages	New	Exclusive	K	1	2	3	4	5	6	7	8	9	10	11	12
Artie	LEARNING PRESOURCES®	87	NEW														
Bee-Bot	003 8 x - 70 - 7	58-59															
Blue-Bot	000	60-61															
Code & Go Robot Mouse	LEARNING PRESOURCES	75															
Cubetto	PRIMO	72-73															
Cue	V.' ₩onder	56-57		EXCLUSIVE													
Dash & Dot	worder worder	51-55		EXCLUSIVE													
Edison	Q Edison	92-93															
FlipRobot	FlipRobot	90-91															
Intelino	intelino	76	NEW														
киво	™ KUBO	70-71	NEW														
Learning Lab – Robotics Workshop	(B. 80)	78															
LEGO® Education Coding Express	education	38															
LEGO Education SPIKE [™] Prime	education	42-44	NEW														
LEGO Education WeDo 2.0	education	39-41															
LEGO Mindstorms® Education EV3	mi⊓dsT⊕rms education eva	45-49															
Mabot	Mabot	77	NEW														
MaQueen	DEROBOT DERE THE FUTURE	79	NEW														
Max:Bot	DFROBOT DRIVE THE FUTURE	80															
Pro-Bot	605 m 67	88-89															
Rugged Robot	60 0	69	NEW														
Sammy the First Coding Robot	(g-194)	74		EXCLUSIVE													
Sphero BOLT	sphero	82-83															
Sphero RVR	sphero	81	NEW														
Sphero SPRK+	o sphero	84-85															
StarLAB	StarLAB	94	NEW														
Engineering & Cons	struction	Pages	New	Exclusive	K	1	2	3	4	5	6	7	8	9	10	11	12
BRIO	BRIO.	142															
Gigo	(B-180)	139															
GraviTrax	GRAVITRAX LEFTILISCE THE FRONT OF OTRAFTS	159															
K'NEX	K'nex where creativity clicks:	141															
LaQ	<u>LoQ</u>	152															
LEGO® Education	education	134-138															
Mobilo	mobilo	142															
Polydron	POLYDRON	144-147															
Teachables	teachables)	151-106	NEW	EXCLUSIVE													

Circuitry & Interne	et of Things	Pages	New	Exclusive	К	1	2	3	4	5	6	7	8	9	10	11	12
Arduino	ARDUING	32	NEW														
Boson	DFROBOT	26-27		EXCLUSIVE													
Circuit Scribe	circuit Scribe	33															
E-Textiles		28	NEW														
Grove	() seeed	24-25															
Kitronik		28	NEW														
littleBits	littleBits*	30-31															
Makey Makey	Makey Makey	29															
micro:bit	micro:bit	20															
SAM Labs	SAM	21-23															
Squishy Circuits	squishycircuits	33															
Drones		Pages	New	Exclusive	К	1	2	3	4	5	6	7	8	9	10	11	12
Tello EDU	TELLO (EDU) POWERED BY COM	98-99	NEW														
Digital Media Prod	uction	Pages	New	Exclusive	K	1	2	3	4	5	6	7	8	9	10	11	12
Digital Cameras		109															
Digital Microscopes		109															
Document Cameras		109															
Filmmaking Equipment		104-106															
Headphones		113															
Hue Stop-Motion Animation	HUE animation atuoio	108															
Karaoke Machines		111															
Light Panels		16-17															
Microphones		112															
Overhead Projector		17															
Podcaster Equipment		107	NEW														
ROLI	ROLI	110															
Specdrums	sphero sphero	111															
Virtual & Augment	ed Reality	Pages	New	Exclusive	К	1	2	3	4	5	6	7	8	9	10	11	12
ClassVR	CLASSVII	100-101	NEW														
Merge	MERGE	102-103	NEW														
Makerspaces		Pages	New	Exclusive	К	1	2	3	4	5	6	7	8	9	10	11	12
3Dux Design	3Dux Design	122	NEW														
FlashForge 3D Printer	FLASHFORGE 3D PRINTER	124-125	NEW														
Laserbox	Makebl ⇔ ck	123	NEW														
TeacherGeek	TEAGER	118-121	NEW														
The Cool Tool Woodworking	T COO!	126	NEW														

Robotics & Coding



The ultimate robotics kit to introduce coding with iPads and tablets from K to Year 6

Tablet Robotics Kit

This kit includes a wealth of resources to practise with coding and programming in combination with tablets. This kit includes:

- 12x Blue-Bots (TTSB485)
- 2x Docking stations for the Blue-Bots (TTSB0358)
- 10x Dash robots (DW001)
- 10x LEGO Education WeDo 2.0 Sets (incl. rechargeable battery) (LEG45300 + LEG45302),
- 2x 10-Port USB chargers to charger the Dashes as well as your tablets (LVS120),
- 1x Multi-Charger to charge the WeDo 2.0 sets (WLMC04)

TRB001K

\$9,299.95



Practise with coding and programming on laptops and desktops with this Robotics kit for primary and high schools

x2

TITITITITI LVS120



PC Robotics Kit

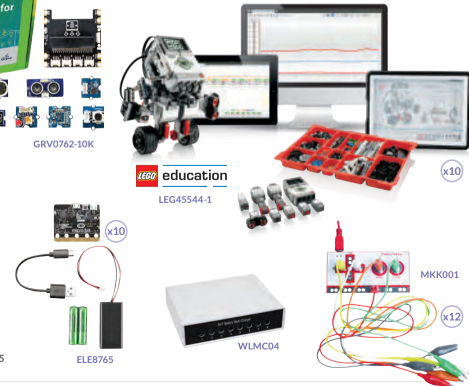
When your school is equiped with laptops or PCs, this kit is ideal to reinforce coding and programming skills. All resources in this kit are compatible with laptops and PCs.

The kit includes:

- 10x LEGO MINDSTORMS Education EV3 (LEG45544-1)
- 10x Grove Inventor Kit & micro:bits (GRV0762-10K)
- 12x Makey Makey Sets (MKK001)
- 1x Multi-Chargers for the EV3 Sets (WLMC04)

PCR001K

\$9,599.95



3D Printing & Filmmaking



makerspace up for 3D printing and model making. The kit includes the FlashForge Inventor II 3D Printer (ZF8477), a 3D printer cart (CRN5001) to easily move the printer around from one room to another, and one of each of the following filaments (each 500g): orange, red, green, black, transparent, blue and white (colours may vary).

WW3DPRINTPK \$1,799.55



\$999.95

DNS009

\$1,454.45 \$1,374⁹⁵ Save \$79.50 A range of filmmaking accessories for your iPad® to create top-quality videos

iOgrapher Film Making Kit & Green Screen

This iOgrapher Film Making Kit for iPad® Pro 9.7" includes:

- 1x iOgrapher iPad® Pro 9.7" iPad 5th Gen (DNS002)*
- 1x RØDE VideoMicro microphone (DNS004)
- 2x RØDE SmartLav+ lavalier microphone (DNS005)
- 2x RØDE SC1 Extension cable (DNS006)
- 1x RØDE SC6 input adaptor (DNS007)
- 1x RØDE SC7 TRRS adaptor (DNS008)
- 1x Manfrotto Tripod (DNS009)
- 1x Manfrotto Lumie 6 LED light (DNS010)
- 1x Green Screen (AX1502)

DNS003K

\$1,374.95

*Please note: $iPad^{\otimes}$ is not included.



- Tripod (DNS009)

WWFILMKIT

- Portable Green Screen (AX1502)

*Please note: iPad® is not included.

Robotics & Makerspaces

The early years robotics kit for on-screen and off-screen coding

Makerspace Early Year Robotics Kit

This Makerspace kit for early years is ideal to let students practise with a variety of robotics platforms and get familiar with different ways of programmings. Each of the robots can be programmed without being able to read or write, making them the ideal resources for digital technologies in the early years.

This kit includes the following robotics platforms:

- 2x Dash Robot (DW001)
- 2x Bee-Bot (TTSB001)
- 2x Cubetto (CUB001)
- 2x Sammy the First Coding Robot (GG7442).

MS160K

\$1,429,95





\$1.645.60 Save \$215.65











Makerspace Trolley - STEAM Activity Cart including Resources



Roll it into your classroom, lab, or library for the ultimate Maker/STEM/STEAM solution. With over 40+ STEM projects and almost every TeacherGeek component ever manufactured, this cart can easily support hundreds of students. Each cart includes a pallet of replacement supplies (way more supplies than you see in the cart, over 15,000 components in total!) and sturdy tools to create almost any project. The sign is dry erase. Suitable for grades K-12.

Students will learn science and engineering concepts through experimentation, grow their understanding and evolve projects through the design & engineering process. The TeacherGeek Maker Cart provides ample opportunities for amazing true STEM projects.

TGK6682

\$9,999,99



STEM Kits & Bundles

Save \$44.90

Create models that light up with cardboard and connectors

3Dux - Ultimate STEAM Educational Kit



At 3DuxDesign, we realise innovation is not only about maths and science but also art, design, the environment and people. A combination of connectors and geometric cardboard forms let students build anything they can imagine. This kit includes the 3Dux GOBOX Pro (DX003) including 400 assorted connectors and over 500 geometric cardboard shapes, as well as 10 LED Lighting Sets (each with coloured LED bulbs, 2 alligator clips, 1 foot conductive tape, 1 battery holder, 1 toy dog). Also included is a replacement set of 60 connectors (DX001) and a Cardboard Refill Set (DX004) with over 500 additional pieces.

DX001K \$449.95







DX003



Makerspace Tool Kit

The ultimate Makerspace Tool to have all hardware tools on hand for the biggest projects. A wide variety of tools ensures you to create any STEAM project.

MS200K

\$649.95

Kit includes

- 1x Assorted Basic Pliers Set of 5 (AM8360)
- 3x Duct Tape 20m x 48mm (UB0096D)
- 12 x Stationery Scissors Black Handles 14cm (WH607)
- 1x Tool Wrap 60 x 23cm (MDS3007)
- 3x Flathead Screwdriver 19cm (IND008)

- 2x Sanding Mouse 13cm (MDS9050)
- 3x Hammer 16cm (IND012)
- 1x Spring Clamp 6 pieces (IND0606)
- 2x File 25cm (IND007)
- 3x Phillips head Screwdriver 19cm (IND0081)
- 1x Whittling Peelers Set of 6 (MDS9016)
- 1x Hand Drill Drill Bits (MDS9022)
- 1x Hand Drill 26cm (MDS9021)
- 6x G-Clamp 15cm (IND006)
- 2x Retractable Tape Measure (IND005)
- 12x Clear Safety Glasses Vented (EIS0619A)
- 1x Tenon Saw 300mm (NL023)
- 1x Leather Punch Pliers Metal (NL011)
- 3x Cutting Knife (NL031)
- 3x Multipurpose Shears (NL022)

- 2x Sandpaper Assorted Grades Pack of 12 (NL033)
- 1x Nails Assorted 20 to 50mm 7oz Pack of 210 (NL024)
- 12x Leather and Cotton Gloves (NL038)
- 3x Desk Stapler Full Strip Black and Grey (ACC006)
- 1x Staples Marbig No. 266 Box of 5000 (ACC005)
- 2x Low Melt Glue Gun (TH120)
- 1x Low Melt Glue Sticks 10cm Pack of 10 (TH121)
- 2x High Temperature Glue Gun (CG39)
- 1x High Temp Glue Stick 10cm Pack of 10 (CG46)

STEAM Value Packs





components is available online. AM4102K \$159.95

This art & craft construction value pack includes a huge selection of components to create STEAM activities. Kit contents may vary. A full list of





Engineering & Construction



LEGO, the LEGO logo, the Minifigure, DUPLO, the SPIKE logo and MINDSTORMS are trademarks of the LEGO Group. Used with permission. ©2020 The LEGO Group. All rights reserved.

\$278.80 **\$164**95

Save \$113.85

teachables

LEG5020-K

STEM Construction Kit

Perfect for STEM activities this kit includes Bridge Building Sticks (JYN090), Multi Vehicle Construction (JYN003), Vehicle Bristle Blocks (JYN022) and Engineering Pipes and Tubes (JYN086). Contents may vary. Ages 3+ years

2572 pieces **\$429.95**

JYN090K 1128 pieces **\$164.95**



Save \$39.95



Unit Blocks STEM Kit

Perfect for all areas of STEM, this wooden block set includes 2 x Unit Block Set (BS05). Each block is designed to fit together in specific ratios and is excellent for supporting maths-based play. Longest block measures 52(L) x $6.5(W) \times 3(H)$ cm. Contents may vary. Ages 3+ years

BS05K 112 pieces \$639.95



\$1,149.85 **\$999**95

Save \$149.90



STEM & Makerspace

A versatile and functional STEM and Makerspace storage kit. Includes Trolley (HSP922), Racking Storage (HSP8085) and Trolley Cart (HSP663). Contents may vary.

HSP663K

Set of 3 \$999.95





Includes 2 x large trays and 3 small trays. Measures 36(W) x 42.5(D) x 92(H)cm.

SUN831K

Trolley & Trays \$209.95



Measures 69(W) x 42.5(D) x 92(H)cm. Contents may vary.

SUN832K

Trolley & Trays **\$339.95**



Triple Storage Trolley

Includes 6 x large trays and 9 small trays. Measures 102(W) x 42.5(D) x 92(H)cm. Contents may vary.

SUN833K

Trolley & Trays \$459.95

\$1.514.20

Save \$114.25



Gratnells - MakerSpace **Trolley & Trays**

This mobile trolley is excellent for STEAM and Makerspaces. Features tool hangers, plastic tubs and durable castors. Measures 102(W) x 43.5(D) x 156.5(H)cm. Kit includes Gratnells Makerspace Trolley Frame, 12 x Shallow Clear Trays (NK70300) and 3 x Deep Clear Trays (NK70301). Contents may vary.

GT1144K

\$1,399.95











Early Years STEM Kits

Save \$31.59











Early Learning STEM Book Pack

This selection of picture books is a great way to engage children's interest in Science, Technology, Engineering and Mathematics (STEM). Provides a great introduction to new vocabulary, concepts and ways of thinking and doing. Contents may vary.

MTABKIT84

Set of 10 **\$239.95**











Overhead Projector Colours Kit

This colour kit lets students and teachers create beautiful colours projected on the walls of their areas for mood setting and to see what colours create new ones by overlapping colours. Kit includes: Overhead Projector (ACC190), Squidgy Sparkle Shapes (TTS509), Plastic Mosaic Pieces (LK6170), Steel Ringed Chips (LEL0222), and Assorted Cellophane (AUS201).

ACC190-C

\$719.95



BRIO

BRIO - STEM Builder Construction Set

A fun an environmentally friendly construction set. Design and build with the wooden components and included tool such as a screwdriver and a hammer. Perfect for STEM. Ages 3+ years

BRI34587

136 pieces **\$76.95**





\$128.85 **\$99**95

Save \$28.90

creatistics

STEAM Starter Kit

This STEAM starter kit includes essential art & craft resources for all your STEAM and makerspace activities. Kit contents may vary. A full list of components is available online.

AM4103K

\$99.95

Early Years STEM

KD960K

Light & Colour STEAM Kit

An open-ended creative STEAM kit which encourages colour exploration. Kit includes Colour Changing Light Panel (KD960), Light & Colour Blocks (LS505), 2 x Transparent Trays (QE14682), 1 x Translucent Counters (RGP123) and 1 x Vegetable Powder Dyes (FN1166). Contents may vary. To be used with supervision. Note: Remote control includes a button battery which is hazardous if swallowed.

EAM (Jour 50), 5), 4682), wed. \$599.95

\$650.70 \$**599**95 —— Save \$50.75



Available with original or rechargeable / Bee-Bot

Bee-Bot

Bee-Bot Class Pack 1 - Numeracy & Literacy

These class packs are a great cross-curricular resource to integrate Digital Technologies with Numeracy and Literacy and teach program and control to the young ones. The kit TTSB001-KIT1 includes: 6 x Bee-Bots, 1 x MTA Robotics Alphabet Mat, 1 x Bee-Bot Early Number Mat, 1 x MTA Robotics Shape Colour & Size Mat, 1 x MTA Robotics Uppercase & Lowercase Mat, and 1 x Bee-Bot Fairytale Mat. The kit TTSB0363-KIT1 includes all the mats previously mentioned, and 6 x Rechargeable Bee-Bots.

TTSB001-KIT1 TTSB0363-KIT1 Original \$729.95 Rechargeable \$929.95











With Original Bee-Bot Save

\$9950

With Rechargeable Bee-Bot Save

\$**181**⁵⁰



Woody Junior STEM Construction Set

This eco-friendly construction set includes 80 washable connectors (3.5cm) and 80 timber planks (12cm). The connectors are made from the lightweight and sensory EXPLA material. Compatible with Woody Tech. Ages 3+ years

LUD515

160 pieces \$99.95



Spatial Reasoning



Grippies Magnetic Stackers Set

Grippies Magnetic Stackers are little 'X' people that can build on top of one another. Encourage spatial and social emotional play with toddler STEM toy Grippies® Stackers. Assemble communities with interlocking magnetic 2D and 3D builds or nest the expressive cylinders (faces) in between textured X-shaped blocks.

GC8314 24 pieces **\$109.95**



Combine block-stacking play with point-of-view puzzles to develop early critical thinking skills. Activity cards provide examples of what to build and open-bottomed blocks allow for hiding of pieces in more complex puzzles. Includes puzzle tray, 4 cubes, 4 shape pieces, 20 puzzle cards and Activity Guide

LER9285 28 pieces **\$41.95**



STEM Building Planks Kit

Open-ended wooden planks suitable for STEAM as well as free-building. Each block measures 10(W) x 1.8(D) x 0.6(H)cm. Set includes natural and colourful planks. Ages 3+ years

750 pieces **\$149.95** LB50956K



Mobilo Large Bucket

The Mobilo large bucket contains a total of 234 pieces as follows: 156 connector pieces - these contain an assortment of axles, connector pieces and standard wheels, and 78 geometric pieces – these contain an assortment of all geometric pieces which are the essential building elements for Mobilo.

ML234 234 pieces **\$199.95**



A colourful and interactive free play game that encourages shape and colour play while working with patterns. Set includes 2 wooden magnetic boards, 66 shapes and design cards. Each board measures 30cm square. Ages 3+ years

FR222 Set of 2 **\$89.95**



Translucent Solid Magnetic Polydron

The new Translucent Solid Magnetic Polydron range combines all the features you love with new translucent solid sides. The pieces look amazing on light panels. The sets are compatible with other magnetic Polydron sets to endlessly combine and create. Each set includes an even amount of triangles and squares, and each set includes one triangle and square frame to easily take apart models.

ZZ5090T-2 48 pieces **\$209.95** ZZ5090T-4 96 pieces **\$389.95** ZZ5090T-6 144 pieces **\$549.95**







Save \$17.85





Stick-lets - Connectors & Sticks Kit

Children can recycle sticks and rods to build dens and forts as well as create large, engineering and architectural designs. Made from durable silicon, the Stick-lets stretch and flex to create limitless building opportunities. Kit includes $1 \times \text{Natural Colours Set (SIK40)}, 1 \times \text{Bright Colours Set (SIK36)},$ and $2 \times \text{Dowel Rod Sets (TH1003)}.$ Contents may vary. Ages 3 + years

SIK7200K 136 pieces \$323.95



Canal and Water Tower System

Create your own canal systems at different heights and watch the water flow. Includes 1x 1.2(L)m channel, 2x 60(L)cm channels and 3x 40(H)cm stands.

KTC40

\$596.95





Wooden Loose Parts Surprise Bag

An environmentally friendly rubber wood construction set. The majority is made of reclaimed and excess wooden blocks and beads. The contents will vary as made from excess. Supplied in a calico bag. Ages 3+ years

MIL080-3 12kg \$142.95

\$214.60 \$**199**95

Save \$14.65

Natural Maths Sorting & Counting Kit

Bring nature into your maths classes! This kit includes a wealth of natural resources to reinforce key maths concepts such as sorting, counting, classifying, comparing, sequencing, patterning and much more. The kit consists of a wooden ten frame tray (YD1081), a natural sorting tray (YD1080), natural wooden beads (SH787), sea shells (CL1688), oval branch cuts (TH0025), round branch cuts (TH0030), thick twigs (TH0045), and twig chips (TH0015).

YD1080K

\$199.95



Investigating



These mirror trays feature carry handles and scratch resistant mirrors. Includes 4 different shapes. Rectangle measures 39(W) x 50(D)cm. Ages 3+ years

TTS1189

Set of 4 **\$189.95**

Light Box Table & Storage

An open ended furniture item that features a large light panel. This light table features lockable, swivel castors for easy mobility and large storage compartments. The light panel is made with environmentally friendly LED lights. The LED lights last for up to approx. 50,000 hours. This is a versatile and functional light table. The illustrated accessories are not included. Light compartment to remain locked at all times. To be used with supervision.

TF56 \$1.099.95



Extra Bright Light Cube and Accessories Kit

Kit includes the Extra Bright Light Cube (RE59601-1) and the Light Cube Accessories Kit (RE59602). Contents may vary. Warning: The remote control contains a coin/button battery. Hazardous if swallowed.

RE59601-1K











\$389.90

Save \$29.95





Extra Bright Light Cube

An extra bright light cube with double the amount of LEDs! This amazing light cube is portable, durable and rechargeable. The light cube can flash, strobe and change colour by using the included remote control. Use as a 3D light box, or to add a new sensory dimension to a room. The LED light source lasts approx. 20,000 hours. The light cube measures 40(W) x 40(D) x 40(H)cm, and includes a power source, remote control and a teaching guide. Charging time is 6 hours, and operating time is between 5 and 15 hours. Accessories not included. Warning: The remote control contains a coin/button battery. Hazardous if swallowed.

RE59601-1 \$259.95

Replacement Remote Control

Warning: The remote control contains a coin/ button battery. Hazardous if swallowed.

RE59604

\$19.95

Replacement Power Supply Plug

RE59603A

\$29.95



Light Cube Accessories Kit

This accessory kit is designed for the Light Cube (RE59601). It includes 5 clear plastic trays which sit on top of the light cube, counting and sorting rings, 12 optical illusion sheets, 2 paint pipettes, 2 squiggle pipettes, clear vials, 3 paint scrapers, 8 animal X-Rays, and a teaching guide. Light Cube not included.

RE59602 268 pieces **\$129.95**

Colour Changing Light Panel

This amazing, colour changing light panel features a bright LED panel. It can change to 16 different shades and multiple settings, and measures 60(dia)cm. Excellent for encouraging exploratory play, art and craft activities and STEM and STEAM project based work. The environmentally friendly LED lights can last for up to 50,000 hours.

KD960 \$419.95



Investigating



Overhead Projector \$649.95 Replacement OHP Lamp \$27.95

\$728.30 \$65995 Save \$68.35 Kit includes overhead projector

Overhead Projector Shapes & Patterns Kit

Create beautiful patterns and shapes with this kit of different product to create any designs on walls, or stained glass settings. Kit includes: Overhead Projector (ACC190), Cardboard Stained Glass Frames (TH0935), Rangoli Mega Stencils (RE5621), Assorted Cellophane (AUS201) and Attribute Blocks (TFC11241). Contents may vary.

ACC190-S \$659.95



Three-Sided Triangle Mirrored Activity Centre

The unit features a fantasy environment which becomes a place of creativity, experimentation and discovery. Made from white MDF with acrylic mirrors, the triangle centre is supported by a pine frame. Illustrated accessories not included.

TF58 \$799.95



Explore & Discover Light Panel

This amazing light panel features a bright LED surface. It is excellent for encouraging exploratory play. Children can explore line, texture, shape and colour. Light panels also provide an excellent surface for sensory play using sand and other tactile resources. They also are a great way to encourage play based learning in maths, science and literacy. This light panel features environmentally friendly LED lights that last for up to 50,000 hours. Measures 64(W) x 47(L)cm and has an illuminated area of 59(W) x 42(L)cm The panel is lightweight and durable, excellent for all classroom environments.

KD103 A3 **\$169.95**



Overhead

Projector 240V An overhead projector

which projects light from

an illuminated slide onto a

projection screen where a

for use in the classroom,

project images on the wall

assemblies or even to

for backgrounds.

ACC190

ACC957

Surfloor - Sensory Liquid Floor Tiles

A set of floor tiles which feature colourful liquids inside. A true sensory experience as children stand, press and jump on the tiles. Each square tile features a non-slip backing and measures 50(W) cm. Do not leave in direct sunlight.

GUW106K 12 pieces \$579.95



Early Digital Technologies



The Rugged Robot is the first programmable robot designed for outdoor use! Young ones can program the Rugged Robot to navigate through sand, grit, dirt, and grass. Program completely screen-free, or use the free app.



Build your maze, and then use the coding cards to create a step-by-step path for Colby, the Robot Mouse. Program the sequence of steps, and then watch Colby race to find the cheese! This deluxe set is the perfect hands-on introduction to coding concepts. Colby measures 7.5cm approximately.

\$109.95

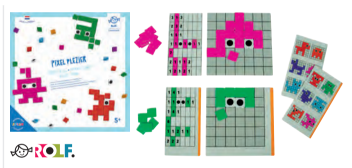




Cubetto - The Coding Robot

Cubetto will teach young students the basics of computer programming through adventure and hands-on play. Simply place the coding blocks on the control board to tell Cubetto where to go. Hit the blue button and Cubetto executes your first program. Each set includes: one Cubetto robot, one coding board, 16 coding blocks, 1x1m world map and story book. Cubetto requires 6AA batteries (not included).

CUB001 \$329.95



Coding Pixels Fun Game

This game is based on the principle of binary code. The binary code assigns a pattern of binary digits to each character. In this game children discover pixel art drawing. Each number in the squares of the task cards stands for a number of pixels which must be lead on the playing board. Doing so, a funny pixel image will appear!

RO9015 \$149.95



Coding Buddies Activity Set

Coding with your buddies is a step in the right direction! Enjoy non-digital coding activities that promote cooperative learning through interactive team play. Hopping, stepping and turning encourage gross motor skills and directional sense. Set includes 20 EVA foam mats, 20 coding cards, and the following die-cut pieces: 2 robots, 2 gears, 2 springs, 2 arrows and 2Xs. Guide includes coding overview and sample mazes. The mats measure $24 \times 24 \text{cm}$.

LER2835 \$74.95



Robot Turtles - The Game for Little Programmers

Robot Turtles is the first board game for little programmers! The most backed board game in Kickstarter history sneakily teaches pre-schoolers the fundamentals of programming, from coding to functions, while making silly turtle noises! Before you know it, your little one will be writing computer games rather than just playing them! Includes: Game Board, 4 Robot Turtle Tiles, 4 Jewel Tiles, 36 Obstacle Tiles, 4 Bug Tiles, 4 Code Card Decks (44 Cards Each).

TN1900 \$44.95

Early Digital Technologies





KUBO Coding Core Set

This KUBO Coding Starter Set is the ideal starting point for introducing coding and computational thinking to students from four years. Teach functions, subroutines and loops in simple, logical steps. KUBO comes with comprehensive lesson plans and teacher guides to make it easy for teachers to deliver cross-curricular challenges in a hands-on, playful way.

KB1030 \$349.95



OSMO Little Genius Starter Kit incl Mirror & Stand

Transform your tablet into an early learning tool. Designed for ages 3-5, the games in Osmo Little Genius Starter Kit take pre-schoolers on a hands-on adventure through the fundamentals of learning. In the end, they'll spark their imaginations, learn critical skills, and have a blast.

MG9010 \$149.95



Intelino Smart Train

Great child's first train set! Intelligence and sophistication of an advanced robotic toy. The Intellino Smart Train entertains fans of all ages and teaches the basics of coding.

IWA8501 \$169.95



Zoomy 2.0 - Digital Microscope

Zoom in on the world around you! This freshly updated, all-in-one handheld digital microscope now in vibrant blue gives early scientific study a whole new perspective, and is easy for young children to use. Zoomy 2.0 magnifies up to 54x and allows students to closely analyse the structure of objects in greater detail than ever before. Use with a computer, projector, or interactive whiteboard. Uploads and connects via USB. Features 640 x 480 pixels, VGA CMOS sensor, 4 LED lights, and 2 head adapters. Compatible with PC and Mac. Measures 7.5cm in diameter.

LER4429-B \$109.95



gooseneck, auto focus, 8 LED lights, and internal microphone. No batteries required. Compatible with PC and Mac. Measures 50cm high.

LER4427 \$299.95



Hue HD Camera & Visualiser

The HUE camera is a multi-purpose camera and can be used for stop motion animation, video recording, document imaging, visualiser and video chat. Easy to use and portable, this camera is popular with teachers throughout the world. The built-in microphone allows you to record your presentation or a student speaking about a topic. With its weighted base and flexible neck, the camera can also be used to magnify very small items such as insects, circuit boards and more to share them with the whole classroom.

HUE001 \$139.95



micro:bit



micro:bit

The micro:bit is a pocket-sized codable computer measuring only 4 x 5cm. Designed to be fun, engaging and educational, allowing students to learn the skills of the future, including coding and digital designing in an intuitive way. micro:bit can be coded via any web browser. Use micro:bit on its own, or combine it with a wide variety of compatible resources. The possibilities with micro:bit are truly endless.

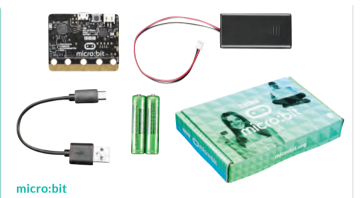
ompatible resources. The possibilities with micro:bit are truly endless.

Powered Connection Programming Language/Software Operating Systems Age Gro



Why micro:bit?

- The micro:bit has a full website of coding language, lesson plans, tutorials and fun ideas
- micro:bit supports different levels of coders, from beginners to advanced
- The computer is only 5cm x
 4cm and weighs only 8g
- micro:bit is completely programmable, meaning each of its 25 LEDs, buttons, inputs, outputs, accelerometer and magnetometer can be individually programmed
- Bluetooth Smart Technology means you can connect the micro:bit computer to the micro:bits, devices, phones, tablets, cameras and other everyday objects



The micro:bit is a small yet engaging platform for students of any coding experience, from beginner to advanced. The micro:bit ELE8764 includes just the micro:bit board on its own. The micro:bit Go ELE8765 includes the micro:bit board, 1x USB cable, battery holder and 2x AAA batteries. The micro:bit Bundle Pack (ELE8766) includes 10 sets of the micro:bit Go, making it perfect for classroom use.

ELE8764 ELE8765 ELE8766 micro:b

micro:bit only \$25.95 micro:bit Go \$29.95 micro:bit Bundle Pack of 10 \$239.95



Battery Pack for micro:bit



This battery pack for micro:bit allows you to use your micro:bit without being connected to a power source via USB cable. Includes 1 battery holder, 2 batteries and a micro-USB cable.

GRV2047 \$11.95

Keep an eye out for these micro:bit compatible resources throughout the catalogue!



Sam Labs - Learn to Code page 21



Grove Inventor Kit page 24



Boson Starter Kit page 26



E-Textiles page 28



Kitronik page 28



Learning Labs - Robotics Workshop page 78



Max:Bot page 80



MaQueen page 79

SAM Labs

SAM Labs makes smart construction kits of clever little blocks and a fun app that give everyone the power of technology to build inventions. SAM Labs is a combination of hardware blocks and software blocks, and

offers students the ability to build and program their own inventions while learning the key aspects of STEAM. Simply download the app, connect your hardware blocks with the SAM Space app, and make connections between the blocks in the app. It's that simple!

Powered	Connection	Programming Language/Software	Operating Systems	Age Group
	*	₩ WORKBENCH	ios ios	Years 2-8

Wireless Hardware Blocks

SAM Labs consists of wireless blocks with different functions (input such as sliders, buttons, temperature sensors, or output, such as a buzzer, DC Motor, or Servo motor), which are combined with each other and with over 40 software blocks, found in the SAM Space Education app.

Software Blocks

With the 40+ software blocks, you can customise the behaviour of the hardware blocks – for example change the colour of the light, or create a melody for a buzzer.

Why SAM Labs?

- Bring STEAM into the classroom with endless possibilities, combinations and inventions
- Wireless blocks means no wires, easy building and more freedom to create and invent
- Use the SAM Space app to add custom features to your projects, to control your computer with SAM blocks, or connect to other external platforms
- Get access to a wealth of DIY projects, games, gadgets, tutorials and much more
- LEGO compatible to extend your models



SAM Lab - Learn to Code Kit

The SAM Labs Learn to Code kit combines the power of the wireless Sam blocks with the popular micro:bit. Use the micro:bit to control the blocks, or the other way around! This set is designed to cater for teachers of all levels of coding experience, increase student engagement, decrease teacher workload and build confidence. Program with Google Workbench! For teachers who already have micro:bits, we would suggest SL022. The kit SL022K includes 10 micro:bits for teachers new to micro:bit.

SL022 SL022K Kit without micro:bit \$1,999.95 Kit with micro:bit \$2.239.95





Choose the perfect SAM Labs STEAM Course Kit

Bring a world of coding and creating to the classroom. Bursting with a variety of hardware and software, our classroomproof kits with curriculum aligned activities provide everything you need to unleash your students' creativity. SAM Labs offers an affordable and flexible solution to support coding education into your school, focused on scalability and integration into core classroom experiences.



STEAM Alpha Course Kit

- Supports 2-3 students at the time.

SL004 \$229.95

Kev Features

- SAM Space Education App
- 4 SAM Blocks: 2x DC Motor, 1x light sensor, 1x RGB light
- 10 Accessories
- 25+ lesson plans aligned to the Australian curriculum

STEAM Team Course Kit

- Supports 9-10 students at the
- For smaller classes, makerspaces and coding clubs
- Includes 3 identical sets of blocks, so 3 groups of students can do the same activity simultaneously
- 3 bonus blocks for more versatility
- Durable classroom-proof stackable storage box

SL005 \$649.95

Kev Features

- SAM Space Education App
- 15 SAM Blocks (3 sets of: 2x DC Motor, 1x light sensor, 1x RGB light, plus 3 additional bonus block)
- 30 Accessories
- 25+ lesson plans aligned to the Australian curriculum

Bring STEAM learning to the classroom

Key Features - 47 SAM Blocks (10 sets of: 2x DC

STEAM Classroom Course Kit

- Supports 30 students at the time
- The complete solution for a full classroom with the lowest price-per-student ratio
- Includes 10 identical sets of blocks, so 10 groups of students can do the same activity simultaneously
- 7 bonus blocks for more versatility
- Durable classroom-proof stackable storage box

SL006

\$1,899.95

SAMblockly

Program SAM Labs with SAMblockly! Web based, imperative block-based coding, compatible with Chromebook and Mac (using Chrome).



Combine SAM Labs modules with micro:bit





- SAM Space Education App

- 100 Accessories

Motor, 1x light sensor, 1x RGB ligh,

plus 7 additional bonus block)

- 25+ lesson plans aligned to the

Australian curriculum

Integration with other platforms!

SAM Labs is now also integrated with micro:bit, Sphero and Parrot Drones via Workbench Education. Use your SAM Labs modules and the SAMblockly software to activate and controle these devices!

22



Expand your SAM Labs Kits



SAM Labs - DC Motor

SAM Labs is a combination of hardware blocks and software blocks, which offers students the ability to build and program their own inventions while learning the key aspects of STEAM.

\$L007 \$52.95



SAM Labs - Light Sensor

The SAM Labs Light Sensor is an intuitive block. The block is able to sense how much light is in a room and can be programmed easily through the app to respond to different light intensities.

SL008 \$36.95



SAM Labs - RGB Light

The RBG Light block can be easily controlled with any sensor. The light can show any colour, flash, dim, or stay on. Program your own traffic light or even an interactive lamp.

SL009 \$36.95



SAM Labs - Button

The SAM Labs Button block can be used to control any part of the sequence, use it to turn on your light, start your car or even make a tune on the buzzer

SL010 \$36.95



SAM Labs - Slider

This Slider block can control other blocks in an extremely precise manner, slide the controller form left to right to control the intensity of your lights or turn your car left or right.

SL011 \$36.95



SAM Labs - Tilt Sensor

The Tilt sensor can be used to detect motion and send that information onto another block. You may program the tilt sensor to send a message when tilted to a light block to change colour or on and off.

SL012 \$36.95



SAM Labs - Buzzer

The Buzzer block can be easily manipulated by other sensors to create sound. Simply change between the 18 different sounds and notes to create a melody or alarm. Program the Buzzer to interact with other blocks.

SL014 \$44.95



SAM Labs - Heat Sensor

The Heat Sensor block can detect different temperatures and can be programmed to send different messages to other blocks depending on the temperature, for example, the Heat Sensor can be programmed to turn on your fan when the room feels hotter.

\$1016 \$36.95



SAM Labs - Pressure Sensor

The Pressure Sensor will produce a value between 0 – 100 depending on how much pressure it registers. Program this block so that the harder you press the brighter the light or louder the noise is produced. Use this block to control the melody of your Buzzer.

SL017 \$36.95



SAM Labs - Proximity Sensor

This Proximity Sensor block can be used to sense how many people are in the room or how close you are to the block. Program this block to tell a robot to stop when it is too close, or to set off an alarm when someone has entered the room.

SL018 \$36.95



SAM Labs - Servo Motor

The Servo Motor can be used to rotate anything back and forth up to 90 degrees, the angle can be easily controlled in the app. Use this block to make your robot walk or move its arms.

SL019 \$36.95



SAM Labs -Charging Station

Charge up to 40 SAM Blocks in any configuration with the SAM Labs Charging Station, which can be placed on a flat surface or attached to a wall for easy storage.

SL020 \$129.95

Grove



Grove

Grove is a modulated, ready-to-use tool set. It takes a building block approach to assembling electronics. Compared with the traditional, complicated learning method of using breadboards and

various electronic components to assemble a project, Grove simplifies this learning process significantly. The Grove System consists of a base shield and a wide variety of input and output modules. Simply connect the grove modules via the base shield to a microprocessors such as micro:bit or Arduino for endless coding and science projects.

Powered Programming Language/Software Operating Systems Age Group **Years** 7+ ARDUING (GRV6024 & GRV6130)

Why Grove?

- Uniform Interface, plug-andplay, no soldering required
- Perfect for prototyping, without the need for soldering or complex wiring
- Detailed documentation electronics background is not required
- Various function modules including display, motion detect, communication. environment, and robot
- Grove is now compatible with most development platforms including Arduino, Raspberry Pi, micro:bit and more!





Grove Inventor Kit for micro:bit

The Grove Inventor kit for micro:bit brings endless possibilities to your micro:bit. The Grove shield for micro:bit makes it easy to connect your micro:bit to all of the grove components, including sensors, displays and actuators. Please note: micro: bit is not included in GRV0762, but is included in GRV0762K and GRV0762-10K.

GRV0762 GRV0762K GRV0762-10K

Inventor Kit \$109.95 Inventor Kit & micro:bit \$116.95

10 Inventor Kits & 10 micro:bits \$1,159.95

- Grove Shield for Micro:bit
- Grove Rotary Angle Sensor
- Grove Speaker
- Grove Ultrasonic Ranger
- Grove Light Sensor v1.2
- Grove WS2812 Waterproof LED Strip - 30 LEDs 1 meter
- Grove Gesture
- Grove 4-Digit Display
- Grove Red LED
- Micro USB Cable 48cm
- 12 Projects Manual
- Alligator Cable
- Grove Cable



Grove - Starter Kit for Arduino

This Grove - Starter Kit for Arduino is a perfect starter kit for Arduino beginners. It includes a Base Shield which has many Grove connectors on board, twelve Grove modules that covers most functions needed by a beginner and a very helpful user manual that can help you get started quickly. Please note: this kit does not include Arduino, which is required to use the kit.

GRV6024 \$79.95

Kit includes

- LCD RGB
- Base Shield - Sound Sensor - Touch Sensor

Sensor

- Backlight - Rotary Angle
- Smart Relay
- Buzzer
- Temperature Sensor
 - LED
 - Light Sensor
 - Button
- DIP LED Blue-Blue
- DIP LED Green-
- DIP LED Red-Red

- Mini Servo

Green

ort Plant Care Kit

Grove Smart Plant Care Kit For Arduino

To keep the indoor plants alive and robust is not an easy task. Plants are like people, they need nutritious soil, right temperature, adequate sunshine and water. Many electronics beginners who are getting started with Arduino and love planting would start their first project of making a plant growing system. Here we provide one-stop solution to build up your own plant care system. Please note: this kit does not include Arduino, which is required to use the kit.

GRV6130 \$119.95

Kit includes - Base shield

- Temperature &

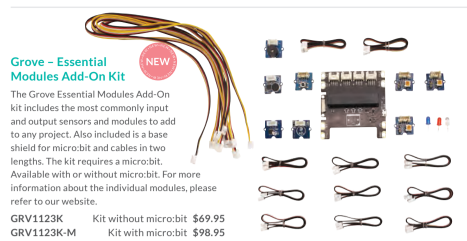
Humidity Sensor

- Moisture

 - Sensor - Sunlight Sensor
- OLED
- Relay
- Display 0.96" - Encoder
- Water Flow Sensor
- Button
- 12V Water Pump





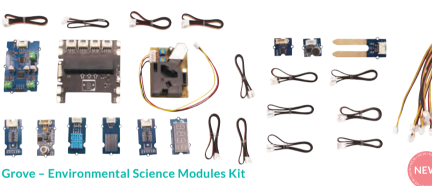


Kit includes

GRV1132	Grove Light Sensor v1.2	\$5.95
GRV1123	Grove Button	\$3.95
GRV1435	Grove Red LED	\$3.95
GRV1720	Grove Buzzer	\$3.95
GRV1439	Grove White LED	\$3.95
GRV1223	Grove Sound Sensor	\$9.95
GRV1237	Grove Touch Sensor	\$7.95
GRV1363		

0111 1000	
Grove	Shield for micro:bit v2.0 \$21.95
GRV4310	Grove Blue LED \$3.95
GRV9938	Grove Universal 4 Pin Buckled
	50cm Cable (5 PCs Pack) \$7.95
GRV9927	Grove Universal 4 Pin Buckled

20cm Cable (5 PCs pack) **\$5.95**



The Grove Environmental Science Modules Kit is the perfect combination of modules to combine environmental science topics with coding with micro:bit. Analyse temperature, humidity, moisture levels, sound, water and more, and display the values on the 4-digit display included. The kit requires a micro:bit. Available with or without micro:bit. For more information about the individual modules, please refer to our website.

GRV1211K Kit without micro:bit \$162.95 GRV1211K-M Kit with micro:bit \$189.95

Kit includes

GRV1211 Grove Temp & Humi Sensor \$11.95
GRV1128 Grove Moisture Sensor \$6.95
GRV1215 Grove Temperature Sensor \$5.95
GRV1223 Grove Sound Sensor \$9.95
GRV1433 Grove 4-Digit Display \$11.95
GRV1218 Grove Water Sensor \$5.95
GRV1363

GRV1278 Grove Air quality sensor v1.3 \$19.95
GRV2012 Grove Dust Sensor \$21.95
GRV2193 Grove Barometer Sensor \$39.95
GRV9938 Grove Universal 4 Pin Buckled

50cm Cable (5 PCs Pack) \$7.95 Grove Universal 4 Pin Buckled 20cm Cable (5 PCs pack) \$5.95



Grove - Physics Modules Kit

The Grove Physics Modules Kit allows you to perform physics activities and experiment with topics like forces and motion, light and sounds, vibration and much more. The kit requires the use of micro:bit. Kit is available with or without micro:bit included. For more information about the individual modules, please refer to our website.

GRV1121K Kit without micro:bit \$179.95 GRV1121K-M Kit with micro:bit \$208.95

Kit includes

GRV9927

GRV1223	Grove Sound Sensor \$9.95
GRV1523	Grove - Vibration Motor \$5.95
GRV1132	Grove - Light Sensor v1.2 \$5.95
GRV1122	Grove - PIR Motion Sensor \$15.95
CDV/1121	

Grove Ultrasonic Distance Sensor \$7.95
GRV0553 Grove - Round Force Sensor \$24.95
GRV0054

GRV0005 Grove - Servo Motor \$11.95
GRV0111

Grove 16x2 LCD - White on Blue \$11.95
GRV2005 Grove - Relay \$5.95
GRV1720 Grove - Buzzer \$3.95
GRV0587 Grove - Optical Rotary Encoder \$17.95
GRV1237 Grove - Touch Sensor \$7.95
GRV1363

GRV0103 Grove - I2C Motor Driver \$12.95
GRV9938 Grove - Universal 4 Pin Buckled
50cm Cable (5 PCs Pack) \$7.95
GRV9927 Grove Universal 4 Pin Buckled

20cm Cable (5 PCs pack) **\$5.95**

Boson





Boson

Boson is a set of modular electronic building blocks designed for young inventors and STEAM teachers, to provide a visual way to make math and science subjects fun in the classroom. The colour-

coded modules make it easy to identify input and output modules. Boson can be used completely coding-free, or use it with the Expansion board for micro:bit to program the modules. With sensors, actuators, logic gates and more, there are infinite possibilities for endless learning.

Powered	Programming Language/Software	Operating Systems	Age Group
x3 6	code-free or with		Years 4+

Why Boson?

- Plug and play Boson modules are connected through flexible cables, requiring no soldering
- Hook up to everything: Boson modules are magnetic. Stick them on a whiteboard or other magnetic objects, or screw them onto something with the mounting plates. LEGO compatible.
- Tutorials and lesson plans are available.
- Start with Boson free of coding, or upgrade to platforms such as micro:bit to make Boson programmable
- Digitalised scientific exploration - the Boson platform includes a series of industrial standard sensors. for entry level scientific experiments, unattended environmental monitoring or upload data to an IoT server

Boson Starter Kit for micro:bit

Build your own programmable project with micro:bit! The Starter Kit for micro:bit comes with 8 modules and 4 quick start project cards, plus a 12-project tutorial from beginner to advanced. The micro:bit expansion board is used to hook up the Boson modules to micro:bit.

DFR086 Starter Kit **\$109.95** Starter Kit & micro:bit \$129.95 DFR086K

Kit includes

- 1x micro:bit expansion board for Boson kit
- 1x Red Push Button
- 1x Red LED Light - 1x Rotation sensor
- 1x Sound Sensor
- 1x Motion sensor
- 1x RGB LED strip - 1x Micro USB Cable
 - 1x 3-Pin Cable (Long) - 1x 3-Pin Cable

- 1x Mini Fan Module

- 1x Mini Servo

- (Medium)
- 1x 3-Pin Cable (Short) - 1x Quick Start Guide



Boson - Expansion Board for micro:bit

The expansion board for micro:bit allows you to hook up all your Boson modules to micro:bit. This makes your Boson modules programmable! micro:bit is not included and sold separately.

DFR521 \$19.95



Use Boson with micro:bit





Boson Science Kit

The Boson Science Kit includes 8 scientific sensors that are most widely used in modern IoT applications, for physics, chemistry and biology. It includes activity cards to start your scientific exploration on 8 different topics. The plug and play monitor shows instant results and measurements.

DFR034

Set of 8 **\$229.95**



Boson - Enviromental Science Kit

This kit includes a range of Boson modules to experiment with science activities. Included in the kit (DFR011K) is one of each: expansion board for micro:bit, temperature sensor, pH sensor, light sensor, soil moisture sensor, humidity sensor, waterproof sensor, OLED module, red, green and blue LED module, cable pack (pack of 30) and a battery holder. The kit is also available with a micro:bit included (DFR011K-M).

DFR011K DFR011K-M Kit without micro:bit \$299.95 Kit with micro:bit \$309.95



















Kit includes one of each:

DFR011 Temperature Sensor - Input \$19.95 **DFR039** pH Sensor - Input \$99.95 **DFR004** Light Sensor - Input \$10.95 DFR038 Soil Moisture Sensor - Input \$10.95 DFR041 Humidity Sensor - Input \$26.95 DFR042 Waterproof Sensor - Input \$16.50 DFR044 OLED Module - Output \$55.95 DFR017-R Red LED Module - Output \$10.95 DFR017-G Green LED Module - Output \$10.95 DFR017-B Blue LED Module - Output \$10.95 DFR521 Expansion Board for Microbit \$19.95 **DFR525** Cable Pack **\$16.95 DFR529** 3x AA Battery Holder \$9.95

Boson – Essential Input & Output Modules Kit

This kit includes the most popular Boson modules, which can be used on their own or as an add-on set to your existing Boson range. The kit (DFR002K) includes one of each: expansion board for micro:bit, blue, red and yellow push buttons, self locking switch, buzzer, fan, voice recorder, motor, servo motor, multicolour string light, cable pack of 30 and a battery holder. Also available with a micro:bit included (DFR002K-M).

DFR002K-M

Kit without micro:bit \$189.95 Kit with micro:bit \$214.95





Kit includes one of each:

DFR002-B Blue Push Button - Input \$10.95 DFR002-R Red Push Button - Input \$10.95 DFR002-Y Yellow Push Button - Input \$10.95 **DFR003** Self Locking Switch - Input \$10.95 **DFR020** Buzzer Module - Output \$10.95 **DFR021** Fan Module - Output \$16.50 DFR022 Voice Recorder Module - Output \$19.95 DFR024 Motor Module - Output \$19.95 **DFR025** Servo Module - Output \$21.95 **DFR019**

Multicolour String Light - Output \$26.95
DFR521 Expansion Board for Microbit \$19.95
DFR525 Cable Pack \$16.95
DFR529 3x AA Battery Holder \$9.95

Boson - Science Modules Kit

Perform science and physics activities with this Boson kit. The kit (DFR001K) includes one of each: expansion board for micro:bit, rotation sensor, tilt sensor, touch sensor, sound sensor, infrared proximity sensor, conductivity sensor, motion sensor, heart rate monitor, ultrasonic sensor, bright LED light, cable pack of 30 and a battery holder. Also available with a micro:bit included (DFR001K-M).

DFR001K DFR001K-M Kit without micro:bit \$239.95 Kit with micro:bit \$249.95



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Kit includes one of each:

DFR529

DFR001 Rotation Sensor - Input \$10.95 **DFR005** Tilt Sensor - Input \$10.95 **DFR008** Touch Sensor - Input \$10.95 **DFR009** Sound Sensor - Input \$10.95 **DFR010** Infrared Proximity Sensor - Input \$19.95 DFR012 Conductivity Sensor - Input \$10.95 **DFR013** Motion Sensor - Input \$24.95 **DFR043** Heart Rate Monitor Sensor - Input \$43.95 DFR045 Ultrasonic Sensor - Input \$59.95 **DFR016** Bright Light LED - Output \$10.95 DFR521 Expansion Board for Microbit \$19.95 **DFR525** Cable Pack \$16.95

3x AA Battery Holder \$9.95

Kitronik & E-Textiles

Wearable **E-Textiles Kit** for micro:bit

This kit is a great way to get started with creating micro:bit controlled E-Textiles projects and designs. This kit includes five 5mm LED's, ten ultra-slim LED's, ten crocodile clips and 6 meters of conductive thread. Please note: this kit requires the use of micro:bit, not included and sold separately. Also required and not included: scissors. pliers and needles.

ELE1747

\$18.95





Conductive Thread - 23m



This conductive thread is thin, strong, smooth and completely made of stainless steel. Ideal for use with wearable E-Textiles. The thread will not oxidise and is safe to wash. Includes 23m thread on small bobbin.

ELE9161

\$14.95

STOP:bit -**Traffic Light** for micro:bit

Ideal for classroom coding projects, this STOP:bit is a purpose built and preassembled traffic light for projects with micro:bit. Using the micro:bit as your control box, you can create a simple and effective pedestrian crossing without any soldering or fiddly connections. Traffic light stand measures 12cm high. Please note: micro:bit is required and not included.

ELE1717

\$7.50



LAMP:bit - Street Light for micro:bit

The LAMP:bit is a clip-on board for micro:bit. replicating a street light. Includes a The street light is 13.5cm high. Please note: micro:bit is required and not included.



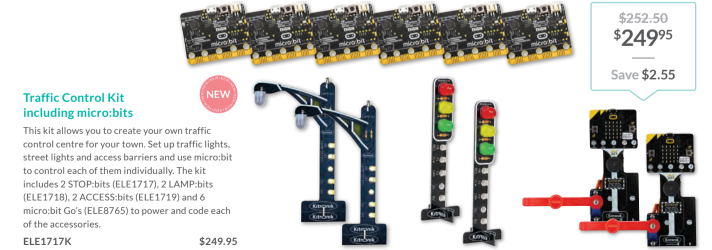
ACCESS:bit - Access Barrier for micro:bit



The ACCESS:bit is a clip-on board for micro:bit, simulating an access barrier. It has been designed to have the ability to drive two servos with barriers and a buzzer for sound. When the micro:bit is connected, it can double-up as LED display to create warning lights. The 2x AAA battery cage acts as support stand. Please note: micro:bit is required and not included.

\$19.95

phototransistor to detect changes in light levels. **ELE1718** \$8.95 **ELE1719**



Makey Makey

Makey Makey

Makey Makey is the ultimate STEAM invention kit that works through opening and closing circuits.

Turn everyday objects into touchpads and combine them with the Internet.

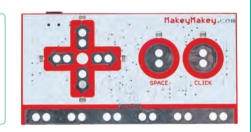
Connect the circuit board via alligator clips to anything and everything that conducts electricity to create a circuit. Connect the circuit board to your laptop or PC and let the connected conductive materials take over your computer!





Why Makey Makey?

- No software or prior programming knowledge required. Just plug, clip, play, invent. Works with Mac and Windows
- Connect the world around you to your computer! Setup takes just seconds.
- 1000s of possibilities! Find endless lesson plan ideas, project ideas and inspiration online
- Works with any material that can conduct at least a tiny bit of electricity





Makey Makey STEM Pack

- Classroom Invent Kit

Perfect for classrooms, schools, districts, workshop teachers, and anyone else that wants all their Makey Makeys in a really nicely organised briefcase. The Makey Makey STEM Kit is a distillation of 12 Makey Makeys, 12 booster packs and some extra parts for when you want to invent something even bigger. Contents:

- 12 Makey Makey Classics
- 12 Alligator Clips
- 12 Connector Wires
- 72 Extra Alligator Clips
- 144 Connector Wires (for the back)
- 12 Makey Makey-Optimised Conductive 6B Pencils

MKK003 \$1,199.95



littleBits

Bring your STEAM projects to life and electrify lessons. littleBits is a hands-on learning system of electronic building blocks that allows students of all ages to create with technology. The snap-together

Bits are easy to use and simple to understand, no prior experience required. The STEAM solutions are gender neutral, scalable across Grades 3-12, and suitable for cross-curricular instruction.

Programming Language/Software

Operating Systems





code-free or with ARDUINO













Why littleBits?

- Platform of easy to use electronic building blocks empowering everyone to create inventions, large and small
- Gender neutral product allowing kids to solve realworld problems
- Bit has a unique function, such as light, sound, sensors or motors. which can be combined with other Bits to form a system.
- No soldering or wiring required - easy to use straight out of the box.

littleBits Workshop Set

The Workshop Set is bigger and better than ever! It offers a great value with 160 Bits (8 sets of 20 Bits), and can support up to 32 inventors in your classroom, library, or makerspace. Get ideas from the educator's guide or create your own workshops! It's the perfect way to incorporate formal or unstructured STEM/STEAM learning into your program (and lots of fun!). For a complete list of modules included, please refer to our website.

LIB6713

\$2,729,95

Kit includes

- Supports up to 32 inventors problem-solving, tinkering, and flexing their maker muscles together.
- Ideal for educators, makerspaces, libraries, and after-school programs
- Access thousands of invention and lesson ideas









littleBits Intro Kit



The Intro Inventor Kit from littleBits includes everything creative students need to turn their ideas into inventions! With a range of Bits that move, light up, and make noise, students gain STEAM skills by learning how technology is built. Over 12 activities in the free Inventor App guide them through building fun inventions. Product features include in-app instructions for over 12 activities, tech sensors, paper templates, mounting boards, LED light, motor, stickers, free Inventor App, and battery.

LIB823 \$199.95





littleBits CloudBit

The cloudBit is the easiest way to create internet-connected devices. No programming, soldering or wiring required.

LIB684

\$129.95

30

littleBits[®]

littleBits STEAM Student Set

Sets you up for 16+ hours of STEM/STEAM teaching with 8 engaging challenges, and additional companion lessons. The set comes with 19 bits, 45 accessories and a booklet. We walk you through every step with comprehensive lessons and guides. Students engage with electronics by completing 8 challenges that progress in difficulty, with 10 companion lessons for educators. With the inclusion of Art in STEM, students are empowered to think creatively and design and engineer solutions to real-world problems. Comes with a 120+ page teacher guide. Find the full specs on our website.

LIB847 \$499.95





littleBits LED Matrix

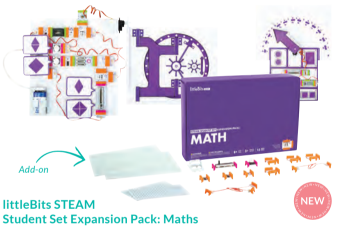
The LED matrix is a colourful display that you can control using code or other Bits. Set it to SIGNAL mode to play with preset programs, or switch it to SERIAL mode to program your own graphics with the codeBit.

LIB028 \$109.95



Create earthquake alarms or food chain models. With 12+ hours of instructional life and earth science content, 7 Bits and 22 accessories, this add-on kit allows you to offer science topics with the littleBits platform. Please note: the STEAM Kit (LIB847) is required for this add-on kit. Ideal for up to 3 students per kit and grades 3-5.

LIB6829 \$239.95



Learn and apply maths concepts to create inventions like a decodable Cipher machine or a lock-out safe. With 12+ hours of instructional maths content on littleBits classroom, 11 Bits and 4 accessories, this add-on kit brings maths topics to life. Please note: the STEAM Kit (LIB847) is required for this add-on kit. Ideal for up to 3 students per kit and grades 3-5.

LIB6831 \$239.95



An intro to coding in the classroom that engages students through an activity they love: making and playing games. The littleBits Code Kit combines electronic building blocks with approachable drag-and-drop block-based programming, providing a foundation of coding as a creative tool that can power real-world inventions. The kit includes 16 Bits, 30+ accessories, tons of resources and a computer-based Code Kit app, 100+ activities and 10 lessons.

LIB010 \$549.95 LIB153



littleBits CodeBit

The codeBit allows you to program how your Bits work. Using the littleBits Code Kit app you can command this Bit to create unique sounds, movements, and animations. Wirelessly upload code from your computer to your codeBit with the dongle.

B153 \$129.95

Arduino Education



Arduino Education

Arduino Education is focused on developing the next generation of STEAM systems and supporting the needs of educators and students throughout the educational journey. Arduino Edu has developed classroom kits suitable for end of primary and high schools, with learning paths for individual and collaborative educational approaches. Whether you are new to electronics and want to introduce physical computing and computational

thinking to your classroom, or a university professor skilled in electronics, Arduino has a suitable kit for you.



Powered





Connection

Programming Language/Software







\$849.95











Why Arduino **Education?**

- Arduino Education is on a mission to make technology accessible to everyone, and into the hands of every student and educator.
- Arduino Education is focused on creating the next generation of STEAM programs integrating Science, Technology, Engineering, Arts and Maths - while supporting the needs of teachers and students throughout the educational
- Arduino Education offers solutions for the classroom, kits, bundles, and boards with learning paths for individual and collaborative educational approaches.
- Learners explore Arduino Education in a hands-on, constructive way as they work through the kits and explore the creative capabilities of each board.

Arduino Edu - Starter Kit - Classroom Pack

The Arduino Starter Kit Classroom Pack is a bundled solution, containing six of the popular Arduino Starter Kits. Suitable for least twelve students for middle school onwards. Each kit contains an Arduino Uno Rev 3 board, a collection of sensors and actuators, and a guide book which will help students and teachers to take their first steps into the world of electronics, with interactive and sensing objects. Please refer to our website for a full list of components included in each kit.

ARD0076

Key Features:

- Learn the fundamentals of programming and electronics
- Introduction to sensors and actuators
- Understanding digital and analogue signals
- Critical thinking, collaborative learning and problem solving



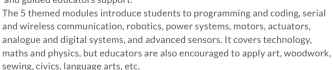






Arduino Edu - CTC 101

This modular STEAM program consists of a toolbox with over 25 cross-curricular projects and experiments, an online platform, and guided educators support.



ARD0101 \$3,299.95

Kev Features:

- Includes all components needed for a class of 30 students
- Receive access to the online platform for 2 consecutive years, including training, webinars and online community
- Learn about the fundamentals of programming and electronics



Arduino Edu - Science Kit Physics Lab

This kit is developed for scientific exploration for students in years 6-8. Developed in partnership with Google, it is an Arduino-based physics lab, fully compatible with Google Science Journal available on Android. The kit features a range of sensors to measure light, temperature, motion, magnetic fields and full access to online course content for teachers and students.

ARD0014 \$299.95

Kev Features:

- Experiment with electromagnetism and thermodynamics, kinetics and kinematics, forces, motion, magnetism, and conductivity
- Includes exclusive access to online educational materials
- Includes Arduino MKR WiFi 1010 and a wide range of sensors





Circuit Scribe

CITCUIT Scribe

Let your creativity merge with science as you build exciting circuits using our Circuit Scribe Kit's

conductive ink pen, magnetic modules, and plain old printer paper. By

placing the paper over a steel sheet, included in every kit, your paper becomes the base for blinking lights, beeping buzzers, and whirling motors. Everything you need to create dynamic and fun paper circuits. Find the exact contents of each kit on our website.





Why Circuit Scribe?

- Draw circuits instantly with a conductive ink pen that dries instantly
- Build simple circuits or complicated devices from basic switches to your own pen on paper machines
- Educator friendly kits teach circuitry concepts from current flow to digital logic
- Use your skills to make anything from interactive art to interactive paper devices while having fun

Circuit Scribe Ultimate Kit - 16 **Modules & 10 Connecting Cables**

Everything you need to create dynamic and fun paper circuits. The kit features 10 magnetic connection cables that let you hook up your paper circuits to programmable platforms like Arduino (not included). The kit includes everything from our Maker Kit plus extra LEDs, two DPDT switches, and a motor (see our website for full list). With the Ultimate Kit, you can make complex, robust circuits.

CSR003 Ultimate Kit \$179.95 CSR005 Replacement Pens - Pack of 5 \$169.95



Squishy Circuits

squishycircuits Squishy Circuits uses conductive and insulating play dough to teach the basics of electrical circuits, a perfect blend of play and learning! Our play

dough kits, projects, and recipes teach problem solving and engineering concepts and inspire creativity and independent thinking.





Why Squishy Circuits?

- Squishy Circuits are a design tool that allows everyone, from young students through to adults, to create circuits and explore electronics using play dough
- A perfect combination of science, technology, art and design
- Squishy Circuits makes learning about electricity and circuits accessible, and adding on to or expanding your sets can be done with easily available components

Squishy Circuit Standard Kit

The standard kit includes everything you need to get started with some more advanced Squishy Circuits projects that use LEDs, buzzers, and insulating dough! Contents:

- 1 x Battery Holder
- 1 x Piezoelectric Buzzer
- 25 x LEDs (5 each of Red, Green, White, Yellow,
- 1 x 3.5oz Container of Insulating Dough
- 3 x 3.5oz Containers of Conductive Dough (in Red, Green, and Blue)

FI 9350 \$69.95



Squishy Circuit Deluxe Kit

The deluxe kit is our most complete Squishy Circuits kit. It comes with more items than the standard kit and comes with pre-made doughs so you can start circuit building right away! This kit also includes a deluxe battery holder, which has a knob that allows your lights to blink and buzzers to beep at different speeds. Contents:

- 1 x Deluxe Battery Holder
- 1 x Piezoelectric Buzzer
- 1 x Motor with Fan
- 1 x Mechanical Buzzer
- 1 x Switch
- 40 x LEDs (5 each of Red, Green, White, Yellow, Blue, Purple, Orange, and Colour Changing)
- 1 x Set of Dough Sculpting Tools
- 1 x Rolling Pin
- 1 x 7-Ounce Container of White Insulating Dough
- 7 x 7-Ounce Containers of Conductive Dough (in Red, Blue, and Green, Yellow, Orange, Purple,

\$149.95



Osmo

Osmo is an award-winning game system that will change the way your child interacts with the iPad and iPhone by opening them up to hands-on play. Osmo fosters learning in key areas such as: creative problem solving, art, and STEM. Put your iPad in the Osmo base with the red reflector over the camera and now it can see what's in

front of it! View students' progress at your myOsmo page. Operating Systems Connection Programming Language/Software

















NEW













Why Osmo?

- Osmo enables the iPad to merge the power of physical play with the digital advantages of real-time feedback
- Osmo encourages creative thinking and social interaction by expanding gameplay beyond the screen (using actual physical tools that convert to digital technology in the app)
- Education guides and support available

OSMO Little Genius Starter Kit incl Mirror & Stand

Transform your tablet into an early learning tool. Designed for ages 3-5, the games in Osmo Little Genius Starter Kit take pre-schoolers on a hands-on adventure through the fundamentals of learning. In the end, they'll spark their imaginations, learn critical skills, and have a blast. A holistic approach that sparks imagination and engages students in core subjects. Includes 4 Learning Games: ABCS, Squiggle Magic, Costume Party, & Stories.

MG9010

\$149.95









OSMO Coding Jam

Coding and music: Twice the fun! Students can compose their own music by arranging Osmo's Coding Blocks into patterns and sequences. Students get to know coding's creative side while developing an ear for rhythm, melody and harmony. Once they've composed a jam, they can safely share it. Includes 23 magnetic coding blocks, stackable storage, a game poster and the Coding Jam app. Please note: The Osmo Base & Mirror is required to play Coding Jam.

MG5379 MG5379K

Game only **\$109.95** Game & Stand \$159.95

Phone +61 2 9907 5260



OSMO Pizza Co.

The OSMO Pizza Game is perfect for practising addition, subtraction and fractions while improving fast-paced mental maths skills and nonverbal communication. Students place their pizza order, make the pizzas by combining ingredients, collect payment and count out the change. Successful players can invest their profit to upgrade their business! The kit includes the pizza tray, toppings, money tiles, the Pizza Co. app and stackable storage. Please note: The Osmo Base & Mirror is required to play Pizza Co.

MG5409 MG5409K

Game only **\$63.95** Game & Stand **\$119.95**



OSMO Classroom Kit - Genius Edition

The Classroom Kit is the premium kit for educators to use Osmo in classrooms. Classroom Kit includes 4 stations, efficient tile storage cases, washable plastic tiles, upper and lowercase letters, modular stacking bins, and more! The set includes 4 bases, 4 sets of the Tangrams, Words and Numbers Games, and also can be used for the Masterpiece and Newton games.

- Teaches maths, art, spelling, critical thinking, creative problem solving and much more
- From phonics to photosynthesis, Osmo lesson plans can be easily integrated into any classroom
- Let provided lesson plans inspire your next exciting classroom, or customise own your lessons and Word albums in MvOsmo
- Inspires creativity, critical thinking, communication and collaboration
- Easy to install, introduce, oversee, and pack away without professional development training

MG300 \$679.95



OSMO Genius Kit Including Stand

The complete Osmo set that teaches maths, art, spelling, critical thinking, creative problem solving and much more. The OSMO Genius Kit includes the Osmo iPad base, the Tangram game, the Numbers Game, the Words Game. The games Masterpiece and Newton can also be played as they don't require additional pieces.

- Learn spatial relational skills with Tangram's 500+ visual and spatial puzzles
- Practise spelling and critical thinking with Words
- Learn counting, addition, subtraction, multiplication and maths confidence with Numbers
- Newton teaches creative problem solving skills with creative engineering
- Masterpiece teaches drawing and creative confidence

MG9110 \$154.95





OSMO Creative Kit Including Stand

The Osmo Creative Kit combines creative tools, games and cutting edge technology to foster creativity and problem solving skills. The kit comes with Osmo base and mirror, and includes 3 games (Monster, Masterpiece and Newton), a creative board, Yoobi markers, fuzzy pouch and eraser cloth.



- Monster brings your drawings on the Creative Board to life in the Monster app.
- Masterpiece teaches drawing and creative confidence
- Newton teaches creative problem solving skills with creative engineering

MG9112 \$119.95

OSMO Coding Awbie

Coding Awbie is the easiest way to introduce coding to your students and to teach logic skills and problem solving. Students will learn how to place physical blocks into sequences, loops and if/or actions, so on-screen Awbie can walk around, jump over



obstacles and grab strawberries in a magical world. Includes 19 magnetic coding blocks, Coding Awbie App, and stackable storage.

Please note: The Osmo Base & Mirror is required to play Coding Awbie.

MG5119 MG5119K Game Only **\$114.95**Game & Stand **\$167.95**



Coding Games



Coding Buddies Activity Set

Coding with your buddies is a step in the right direction! Enjoy non-digital coding activities that promote cooperative learning through interactive team play. Hopping, stepping and turning encourage gross motor skills and directional sense. Set includes 20 EVA foam mats, 20 coding cards, and the following die-cut pieces: 2 robots, 2 gears, 2 springs, 2 arrows and 2Xs. Guide includes coding overview and sample mazes. The mats measure 24 x 24cm.

LER2835 \$74.95

On the Brink

- Thinkfun Coding Game

On the Brink is the first in a series of games designed to build the mental skills needed to fully grasp the concept of coding. The game is screen-free for a unique, unplugged play experience. Each of the 40 On the Brink challenges contains a map of coloured squares. Each colour has pre-programed moves for your Robot to perform.

TN1901



// CODE

Thinkfun



Robot Turtles - The Game for Little Programmers

Robot Turtles is the first board game for little programmers! The most backed board game in Kickstarter history sneakily teaches pre-schoolers the fundamentals of programming, from coding to functions, while making silly turtle noises! Before you know it, your little one will be writing computer games rather than just playing them! Includes: Game Board, 4 Robot Turtle Tiles, 4 Jewel Tiles, 36 Obstacle Tiles, 4 Bug Tiles, 4 Code Card Decks (44 Cards Each).

TN1900 \$44.95

Rover Control - Thinkfun Coding Game

Each of the 40 Rover Control challenges contains a map. The trouble is, the pathways on the map are colourless and the Rover is programmed to only travel on coloured pathways. You'll need to figure out how to colour the pathways so the Rover can complete its mission.

TN1902





Code Master Programming Logic Game

The ultimate coding adventure! In Code Master, your avatar will travel to an exotic world in search of power crystals. For all 60 levels, you'll have to use programming logic to help your avatar collect the crystals and land at the portal. Think carefully, in each level, only one specific sequence of actions will lead to success. Ages: 8 to adult. Players: Single Player.

TN1950 \$43.95

Robot Repair

- Thinkfun Coding Game

In each of the 40 Robot Repair challenges you're given a robot to fix. Within the Robots are wires that need to be activated by Power Cells. Using logical deduction and the clues given, insert the Power Cells correctly and repair the robots.

TN1903



Thinkfun

Pre-Coding Penguin Stones & Activity Cards

This kit consists of one set of Pre-Coding Penguin Stones (YD1110) and one set of Pre-Coding Penguin Activity Cards (YD1111).

\$96.95 **YD1110K**









Pre-Coding Penguin Stones

These penguin stones inspire the use of directional and positional language, matching practice, problem solving, pattern making, logical thinking and sequencing skills, designed to embed pre-coding skills. Robust enough to be used in ice, sand and throughout the outdoors! Contains 18 penguins: four of each directional arrow and two without arrows. Each penguin stone measures 48mm.

Set of 18 \$59.95 YD1110

Pre-Coding Penguin Activity Cards

A set of 16 activity cards to be used in combination with the Pre-Coding Penguin Stones (YD1110), with appealing photographic images providing a realistic backdrop to the activities. Made from a sturdy and washable plastic, each card measures 275 x 210mm.

Set of 16 \$39.95 **YD1111**

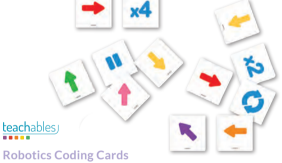
Cyber Attack Game

Cyber Attack is a fun and interactive board game where your knowledge of cyber safety on the internet will be your key to victory. The game includes 50 question cards that encompass the themes of cyber safety, cyber bullying,



device handling, online friends and online privacy and security. Contains 1 board, 50 cards, 8 counters, die. Ages 6+

JNL186 \$19.95



A set of 60 double-sided cards with the basic directional instructions on one side (left, right, forwards, backwards, pause), and more advanced coding controls on the reverse, such as repetition, loops, and degrees. Each card measures 5x5cm and is laminated.

TEB6220 Set of 60 \$9.95



This game is based on the principle of binary code. The binary code assigns a pattern of binary digits to each character. In this game children discover pixel art drawing. Each number in the squares of the task cards stands for a number of pixels which must be lead on the playing board. Doing so, a funny pixel image will appear!

RO9015 \$149.95

Coding Steps Puzzle Tiles

Link the puzzle pieces together and follow the arrows! Practise with a sequence of instructions by moving in the direction of the arrows.



an active game, or let your Bee-Bot or Blue-Bot follow the arrows. Each piece measures 15x15cm, set of 18 pieces. Please note, illustrated robots are not included.

SPP0260 Set of 18 \$69.95







LEGO® Education Coding Express

Coding Express is a creative, intuitive and versatile solution that introduces pre-schoolers to early coding concepts that naturally sparks their curiosity, creativity and desire to explore and learn together. Based on the ever popular train theme, the highly versatile LEGO® DUPLO® solution allows children to make connections and intuitively explore early coding concepts, such as sequencing, looping and conditional coding, while developing problem-solving skills, critical thinking, collaboration, and social and emotional skills.

Powered	Connection	Programming Language/Software	Operating Systems	Age Group
P	*		ios i	Years

Why LEGO® Education **Coding Express?**

- Screen-free introduction to coding, or use in combination with the app for extended
- Introduces the basics of coding such as loops, sequencing, conditional coding, and cause and effect in a playful way
- Train design appeals to most students
- Action bricks with different behaviours bring the train
- Includes a child-directed app which combines physical play with digital intervention
- Reinforce language and literacy skills while improving problem-solving and critical thinking skills as well as collaboration
- Express ideas using digital
- Includes teacher guide with lesson plans









Make your train pause, stop, change direction, sound the horn, and more! Taking the familiarity of a train and combining it with the new action bricks, early learners will learn through play about sequencing, looping, conditional coding, and cause and effect by placing the new action bricks within the train's track. Each action brick creates a specific action allowing for students to test and redesign ways to problem-solve and work together to get their train to its destination. The set includes 234 LEGO® DUPLO® pieces, and comes with a teacher guide including 8 online lessons: 4 lessons use the physical set, and the other 4 use the digital app.

LEG5025 LEG5025-4

Each Set \$427.95 Set of 4 **\$1,599.95**

Coding Express Action Bricks

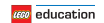
The five coloured action bricks will make the train come to life as students place them around the tracks to sound the horn, turn the lights on and off, pause and refuel, change direction and stop the train wherever they like.



Coding Express App

The free optional app combines physical play with digital intervention and is designed to enhance the learning experience. When you introduce the app, the four different themed activities change the way the action bricks behave, altering their effect on the train.











LEGO Education WeDo 2.0

WeDo 2.0 encourages students to put those aspects of scientific discovery to work by solving real STEAM problems. Using LEGO bricks, sensors and motors, students can use this solution to ignite their creativity, develop critical-thinking skills, explore career possibilities and simply get hands-on STEAM experience. This set helps make abstract engineering and

science concepts concrete and improves students' collaboration, problem-solving and computational thinking skills.

Programming Language/Software





Powered





Connection















Operating Systems





Robotics & Coding

Why LEGO Education WeDo 2.0?

- WeDo 2.0 engages students in science by making it real and relevant
- Curriculum aligned lesson plans included
- Introduces basic programming skills, critical thinking and problem-solving
- Students will investigate, model and design solutions to real-life problems
- Includes classroom-friendly software with teacher support and tutorials

LEGO Education WeDo 2.0 **Core Set**

The LEGO Education WeDo 2.0 Core Set is a hands-on solution that helps teach STEAM concepts in an engaging, discovery-based way. Designed with collaboration in mind, this set combines LEGO bricks with classroom-friendly software to introduce students to science, engineering and computational principles. Eeach set includes the programmable SmartHub, medium motor, motion sensor, tilt sensor and building elements.

LEG45300

\$319.95













What's Included?

Core Set & Software

- -LEGO Education WeDo 2.0 Core Set
- -LEGO Education WeDo 2.0 Software

Unit Plans

- WeDo 2.0 Science & Engineering
- -WeDo 2.0 Computational Thinking

Support

- WeDo 2.0 Teacher Guides
- -Getting Started Tutorials
- -Assessment Tools



Classroom Solutions

WeDo 2.0 Curriculum **Solution Packs**









Attended	The latest designation of the latest designa	Chiamas M		3rd party product	3rd party product
	*	WeDo 2.0 Core Set LEG45300	WeDo 2.0 Add-On Power Pack LEG54838	MTA Storage System Single SUN8316	MTA Storage System Double SUN8326
LEG45300-2K	\$609.95 SAVE \$29.95	2			
LEG45300-2KP	\$935.95 Save \$53.75	2	2		
LEG45300-3K	\$899.95 Save \$59.90	3			
LEG45300-3KP	\$1,379.95 Save \$104.60	3	3		
LEG45300-5K	\$1,479.95 Save \$119.80	5			
LEG45300-5KP	\$2,289.95 Save \$184.30	5	5		
LEG45300-5KS	\$1,629.95 Save \$139.75	5		1	
LEG45300-5KPS	\$2,429.95 Save \$214.25	5	5	1	
LEG45300-8K ○ 16	\$2,359.95 Save \$199.65	8			
LEG45300-8KP	\$3,629.95 Save \$328.85	8	8		
LEG45300-8KS	\$2,579.95 Save \$219.60	8			1
LEG45300-8KPS	\$3,799.95 Save \$398.80	8	8		1
LEG45300-12K	\$3,499.95 Save \$339.45	12			
LEG45300-12KP	\$5,319.95 Save \$618.25	12	12		









Classroom **Solutions**

WeDo 2.0 Curriculum **Solution Packs**













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3rd party product

	*	WeDo 2.0 Core Set LEG45300	WeDo 2.0 Multi-Charger WLMC01 or WCMC04	MTA Storage SUN8326 or SUN8336	LEGO Transformer 10V DC - Battery Charger LEG8887	Smarthub Rechargeable Battery LEG45302
LEG45300-8C	\$3,529.95 Save \$299.20	8	1x 8-port charger			8
LEG45300-8CS	\$3,739.95 Save \$329.15	8	1x 8-port charger	1x double storage unit		8
LEG45300-10C	\$4,279.95 Save \$467.95	10	1x 10-port charger			10
LEG45300-10CS	\$4,399.95 Save \$568.95	10	1x 10-port charger	1x double storage unit		10
LEG45300-12C	\$4,869.95 Save \$848.70	12	1x 10-port charger		2	12
LEG45300-12CS	\$4,929.95 Save \$1,028.65	12	1x 10-port charger	1x double storage unit	2	12
LEG45300-15C	\$5,999.95 Save \$1,228.45	15	2x 8-port charger			15
LEG45300-15CS	\$6,099.95 Save \$1,428.40	15	2x 8-port charger	1x triple storage unit		15



LEGO® Education WeDo 2.0 Smarthub

The two-port Smarthub brings WeDo 2.0 sensors and motors to life. Using WeDo 2.0 Software and Bluetooth Low Energy (BLE), the Smarthub transmits data between a tablet or computer and the WeDo 2.0 Construction Set. Require two AA batteries or a Smarthub Rechargeable Battery.

LEG45301 \$109.95



LEGO Education WeDo 2.0 **Smarthub Rechargeable Battery**

Rechargeable lithium ion battery for the WeDo 2.0 Smarthub. Includes a builtin LED to indicate charge status.

LEG45302



LEGO Education WeDo 2.0 Medium Motor

Get things moving with the Medium Motor. Slotting between three modules. this medium-size, mediumpower motor has 2x2 studs on top and a snap interface on the front to allow easy and optimized integration with TECHNIC and WeDo 2.0 constructions. It will be identified automatically by the WeDo 2.0 Software.

\$109.95 LEG45303 \$44.95



LEGO Education WeDo 2.0 Motion Sensor

Attach a Motion Sensor to the WeDo 2.0 Smarthub and detect objects within a range of 15cm, depending on the design of the object. No set-up is required. Simply connect the Motion Sensor and it will be identified automatically by the WeDo 2.0 Software.

\$44.95

LEG45304



LEGO Education WeDo 2.0 Tilt Sensor

Attach a Tilt Sensor to the WeDo 2.0 Smarthub and detect seven diff erent types of orientation: Tilt This Way, Tilt That Way, Tilt Up, Tilt Down, No Tilt, Any Tilt and Shake. No set-up is required. Simply connect the Tilt Sensor and it will be identified automatically by the WeDo 2.0 Software.

LEG45305 \$44.95



LEGO® Education SPIKE™ Prime

LEGO® Education SPIKE™ Prime helps spark STEAM curiosity and confidence in year 5-8 students. This concept brings together colourful LEGO building elements, easy-to-use hardware, intuitive coding language based on Scratch and student-ready units to continuously engage your class regardless of their learning level. The endless creative design possibilities and easy-entry lessons of SPIKE Prime help students explore playful learning and build the STEAM skills they need to become the innovative minds of tomorrow.

Powered	Connection	Programming Language/Software	Operating Systems	Age Group
	\$ 6		ios 📢 🏺 🌀	Years 5-8

Why LEGO® Education SPIKE[™] Prime?

- Includes 4 learning units for curriculum aligned STEAM content focusing on engineering and computer science, and integrating maths and science
- New and improved Technic and System bricks make building faster and easier than ever
- Develop efficient problemsolving and coding skills through decomposition of problems and algorithmic thinking
- Design projects that combine hardware and software components to collect and exchange data and work with variables, data arrays and cloud data
- Coding platform based on Scratch allows for both easy-entry projects as well as complex problem solving

LEGO® Education **SPIKE™** Prime Set





sturdy box.









What's Included?

Core Set & App

- LEGO Education SPIKE Prime Set
- LEGO Education SPIKE Prime App

Unit Plans

- Invention Squad
- Kick-Start a Business
- Life Hacks
- Competition Ready (requires Expansion Set)

Support

- Getting started tutorials
- EV3 Teacher Guides
- Assessment Tools







LEGO Education SPIKE Prime Expansion Set

The LEGO Education SPIKE Prime Expansion set is an add-on set for the SPIKE Prime set (LEG45678) and includes 603 elements, including large wheels, banana gears, a colour sensor and a large motor. It features over 10 hours of targeted STEAM Learning that will inspire both students and teachers to build more advanced robots and prepare them for the challenging world of robotics competitions.

LEG45680

\$171.95





LEGO SPIKE Prime Technic Large Hub

Features 6 input/output ports for connecting sensors and motors, a customisable 5x5 light matrix, Bluetooth connectivity, speaker, 6-axis gyro, rechargeable lithium-ion battery and a micro USB port for connectivity with compatible computers and tablets.

LEG45601 \$404.95



LEGO SPIKE Prime Technic Large Angular Motor

The LEGO Technic Large Angular Motor is the ideal solution for high-power, high-torque applications, featuring an integrated rotation sensor and absolute positioning for true straight-line control.

LEG45602 \$59.95



LEGO SPIKE Prime Technic Medium Angular Motor

Build high-response robots with the LEGO Technic Medium Angular Motor featuring low-profile design, integrated rotation sensor with absolute positioning and 1-degree accuracy.

LEG45603 \$55.95



LEGO SPIKE Prime Technic Distance Sensor

Deliver high-accuracy results with the LEGO Technic Distance Sensor, featuring 1-200cm range, +/- 1cm accuracy and programmable LED 'eyes'.

LEG45604 \$58.9



LEGO SPIKE Prime Technic Colour Sensor

The LEGO Technic Colour Sensor distinguishes between 8 colours and measures reflected and ambient light from darkness to bright sunlight.

\$58.95 LEG45605 \$39.95



LEGO SPIKE Prime Technic Force Sensor

The LEGO Technic Force Sensor measures pressures of up to 10 Newtons (~1kg) for accurate, repeatable results. The sensor can also be used as a touch sensor when pressed, released or bumped.

LEG45606 \$35.95



LEGO SPIKE Prime Technic Large Hub Battery

A specifically designed rechargeable battery for powering the Technic Large Hub. It is charged inside the Hub via micro USB cable and can be removed from the Hub without the use of tools.

LEG45610

\$99.95



Classroom Solutions

SPIKE™ Prime Curriculum **Solution Packs**













3rd party product

3rd party product

				ora party product		ora party product
		LEGO® Education SPIKE™ Prime Set LEG45678	LEGO Education SPIKE Prime Expansion Set LEG45680	MTA Storage System Double SUN832	MTA Storage System Triple SUN833	Ten Port USB Charger LVS120
LEG45678-3	\$1,549.95 Save \$57.90	3				
LEG45678-6	\$3,159.95 Save \$165.70	6				1
LEG45678-6S	\$3,339.95 Save \$247.55	6		1		1
LEG45678-8	\$4,159.95 Save \$237.60	8				1
LEG45678-8S	\$4,429.95 Save \$300.40	8			1	1
LEG45678-10 20	\$5,149.95 Save \$319.50	10				1
LEG45678-10S	\$5,589.95 Save \$403.20	10		2		1
LEG45678-12	\$6,129.95 Save \$411.40	12				1
LEG45678-12S	\$6,579.95 Save \$485.10	12		2		1
LEG45678-15	\$7,699.95 Save \$559.20	15				2
LEG45678-15S	\$8,269.95 Save \$654.80	15			2	2
LEG45678-3E	\$1,709.95 Save \$83.80	3	1			
LEG45678-6E	\$3,649.95 Save \$233.40	6	3			1









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LEGO® MINDSTORMS® Education EV3

LEGO® MINDSTORMS® Education EV3 brings project-based learning to the world of computer science and STEM, enabling secondary students to improve critical-thinking, problem-solving, and collaboration skills. EV3 is a hands-on, crosscurricular STEM solution that combines LEGO Technic elements, classroom-friendly software and curriculum-aligned lessons to spark creative confidence and critical thinking. This solution tackles subjects like engineering, coding and physics with intuitive guides and smart bricks, and places real-life STEM topics right at pupils' fingertips.

Powered Connection Programming Language/Software Operating Systems Python Scratch















Coder Z Robenta















Why LEGO® MINDSTORMS® **Education EV3?**

- High-quality hardware, openended and intuitive software makes this the most complete STEAM solution
- Includes curriculum aligned lesson plans, covering a wide range of subjects and topics
- Compatible with other coding platforms like Phyton, Scratch, MakeCode and more
- With lots of teacher support and guides, tutorials and assessment tools, EV3 is suitable for every level of coding experience
- Perfect for use in many robotics

LEGO MINDSTORMS Education EV3 Core Set

This core set is optimised for classroom use and contains all you need to teach using the exciting LEGO MINDSTORMS set. It enables students to build, program and test their solutions based on real life robotics technology.

The system includes the Intelligent EV3 Brick, a compact and powerful programmable computer that makes it possible to control motors and collect sensor feedback using the intuitive iconbased programming and data logging

The set is delivered in a sturdy storage bin with a sorting tray, three servo motors, five sensors (gyro, ultrasonic, colour, and two touch), a rechargeable battery, connecting cables, and building instructions.

\$729.95 LEG45544-1





What's Included?

Core Set & Software

- EV3 Core Set
- EV3 Classroom Software

Unit Plans

- EV3 Design Engineering Projects (Years 7-9)
- EV3 Coding Activities (Years 7-9)
- EV3 Maker Activities (Years 7-9)
- EV3 Real-World Vehicles (Years 10-13)
- EV3 Computer Integr. Manufacturing (Years 10-13)

Unit Plans for additional parts

- EV3 Space Challenge
- EV3 Science

- Getting started tutorials
- EV3 Teacher Guides
- Assessment Tools

LEGO® MINDSTORMS® Education EV3



LEGO® MINDSTORMS® Education EV3 Expansion Set Add-on

This set contains a wide range of supplementary elements like fun advanced building activities and additional mechanical elements to help students deepen their robotics experience and engage their creative instincts.

LEG45560

\$204.95

Requires Additional Products

LEGO® MINDSTORMS® Education EV3 Core Set (LEG45544-1), see page 45.







Build bigger and more complex models



Transformer 10V DC

This standard 10V DC transformer allows you to recharge your LEG45501 EV3 Rechargeable Battery, LEG8878 Power Functions Rechargeable Battery Box and WeDo 2.0 rechargeable battery.

LEG8887 \$64.95



EV3 Intelligent Brick

It features an illuminated 6 button interface, a high-resolution black and white display, built-in speaker, USB port, a mini SD card reader, 4 input ports and 4 output ports. Also supports USB, Bluetooth and WiFi communication.

LEG45500 \$474.95



EV3 Rechargeable **DC** Battery

Designed for use with the EV3 Intelligent Brick. The charge time is around 3 to 4 hours. It requires the LEG8887 DC Charger, sold separately.

LEG45501 \$167.95



EV3 Large Servo Motor

Comes with built-in rotation sensor and has a 1 degree accuracy.

LEG45502



EV3 Ultrasonic Sensor

Measures distance and detect objects around the EV3.

\$65.95 LEG45504 \$65.95



EV3 Colour Sensor

Detects colours and measures light intensity, ambient and reflected light. Auto ID is built into EV3 software.

LEG45506

\$65.95





Classroom **Solutions**

EV3 Curriculum **Solution Packs**











3rd party product

		LEGO Education EV3 Core Set LEG45544-1	Battery Charger LEG8887	Robotics Training Mat ROB014	MTA Storage System Double SUN832
LEG45544-1K	\$784.95 Save \$9.95	1	1		
LEG45544-S4	\$2,949.95 Save \$99.75	4	2		
LEG45544-4	\$3,179.95 Save \$119.60	4	4	1	
LEG45544-4S	\$3,379.95 Save \$181.45	4	4	1	1
LEG45544-S5	\$3,639.95 Save \$139.70	5	2		
LEG45544-5	\$3,939.95 Save \$154.50	5	5	1	
LEG45544-5S	\$4,129.95 Save \$226.35	5	5	1	1
LEG45544-S6	\$4,389.95 Save \$184.60	6	3		
LEG45544-S8	\$5,839.95 Save \$259.45	8	4		
LEG45544-S10	\$7,279.95 Save \$344.30	10	5		
LEG45544-6	\$4,679.95 Save \$209.40	6	6	1	
LEG45544-6S	\$4,869.95 Save \$281.25	6	6	1	1









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Classroom **Solutions**

EV3 Curriculum **Solution Packs**













3rd party product

	- PS		3rd party product	product	product	3rd party product	3rd party product
		LEGO® Education EV3 Core Set LEG45544-1	Battery Multi-Charger WLMC01	Robotics Training Mat ROB014	Robotics Challenge Mat ROB15	MTA Storage System Double & Triple SUN832 & SUN833	LEGO® Education EV3 Expansion Set LEG45560
LEG45544-8	\$6,049.95 Save \$299.55	8	1	1			
LEG45544-8S	\$6,299.95 Save \$382.35	8	1	1		1 x triple storage unit	
LEG45544-10 20	\$7,329.95 Save \$479.45	10	1		1		
LEG45544-10S	\$7,799.95 Save \$533.15	10	1		1	2 x double storage units	
LEG45544-12	\$8,799.95 Save \$859.30	12	2		1		
LEG45544-12S	\$9,199.95 Save \$983.00	12	2		1	2 x double storage units	
LEG45544-15 0 30	\$10,699.95 Save \$1,149.15	15	2		1		
LEG45544-15S	\$11,129.95 Save \$1,384.75	15	2		1	2 x triple storage units	
LEG45544-8C	\$6,699.95 Save \$469.35	8	1		1		4
LEG45544-8CS	\$6,999.95 Save \$834.95	8	1		1	2 x triple storage units	4
LEG45544-10C	\$8,249.95 Save \$584.20	10	1		1		5
LEG45544-10CS	\$8,769.95 Save \$729.80	10	1		1	2 x triple storage units	5
LEG45544-12C	\$10,099.95 Save \$908.95	12	2	1	1		6
LEG45544-12CS	\$10,499.95 Save \$1,174.55	12	2	1	1	2 x triple storage units	6
LEG45544-15C	\$12,399.95 Save \$1,208.70	15	2	1	1		8
LEG45544-15CS	\$12,799.95 Save \$1,807.10	15	2	1	1	3 x triple storage units	8









Teach STEM with a Mission to Mars using LEGO® MINDSTORMS® Education EV3 Space Challenges

This curriculum conforms to national curriculum standards and contains challenge and learning missions based around the theme of space. Three research projects, co-developed with space experts, providing rich opportunities for students to explore and create innovative solutions to current space exploration topics. The EV3 Space Challenge Set includes three learning mats, a challenge mat, dual lock tape and all of the LEGO elements required to build the challenge models*. The accompanying digital content provides student-ready materials, teacher notes and Building Instructions.

*Not included and sold separately.

LEGO® MINDSTORMS® EV3 Space Challenge Set

LEG45570

\$399.95



The EV3 Space Challenge Curriculum is only available for desktops with EV3 Classroom. It requires the LEG45570 EV3 Space Challenge Set.

Classroom Solutions Space Challenge Packs









	N.S	LEGO Education EV3 Core Set LEG45544-1	EV3 Space Challenge Set LEG45570	Battery Charger LEG8887
LEG45570-3	\$1,139.95 Save \$59.90		3	
LEG45570-6	\$2,259.95 Save \$139.75		6	
LEG45544-SP4	\$3,899.95 Save \$79.55	4	2	4
LEG45544-SP8	\$7,599.95 Save \$359.05	8	4	8

Accessories for LEGO® MINDSTORMS® Education EV3







EVShield with Arduino Uno Bundle

This combination pack contains an EVShield and Arduino Uno which allows you to easily connect and control your LEGO® components using the Arduino programming environment. Connect up to 4 EV3 or NXT motors, and 4 NXT or EV3 Sensors, and program for them through Arduino sketch. Attach up to 6 $\,$ RC Servo motors to EVShield. It also provides ports for I2C devices. Please note: sensors not included.

MIND002 \$134.95

6-AA Battery Holder with EV3 Mount

6-AA Battery Holder with NXT/EV3 Mounts - This battery holder is designed to hold 6 AA batteries. It has NXT and EV3 compatible mounting.

MIND004 \$19.95



UI module for EVShield or Arduino

This 2.2 inch 320x240 TFT Colour Display attaches to the EVShield for easy user interaction. It has a 5 Position Navigation Switch and has been integrated with the EVShield library for easy programming. It also works with just Arduino (without the EVShield).

MIND003



EV3 Sensor Multiplexer for EV3 or NXT

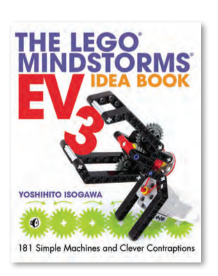
Need more Sensors? Connect up to 3 LEGO sensors on a single port. Works with NXT or EV3. It does not work with third party sensors. Supported Sensors: EV3 Ultrasonic, Gyro, Infrared, Colour and Touch sensor.

\$54.95 MIND005 \$99.95

The LEGO® MINDSTORMS **EV3 Idea Book**

The LEGO MINDSTORMS® EV3 Idea Book explores dozens of creative ways to build amazing mechanisms with EV3. Each model includes a list of the required parts, minimal text, and colourful photographs from multiple angles. You'll learn to build cars with real suspension, steerable crawlers, ball-shooters, grasping robotic arms, and other creative marvels. Each model demonstrates simple mechanical principles that you can use as building blocks for your own creations. 232 Pages.

PEN6003 \$59.95





IR Temperature Sensor for EV3 or NXT

Using this sensor, you will be able to measure ambient temperature and the temperature of any object the sensor is pointing to. This sensor is also needed to be able to compete in the Robocup Maze competition when using the LEGO MINDSTORMS EV3.

MIND001 \$108.95

export@teaching.com.au

Robotics & Coding



Dash & Dot

Wonder Workshop's Dash & Dot inspire teachers and students in every classroom to be innovators by solving problems of the future. Dash & Dot help create in-depth experiences that balance fun and learning, promote collaboration and provide enduring value. With their ease of use,

tons of lesson plans and activities available, a range of coding platforms and their exciting personalities, Dash & Dot offer a complete cross-curricular platform from K to 5!

Powered	Connection	Programming Language/Software	Operating Systems
H	*	🍇 😓 😻 🚇 🔌	ios i kindle fire



Why Dash & Dot?

- Dash & Dot instantly appeal to every student with their cute personality. You will have trouble getting students to leave the classroom!
- Dash charges super quick, giving you more play time and less down time
- Dash & Dot are designed to introduce coding to students, with easy-to-use block based programming
- Dash & Dot improve team work, problem solving skills and patience, will covering crosscurricular topics with hundreds of projects
- In-depth curriculum available (challenge cards, 36+ free lessons and premium lessons included with the teacher guide and online subscription)
- Participate in the annual global Wonder League to compete against other students





Dash & Dot Educational Robots

Dash & Dot are robots with a personality! Program Dash to do anything from reacting to the sound of a clap to performing a victory dance to detecting and avoiding obstacles. Dash can detect objects in front and behind, can record custom sounds, moves in precise increments, and can move in angles. Push the boundaries of what is possible with Dot, a small but mighty robot. Dot is responsive and can interact with Dash with it's sophisticated technology. He expresses emotions with lights and sounds and detects when it's moved.

DW001 DW001-6 DW001-12 DW002

Dash \$289.95 Set of 6 Dash \$1.629.95 Set of 12 Dash \$3,099.95 Dash & Dot \$399.95

Set of 24 **\$6.249**95 Save \$928.75







Dash Classroom Kits

Never be without charge again! These Dash Class Kits include 10-Port USB Chargers to make sure you will always have a power point to charge your robots. The most convenient and space-efficient way to charge them all at the same time!

DW001-6K DW001-12K DW001-18K

Set of 6 Robots & One 10-Port USB Charger \$1,669.95 Set of 12 Robots & One 10-Port USB Charger \$3,189.95 Set of 18 Robots & Two 10-Port USB Charger \$4,769.95 DW001-24K Set of 24 Robots & Two 10-Port USB Charger \$6,249.95

Wonder Workshop - Dash & Dot



Dash & Dot Wonder Pack & Curriculum Bundle

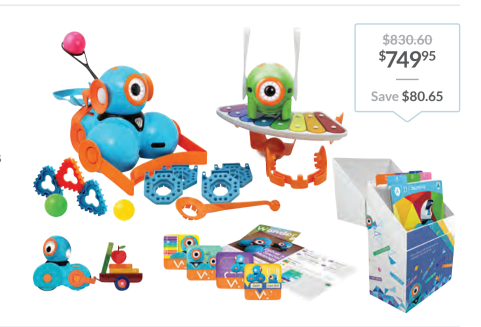
Everything that teachers need to try out Dash & Dot in their classroom. It comes with our award-winning Dash and Dot robots, accessories. and our curriculum. This exceptional value pack will spark creativity and encourage kids to use their imagination while helping them develop problem-solving skills.

DW0403K

\$749.95

Includes:

- 1 Dash
- 1 Dot
- 1 Launcher
- 1 Xylophone - 1 Building Brick
- Connector Set (4 connectors per set)
- 1 Accessory Pack: bunny ears, tow hook,
- bulldozer bar
- 1 Spiral-bound Curriculum Guide
- 1 Learn to Code Challenge Cards -Starter Pack
- 1 One-year subscription to our online Code to Learn Lesson Library





\$1.137.60 **\$999**95

Save \$137.65

Dash & Dot Club Pack

Our Club Pack is best for any in-school or after-school robotics club with 6-14 students.

DW0403-2

Includes:

- 2 Dash robots
- 2 Dot robots
- 2 Launchers
- 1 Challenge Card Box Set
- 1 Curriculum Guide
- 1 One-year Code to Learn Lesson Library subscription





Dash & Dot Class Pack

Perfect for a classroom, the Classroom Pack provides an ideal 3:1 student-to-robot ratio.

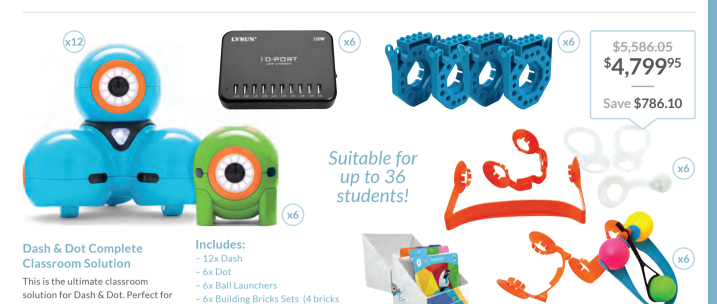
DW0403-6

Includes:

- 6 Dash robots
- 3 Dot robots
- 6 Launchers
- 3 Challenge Card Box Set
- 1 Curriculum Guide
- 1 One-year Code to Learn Lesson Library subscription







Dash Sketch Pack

robot ratio.

DW001-KIT4

a classroom of up to 36 students,

the Complete Classroom Solution

provides an ideal 2:1 student-to-

The Sketch Pack (CW711) comes with everything you need to transform your code into robot drawings. Start creating on the Whiteboard Mat with harness accessory for Dash or Cue. Dry erase markers in six classic colours and six project cards to spur imagination are also included. The Sketch Pack includes:

\$4,799.95

- 1 marker harness
- 1 whiteboard mat
- 6 custom dry erase markers (red, blue, green, orange, purple, black)
- 1 eraser6 project cards

per set)

- 6x Accessory Pack

& Curriculum Guide

- 2x 10-port USB Charger

- 1x Learn to Code Challenge Cards

The Sketch Kit (CW111) includes everything but the whiteboard mat and the eraser.

CW711	Complete Kit \$229.95
CW111	Sketch Kit only \$79.95
CW211	Whiteboard Mat only \$169.95
CW700	Marker Refill only - Set of 6 \$23.95





Dash STEAM Bundle

Inspire your students by bridging coding and robotics with the power of visual expression. This bundle combines six Dash robots, harnesses, dry erase markers, whiteboard mats, and project cards to imagine, code, and display original works of robot-drawn art in your classroom. This value bundle includes:

- 6 Dash robots
- 3 Marker harnesses
- 36 Dry erase markers (red, blue, green, orange, purple, black)
- 3 Whiteboard mats
- 3 Frasers
- 3 Sets of project cards

DW001-KIT7 \$2,049.95



Get started with STEAM with this Dash & Sketch Pack bundle, and get creative with robots! This bundle includes:

- 1 Dash robots
- 1 Marker harnesses
- 6 Dry erase markers (red, blue, green, orange, purple, black)
- 1 Whiteboard mat
- 1 Eraser
- 1 Sets of project cards

DW001-SK \$429.95

Wonder Workshop - Dash & Dot





Gripper Building Kit for Dash & Cue

The Gripper Building Kit is an easy-to-construct set of functioning arms that expand your robots' capabilities. The gripper building kit can be used with both Dash and Cue from Wonder Workshop.

DW008 \$62.95



The Puzzlets for Dash are colourful icon-based graphics and physical tiles, that make coding accessible to pre-readers as young as 4 years old! This is a great accessory for Dash, as students will be able to program without a tablet or computer.

DW012 \$149.95



Dash Ball Launcher - Accessory

This fun accessory transforms your Dash robot into a projectile-launching machine. Because it's powered by Dash, kids can learn how simple machines like a lever works in a fun way. Comes with 3 projectiles and 6 stacking targets that can attach to LEGO®-compatible bricks to build intricate targets. Dash is not included and is sold separately.

DW007 \$54.95



Xylophone Accessory for Dash

Everything you need to turn Dash into a Beethoven while you learn to program with music. Mallet accessory included. Dash is not included.

DW004 \$64.95



Building Bricks for Dash

Dash can use building brick connectors to play with your existing toys! They are compatible with Lego® bricks, Technics, Mindstorms kits and Hero Factory. Each pack comes with 4 connectors. Dash is not included.

DW005 \$32.95 DW003



Accessory Pack for Dash

Give Dash new abilities and looks by adding accessories! This package includes a bulldozer bar to clean up those toys (for Dash only), bunny ears, a bunny tail and a tow hook. Dash is not included.

\$69.95



Dash & Dot Learn To Code Curriculum Resources

Wonder Workshop's comprehensive curricular resources enable teachers to help students practice computational thinking and 21st-century skills with Dash & Dot, with plans, challenges and assessment projects. The Challenge Cards & Curriculum Guide (DW021) includes 72 challenges on double-sided cards sequences, loops, events, conditionals, functions, and variables. The Curriculum Guide helps implement the challenges in the best way possible. The guide also includes a one-year subscription to the online Code To Learn Library. The challenge cards (DW011) are also available individually, as is the Curriculum Guide (DW211). Please note that the curriculum guide is an add-on to the challenge cards. The guide also includes a one-year online subscription to the Code to Learn Library.

DW011 Challenge Cards only \$67.95 DW021 Challenge Cards & Curriculum Guide \$159.95 DW211 Dash & Dot Curriculum Guide - Add On \$119.95

NEW



Wonder Workshop **Class Connect**

Wonder Workshop Class Connect, designed for award-winning

Dash & Dot robots and kid-friendly Blockly programming app, gives teachers a tool to understand where students are succeeding and struggling in real time. Gather all of your students' progress in one place and discover the right standards-based resources for teaching every concept. Deploy all your students' devices and allow student to work from any device using



cloud-based profiles. See exactly where students are with their progress with coding, allowing students to work at their own pace, creating differentiation. Combining an always-on progress dashboard and just-in-time resources for the instructor, Class Connect makes it easy for teachers to help students learn, even without experience. You will see exactly what code your students wrote and which concepts were involved.

DW013 DW014

Teacher Success Pack \$499.95 School Success Pack \$3,999.95

Teacher Success Pack

The Teacher Success Pack (DW013) is a 12-month subscription and includes:

- 1-teacher/30-students access to Class Connect
- 1-teacher access to the premium crosscurricular lesson library
- 1-teacher access to the Teach Wonder professional development course. "Intro to Coding and Robotics with Dash & Dot"
- 1 teacher access to exclusive quarterly webinars

School Success Pack

The School Success Pack (DW014) is a 12-month subscription and includes:

- 25-teachers/400-students access to Class Connect
- 25-teachers access to the premium crosscurricular lesson library
- 25-teachers access to the Teach Wonder professional development course, "Intro to Coding and Robotics with Dash & Dot"
- 25 teachers access to exclusive quarterly webinars

Dash & Dot K-5 **Classroom Pack**

including Class Connect

35370

Perfect for a K-5 classroom of up to 24 students, the K-5 Classroom Pack provides a 3:1 student-torobot ratio.

DW013K \$4,299.95

This pack includes:

- 6 Dash robots
- 2 Dot robots
- 3 Sketch Kits - 1 whitehoard sketch mat
- 3 marker refill kits
- 3 Gripper Building Kits
- 3 Launchers for Dash - Xylophones for Dash
- 12 Building Brick Connectors
- 3 bulldozer bars
- 3 pairs of bunny ears

Save

- 3 bunny tails

- 3 tow hooks - 3 Learn to Code Challenge Card

box sets - 1 Learn to Code

Curriculum Guide - 1 Year subscription

to Wonder Workshop Class Connect - Teacher

Success Pack





Wonder Workshop - Cue



Cue Robot

Meet Cue! Cue is Wonder Workshop's most advanced robot to date. Cue is suitable for students in years 5-8 and introduces text-based coding in JavaScript, as well as block coding. Give Cue advanced capabilities by building powerful programs at the skill level that is right for you. With breakthrough

Emotive AI systems, Cue delivers a level of personality, intelligence and interactive communication unlike any other robot on the market. Create dynamic graphical programs to make Cue react to sensor input with lifelike behaviours. Cue is the perfect classroom companion for more complex and advanced coding.

Powered	Connection	Programming Language/Software	

Operating Systems

Years 5-8

Set of 12 Cue





















Why Cue Robot?

- Designed for increased coding capabilities (graduating students from blocks to text based programming)
- Cue has its own personality, intelligence and interactive communication
- New features include breakthrough Emotive Al systems, additional memory, improved sensors, proximity sensors, encoders, gyro, accelerometer and microphones
- Next level coding and programming without the need to build or assemble the robot
- New set of accessories designed for high schools



Programmable LED & Buttons

Customise your experience with Cue

3 Microphones

Real-time voice triangulation

2 Powered Wheels

Quick navigation and distance tracking on nearly any

Real-time Bluetooth

Fast, easy connections to Apple iOS, Android and Kindle mobile devices

Proximity Sensors

Detects objects left, right and behind

Potentiometers

Supports head pan and tilt with accurate positioning

Dual Motors

Supports fast pan and tilt motion

Speaker

Plays back voice and audio

Processors & Sensor Fusion

Manages complex interactions and sensors (accelerometer, gyroscope, and wheel encoders)

Encoders

Quick navigation and distance tracking on nearly any

Proximity Sensor

Detects objects left, right and back

Give Cue more advanced capabilities by building powerful programs at the skill level that's right for your students. Easily convert between block-based programming or textbased code. Create dynamic graphical programs to make Cue react to sensor input with lifelike behaviours. With Control mode, you can directly pilot Cue or engage any of the three Emotive AI modes as you seek, avoid or explore. The Cue App takes robotics to the next level. Engage with witty chat, control Cue's movements, create reactive sensor behaviours or code creative interactions. The sky is the limit!

CW001	Each \$339.95
CW001-4	Set of 4 \$1,269.95
CW001-8	Set of 8 \$2,499.95
CW001-12	Set of 12 \$3,729.95





Save \$249.40

Cue Classroom Pack including Sketch Pack

Get creative with Cue in the classroom! This kit includes 8 Cue robots, and 4 Cue Sketch Packs. Each Sketch pack includes 1 marker attachment, 6 dry erase markers, 6 starter cards and a whiteboard mat (measuring 100 x 200cm). Also included is a 10-port USB charger to quickly charge Cue without taking up too much space.

CW001-KIT1 \$3,499.95

Robotics & Coding



Cue Applied Robotics Curriculum

The Applied Robotics Curriculum for Cue provides teachers step-by-step, comprehensive guidance on bringing computer science to life in their classrooms. You will learn how to use our robots, curriculum content, implementation approaches, project-based assessment strategies, and cross-curricular extensions. The Applied Robotics Curriculum Guide is organised into themes; Unit 1: Creative Writing, Unit 2: Game Design, and Unit 3: Innovation. Each unit introduces new robot capabilities that are tied to fundamental coding concepts. The consumable notebooks allow students to express their creative ideas, and can be used in conjunction with the ten lesson plans of each unit in the Curriculum Guide.

CW102 Curriculum Guide \$129.95 CW613 Unit 1 - Creative Writing - Set of 24 \$384.95 CW613-6 Unit 1 - Creative Writing - Set of 6 \$94.95 CW613-1 Unit 1 - Creative Writing - Each \$16.95 CW071 Unit 2 - Game Design - Each \$16.95 CW081 Unit 3 - Innovation - Each \$16.95





Sketch Pack

\$**229**95

Save \$19.95

\$2,468.00

Save \$168.05

Cue Classroom Pack incl Curriculum Guide & Notebooks

This kit includes 6 Cue Robots (CW001), one Applied Robotics Curriculum Guide (CW102), and 6 each of the three student notebooks: Creative Writing (CW613-1), Game Design (CW071) and Innovation (CW081).

CW001-KIT2 \$2,299,95



Cue Sketch Pack

The Sketch Pack (CW711) comes with everything you need to transform your code into robot drawings. Start creating on the Whiteboard Mat with harness accessory for Dash or Cue. Dry erase markers in six classic colours and six project cards to spur imagination are also included. The Sketch Pack includes:

- 1 marker harness
- 6 custom dry erase markers (red, blue, green, orange, purple, black)
- 1 whiteboard mat
- 1 eraser
- 6 project cards

The Sketch Kit (CW111) includes everything but the whiteboard mat and the eraser.



CW711	Sketch Pack \$229.95
CW111	Sketch Kit only \$79.95
CW211	Whiteboard Mat only \$169.95
CW700	Marker Refill only - Set of 6 \$23.95



Cue Robot & Sketch Pack Bundle

Get started with STEAM with this Cue & Sketch Pack bundle, and get creative with robots! This bundle includes:

- 1 Cue robot
- 1 Marker harness
- 6 Dry erase markers (red, blue, green, orange, purple, black)
- 1 Whiteboard mat
- 1 Eraser
- 1 Set of project cards

CW001-SK \$529.95



Bee-Bot



Bee-Bot

Award-winning programmable floor robot, the Bee-Bot® has a simple and child friendly layout that is a perfect starting point for teaching

control, sequencing, basic control, directional language and programming to young children. Through creative and imaginative play, Bee-Bot is a fantastic resource to bring technology to life into every subject!

Powered (TTSB001)	Powered (TTSB0363)	Programming	
x3	(D)		(

Why Bee-Bot?

- Ideal for early stages of control and programming
- Helps to teach algorithms and simple programs
- Robust and easy to use
- Cross-curricular when used with the different mats available

Kev Features:

- Clear and bright buttons
- Makes sounds and flashes eyes to confirm instructions when sequencing
- Memory of up to 40 steps and pause commands
- Robust and child friendly design
- No confusing degree turns to program
- Open-ended learning device
- Small and compact
- Performs 90 degree turn and moves in 15cm steps





EXCLUSIVE

Original Bee-Bot

Bee-Bot measures 13 x 10 x 7cm. It has a memory of up to 40 steps, and moves in 15cm increments and with 90 degree turns. Requires 3 'AA' batteries (not included).

TTSB001	Each \$89.95
TTSB001-6	Set of 6 \$539.70 \$479.95
TTSB001-12	Set of 12 \$1,079.40 \$929.95
TTSB001-15	Set of 15 \$1 240 25 \$1 070 05



Age Group

Years

PS-

Rechargeable Bee-Bot

Bee-Bot is now rechargeable! The new and improved robot now interacts with other Bee-Bots and Blue-Bots and savs hello, or record your own greeting! Record audio to play back to confirm when commands are entered, and audio playback when Bee-Bot follows the commands, along with a memory of 200 steps. Supplied with USB lead, Bee-Bot can either be recharged via your computer or a wall socket with a USB mains adaptor.

TTSB0363 Each **\$136.95** TTSB0363-6 Set of 6 \$821.70 \$789.95 TTSB0363-12 Set of 12 \$1.643.40 \$1.549.95



Original Bee-Bot Pack - Set of 6 & Rechargeable Batteries

Make sure you're always charged! This kit includes 6 Original Bee-Bots (TTSB001) and 5 sets of 4 AA Rechargeable batteries & Charger (EL3563).

TTSB001-6K Set of 6 **\$799.95**

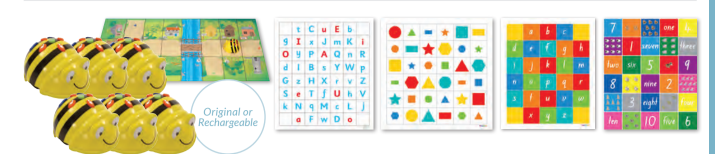


Rechargeable Bee-Bot Swarm

This kit includes 6 Rechargeable Bee-Bots (TTSB0363) and one Docking Station (TTSB0358).

TTSB0363-6K TTSB0358

Set of 6 Bee-Bots & Docking Station \$729.95 Bee-Bot Docking Station only \$94.95



Bee-Bot Class Pack 1 - Numeracy & Literacy

NEW This class pack is a great cross-curricular resource to integrate Digital Technologies with Numeracy and Literacy and teach program and control to the young ones. Each kit includes 6 Bee-Bots, 1 MTA Robotics Shape colour & Size Mat (TEB6228), 1 MTA Robotics Alphabet Mat (TEB6223), 1 Bee-bot Fairytale mat (TTSB033), 1 MTA Robotics Early number Mat (TTSB018) and 1 MTA Robotics Upper & Lowercase Mat (TEB6256). Available with the Original Bee-Bot or the Rechargeable Bee-Bot.

TTSB001-KIT1 with Original Bee-Bots \$729.95 TTSB0363-KIT1 with Rechargeable Bee-Bots \$929.95 With Rechargeable Bee-Bots \$**9**2**9**95

Save \$181.50



Bee-Bot Class Pack 2 - Pretend Play

Start teaching programming and sequencing of directions, while students have fun telling stories. This kit includes 6 Bee-Bots, an MTA robotics Pirate mat (TEB6226), an MTA Robotics Farm Mat, an MTA Robotics Transparent Pocket Mat (TEB6221), a Bee Bot Busy Street Mat (TTSB003), an MTA Robotics Australian Animals Mat (TEB6254), an MTA Robotics Under the Ocean Mat (TEB6253) and a set of the MTA Robotics Cards Set including 60 double sided cards (ROB003). Available with the Original Bee-Bot or the Rechargeable Bee-Bot.

TTSB001-KIT2 with Original Bee-Bots \$799.95 TTSB0363-KIT2 with Rechargeable Bee-Bots \$999.95 With Rechargeable Bee-Bots **\$999**95

Save \$193.40



Bee-Bot Class Pack 1 - Creative & Open-Ended

Students can be creative while reinforcing programming skills. This kit includes 6 Bee-Bots, a set of 6 Bee-Bot Pen Holders (TTSB0105), 3 MTA Robotics Coordinates Whiteboard Mat (TEB6255), 3 MTA Robotics Transparent Grid Mats (TTSB6222), a pack of 360 coloured paper squares (CS5107), a roll of Cartridge Paper (WHP081) and the MTA Robotics Coding Cards (TEB6220). Available with Original or Rechargeable Bee-Bots.

TTSB001-KIT3 with Original Bee-Bots \$899.95 TTSB0363-KIT3 with Rechargeable Bee-Bots \$1,049.95 Save \$277.20

Blue-Bot



Blue-Bot

Blue-Bot helps you code, debug and simulate algorithms. Blue-Bot is a Bluetooth enabled robot, which can be controlled with your PC or tablet. Alternatively, you can use the buttons on top of the robot to program simple algorithms. Now with new and improved features!

Powered	Connection	Programming Language/Software	Operating Systems	Age
(1)	*		é los 🏺 🌼	Ye



Why Blue-Bot?

- Control Blue-Bot with the buttons on its shell, or connect to a tablet or PC and control Blue-Bot with a Bluetooth enabled device
- Program more steps and introduce 45° angles
- Ideal for early stages of control and programming
- Helps to teach algorithms and simple programs
- Robust and easy to use
- Cross-curricular when used with the different mats available

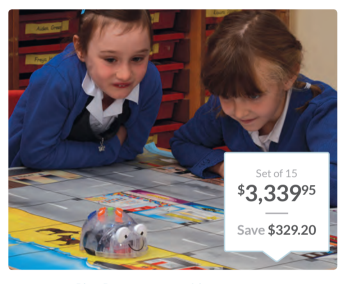
Blue-Bot - Bluetooth Floor Robot

The new and improved Blue-Bot is a perfect starting point for teaching control, and you can wirelessly control it with your tablet or PC. Blue-Bot now interacts with other Rechargeable Bee-Bots and Blue-Bots and can say 'Hello', or record your own sound! Students can also record audio to play back when each button is pressed, making it more accessible to all students, including those with auditory or visual processing needs. Blue-Bot comes with USB charging cable.

TTSB485 Each **\$229.95** TTSB485-4 Set of 4 \$859.95 TTSB485-6 Set of 6 **\$1,279.95** TTSB485-10K Set of 10 & One 10-Port Charger \$2,199.95 TTSB485-15K Set of 15 & Two 10-Port Charger \$3,339.95



- Blue-Bot has a clear shell, which makes it possible to see the components inside Blue-Bot. Children can see its buzz!
- Program on the robot itself, or use the Blue-Bot app to program from a distance
- Capable of performing 45 degree turns and you can also include repetitions in your algorithm
- Rechargeable and fits on the standard Bee-Bot Docking Stations (TTSB0358), or use the USB cable provided









Charge & store up to 6 Blue-Bots!

Blue-Bot - Robot & Docking Station Kit

This docking station is not only easy to carry around your setting but is an excellent storage device for a class set of Bee-Bots. It can also be wall mounted with six Blue-Bots or Bee-Bots in situ. You'll be able to charge your Blue/ Bee-Bot(s) within half a day for approximately four hours of normal use. Ages 3+ years

TTSB485K 6 x Blue-Bot + Docking Station \$1,299.95 TTSB0358 Docking station only \$94.95





Blue-Bot Class Pack 1 - Numeracy & Literacy

This class pack is a great cross-curricular resource to integrate Digital Technologies with Numeracy and Literacy and teach program and control to the young ones. Each kit includes 6 Blue-Bots (TTSB485), 1 MTA Robotics Shape colour & Size Mat (TEB6228), 1 MTA Robotics Alphabet Mat (TEB6223), 1 Bee-bot Fairytale mat (TTSB033), 1 MTA Robotics Early number Mat (TTSB018) and 1 MTA Robotics Upper & Lowercase Mat (TEB6256).

\$1.669.45

Save \$369.50

TTSB0485-KIT6 \$1,299.95



Blue-Bot Class Pack 2 - Pretend Play

Start teaching programming and sequencing of directions, while students have fun telling stories. This kit includes 6 Blue-Bots (TTSB485), an MTA robotics Pirate mat (TEB6226), an MTA Robotics Farm Mat, an MTA Robotics Transparent Pocket Mat (TEB6221), a Bee Bot Busy Street Mat (TTSB003), an MTA Robotics Australian Animals Mat (TEB6254), an MTA Robotics Under the Ocean Mat (TEB6253) and a set of the MTA Robotics Cards Set including 60 double sided cards (ROB003).

a pack of 360 coloured paper squares (CS5107), a roll of Cartridge Paper (WHP081) and the MTA Robotics Coding Cards (TEB6220).

\$1.751.35

Save \$401.40

TTSB0485-KIT7 \$1,349.95



TTSB0485-KIT8 \$1,399.95

Bee-Bot & Blue-Bot Accessories



Blue-Bot Tactile Reader Kit

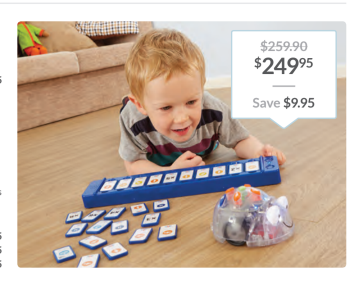
The kit includes one tactile reader (TTSB1118) and one expansion pack (TTSB0546).

TTSB1118K Kit \$249.95

Blue-Bot Tactile Reader

The Tactile Reader expands the way you can program your Blue-Bot or Rugged Robot! Simply place the instructions on the tile reader, press go and see your robot complete the program! Physically debug sequences and algorithms. You can connect up to three units together. TTSB1118 includes one Tactile reader and 25 Tiles. TTSB1172 includes 25 Tiles (Forwards x 8 Backwards x 8 Left (90°) x 4 Right (90°) x 4 Pause x 1), and TTSB0546 includes 25 Tiles and introduces extra functionality to the standard pack including 45° turns and repeats.

TTSB1118 Tactile Reader \$179.95 Tactile Standard Tile Pack \$79.95 TTSR1172 TTSB0546 Tactile Expansion Tile Pack \$79.95



Coordinates Whiteboard Mat & Pen Holder Kit

This kit includes one MTA Robotics Coordinates Whiteboard Mat (TEB6255) and one set of 6 Bee- & Blue-Bot Pen Holders (TTSB0105). Now Bee-Bot can draw! Simply click the shell onto your Bee-Bot or Blue-Bot, place a pen in the pen holder and off you go. This set of 6 rainbow coloured shells are made from a high-quality plastic that is designed to withstand everyday school life. The Coordinates whiteboard mat includes a 6 x 13 grid (each 15x15cm) and has a write and wipe surface. Simply wipe the mat clean after your students are finished with their artworks! Total mat measures 100 x 205cm. Please note Bee-Bot not included.

TEB6255K Kit \$114.95 TEB6255 Coordinates Whiteboard Mat \$89.95 TTSB0105 Pen Holders - Set of 6 \$39.95

\$129.90 **\$114**95 Save \$14.95

Add an extra

telling to your programming



Bee-Bot & Blue-Bot Robot Sensor & Fronts Kit

This is a kit of 1 Robot Sensor (TTSB0101), and a set of 10 Sensor Fronts (TTSB0132). Use this Robot Sensor to add interactivity and engagement to your programming challenges, and expand the possibilities of adventures of your Bee- and Blue-Bots. The sensor will detect movement up to 15cm in front of it, and play audio which can be pre-recorded by the students. Movement will also trigger an LED to turn on which is on an extended stalk to act as a street light. By snapping the Sensor Fronts to your Sensor, you can transform the Sensor to a market stall or a shop. Choose from a bakery, butcher, the doctor, police, mechanics, school, flower stall, fish stall, cheese stall and ice cream van, and let your robot visit the different shops.

TTSB0101K Kit \$69.95 TTSB0101 Robot Sensor only \$49.95 TTSB0132 Robot Sensor Fronts Only - Set of 10 \$24.95

Save \$4.95 TTSB0101



With 6 Blue-Bots

Save \$134.55









Blue-Bot Or Bee-Bot & Accessories Kit

A perfect Blue-Bot Accessories kit to have different adventures with your Blue-Bot or Bee-Bot. The kit consists of 6 Blue-Bot pen holders (TTSB0105), 6 Blue-Bot bulldozers (TTSB0112), 1 Robot Sensor (TTSB0101) and 1 Robot Sensor Fronts (TTSB0132), and 6 Robots. Available with either 6 Blue-Bots (TTSB485), or 6 Original Bee-Bots (TTSB001).

TTSB0112K TTSB0105K

With 6 Blue-Bots \$1.399.95 With 6 Original Bee-Bots \$619.95

TTSB0112K includes 6x Blue-Bot!

Bee-Bot & Blue-Bot **Obstacle Course**

Students learn to program through the Bee-Bot & Blue Bot obstacle course. Add different pieces onto your coding area to add challenges. Make sure your robot doesn't bump into a wall! Move the pieces around to create new mazes and challenges over and over again! This set includes 10 wall pieces, 6 doorways, and 2 arches to allow for variation and progression lesson to lesson.

TTSB0113 \$179.95





Bee-Bot & Blue-Bot Trailer

This easy to use trailer is great for incorporating role play and retrieval exercises into your lessons. Although limited to 90 degree turns at a time (Bee-Bot & Blue Bot turning circle), the trailer still enables Bee-Bots & Blue Bots to tow objects with ease.

TTSB1100 \$39.95



Bee-Bot & Blue-Bot Bulldozers

Push objects from one destination to another with this set of clip-on Bee-Bot & Blue-Bot Bulldozer. The set is supplied in 6 rainbow colours. The bulldozer clip-ons fit both Bee-Bots and Blue-Bots. A great resource to extend the use of your robot.

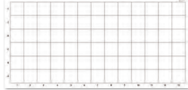
TTSB0112 Set of 6 \$39.95













Did you know... MTA Robotics mats can be used with Bee-Bots, Blue-Bots and Cubetto?

MTA Robotics Mat Value Pack of 12



All MTA Robotics Mats in one Value Pack! This kit includes one of each of the following mats: Transparent Pocket Mat (TEB6221), Transparent Grid Mat (TEB6222), Alphabet Mat (TEB6223), Space Mat (TEB6224), Farm Mat (TEB6225), Pirates Mat (TEB6226), Australia & New Zealand Mat (TEB6227), Shape, Colour & Size Mat (TEB6228), Under the Ocean Mat (TEB6253), Australian Animals Mat (TEB6254), Uppercase & Lowercase Mat (TEB6256) and Coordinates Whiteboard Mat (TEB6255).

TEB6223K

\$499.95







Save \$129.45













MTA Robotics Under the Ocean Mat

Students will love to learn about the marine life and robotics with this colourful under the ocean themed robotics mat. Introduce students to different animals, and swim from one corner to the other. This mat includes 9 different types of animals including a dolphin, shark, octopus, and many more! Teach your students about keeping the oceans clean, while enhancing their STEAM education. The mat measures 115 x 85cm.

TEB6253 \$49.95

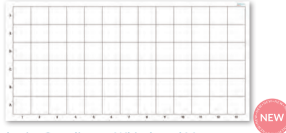




MTA Robotics Australian Animals Mat

Teach your students about Australian animals with robotics with this colourful mat . This mat includes 13 different types of animals including a dingo, koala, kangaroo, and many more! Teach your students about Australian wildlife diversity, while enhancing their STEAM education. Size 115x85cm.

TEB6254 \$49.95



MTA Robotics Coordinates Whiteboard Mat

This Coordinates whiteboard mat features a 6 x 13 grid with A to F on one side and 1 to 13 on the other side. This allows students to locate a certain location on the grid. The mat is made of a write and wipe material, to be used with whiteboard markers. Ideal in combination with the new Bee-Bot & Blue-Bot Pen Holders (TTSB0105, not included and sold separately). The mat measures a large 100 x 205cm!

TEB6255 \$89.95

MTA NEW **Robotics Uppercase &** Lowercase Mat



Combine robotics with literacy with this MTA robotics mat. Let students program their robots to go to certain uppercase or lowercase letter, or vowel. Maybe tell your students to program their robot to spell a word or their name! The possibilities are endless. Size 130x115cm

TEB6256 \$49.95



Teach language and literacy with Bee-Bot

Bee-Bot Fairytale Mat

Children will enjoy programming Bee-Bot to visit characters and scenery from familiar fairytales, including: Goldilocks and the Three Bears; Jack and the Beanstalk and The Three Little Pigs. Comprehensive teacher's notes included. Size $120(L) \times 45(H) cm$.

TTSB033

\$89.95





teachables

TTSB018

MTA Robotics Early Number Mat

This mat shows the numerals, written word and number pictures from 1 to 10. The mat measures $75(L) \times 90(H)$ cm.

defgh
i jklm
n opqr
stuvw
x y z

teachables*j*

TEB6223

MTA Robotics Alphabet Mat

The Alphabet mat is an ideal resource to practise with early literacy and letter recognition combined with robotics and programming. The mat measures $90 \times 75 \text{cm}$.

teachables

MTA Robotics Shapes Mat

The shapes, colour and size mat shows 6 different shapes, 6 colours and 2 sizes, perfect to practise with shapes while learning the basics of coding with Bee- or Blue-Bot. The mat measures 90 x 90cm.

\$49.95 TEB6228 \$49.95



\$49.95

teachables

MTA Robotics Australian Money Mat

This Australian Money Mat shows the front and back of coins and notes. The mat measures $60(L) \times 75(H) cm$.

TTSB016 \$49

Use Bee-Bot for maths classes



Bee-Bot Animals Walk on Number line

Durable vinyl walk-on mat that can be used in or outdoors. Helps physically reinforce number recognition, sequencing and counting from 0 to 10, with help from the lovely printed animals. Size 28(L) x 165(H)cm.

\$49.95 TTSB004 \$78.95



Bee-Bot & Blue-Bot Mats



Bee-Bot Mat - World Map

Travel the world and go on a voyage of discovery with Bee-Bot and our brand new Bee-Bot world map! This massive map contains an array of information and detail about the world, including the oceans, continents, countries, capital cities, landmarks and other large cities. The map is printed onto hard-wearing vinyl with eyelets, so when it is not being used with Bee-Bot it doubles up as a fantastic wall display. A whopping 210(L) x 120(H)cm!

TTSB446 \$239.95



teachables

MTA Robotics Australia & New Zealand Mat

Explore Australia, New Zealand and its landmarks and animals with this MTA Robotics mat. The mat measures 90 x 60cm.

TEB6227 \$49.95



teachables

MTA Robotics Space Mat

Let your robot explore space and go on an adventure to the different planets in our solar system. The mat measures 90 x 90cm.

TEB6224 \$49.95



teachables

MTA Robotics Farm Mat

This Farm Mat shows farm animals, perfect for storytelling and literacy combined with programming. The mat measures 90 x 90cm.

TEB6225 \$49.95



teachables

MTA Robotics Pirates Mat

Explore the island and find the treasure chest! The Pirate mat measures 90 x 90cm.

TEB6226 \$49.95

Perfect for pretend play or to learn about the neighbourhood

Busy Street Mat

This Bee-Bot mat provides a multitude of activities to suit a variety of learning objectives e.g. ICT, literacy, numeracy and knowledge and understanding of the world. Size 120(L) x 45(H)cm.

TTSB003 \$73.95



teachables)

Bee-Bot Road Maze Tiles Kit

This kit includes one set of Road Crossings Maze Tiles (TEB6236) and one set of Town Maze Tiles (TEB6237).

TEB6236K

Kit \$99.95



Bee-Bot **Road Maze** Tiles - Road Crossings

Create your own roads and road crossings for vour Bee-Bot and Blue-Bot! The set consists



of 18 puzzle pieces which connect in all directions and includes 8 straight roads, 4 crossings, 3 T-intersections and 3 corners. Each piece is 15cm.

TEB6236 Set of 18 \$69.95

Bee-Bot Road Maze Tiles – Town

This set of 9 puzzle pieces includes buildings and places you find in the neighbourhood, such as a hospital,



post office or park. Perfect in combination with the Road Crossings Maze Tiles (TEB6236), not included and sold separately. Each piece measures 15cm.

TEB6237 Set of 9 \$39.95



Coding Arrows Puzzle Tiles

Link the puzzle pieces together and follow the arrows! Practise with a sequence of instructions by moving in the direction of the arrows. This will teach students the starting principles of programming. Use the puzzle $\,$ pieces as an active game, or let your Bee-Bot or Blue-Bot follow the arrows. Each piece measures 15x15cm, set of 18 pieces.

Set of 18 \$69.95 SPP0260



Bee-Bot Australia Mat - 90 x 120cm

Teach geography with Bee-Bot and combine robotics with humanities and social sciences! This large mat shows the main cities, rivers, lakes, mountains and highways of Australia. Travel all the way around with Bee-Bot while learning about North, East, South and West. The mat measures 90 x 120cm.

TTSB017 \$69.95

Transparent Pocket Mat & Robotics Card Set

This kit includes one Transparent Pocket Mat (TEB6221) and one MTA Robotics Card Set (ROB003).

ROB003K



MTA Robotics

- Transparent Pocket Mat

Turn any map, chart or picture into a Bee-Bot activity with this clear plastic cover with grid lines. Size: 90cm square.

TEB6221 \$49.95



teachables

Save \$2.95

Use Blue-Bot & Bee-Bot for any subject with these open-ended cards & mat

These double-sided cards can be used in combination with the transparent pocket mat (TTSB090) to teach a wide variety of curriculum topics with Blue/Bee-Bot. The set includes the letters A to Z, the $numbers\ 0\ to\ 20\ plus\ the\ operation\ signs,\ 8\ coloured\ cards,\ 8\ shape\ cards,\ 26\ cards\ of\ animals\ with\ their$ babies and 26 cards related to the home, garden and neighbourhood (bed, table, couch, tree, crossroad, police office, etc.). A total of 60 double-sided cards. Each card measures 13cm square.

ROB003 60 cards **\$47.95**

Bee-Bot & Blue-Bot Mats & Mazes





Kinazium Robotics Maze & Sensors Kit

Kinazium unleashes the potential of robots by giving kids the tools to design mazes, ramps, games and more for playing, racing and competing. Invent your own robot courses for robots of all sizes. Program your robots to actively navigate simple or complex mazes. Infinitely expandable, a four pack can be used individually or combined to become Kinazium in the Gymnasium! The maze consists of 4 mats with peg holes (each measuring 50 x 50cm), 80 pegs, 44 walls and ramps of different sizes and shapes. Use the two wireless accelerometer sensors to score points, or alternatively use them as sequential timers. The kit includes 1 maze (TRX001) and a set of 2 sensors (TRX002).

TRX003 Kit \$199.95 TRX001 Maze only **\$139.95** TRX002 Sensors only - Set of 2 \$89.95









Endlessly combine the walls

to create mazes and

even ramps!

Kit **\$199**95

Save \$29.95



teachables

Transparent Grid Mat 90x90cm

Turn any mat, chart or picture into a Bee/Blue-Bot mat, simply by placing the mat over it. The grid on the transparent mat corresponds with the distance of Bee/Blue-Bot's steps. The mat measures 90 x 90cm with a 6×6 grid. Place over an existing mat or carpet, or integrate art and craft and create your own!

TFR6222 Each **\$39.95** Set of 3 \$89.95 TEB6222-3





Use these plastic clip-on shells to change the Bee-Bot (TTSB001 - sold separately) into different characters. Why not try a postman, a ladybird or a racing car! This set includes 30 shells, 10 of each colour. Ages 3+ years

TTSB005 Set of 30 \$89.95

teachables

Robotics Coding Cards

A set of 60 double-sided cards with the basic directional instructions on one side (left, right, forwards, backwards, pause), and more advanced coding controls on the reverse, such as repetition, loops, and degrees. Each card measures 5x5cm and is laminated.

TEB6220

Set of 60 \$9.95











Rugged Robot

Rugged KODOT

Meet Rugged Robot! Rugged Robot is a robust robot, designed for robust outdoor challenges. Bring coding and robotics outdoors, and let Rugged Robot find its path through nature. It can be programmed on screen, or take it to the next level by coding it with the Rugged Robot app. The ideal robot for early years technology!

Powered Connection Programming Language/Software Operating Systems







Why Rugged Robot?

- The first programmable robot designed for outdoor use!
- Rechargeable
- Program completely screen-free, or use the free app
- Super robust, ideal for younger students
- Includes an obstacle sensor which can be turned on and off to detect obstacles
- Moves in three different speeds
- Compatible with the Blue-Bot's Tactile Reader & Tiles



Rugged Robot

The Rugged Robot is designed for robust challenges, Rugged Robot is capable to navigate all terrains including, sand, grit, dirt, grass and even water. Press the buttons at the top of the robot to give the robot a sequence of command. A maximum of 256 steps can be stored: each command being either forward, backward, 45° degree to the left or the right, and a pause function. Alternatively, control the robot with the Rugged Robot app. The robot is also compatible with the Blue-Bot Tactile Reader. The Rugged Robot has 3 speed settings and an obstacle sensor which can be turned on and off to prepare students to the more complex programming that lies ahead.

TTS1000 Each \$289.95 TTS1000-4 Set of 4 \$1,079.95 TTS1000-8 Set of 8 \$2,129.95 TTS1000-12 Set of 12 \$2,999.95







Rugged Robot & Tactile Reader Kit

This kit includes 4 Rugged Robots (TTS1000), 4 Tactile Readers with 25 Tiles (TTSB1118) and 2 sets of additional Tactile Expansion Tiles (TTSB0546). The tactile reader is a Bluetooth enabled reader which connects to your Rugged Robot. Place the individual sequencing tiles on the reader and the Rugged Robot will perform the steps to complete the program. This allows you to program the robot screen-free, while following the steps of the program on the reader.

TTS1000K \$1.899.95



KUBO KUBO

KUBO is the new screen-free coding solution for primary education. KUBO is the new plug-and-learn TagTile robot, which unique system does not require any prior coding experience, takes no time to set

up, and it doesn't require any screens or software. Deliver STEAM lessons in a creative and playful way. The unique TagTiles®

make coding as easy as solving a puzzle. Simply use the Route TagTiles to lay down a route for KUBO to follow, or create a function with the Function Tiles. KUBO will first drive over the function, remembers the sequence and will repeat the sequence of instructions to execute the demands!



Programming Language/Software





Why KUBO?

- Easy to use, up and running in less than 5 minutes
- Unique TagTile concept, hands-on and screen-free
- Easy to differentiate, low entry, high ceiling for computational thinking
- Full solution with teaching content, tutorials and support
- Access to the KUBO Map Maker online, to create your own coding challenges and maps





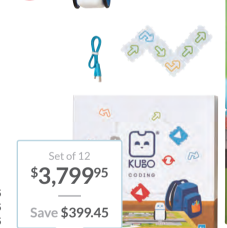
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KUBO Coding Core Set

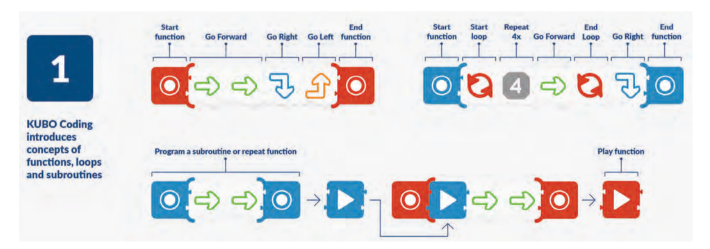
This KUBO Coding Starter Set is the ideal starting point for introducing coding and computational thinking to students from four years. Teach functions, subroutines and loops in simple, logical steps. KUBO comes with comprehensive lesson plans and teacher guides to make it easy for teachers to deliver cross-curricular challenges in a hands-on, playful way. Included in the set:

- 1x KUBO Body and 1x KUBO Head
- USB Charging Cable
- 46 TagTiles; 14 Go Forward, 6 Go Left, 6 Go Right, 4 blue and 4 red Record and Play Function Tiles, 2 Loop tiles and Parameter Tiles numbered 1 to 10
- 1x Activity Map delivered in 4 large puzzle pieces that slot together easily

KB1030 Each **\$349.95** Set of 4 **\$1,299.95** KB1030-4 KB1030-8 Set of 8 \$2.549.95 Set of 12 \$3.799.95 KB1030-12







70

KUBO Coding+ Set - Add-On Tag Tiles Set

Boost your students' skills with this super assortment of 36 additional TagTiles® to use with your KUBO Coding Sets. These tiles allow control of time, speed, distance and direction. There are 12 KUBO Coding+lesson plans and teacher guides, including activity maps and worksheets, to guide you and your students all the way. Become a more confident programmer using functions, subroutines and loops for endless possibilities. Included in the set:

- 1x each Wait 2, 5 and 10 seconds
 TagTiles
- 1x each Go Slow, Go Medium or Go High Speed TagTiles
- 4x Go Back and 2x U-turn TagTiles
- 2x each Go Forward 2x, 3x or 4x

TagTiles

- 2x each Turn 90 and 1x each Turn 180 degrees, right and left TagTiles
- Additional Function TagTiles, making the way for teamwork and team challenges.

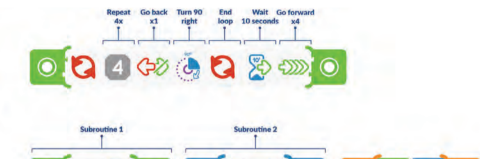


\$89.95

2

KB1012

KUBO Coding+ adds dimensions of time, distance, speed and direction



KUBO Coding++ Set - Add-On Tag Tiles Set

The KUBO Coding++ Set completes the series of TagTiles needed to introduce all primary concepts of coding in a unique hands-on, screen-free way. This puzzle like set makes it easier for students to work with complex algorithms and develop abstract thinking. The set includes 44 TagTiles addressing concepts of events, conditions (if/else) and variables. This comes with lesson plans, a project pack and teacher guides. Included in the set:

- 6x Variable TagTiles
- 2x Equal to Variable, 2x Subtract from Variable and
- 2x Add to Variable Operator TagTiles
- 1x Greater Than and 1x Less Than TagTiles
- 2x 'Start If' and 2x 'End If' TagTiles
- 2x True and 2x False TagTiles
- 3 sets of Event TagTiles (12 tiles in total)
- 2x Turn 15 degrees right and left TagTiles
- 2x Set Speed TagTiles
- 1x Zero Parameter TagTile
- 1x 'Start Random' and 1x 'End Random' TagTile
- 3 Modulator TagTiles

NEW STATES

Includes TagTiles to address concepts of events, conditions (if/else) and variables





Play function

KB1013

\$89.95



PRIMO Cubetto

Cubetto is a playful wooden robot that helps young children (3+) discover programming through

storytelling, adventure and collaboration.

It's the first coding toy of its kind to work without a screen or digital interface, and lets children learn to code before they can read or write.

Powered	
TAA X6	

Connection

Programming Language/Software





Why Cubetto?

- Coding without screens for students as young as ages 3 and up
- Montessori approved, LOGO Turtle inspired
- Expanded learning with the educational story books and accompanying maps
- Cubetto is cross-curricular! Students learn about coding, the solar system, Ancient Egypt, and much more while improving collaboration, team work and storytelling
- Great for special needs students!







Set of 10

Save \$299.55



Cubetto - The Coding Robot

Cubetto will teach young students the basics of computer programming through adventure and hands-on play. Simply place the coding blocks on the control board to tell Cubetto where to go. Hit the blue button and Cubetto executes your first program. Each set includes: one Cubetto robot, one coding board, 16 coding blocks, 1x1m world map and story book. Cubetto requires 6AA batteries (not included).

CUB001 CUB001-5 CUB001-10

Each **\$329.95** Set of 5 **\$1,549.95** Set of 10 **\$2,999.95**



Cubetto Logic Blocks

Give more instructions to Cubetto! The set of 12 Logic Blocks (4 of each) are adding the following functions to your coding fun with Cubetto:

- Black Random Block Performs a random move each time
- Cream Negation Block Performs the opposite of the next block
- Blue Function Block Performs the sequence in the Function Line

CUB005 Set of 12 Blocks \$49.95



Cubetto - Extra Blocks

This set consists of 16 additional instruction blocks to either replace missing blocks or expand your current set. The blocks are supplied in a handy storage bag.

CUB002 Set of 16 \$52.95













CUB006

CUB007

CUB009

Set of 4 **\$194**95

Save \$4.85

Cubetto Maps & Story Books

Make play time with Cubetto even more fun with the new Adventure Packs. Each pack includes one 1x1m map and one educational story book, to guide

you through a world of adventures. Learn about the world around us, while improving literacy, directional and communication skills. Each adventure pack is available individually. The set of 4 (CUB006K) includes the Egypt, Space, Ocean and City Pack

Ocean and City rack		
CUB006K	Cubetto Maps & Story Books Kit - Set of 4* \$	194.95
CUB006	Cubetto Egypt Map and Story Book*	\$49.95
CUB007	Cubetto Space Map and Story Book*	\$49.95
CUB008	Cubetto Ocean Map and Story Book*	\$49.95
CUB009	Cubetto City Map and Story Book*	\$49.95
CUB011	Cubetto Polar Expedition Adv Pack & Book	\$49.95
CUB012	Cubetto Swarmy Swamp Adv Pack & Book	\$49.95



Cubetto Classroom Solutions

Add more educational fun and challenging adventures to your Cubetto playtime with these classroom kits. Designed to keep you going over and over again, these kits are suitable for small groups or complete classes.

CUB001-KIT1 Complete Classroom Solution \$2,519.95 CUB007K Robot & Maps & Story Book Kit \$519.95 CUB008K 5x Robots & Maps & Story Book Kit \$1,729.95

CUB001-KIT1

- 5x Cubetto
- 1x Egypt Map and Story Book
- 1x Space Map and Story Book
- 1x Ocean Map and Story Book
- 1x City Map and Story Book
- 1x Polar Expedition Map & Story Book
- 1x Swarmy Swamp Map & Story Book
- 2x Logic Blocks
- 2x Directional Blocks
- 8x Set of 4 rechargeable batteries & chargers





- 1x Egypt Map and Story Book
- 1x Space Map and Story Book
- 1x Ocean Map and Story Book
- 1x City Map and Story Book





CUB007K

- 1x Cubetto
- 1x Egypt Map and Story Book
- 1x Space Map and Story Book
- 1x Ocean Map and Story Book
- 1x City Map and Story Book

Sammy the First Coding Robot



Sammy the First Coding Robot

Meet Sammy. This cute little peanut butter and jelly sandwich is actually a robot that teaches coding principles and skills to children in grades K-2. You don't need a tablet, smartphone, or computer to



program this robot; programs are created by simply laying down a sequence of physical code cards. As the robot drives over the code cards, an optical identification sensor on the bottom of the robot reads the code cards one by one and loads the program. Completely screen free!

Powered	Programming Language/Soft
x3	



Why Sammy the First Coding Robot?

- Completely screen-free programming
- Learn basic coding program concepts by completing challenges which encourages hands-on involvement with the robot and the story cards
- The storylines included will allow you to teach coding step by step, while integrating storytelling and STEAM
- With fun sounds and light effects to keep students engaged
- Sammy doesn't only drive in multiple directions, it also can move its arms to interact with other models



Set of 12

Save \$115.45

Build 6 different models and explore six storylines and scenarios



Sammy the First Coding Robot

Sammy is packed with sensors and motors, sound and light output and with integrated output gears to make it possible to move in different directions. The set consists of a wide assortment of blocks to build 38 different models in 6 different themes, 120 coding cards to give Sammy a wide variety of instructions, and 19 double-sided map cards. The coding cards teach students about sequences, loops, functions, conditions, algorithms and variables. By following the storylines, students will learn to code, while improving their story telling and literacy skills.

GG7442 Each **\$112.95** GG7442-4 Set of 4 \$439.95 GG7442-8 Set of 8 \$859.95 GG7442-12 Set of 12 \$1,239.95

Create sequences with the coding cards and build a grid with maps cards

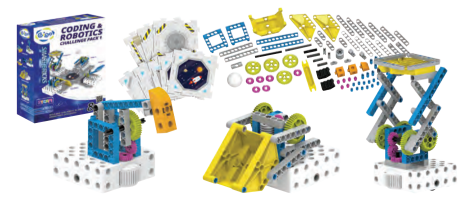


Sammy the Coding Robot - Challenge Add-On

This Challenge Add-On pack is a great for children to use with Sammy the Coding Robot (GG7442). This set introduces eight new mechanical robots with engineering challenges to perform with each one. The pack includes a bulldozer, scissor lift, plow, and hammer, offer up new stories and scenarios for you to apply your growing coding knowledge to. The robotic base unit, code cards, and map cards from Sammy the First Coding Robot are required.

GG7442A

\$29.95





Code & Go Robot Mouse

Colby the programmable mouse is the perfect resource to introduce students from the age of 5

to coding and programming. Teach students

introductory programming, engineering, and critical thinking skills, as well as problem solving skills, logic, coding and navigation.

Powered	Programming Language/Softw





Why Robot Mouse?

- An affordable, complete robot activity set with accessories to learn the basics of coding and computational thinking
- The coding cards included will help students keep track of their steps. This is very important for de-bugging and problem solving
- Students experience STEM through hands-on activities and experiments while challenging them to think critically, solve problems effectively, and acquire the skills needed to enter STEM-related fields



Code & Go Robot Mouse **STEM Activity Set**

Build your maze, and then use the coding cards to create a step-by-step path for Colby, the Robot Mouse. Program the sequence of steps, and then watch Colby race to find the cheese! This deluxe set is the perfect hands-on introduction to coding concepts. Colby measures 7.5cm approximately.

LER2831 LER2831-4 Each Set **\$109.95** 4 Sets \$409.95

Included in the set:

- Programmable robot mouse "Colby"
- 30 coding cards
- 10 double-sided activity cards
- Cheese wedge
- 16 pieces to create a 50 x 50cm maze board
- 22 maze walls
- 3 tunnels
- Activity guide

Key Features

- Colby the robot mouse has two 2 speeds
- It moves in 4 directions: forward, backward, left
- The colourful buttons match the coding cards for easy programming and sequencing
- Perfect for basic coding, problem solving, logic and navigating while having fun
- For extended learning, try adding an additional mouse named Jack (LER2841), sold separately

Code & Go Robot Mouse Maths Pack

This maths activity set incorporates coding concepts into everyday lessons in sequencing, counting and more. Play around with numbers using the set's interactive cards, dice, and double-sided number board. Includes Activity Guide with levelled activities. Robot Mouse not included.

LER2861

Set of 12 Add Jack for more programming fun Save \$53.45

Robot Mouse - Additional Mouse

Here's another mouse ready to catch the cheese! Introducing Colby's friend Jack the Programmable Robot Mouse, featuring 2 speeds, perfect for tabletop and floor play. For use with our Robot Mouse STEM Activity Set (LER2831) for even more learning opportunities. Jack measures 7.5cm approximately.

LER2841 LER2841-6 \$39.95 LER2841-12

Each \$56.95 Set of 6 \$324.95 Set of 12 \$629.95

intelino Smart Train

Simplicity and intuitiveness of the child's first train set. Intelligence and sophistication of an advanced robotic toy. The interline smart train augments the classic toy train experience to

engage and entertain train fans of all ages. It has the simplicity and ease of use expected in a child's first train set. Yet it has the sophistication of an advanced robotic toy. This smart train is intuitive, interactive and intelligent.

Powered	Connection	Programming Language/Software	Operating Systems
(A)	*		ios



Why Intelino Smart Train?

- Intelino combines the intuitiveness of train sets with a new coding experience, making it interactive and intelligent
- Intelino can be used screen-free with colour-coded snaps, or in combination with the Intelino App for an advanced coding experience
- Compatible with most wooden tracks
- Intelino has built-in sensors which enable advanced interactivity
- ntelino engages every student, introduces the starting principles of coding and programming while having fun



Intelino Smart Train

Great child's first train set! Intelligence and sophistication of an advanced robotic toy. The Intelino smart train entertains fans of all ages and teaches the very basics of coding.

IWA8501 Each **\$169.95** IWA8501-4 Set of 4 **\$659.95** IWA8501-8 Set of 8 **\$1,299.95** IWA8501-12 Set of 12 **\$1,899.95**



Included:

- 1 x Smart Engine
- 1 x Train Wagon
- 20 x Track Pieces
- 40 x Colour Snaps
- 1 x Train Decal Sheet
- 1 x Micro USB Cable

Specifications:

- 32 in/sec (80 cm/sec) top speed
- Bluetooth Smart 4.2
- Wireless Range
- Runs on most wooden tracks
- 100+ min play time
- USB Charging









Mobot Mabot

Mabot is a plug-and-play modular robot for endless combinations and possibilities. Students build, customise and program robotis, while exploring mechanisms, engineering, coding and developing STEAM skills. Mabot integrates complex functions into quality ball modules, so students can just simply plug and play! Multi-angle design allows numerous combinations and variations. The Mabot IDE app, designed on Scratch, will walk students through coding basics, allowing them to progress as they master modules. Teach sequences, loops, events, functions, logic, conditionals and more!

Powered	Connection	Programming Language/Software	Operating Systems
(I)	*		ios



Why Mabot?

- Modular design, easy to assemble
- Multi-angle plug for multiple forms of robots
- Hot-plugging function allows easy
- accessibility and uninterrupted learning
- Comes with an entertaining app that turns learning into a game
- Compatible with LEGO®









Mabot Modular Kits

The Mabot range exists of 4 sets, with an increasing in number of modular sensors and motors included in each set. The Starter Kit (BM1005) allows you to build 2 robots and introduces students to the basics of coding. The Advanced Kit (BM1006) includes additional modules such as touch and infrared sensors, and builds a minimum of 5 official robots. The Deluxe Kit (BM1007) includes swinging joints for even more advanced robots, and the Pro Kit (BM1008) is perfect for the most advanced combinations and creations. Each robot requires one Battery Ball Module (BM0002) and one Control Ball Module (BM0001), which are included in each of the sets, but also available individually to build more robots simultaneously.

BM1005	Kit with 7 Modules \$219.95
BM1006	Kit with 15 Modules \$399.95
BM1007	Kit with 25 Modules \$699.95
BM1008	Kit with 42 Modules \$1,199.95
BM0001	Control Ball Module \$79.95
BM0002	Battery Ball Module \$42.95

Modular and expandable, for endless combinations and increased complexity



Included in BM1005:

- 1 x Control Ball
- 1 x Battery Ball
- 2 x 6-port Connection Ball
- 2 x Drive Ball
- 1 x Colour Sensor
- & Other Accessories

Included in BM1006:

- 1 x Control Ball
- 1 x Battery Ball
- 5 x 6-port Connection Ball
- 2 x Drive Ball
- 1 x Colour Sensor
- 1 x Touch Sensor
- 1 x Infrared Sensor
- 3 x 3-port connection ball

Included in BM1007:

- 1 x Control Ball
- 2 x Battery Ball
- 8 x 6-port Connection Ball
- 4 x Drive Ball
- 1 x Colour Sensor
- 1 x Touch Sensor
- 1 x Infrared Sensor
- 3 x 3-port connection ball
- 2 x Swinging joint
- 2 x Rotate Joint
- 1 x Clipper
- & Other Accessories

Included in BM1008:

- 1 x Control Ball
- 2 x Battery Ball
- 8 x 6-port Connection Ball
- 4 x Drive Ball
- 1 x Colour Sensor
- 1 x Touch Sensor
- 1 x Infrared Sensor
- 3 x 3 port connection Ball
- 2 x Swinging Joint
- 2 x Rotate Joint
- 1 x Clipper
- & Other Accessories



Learning Lab - Robotics Workshop

Learning Lab - Robotics Workshop

Learning Lab is a series of construction-based learning sets that include lesson plans for classroom implementation. This set combines the Learning Lab construction blocks with micro:bit to build models that are interactive and programmable. The lesson plans included will give you plenty of classroom activities and ideas to start with, or build your own model! You can re-use the pieces over and over again. Students will gain scientific knowledge through hands-on experience, developing problem solving abilities, as well as a positive attitude towards science. It allows them to apply their newfound knowledge to daily life, furthering their innovation skills and abilities.

Powered Connection Programming Language/Software Operating Systems

JavaScript



Why Learning Lab **Robotics Workshop?**

- Using Gigo's building block constructionbased curriculum, every class has a ready-to-assemble model, and includes time designated to promote individual
- Boosts thinking outside-the-box of the traditional educational framework by learning innovation through play!
- The Leaning Lab system takes into account the ability to work as part of a team as well as individual development of each student
- Course levels are designed from primary to challenging, combining a life sciences based curriculum with applications from daily life
- Experiment using Gigo's building blocks, which can be used over and over again, saving both time and effort



Combine engineering and design with micro:bit to create program!



The Robotics Workshop set for micro:bit includes 259 components to build 18 models and 4 creative works. The set can be used with micro:bit (not included and sold separately), and - in addition to the micro:bit visual coding software - can also be used with the JavaScript Blocks Editor and MicroPython. The set includes a student book and teacher guide (download online). With all motors and sensors included, students will combine engineering and learning about mechanical structures, transmissions and sensing principles with coding and programming.

Learning Lab without micro:bit

GG1269	Each Set \$199.9 5
GG1269K	Set of 4 \$749.9 !
Learning Lab with micro:bit	
GG1269-M	Each Set \$224.9 5
GG1269-4M	Set of 4 \$869.9





Meet MaQueen, a little robot with a big personality. MaQueen uses micro:bit to perform many different fun activities. This platform offers small and flexible movement which makes it easy to

install, and easy to use. MaQueen includes sensors that support light, object, sound, or even wireless signal interaction.





Connection







Programming Language/Software









Operating Systems





Why MaQueen?

- A super affordable robot using micro:bit as its brain
- Small size and flexible movement
- All-metal miniature gear motor with strong driving force
- Easy to assemble and easy to use
- Line patrol, ambient light, LED lights, ultrasonic interface, buzzer, and mechanical expansion screw hole are full-featured and highly expandable



with micro:bit!

Save \$150.85

MaQueen Robot

MaQueen is a graphical programming robot for STEM education, which inherits playability and simple operation of micro:bit. The Mini-body, interesting features and plugand-play allow students to quickly learn graphic programming in entertaining, nurturing children's interest in science and logical thinking. The MaQueen metal body includes a variety of built-in sensors.

MaQueen Robot without micro:bit

DFR148 Each \$69.95 Set of 4 **\$249.95** DFR148-4 Set of 8 \$479.95 DFR148-8 DFR148-12 Set of 12 **\$699.95**

MaQueen Robot with micro:bit

DFR148-M Each \$89.95 DFR148-4M Set of 4 \$357.95 DFR148-8M Set of 8 \$699.95 DFR148-12M Set of 12 \$999.95

Included in the set:

- 1x MaQueen metal body including:
- 2x Infrared Grayscale Sensor
- 1x Buzzer
- 1x Infrared Receiver
- 2x LED Lights
- 4x RGB Ambient Light
- 1x Ultrasonic Interface - 1x IIC Interface (3.3V)
- 2x Gravity Extension Interfaces
- 2x All-metal Gear Motor

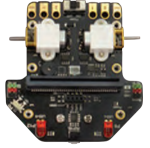


















Max:bot





DEROBOT Max:Bot

Max:Bot is a micro:bit compatible robot, suitable for ages 10 - 16. The Max:Bot combines engineering with coding, with limitless possibilities. The robot is accompanied by detailed course material that assists the students in understand how the robot works. The Max:Bot is the perfect solution that allows students to enjoy and hands-on experience of coding, electronics and robotics.

Powered	Connection	Programming Language/Software	Operating Systems
x4	* 6	Python SCRUTCH	ios ios



Why Max:bot?

- Max:Bot is programmed via a micro:bit.
- Students build their own robots.
- The Max:Bot can be used with Boson (pg36-38) to extend its capabilities.
- Comes with the Max:Bot starter guide to help students start their maxbot journey
- Max:Bot comes with project based course material, with step-by-step explanations



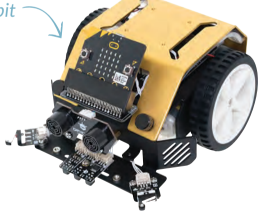




The Max:Bot is the micro:bit compatible robot that will help your students to excel in robotics and programming. With the accompanying project based learning resources your class will be experts in the field of coding and technology. Max:Bot comes equipped with 10+ programmable modules, including ultrasonic sensors, IR sensors, motors and more.

DFR147 DFR147-5 DFR147-10

Each \$169.95 Set of 5 \$799.95 Set of 10 \$1,599.95



Phone +61 2 9907 5260



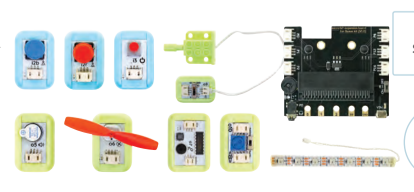
Boson - Essential Input & Output Modules Kit



Add Boson input and output sensor to your Max:Bot robot for even more possibilities! This kit includes the most popular Boson modules. The kit includes one of each: expansion board for micro:bit, blue, red and yellow push buttons, self locking switch, buzzer, fan, voice recorder, motor, servo motor, multicolour string light, cable pack of 30 and a battery holder.

DFR002K

\$189.95



Save

Add Boson

modules to your

Max:Bot

robot!



sphero Sphero RVR

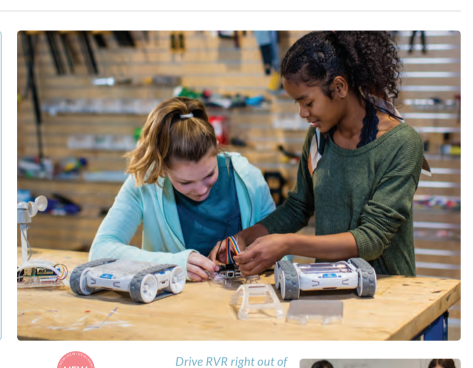
The new Sphero RVR is a revolutionary programmable robot that goes anywhere! Drivable right out of the box, packed with a diverse suite of sensors, and built for customisation. This robot is a hackable mobile platform for beginners, educators, and students. Utilising an expansion port, you can connect 3rd party

Powered	Connection	Programming Language/Software	Operating Systems	



Why Sphero RVR?

- Uses Sphero's highly sophisticated control system on a truly hackable platform
- From beginners to technical hobbyists, RVR has something for everyone
- A powerful motor, all-terrain treads and plenty of torque give you the freedom to drive RVR just about anywhere
- Packed with sensors colour sensor, light sensor, IR, magnetometer, accelerometer, and gyroscope
- A removable, rechargeable battery delivers enough juice to power RVR and third-party hardware
- Highly expandable: RVR's expansion plate is designed to work with most third-party hardware including Raspberry Pi, Arduino, micro:bit and more
- Seamlessly integrates with our Sphero Edu app so you can start coding using Draw & Drive, Scratch blocks, or writing JavaScript



Sphero RVR

Sphero RVR is ready to drive, program, and customise right out of the box. Its Sphero's first all-terrain, tank tread, driving experience. RVR works with the existing and acclaimed Sphero EDU app. A powerful motor, allterrain treads and plenty of torque give you the freedom to drive RVR just about anywhere! Sphero will provide SKD's, code samples and other resources for popular platforms like Raspberry Pi, Arduino and BBC micro:bit, to truly make this the most expandable robot!

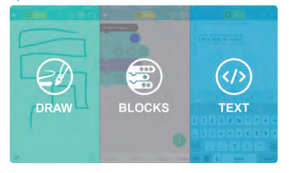
MG100 MG105

Each \$364.95 Set of 5 \$1,549.95





Sphero EDU APP







Sphero BOLT

sphero Sphero BOLT

Sphero BOLT is an app-enabled robotic ball that provides endless opportunities to have fun while learning. Program with the Sphero Edu app, discover community-created activities or just drive and play, BOLT was built to shine with an animated 8x8 LED Matrix that displays real-time data and advanced sensors like its gyroscope, accelerometer, and infrared communications. Get amped – Sphero BOLT establishes a striking new way to learn and play.

	*	JavaScript	kindle fire
Powered	Connection	Programming Language/Software	Operating Systems
accerer offic	i i i i i i i i i i i i i i i i i i i	ared communications. Get amped – Spriero BC	JET CSTABILISTICS & STERNING HOW WAY TO ICAIT A



Why Sphero BOLT?

- Learn to code by drawing, using Scratch blocks, or writing JavaScript text with the Sphero Edu app
- A long battery life of 2+ hours per charge keeps you going during your biggest projects
- Sphero BOLT is approachable, yet advanced for every level of learning
- Durable and waterproof, you can even use BOLT in water for extended learning possibilities

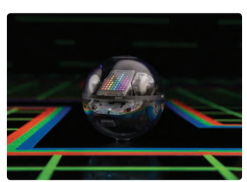
Sphero BOLT

The new Sphero BOLT comes with a colourful and animated 8x8 LED matrix which is fully programmable and easy on the eyes. Watch it bring your programs to life and display real-time data! BOLT to BOLT infrared communication allows for new games and advanced movements like swarming. Auto-aim your robot thanks to the built-in compass. Programmable sensors including infrared, compass, light sensor, gyroscope, accelerometer and motor encoders.

MG002 \$236.95









What's in the box:

- Sphero BOLT
- Inductive Charging Cradle with **USB** Cable
- Protractor with heading, directions, and clock
- Sticker sheet
- Ouick Start Guide
- Sphero Edu app available for download on iOS, Android, Kindle, Mac, Windows, and Chrome
- Sphero Play app available for download on iOS, and Android
- Swift Playgrounds app available for download on iOS. Works with the Sphero Arcade and Sphero Template playgrounds

The BOLT includes an animated 8 x 8 LED Matrix



Product Specifications

- Free App: Sphero Edu app compatible with iOS, Android, Kindle, Mac, Windows, Chrome
- Durable UV-coated clear plastic
- Bluetooth Smart connection (100 foot range)
- Inductive charging (6 hour charge for 2+ hours of play)
- Height: 73mm, Width: 73mm, Weight 200g
- Top speed: 4.5 MPH





Sphero BOLT Edu Power Pack 15-Pack

The BOLT Power Pack lets you charge, store, and carry Sphero BOLT robots times 15. Built with an integrated cooling system, your robots can charge safely all from one place. With more robots, a longer battery life (2+ hours), auto-aiming, and more, the BOLT Power Pack is the top of the line kit for educators using the Sphero Edu program in a classroom, robotics club, or in any maker environment you can dream up.

MG002-15P

\$3.817.95



Store and charge up to 15 Sphero BOLT robots at the same time!

Included in the pack:

- 15 Sphero BOLT Robots and **Charging Cradles**
- 15 Maze Tapes and Protractors
- 15 Clear Turbo Covers
- Charging and Storage Case (58.4 x 35.6 x 22.9cm)
- Power Cable
- Quick Start Guide



Sphero BOLT Edu 15-Pack

The Sphero BOLT 15 pack contains everything you need to get started teaching robotics and the fundamentals of programming, and then some. Electrify your class, club, or program with BOLT and Sphero Edu and get started with a 15 pack. The Edu 15-Pack (MG002-15) includes:

- 15 Sphero BOLT robots
- 15 Charging Cradles and USB cables
- 15 Protractors
- 124 Stickers
- Quick Start Guide

MG002-15CH also includes two

10-port USB chargers.

MG002-15 Pack of 15 \$2.817.95

MG002-15CH

Pack of 15 & 2 10-Port Chargers \$2,899.95

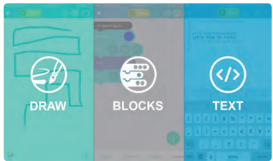




Two 10-port **USB** chargers included with MG002-15CH



No matter what your coding experience is, the Sphero EDU app is suitable for all levels of programming



Now with activities aligned to the AU Curriculum

Sphero Edu 5.0 App:

- Draw paths or use blocks that represent code, then write your own Javascript text programs.
- With plenty of STEAM activities and live sensor
- Zoom in and out of the block canvas to get a closer look at your program
- Trigonometry functions New maths functions have been added to the operator's category.
- Simplified function and variable wizard Make and manage variables and functions with ease.
- Distance Senso We added a "distance" sensor so you can write logic on how far your robot

Sphero SPRK+



sphero Sphero SPRK+

Designed to inspire curiosity, creativity, and invention through connected play and coding, SPRK+ is far more than just a robot. Powered by the Sphero Edu app, you can easily learn programming, complete handson activities, and share your creations with the community. Navigate different mazes, or program a painting, the possibilities are endless. Sphero SPRK+ has a battery life of 2+ when fully charged, perfect for the classroom! The visual block-based building app makes learning the basic principles of programming approachable and fun. Drag and drop actions, controls, operators, and more to learn how your Sphero works. The written code you create can then be viewed right beside your block sequence for a more advanced understanding of the C-based language.

JavaScript

Powered	Connection	Programmi

ning Language/Software

SCRATCH

Operating Systems











Why Sphero SPRK+?

- Sphero SPRK+ supports different levels of learners, from beginners to advanced. Beginners draw paths that represent codes, intermediate coders move on to block-based drag and drop programming and pros use JavaScript and write text programs
- Sphero SPRK+ is water- and scratch proof, which allows you to let Sphero swim across water, navigate a maze, program a painting or mimic the solar system. The only limit is your imagination

Sphero SPRK+ Edition

The Sphero SPRK+ comes with inductive charging base with USB charging cable, maze tape, 360 degree protractor, sticker sheet and quick start guide. The Sphero SPRK Lightning app allows you to collaborate with other users around the globe to innovate the world of education and empower anyone to program.

MG001 \$199.95







What's in the box:

- Sphero SPRK+
- Inductive charging base with USB charging cable
- Maze tape, 360 degree protractor and sticker sheet
- Quick Start guide to get you rolling

Product Specifications

- Super durable UV coated polycarbonate shell
- Bluetooth Smart (30 metre range)
- Goes over 2m/s
- Built-in LED glow lights
- Inductive charging with over 1 hour of play on a full charge
- App and firmware updates that introduce new features











\$2.319.30 **\$2.199**⁹⁵

Save \$119.35

Includes 12x Sphero SPRK+ Robots

Sphero SPRK+ Complete Classroom Solution

Everything you need to have educational fun with Sphero!

MG005-K \$2,199.95



Included in the kit:

- 12 Sphero SPRK+ Robots
- 12x Maze tape, 360 degree protractors and sticker sheets
- 12x Quick start guides
- 12x Inductive charging bases with USB charging cables
- 4x Blue Nubby cover, 4x Orange Nubby cover, 4x Red Turbo Cover
- 1x 10-Port USB Charger





Sphero SPRK+ Edition -**Power Pack**

The SPRK+ Power Pack™ lets you charge, store, and carry 12 SPRK+ robots. Includes: 12 SPRK+ robots, 12 Turbo Covers, 12x maze tape and protractors. For full specifications, please visit our website.

MG0012 \$2,919.95





MG005-CH \$**1,989**95

Save \$29.95

Included with MG005-CH TTTTTTTTTT

Sphero SPRK+ Edition - Education 12 Pack

Included in each set are 12 inductive charging bases with USB charging cables, 12x maze tape, 360 degree protractors and sticker sheets. MG005-CH also includes a 10-Port USB charger.

Education 12 pack **\$1,909.95** MG005 MG005-CH Education 12 pack plus 10-port charger \$1,989.95

















Sphero Golf Mat



Sphero Activity Mat 1 Take the most out of your Sphero's with this Sphero Activity Mat 1! This mat is designed to work with the Sphero SPRK+, Sphero Bolt, and the Sphero Edu platform. The mat is great to help students develop key coding skills, that are linked to everyday curriculum outcomes. mat.

MG211 \$249.99 The Sphero Activity Mat 2 measures 1220mm x 2010mm, and it is a robust vinvl floor mat. The mat is perfect for classroom use as its wipe clean and has a tough wearing surface. There are 4 complex mazes that are reversible, which means that there 8 activities on the mat. Students should place the Sphero at "Start Here" at the beginning of each maze, and program it to move to the centre of the

Sphero Activity Mat 2

MG212 \$249.99

This mat is designed to work with the Sphero SPRK+, Sphero Bolt, and the Sphero Edu platform. The mat is great to help students develop key coding skills, that are linked to everyday curriculum outcomes. There are 6 reversible holes, in effect allowing students to complete 12 complex mazes. The Sphero Golf Mat measures 1220mm x 2010mm, and it is a robust vinyl floor mat. The mat is perfect for classroom use as its wipe clean and has a tough wearing surface.

MG213 \$249.99

Sphero Code Mat 2-sided with Activity Cards

Explore new ways to learn and play with the Sphero Code Mat and Activity Cards. The Sphero Code Mat seamlessly pairs learning with play. Perfect for educators, students, and parents. This two-sided mat offers a simple, accessible way to learn block-based coding, basic math principles, and collaborative problem-solving. The double-sided cards feature 20 fun challenges and games.

MG210 \$269.95





Sphero Covers

Shields your Sphero against the elements and protect your Sphero from scratches and scuffs. The Nubby cover provides unbeatable traction for all types of terrain, where the Turbo cover fives traction and control to speed past your competition. Suitable for all Sphero versions. Each type of cover is available in two colours.

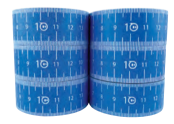
MG001A Nubby - Orange \$24.95 MG001B Nubby - Blue **\$24.95** MG001R Turbo - Red **\$24.95**



Sphero Chariot - Blue

Put your round robot in the driver seat with the Sphero Chariot! This chariot adds another level of creativity to Sphero. Let it carry cargo, turn it into the ultimate spy-bot by adding a phone to the custom carrier, snap on toy building bricks to design your own creation. Compatible with LEGO®.

MG001C \$37.95



Sphero EDU Maze Tape

This Maze Tape refill pack includes 6 rolls of tape to keep your personal projects moving, your class programming, and your posters on the wall. Each roll is 13 metres long and has metric unit markings (both cm and m).

MG010 6 pack \$39.95

Age Group Years 2-6



Artie

Fun and educational, Artie the drawing robot, is perfect for young students to learn the basics of programming and boost their creativity. Children will program their creations using the robot's

built-in apps, and then Artie will draw it right on any piece of paper using one of the four included markers. Artie can use any marker between 8 to 10.5 millimetre diameter thickness.

Powered	Connection	Programming Language/Software	Operating Systems
x4	ि	Snap! python JavaScript	ios = i

Why Artie?

- With the built-in WiFi server, you can control Artie from a desktop, tablet via WiFi, laptop, etc. No internet connection required
- Artie has 360° movement, move forward and backward, and turns and spins in any direction
- Includes 4 colours of thin felt tipped pens (fits almost all brands)
- Artie can be coded with different coding applications like: Point & Click, Blockly, Snap!, Python, and JavaScript

Teach maths concepts such as angles and measurements, or use Artie for art creations!





Artie Robot

You write the code and Artie draws the lines! Easy to learn and cool to create with, Artie also comes ready to draw with preprogrammed designs, shapes, and games. Key Features:

- Programmable robot draws whatever you code on any sheet of paper
- Includes WIFI-enable drawing robot
- Drag and drop visual programming software
- 4 coloured markers
- Quick start guide
- Comes pre-programmed with shapes and games, or write your own custom code
- Requires 4 AA batteries (not included)

LER1125 Each \$119.95 LER1125-4 Set of 4 \$459.95 LER1125-8 Set of 8 \$879.95







coding experience.

Set of 8

Save \$79.65



Pro-Bot



Pro-Bot

When children need a bigger challenge than the Bee-Bot, Pro-Bot provides the next step. The built-in LCD screen makes on-board programming easy. Use distance for movements and degrees for turns, or

program the sensors for more advanced control techniques. It has the capability to repeat and follow a series of commands, including a main program and sub-programs. Built-in touch, light, and sound sensors give Pro-Bot the ability to respond to its environment, making it a great platform for teaching the basics of robotics.

Powered

Programming Language/Software







Why Pro-Bot?

- Pro-Bot can be used simply by programming the arrows or accepts more complex commands with on-board programming
- Teach geometry and art using the pen mechanism to create amazing patterns involving subroutines. This also allows for immediate confirmation of the program
- Easily edit your programs on the Pro-Bot screen
- Teaches uses of touch, light and sound sensors
- PC software available for further programming (optional)
- Compact, fun and easy to use in the classroom









Pro-Bot

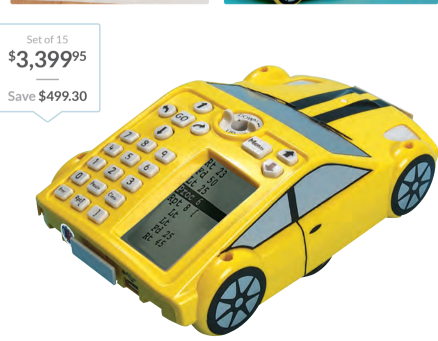
Pro-Bot is now rechargeable! Pro-Bot is compatible with K'NEX and accepts standard felt pens. The backup memory uses lithium battery (supplied). Ages 6+ years

TTSP0535 Each **\$259.95** TTSP0535-4 Set of 4 \$969.95 TTSP0535-8 Set of 8 \$1,879.95 TTSP0535-15 Set of 15 \$3,399.95

Key Features:

The Pro-Bot is now rechargeable. Pro-Bot features a bright LCD screen and has an attractive and bright car design.

- Introduce distance for movement and degrees for turns
- Sensors: Fully functional headlights using light sensors and bumper sensor to provide strong grounding in robotics concepts
- 4 locator points on the body allows the use of K'NFX®





Pro-Bot Group Pack

Get started with Pro-Bot using this complete bundle! This kit contains 4x Pro-Bots (TTSP0535), 1x Amusement Park Mat (TTSP007), Pro-Bot Markers Set (TTS005).

TTSP0535K1

Group Pack \$1.099.95







Pro-Bot

Pro-Bot is now rechargeable! Pro-Bot is compatible with K'NEX and accepts standard felt pens. The backup memory uses lithium battery (supplied). Ages 6+ years

TTSP0535-4

Set of 4 **\$969.95**

Amusement Park Mat

Experience all the fun of the fair with this fun amusement park mat. Designed to make children think more creatively about the angles at which Pro-Bot would be traveling along each ride. Size 125×125 cm.

TTSP007

Black Markers

Each **\$119.95**

These dry wipe black markers are water-based and have washable ink.

TTSP005 Set of 12 \$23.95



Pro-Bot & K'NEX® Pack

This kit consists of 4x Pro-Bot (TTSP0535) and one set of K'NEX Classic Construction Set (KN17435). This allows you to personalise your Pro-Bot with the K'NEX pieces. Combine digital technologies with engineering and design! Enhance the car design to let Pro-Bot carry objects around, convert into a tank or create a space ship. The possibilities are endless!

TTSP0535K2 \$1,049.95 TTS10004





Robot Camera Mount

Fix any camera to your Pro-Bot robot and film what your robot sees. A universal camera mount made from a durable plastic with a metal screw thread. Please note: Pro-Bot is not included.

TTS10004 \$7.95



FlipRobot

FlipRobot
FlipRobot STEAM learning solution, based on a nationally mapped robotics curriculum. With rich teaching resources, accredited professional development courses, extensive local support.

and expansion capabilities, FlipRobot achieves easy implementation ready for all technology curriculum. Powered Connection Programming Operating Systems





(ACU310) (ACU300) (ACU310)



















Why FlipRobot?

- An innovative and affordable robot, designed for versatility and scalability with a wide variety of hardware options.
- ACARA compliant, nationally mapped curriculum to Digital Technology, Design & Technology and Science & Technology syllabus, including complete program designs and teaching resources.
- Intuitive block-based graphical and script programming interface suitable for all skill levels. Compatible with all major operating systems, and accessible anywhere, anytime, online or offine through Chrome browser.
- Accredited Professional Development courses across Australia and New Zealand to empower educators from any teaching background with technical knowledge and classroom implementation. Available in face-to-face or eLearning formats.

Comprehensive **Curriculum: Fliprobot**

- Digital Technologies syllabus (Year
- Design and Technology syllabus (Year 7-8)
- Science and Technology syllabus (Year 5-6)
- Program designs mapped with ACARA learning outcomes
- Teaching resources and materials (including learning and activity sheets, powerpoint slides, and coding samples)



Comprehensive Curriculum:

- Multi-year curriculum encompassing more than 60 topics
- Over 100 hours of teaching materials in each year

STEAM Ability 1

Topic 1 & 2



Original FlipRobot E300

The FlipRobot E300 starter kit is a cost effective solution to bring robotics to the classroom. A durable design, block and script based programming languages and easy operation make the FlipRobot E300 starter kit perfect for in-class implementation. This all bundled in with a price that allows every student to have their own robot to advance their own STEM learning.

ACU300 Each **\$136.95** ACU300-5 Set of 5 **\$659.95** ACU300-10 Set of 10 **\$1,299.95** ACU300-15 Set of 15 **\$1,899.95**

Topic 1 & 2

FlipRobot is now rechargeable and includes a Bluetooth function

Set of 15 Save \$**794**30



Rechargeable FlipRobot E310 Plus

The FlipRobot E310+, equipped with Bluetooth connectivity and rechargeable battery pack, allows students to master the critical STEAM related skills required for life after the classroom. Capable of both block and script based programming the FlipRobot E310+ is both those who are looking to begin the basics of coding through to more advanced senior school robotics learning.

ACU310 ACU310-5 ACU310-10 ACU310-15

Each **\$254.95** Set of 5 **\$1,229.95** SSet of 10 \$2.399.95 Set of 15 \$3.529.95

NEW

Endless Expandability with Extension Kits

STEAM Ability 1

Topic 3



Topic 4

Topic 5



Topic 6



FlipRobot Add-On Kit - Insect Limbed Robot

Insect Limbed Robot instills engineering creativity and artificial intelligence with flexible limb designs and dynamic light sensors. Students can navigate the Insect Limbed Robot through challenging terrains, by mimicking movements from the animal kingdom.

ACU131 \$77.95

FlipRobot Add-On Kit - Air Piano

Students will learn to create music by utilising ultrasonic sensors, LED lights, and servo-motor. Students will also experience human and robot interactions by playing the Air Piano, then using creativity and computational thinking to program and play a melody of their own design.

ACU141 \$104.95

FlipRobot Add-On Kit - Little Artist

Students will discover the applications of omni-directional wheels for enhanced mobility. By applying the coordinate system concept in coding, students can unleash their artistic creativity and program FlipRobot to draw their very own masterpiece.

ACU151 \$177.95

FlipRobot Add-On Kit - Household Cleaner

Students will explore the practical applications of robotics by creating a home cleaner powered by artificial intelligence. Equipped with dual microswitches, Smart Household Robot allows students to utilise problem-solving skills to design efficient routes and program it to perform autonomous cleaning tasks.

ACU161 \$82.95

STEAM Ability 2

Topic 1



Topic 2



Topic 3



Topic 4



FlipRobot Extension Kit - Dancing Robot

Start the journey in learning the world of bionics by programming unique bipedal movements. Learn the applications for speed and power, and program and problem solve issues with the Dancing Robot, by using FlipCode and FipRAS to complete challenges.

ACU118

\$81.95



FlipRobot Extension Kit - Little Drummer

Students can form a band with robots to unleash their musical talent and creativity. Learn about how sound is created and transmitted, the horizontal and vertical movements of servo motors, and robotic applications in playing percussion music.

ACU218

\$118.95

FlipRobot Extension Kit - Robotic Arm

Students will learn and apply the robotic arm mechanics to create solutions to real life challenges Students will learn about robotic arm mechanics, and robotic arm industrial applications, also to program and control robotic arm to move objects, and to advance human productivity.

ACU318

\$209.95



FlipRobot Extension Kit -**Bionic Quadruped Robot**

Transform FlipRobot into an advanced animal-like robot. Through intuitive servo motor graphical programming, students can expand their creativity and bring the robot to life by designing complex robot movement with ease.

ACU418

\$362.95

Edison

Edison

Edison is an affordable robot for learning and inventing. It is LEGO compatible and easy to program. Edison Download the free software, lesson plans, EBooks and floor mats online and get started straight away! Edison ca

an be prograi	mmed with thi	ree different platforms for stepped learning.		
Powered	Connection	Programming Language/Software	Operating Systems	Age Group
				Years



Why Edison?

- Edison is the super affordable robot
- With three types of programming languages, Edison grows with your students from beginner to advanced programmers
- Compatible with LEGO bricks, modular and easily expandable to create bigger and better models
- Classroom ready find robotics lesson plans online to get you started straight awav
- Open and free software for Windows, Mac, Linux, iOS and Android
- Built to last tough enough to be driven over by a car!









Save \$193.15



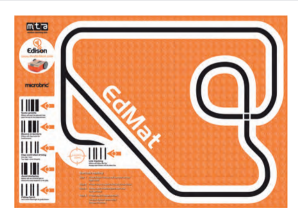


Edison is well equipped with sensors and actuators for teaching educational robotics.

EDM001-V2 EDM001V2-2 EDM001V2-3 EDM001V2-5 EDM001V2-10 EDM001V2-15

Single Robot \$85.95 Set of 2 **\$161.95** Set of 3 \$242.95 Set of 5 \$389.95 Set of 10 & 2 Edmats \$899.95 Set of 15 & 3 Edmats \$1,269.95





EdMat - Edison Robotics Activity Mat A1 Size

The EdMat is an A1 size (59 x 84cm) robot activity mat and has 6 barcodes that activate Edison's pre-programmed features and a track for Edison to follow. The track can also be used for 'bounce in borders' and 'sumo wrestling'.













Edison Complete Classroom Solution

This kit includes everything you need to use Edison in the classroom.

EDM001-KIT1

\$1.149.95

Included in the Kit:

- 10x Edison
- 2x EdCreate each set includes 115 LEGO compatible Building elements
- 5x EdMat
- 1x EdComm Spare Cables set of 10





EdComm Cables

A set of 10 rugged replacement cables to upload your program to your Edison.

EDM005

Set of 10 \$72.95

Robot sensors

- Left and right infrared obstacle detection -Navigate through a maze and avoid collisions
- Left and right light sensors Follow a torch/ flash light or find a dark corner
- Clap detector Sense load sounds such as claps to control driving
- Line tracking sensor follow lines and stay within borders

Lights, sound and action

- Left and right red LED lights Flash the LED lights to add a cool look
- Buzzer Gives sound feedback and can play musical notes
- Two motors with encoders Drive Edison or use the LEGO cross axles to power a new invention

Robot communications

- Infrared receiver Remote control from a standard TV/DVD remote control
- Infrared LEDs Transmit messages and control commands to another Edison robot
- Infrared receiver Receive messages and control commands from another Edison robot

Multifunction line tracking sensor

Edison's line tracking sensor has three functions:

- 1. Detect lines Contrast between black and white surfaces
- 2. Read barcodes that activate pre-programmed functions
- 3. Receive the programming signal from EdWare via the EdComm cable

LEGO compatibility

Edison has been designed as a modular robotics system that is easily expandable using LEGO® bricks. Two or more Edisons can be connected together.

Software

Edison is programmed using EdBlocks, EdWare or EdPy. The software is free and open source and works on Windows, Mac and Linux computers and iOS, Android and Chromebook. For full compatibility and more information about the software, please refer to our website.



StarLAB



sensor, real world applications and the coding commands needed to interact with it. With the Rover, students learn the fundamentals of robotic machinery, how robots move and sense the world around them. Programmable with Python.

Powered	Connection	Programming Language/Software	Operating Systems
		StarLAB SCRATCH & python	É



NEW

Why StarLAB?

- Code with Python! Python is the most popular programming language currently used around the world. The StarLAB Python course teaches students everything you need to know to get started with coding, thinking creatively and how to make interactive code that you can use everywhere
- The StarLAB Mars Rover teaches students to develop rover code starting with moving in a straight line through to navigating a
- The rover platform is an exciting way to engage students in robotics with a 3D printed frame, high power motors and additional sensors to allow the rover to navigate



StarLAB Mars Rover **Bundle + Site License**

With StarLAB and Rover set, students can program different sensors on the same robot, at the same time! The StarLAB Coding Platform is a sensor lab you can hold in your hand. It allows you to measure the world around you like air pressure, movement, light, and can take HD videos and photos. StarLAB gathers information from its sensors and gives you tools to use the data for any experiment you want to run. With the StarLAB Rover, you can experiment with robotics and take your sensors on the go.

SLB001 SLB001-2 Set of 2 \$3,249.95





Up to 15 students can connect to one Rover to collect data!



StarLAB offers a complete STEM education platform and includes curriculum aligned lesson plans and 12 months access to the online learning platform!





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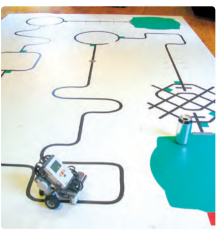
Robotics Mats & Accessories



RCJA Rescue Field - Cut and Printed Tiles Kit

This modular robotics RobocupJunior
Rescue Course has been designed to allow schools to have an almost completely out of the box ready challenge for students which also meets the course specifications necessary to prepare for the RCJA Rescue Competition. Includes 29 tiles (1 tile measures 60 x 60cm and 28 double-sided tiles measuring 30 x 30cm), 4 ramps, risers to create different levels and heights within the course, reusable colour stickers (4x4cm) and a variety of pins and plugs.

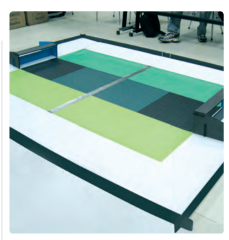
ROB016 \$899.95



Official RobocupJunior Rescue Practice Field

The Rescue Practice Field is a durable and waterproof vinyl resource that has been designed for use in the RobocupJunior Australia competition. The field includes the Premier tiles and can be cut into 15 separate tiles or used as one complete field. Complete size: 297.8cm(W) x 311.2cm(L). Individual tile size: 594mm x 594mm.

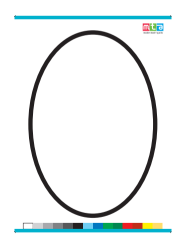
ROB009 \$139.95



Robot Soccer Field

The Robot Soccer Field can be used as an educational activity in the classroom as an introduction to coding and the use of sensors broadening the appeal of robotics to encouraging a wider range of students to explore STEM subjects and careers. The RoboCupJunior Australia Simple Simon Soccer Game could be used with this mat which is an introductory league. Please refer to Simple Simon rules listed under Soccer on the RobocupJunior website.

ROB010 \$139.95



teachables

MTA Robotics Training Mat

This MTA Robotics Training Mat is a great resource to get started with the NXT Base Set and EV3 Core Set. A wide range of activities can be performed with this mat. This mat has been developed to allow for open ended activities that can be designed by the teacher or the students. It can be used as a testing mat or challenge area.

ROB014 \$119.95



<u>teach</u>ables

Robotics Sumo Mat

This Sumo robotics mat is a perfect mat to practise for sumo robotics competitions. The mat measures 1m in diameter, with the outer white circle measuring 5cm.

TEB6229 \$49.95





Scratch Controller

A simple input device that can extend your use of Scratch, at a price you can afford. The Scratch Controller is an input device we've specially designed for use with the popular Scratch programming language. Students can design and create fun and challenging activities whilst developing their programming and debugging skills. A perfect alternative to using a keyboard or mouse in Scratch.

TTS00530 \$49.95

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Robotics Mats & Accessories

\$9995 Save \$9.95 **teach**ables)

Bee-Bot Road Maze Tiles Kit

Learn the basics of programming with this amazing Bee-Bot Road Maze Tiles Kit! You can give instructions to your Bee-Bot or Blue-Bot to go from the school, to the cafe to the cinema, etc... Create different towns, and different stories with the 27 puzzle pieces included in this kit (TEB6236 & TEB6237).

TEB6236K

Kit \$99.95

TEB6236

Road Crossings only - Set of 18 \$69.95 TEB6237 Town only - Set of 9 **\$39.95**

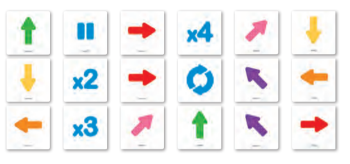




Coding Steps Puzzle Tiles

Link the puzzle pieces together and follow the arrows! Practise with a sequence of instructions by moving in the direction of the arrows. This will teach students the starting principles of programming. Use the puzzle pieces as an active game, or let your Bee-Bot or Blue-Bot follow the arrows. Each piece measures 15x15cm, set of 18 pieces.

SPP0260 Set of 18 **\$69.95**



teachables

Robotics Coding Cards

A set of 60 double-sided cards with the basic directional instructions on one side (left, right, forwards, backwards, pause), and more advanced coding controls on the reverse, such as repetition, loops, and degrees. Each card measures 5x5cm and is laminated.

TEB6220 Set of 60 double-sided cards \$9.95

Duracell All-In-One Battery Charger

Duracell All-In-One Battery Charger provides 4 hours of use after just 45 minutes of charge! A simple, safe and reliable solution for your daily power needs, this charger can charge 4 AA batteries in 4 hours. Suitable for use for AAA and AA rechargeable batteries.

ACC1625 \$39.95



Duracell Recharge Ultra Batteries

Duracell Recharge Ultra AAA & AA batteries let you charge 400 times and with a Long-Life Ion Core you get amazing power in every battery. Plus, they

come pre-charged, so you can power your devices right away and will stay charged for up to 12 months, when not in use.

ACC0080 AAA Batteries - Pack of 4 \$34.95 AA Batteries - Pack of 4 \$34.95 ACC9812



Robotics Mats & Accessories

Kinazium Robotics Maze & Sensors Kit

Kinazium unleashes the potential of robots by giving kids the tools to design mazes, ramps, games and more for playing, racing and competing. Invent your own robot courses for robots of all sizes. Program your robots to actively navigate simple or complex mazes. Infinitely expandable, a four pack can be used individually or combined to become Kinazium in the Gymnasium! The maze consists of 4 mats with peg holes (each measuring 50 x 50cm), 80 pegs, 44 walls and ramps of different sizes and shapes. Use the two wireless accelerometer sensors to score points, or alternatively use them as sequential timers. The kit includes 1 maze (TRXOO1) and a set of 2 sensors (TRXOO2).

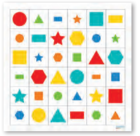
 TRX003
 Kit
 \$199.95

 TRX001
 Maze only
 \$139.95

TRX002 Sensors only - Set of 2 \$89.95









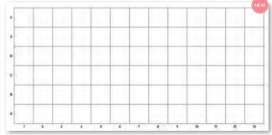






















Each mat is available individually, see page 64-68

teachables

MTA Robotics Mat Value Pack of 12

This kit consists of 12 robotics mats. Each of the mats show a 15 x 15 cm grid, ideal to be used with robots that move in 15cm increments, such as Bee-Bot, Blue-Bot, Cubetto. The mats can also be used with other robots which can be programmed to move in 15cm increments, such as LEGO Education EV3, Max:Bot, MaQueen, Dash and Cue.

TEB6223K Kit \$499.95

Tello EDU Drone

TELLO EDU

Tello EDU Drone

NEW Tello EDU is an impressive and programmable drone perfect for education. Take drones to the next level and give your drone instructions by programming it! The Tello drone also supports block programming. Simply drag coding blocks on the screen to program Tello EDU and enable certain movements. Additionally, the Tello Space Travel tutorial teaches you how to use Swift programming language to code on your iPad while following a fun storyline.

Powered	Connection	Programming Language/Software	Operating Systems	Age Group
P	*	SCRATCH ? python 2 TELLO	ios 🃫	Years 6-12

Why Tello EDU Drone?

- You can program multiple Tello EDUs simultaneously through one device
- The mission pads are a fantastic asset for increased programming precision, as they serve not only as guiding points, but as trigger
- VR Headset Compatibility
- Industry-leading components to ensure stable flights
- Getting started is extra easy with the Tello app's friendly UI

Tello Education Drone

Take drones to the next level and give your drone instructions by programming it! You can easily learn programming languages such as Scratch, Python, and Swift. Complete with DJI's flight control technology, Tello EDU also supports Electronic Image Stabilisation. Write code to command multiple Tello EDUs to fly in a swarm and develop amazing Al functions. Programming has never been this fun with Tello EDU!

EE0100 Each \$209.95 EE0100-5 Set of 5 **\$1,029.95** EE0100-10 Set of 10 \$2,029.95





Tello EDU Drone & Protective Cage

The Protective Cage for Tello protects your drone and other students while doing acrobatics around the school. Made of high quality PP polymer, it is flexible, light weight and incredibly sturdy.

EE0101-1 1 Drone & 1 Cage \$234.95 EE0101-5 5 Drones & 5 Cages **\$1,164.95** EE0101-10 10 Drones & 10 Cages \$2,299.95 EE0011 Protective Cage only \$27.95



Tello EDU Drone & Protective Guard

Tello EDU is an impressive and programmable drone perfect for education. Take drones to the next level and give your drone instructions by programming it! The Protective Cage for Tello protects your drone and other students while doing acrobatics around the school. Made of high quality PP polymer, it is flexible, light weight and incredibly sturdy.

EE0110-1 EE0110-5 EE0110-10 EE0010

1 Drone & 1 Guard \$234.95 5 Drones & 5 Guards \$1,164.95 10 Drones & 10 Guards \$2,299.95 Protective Guard only \$27.95

Save \$69.55

NEW





Tello Adapter for LEGO® Tovs

Connect LEGO® bricks to your Tello Edu drone with this adapter.

EE0060 \$8.95



Carrying Case for Tello Edu Drone

The Carrying Case for Tello protects your drone while on the go, and fits all your accessories in a stylish and high quality hard shell case.

EE0012 \$32.95



Tello - Cynova Propeller Guard

The propeller guard is made of durable plastic, it is easy to put in and detach, and it is lightweight.

EE0010 \$27.95



Tello - Propellers

The 1.1Ah/3.8V Detachable Battery is designed for use with the Tello Education Drone (EE0100). Specially made for Tello, high-quality cells, and easy to mount.

EE0002 \$4.50





The Propeller Guards protect the Tello Drone propellers from obstacles and collisions, to help make sure you stay airborne for as long as possible.

EE0003 \$8.20





Tello - Battery Charging Hub

With this battery charging hub and spare battery, your Tello EDU drone will always be ready to keep flying!

EE0009 Charging Hub \$24.95 EE0001 Spare Battery \$26.50



This is a kit of 5 Tello Edu Drones (EE0100) and the adventure obstacle course (AS101). Use the adventure course with your Tello EDU drone to create new challenges! Set up the course in different ways, and program your drone to go through all the obstacles. This kit includes: 5 x Tello EDU Drones, 4 x Plastic Cones (30cm), 4 x Plastic Cones (50cm), 4 x Plastic Bricks ($36 \times 15 \times 10$ cm high), 9 x Clips, 4 x Poles (40cm), 4 x Poles (71cm), 4 x Hoops (38cm diameter), 4 x Hoops (50cm diameter), 4 x Hoops (66cm diameter).

EE0100K \$1,299.95





RYZE Tello -**Snap On Top Covers**

Add some personality to your Tello drone with these snap on top covers! Bring some fun and excitement to your drone flying experience. A quick and easy way of customising your Tello Drone.

EE0004 Blue **\$14.50** EE0005 Yellow \$14.50 EE0006 White \$14.50



ClassVR



ClassVR

ClassVR is a complete VR and AR system for the classroom. It provides an engaging, immersive experience for students of all ages, and allows them to view and understand subjects and topics

CLASSVR through personal experience. The immersion and engagement students gain from VR dramatically increases their ability to understand and retain information. The Virtual Reality headset complete with a unique student-friendly

interface, gesture controls, embedded educational resources and simple-to-use teacher controls. With over 700 pre-made activities or the ability to create your own content, the possibilities are endless!

Powered
(A)







Software









NEW

Why ClassVR?

- First complete virtual and augmented reality set designed specifically for schools, with standalone headsets, intuitive gesture controls, a huge library of content and an easy-to-use teacher management portal.
- Designed to raise student engagement and increase knowledge retention.
- Deliver incredible experiences and interactions in your classroom.
- When students put on the ClassVR headset they are transported to a futuristic reality where they can use innovative head and hand gestures to navigate around.
- Includes charging and storage cases, with rechargeable batteries that are designed to last an entire school day.

ClassVR Classroom Set

ClassVR's headset is a standalone, classroom-ready device, delivering a fully immersive VR experience under the teacher's control. ClassVR doesn't require any additional devices, such as phones. Available in sets of 4 or 8. Please note: the purchase of the ClassVR Portal access (CVR500 or CRV499) is required and not included.

CVR008 Set of 8 Goggles **\$4,599.95** CVR004 Set of 4 Goggles \$2,659.95

Kev Features

- A high definition 5.5" display to deliver crystal clear images and videos
- Integrated speakers with volume controls and an audio-out port to connect headphones
- Wi-Fi and Bluetooth connectivity to enable classroom control
- Features a front facing 8MP integrated camera, to support Augmented Reality content
- Lightweight, comfortable and suitable for users of all ages
- Suitable for students wearing glasses
- Includes strong, durable, and portable ClassVR storage and charging case

Please note: the purchase of the ClassVR Portal access (CVR500 or CRV499) is required and not included.



What's Included?



Standalone Headsets

ClassVR's standalone headset is fully classroom ready. No additional mobile device is needed, the headset delivers a fully immersive VR experience whilst being wirelessly managed and controlled by our innovative ClassVR Teacher Portal



Central Headset Management

With the real-time classroom delivery platform and full control and management of multiple headsets in the classroom teachers have a quick and simple way to send their lesson to multiple headsets and view and monitor progress



Optional Setup, training and support

Do you require further assistance with the setup of ClassVR in your school? The ClassVR Webinar & Remote Installation Support (CVR001) will help you getting started! Find more information on our website



Curriculum Aligned Content

ClassVR comes complete with a huge range of pedagogically sound, engaging content along with structured lesson plans to help spark the imagination of students, leaving them with memories and experiences that they will remember

ClassVR Portal

ClassVR is an open platform, supporting Virtual, Augmented and Mixed Reality curriculum content, as well as allowing students and teachers to create, upload and share their own content, creating a collaborative community of global educational resources. The ClassVR portal is a web based app that can be accessed via the web on any device or operating system. The portal communicates with headsets through the wireless internet.







The ClassVR Portal access is an annual subscription, available for schools with 500+ students to be connected to the portal (CVR50), or for schools with up to 499 students (CVR499). The ClassVR Portal is a comprehensive VR headset management and content delivery system. Please note, the ClassVR Portal requires the use of the ClassVR Headsets (CVR004 or CVR008), not included and sold separately.

CVR500 Over 500 Students \$929.95 CVR449 Up to 500 Students \$629.95

Key Features

- Unlimited access to over 750 AR, VR and MR educational resources, adapt existing content or create your own
- New resources and activities added monthly
- Complete overview and control of all ClassVR headsets within the school
- Controlled, student appropriate interface
- Guide students through the experience,

highlighting points of interest and promoting collaboration and peer discussion along the way

- Teachers can review each students' headset 'point of view' to instantly see if students are focused at the right place
- Launch activities to multiple headsets simultaneously
- Track student focus
- A growing library of 360° video content

Controlled, student appropriate interface

Adding to the excitement is ClassVR's gesture controls; a simple way for students to navigate the interface







Dynamic Points of Interest

Students can be so immersed in a VR experience, it can be hard to get their attention. With ClassVR's dynamic 'Point of Interest' (POI), teachers can guide students to look at a specific part of a VR experience, by simply clicking anywhere on the 360 image that is playing. Students will see a trail of 'breadcrumbs' leading them to the POI.

Launch activities simultaneously

The ClassVR portal allows the teacher to deliver a defined playlist of resources to multiple headsets





360° videos

Our growing library of 360° video content takes immersion to the next level. Each video has been carefully chosen for its educational benefit. Get ready to take your students deeper into their learning as you deliver video simultaneously to all headsets, keeping everyone focused and on-task. Pause the video on your teacher's portal, and it will pause on your students' ClassVR headsets – a perfect way to leave space for discussion or draw attention to specific learning points..



MERGE Merge

The Merge Cube is a holographic resource that allows students to physically hold and interact with 3D objects using augmented reality (AR) technology. Bring lesson plans to life in the classroom, lab, library and Makerspace to support active learning and content creation.

Software

Operating Systems









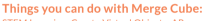
Why Merge?

- Use Merge Cube to teach lessons or create activities
- Convert 3D files to digital objects to illustrate complex concepts
- Merge allows students to "experience" history and science
- Convert Paint 3D and Tinkercad designs into virtual objects
- Code in CoSpaces Edu and hold creations as virtual objects
- Scan real-world objects with Qlone and convert into virtual objects

Merge Holographic Cube

Learn through virtual reality! With the Merge Cube you can hold virtual objects in your hand and learn about anatomy, math, science, engineering and more. The durable and soft Cube has long lasting battery, and over 30 available apps to learn and play.

MRG01 Each **\$25.95** MRG01-6 Set of 6 \$134.95 MRG01-12 Set of 12 **\$249.95** MRG01-24 Set of 24 \$499.95 MRG01-100 Set of 100 \$1,969.95



STEM Learning; Create Virtual Objects; AR Gaming; iOS Android & Windows





Set of 100 \$1.969⁹⁵

Save \$625.05



Set of 100

\$5,599⁹⁵

Save \$1.895.05



Set of 100 Cubes & 50 Headsets

Save \$1,312.55





Merge Headset

Awarded best VR Headset for Big Kids and Tweens by CNN! The Merge Headset allows you to turn your iOS or Android smartphone into an immersive virtual reality headset - no controller necessary. The Headset is made of soft, lightweight foam with adjustable lenses to fit virtually any face. It has over 300 apps, games and virtual reality experiences available on the Merge Miniverse portal. Includes: AR/VR Goggles, Getting Started Guide & Lens cleaning cloth.

MRG02 Each **\$74.95** MRG02-6 Set of 6 \$399.95 MRG02-12 Set of 12 **\$729.95** MRG02-24 Set of 24 **\$1,429.95** MRG02-100 Set of 100 **\$5,599.95**



Merge Cube & Headset Kits

These kits combine the Merge Cube with the Merge Headset. Enjoy the wonders of virtual and augmented reality hands-free! Bring lesson plans to life in the classroom, lab, library and Makerspace to support active learning and content creation.

MRG01K MRG02-GR MRG02-CL MRG02-MS MRG02-SC

1 Cube & 1 Headset \$84.95 12 Cubes & 12 Headsets \$999.95 24 Cubes & 24 Headsets \$1,979.95 50 Cubes & 25 Headsets **\$2,529.95** 100 Cubes & 50 Headsets \$5,029.95



Merge EDU Platform

Inspire and engage students in STEM and develop 21st Century Learning skills with MERGE EDU, an active-learning platform that provides AR tools, VR learning experiences, a wealth of content and immersive lesson activities designed for the award-winning MERGE Cube. With different subscription models, there is always an option suitable for your school. For a full list of inclusions for each subscription model, please refer to our website.

Included in the platform subscription:



Merge Explorer

Interact with complex models, perform virtual dissections, and observe virtual phenomenon



Object Viewer

Object Viewer allows you to convert 3D models and digital designs into virtual objects you can hold on the MERGE



Lesson Activities

Find a starter collection of lesson activities ranging from 15 minutes to full class length to get started with Merge Explorer or Object Viewer



Teacher Dashboard

Provision and manage student accounts, monitor completion tracking of individual Explorer learning modules and administer student virtual object collections



NEW

Merge School AR Experience Pack - Licenses Only

NEW

 MRG100
 Unlimited Licenses
 \$7,999.95

 MRG030
 Unlimited Licenses - 30 Concurrent
 \$3,999.95

 MRG025
 25 Licenses
 \$1,299.95

Merge School AR Experience Pack - Licenses & Cubes

MRG100K Unlimited Licenses & 150 Cubes \$10,499.95
MRG030K Unlimited Licenses - 30 Concurrent & 30 Cubes \$4,599.95
MRG025K 25 Licenses & 25 Cubes \$1,799.95

Insta360 ONE X - 360 Degree Camera



NEW



\$635.95



Specifications:

- 360° Capture
- 5.7K Video and 18MP Photo
- FlowState StabilisationCinematic Slow-Mo
- WiFi Preview & Transfer
- TimeShift
- HDR





Insta360 - Battery for OneX

A spare or replacement rechargeable battery for the Insta360 ONE X. One battery lasts 70 minutes.

an SD cart (not included).

EE1XB \$44.95



Insta360

Charger for OneX

Charge 2 batteries at the same time with the charging station for the ONE X. Charges batteries to max in only an hour, and LED indicators to show the progress.

EE1XC

s batteries in hour, and to show the

Invisible Selfie Stick for Insta360 ONEX

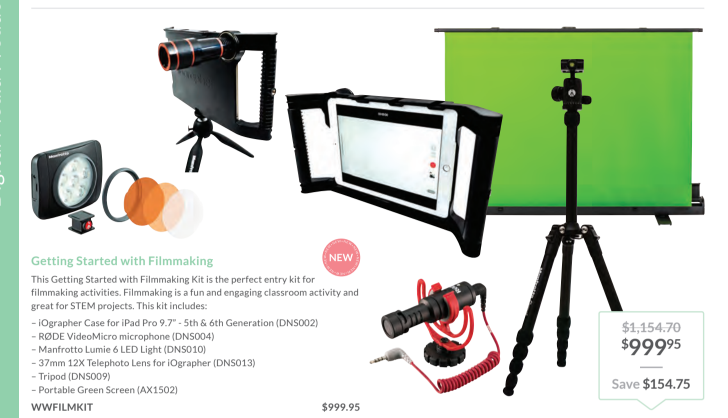
The Insta360 One X Invisible Selfie Stick lets you capture breathtaking, unobstructed selfies, group pictures, and crisp videos using your Insta360 OneX without the stick being visible in the image.

EE1XS

\$22.95



Filmmaking Equipment





Filmmaking Equipment



iOgrapher Case for iPads

The iOgrapher multimedia case for iPad®. It is a high-quality enclosure designed to enhance filmmaking on your iPad and allows for additional filmmaking accessories to be fitted such as a microphone and lighting, lenses and a tripod (not included and sold separately)*.

DNS002 DNS016 © DNS015 ©

*Please note: iPad® is not included.

iPad® Pro 9.7" **\$129.95** iPad® Pro 10.5" & 10.2" **\$129.95** Ipad® Mini 4 **\$129.95**



Manfrotto Tripod

The Manfrotto BeFree tripod is a compact, lightweight yet sturdy support system that is ideal for the iOgrapher. It extends to 143cm and folds down to just 32cm, with mounting threads that allow you to attach your iOgrapher case directly.

DNS009 \$359.95



RØDE VideoMicro Microphone

The RØDE VideoMicro is an extremely compact microphone ideally sized for the iOgrapher, providing premium directional audio for your videos. It isolates the microphone from any handling noise, and has a furry windshield for outdoor recording. Note that the RØDE SC7 cable is required (not included and sold separately) to use the VideoMicro with an iPhone® or iPad®.

DNS004 \$99.95





RØDE SmartLav+ Lavalier Microphone

The RØDE smartLav+ is a broadcast-grade lapel microphone for iOS devices. A 1.2m cable is supplied however the RØDE SC1 extension cable is optionally available to add another 6m of cable.

DNS005 \$129.95



RØDE SC6 Input Adaptor

The RØDE SC6 is an input adaptor that allows you to use two microphones into the single iOS device, as well as connecting headphones for monitoring (with supported apps) or playback. For iPhone® 7, iPhone® 7 Plus, iPhone® 8, iPhone® 8 Plus and iPhone® X you will need a 3.5mm to Lightning adapter to connect this to your phone.

DNS007 \$39.95



RØDE SC7 TRRS Adaptor

The RØDE SC7 is a stretchable adaptor cable that allows the VideoMicro microphone to connect to an iOS device. For iPhone® 7, iPhone® 7 Plus, iPhone® 8, iPhone® 8 Plus and iPhone® X you will need a 3.5mm to Lightning adapter to connect this to your phone.

DNS008 \$24.95



RØDE SC1 Extension Cable

The RØDE SC1 is a 6m extension cable for the smartLav+ microphone. It features TRRS input and output and is designed for use with Apple iOS devices. For iPhone® 7, iPhone® 7 Plus, iPhone® 8, iPhone® 8 Plus and iPhone® X you will need a 3.5mm to Lightning adapter to connect this to your phone.

DNS006 \$29.95

Filmmaking Equipment



37mm Lens - Telephoto

The iOgrapher 37mm 2X Telephoto lens features high-grade optics that allow you to get closer to the action, without moving your camera. It is compatible with all iOgrapher cases.

DNS011 DNS012 \$74.95



37mm Lens - Wide Angle

The iOgrapher 37mm Wide-angle lens features high-grade optics that allow you to widen the field of view of your camera without having to move further away from the action. The lens also features a macro configuration, available by unscrewing the top portion. This allows for ultra-close focusing on precise details. It is compatible with all iOgrapher cases.

37mm 12X Telephoto

Lens for iOgrapher

The iOgrapher 37mm 12X Telephoto lens features highgrade optics that allow you to get incredibly close to the action, without moving your camera. Ideal for coaches and anyone filming in an environment with a fixed camera distance. The kit includes the lens, a 37mm ring adaptor and lens cloth. Please note that unfortunately this lens is incompatible with the iPad® Air/Air 2 case.

DNS013 \$84.95





Manfrotto Lumie 6 LED Light

The Manfrotto LumiMuse LED lights mark an evolution in illumination for mobile filmmaking and photography. Featuring an inbuilt lithium-ion battery, it recharges via USB and has three stages of dimming. The Lumie ART has an output of 440 Lux, and includes a shoe mount, diffuser and two coloured gels.

DNS010 \$179.95



teachables

Portable Green Screen

Green screens are used in movies, stop-motion animations and photographs to change the background from green to any other background. Green screens are an ideal resource to explore digital storytelling. The green screen measures 1.5 x 1.8m and has an auto-locking frame, allowing you to setup the screen to any desired height up to 1.8m. Supplied with its own case.

AX1502 \$299.95



Green Paper Roll for Film Making Experiments

A green screen on a budget! These rolls of green display paper allow you to create your own green screen on a budget. Simply stick the paper on a wall and start filming! This kit includes 3 rolls of paper, each measuring 76cm x 10m.

CB926K

Set of 3 \$25.95

\$74.95

RØDE PodCaster Pro & PodMic Kit

These RØDE PodCaster kits include everything you need to produce high-quality interviews, podcasts, recordings, or any other school project that requires you to record audio. The Starter kit (DNS018K) includes 1x RØDE PodCaster Pro (DNS017), 2x RØDE PodMic (DNS018), 2x RØDE Studio Microphone Boom Arm (DNS019), 2x RØDE Balanced XLR cable (DNS021) and 2x Nero Headphones (MOK011). The Advanced kit (DNS017K) includes all resources from the Starter kit, plus an additional 2x PodMic (DNS018), 2x Boom Arms (DNS019), 2x Balance Cables (DNS021) and 2 Headphones (MOK011), as well as a hard-shell case (DNS017).

DNS018K Starter Kit **\$1,799.95** DNS017K Advanced Kit \$2,999.95



Advanced Kit

Save \$278.95





Hard Shell case for RØD PodCaster Pro and 4 PodMics



This high-quality case with form-cut PE foam is designed specifically for the RØDE PodCaster Pro (DNS017). The case interior also includes a main removable pocket for 4 PodMics (DNS018).

DNS020 \$299.95



RØDE Balanced XLR cable - 5m



Connect your PodMic to the PodCaster Pro with this RØDE Balanced XLR cable, A professionalgrade, braided-shield 43cm/17" microphone cable with premium Switch craft connectors.

DNS021 \$42.95



NEW

RØDE 3.5mm to 1/4" Stereo Jack **Headphone Connector**

This cable is required if you want to connect headphones with a 3.5mm stereo jack to the Podcaster.

DNS022 \$6.95 own podcast

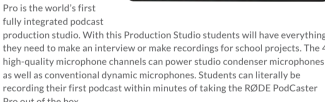
RØDE PodCaster Pro



The RØDE PodCaster

production studio. With this Production Studio students will have everything they need to make an interview or make recordings for school projects. The 4 high-quality microphone channels can power studio condenser microphones as well as conventional dynamic microphones. Students can literally be recording their first podcast within minutes of taking the RØDE PodCaster Pro out of the box.

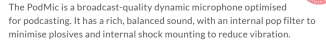
DNS017 \$899.95





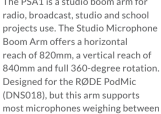


RØDE PodMic



DNS018 \$219.95

RØDE PSA1 Studio Microphone Boom Arm The PSA1 is a studio boom arm for



DNS019 \$199.95

700g and 1.1kg.



Hue Stop Motion Animation

HUE animation studio Hue Animation

Tell your story with stop-motion videos made using HUE Animation for your Mac or PC, which

was built specifically for students and teachers. A simple, user-friendly interface enables students of all ages to express their ideas visually within minutes. Easily snap images frame by frame, add narration and background sounds, make time-lapse movies, edit with paint tools, then share direct to Creatubbles, YouTube and other video sharing sites.







Why Hue Animation?

- Animation encourages students to solve problems, make decisions and judgements, evaluate and improve their projects and review and reflect on their learning.
- Perfect for storytelling, while improving digital literacy skills.
- A versatile cross-curricular tool, which brings projects to life and gives a welcomed change from the writing process routine.



Hue Animation Studio Kit-Software & Camera

HUE Animation Studio contains everything that a budding animator needs to create stop motion animation videos. Perfect for school projects, this is a creative and educational tool for endless creativity and imagination. The kit includes the Animation Software (single license), the HUE Camera, a user guide, and 1.8m USB cable. The



HUEKIT1



Hue HD Camera & Visualiser

The HUE camera is a multi-purpose camera and can be used for stop motion animation, video recording, document imaging, visualiser and video chat. With built-in microphone, weighted base and flexible neck, the camera can also be used to magnify very small items.

HUE001 \$139.95





Hue HD Pro Camera & Software

The HUE HD Pro classroom camera and visualiser can view a full A4 page and project it onto the whiteboard via your PC and projector. It also comes with specially designed software (single license), HUE Intuition, to allow you to master the full functionality of the camera. HUE Intuition allows you to record video and sound and save movies, annotate images and save them, take snapshots, and take multiple images over time. The camera has built-in LED lights, full 360° rotation, manual focus, optional base and integrated microphone and comes with USB to mini-USB cable.

HUE002 \$192.95



HUE Animation Software

If you already have a HUE Camera, or any other USB webcam or a built-in laptop camera which you want to use to create stop motion animation on more than just one computer, you can purchase the HUE Animation software separately.

HUE005 5 Licenses \$192.95

Digital Cameras and Microscopes





Sports Camera with WiFi

The Sports Camera with WiFi offers a modern, simple and fun way to capture images. It is ideal for teacher or pupil use due to the clear and easy to use buttons. The perfect resource to capture all the important progressions of your students throughout the day. In addition, use WiFi to connect your tablet or mobile, which can then act as a view finder and remote control. It comes with a waterproof housing, a selection of mounts and a wireless remote control.

TTS617N \$179.95

Digital Microscope - Wireless /USB

This extraordinary wireless handheld digital microscope/camera is easy to use; just connect it to your computer or even your smartphone, simply using the 10m covered WiFi, and start taking videos or photos. Alternatively, you can simply use the USB to connect to your computer and use it as a normal web-cam. You can even mount it on a standard tripod (not included). For product specification please refer to our website.

FD079 \$114.95





Easy-to-use digital projection camera is also a web cam and photo/video camera. Great for students' multimedia projects across the curriculum or whole-class demonstrations of manipulatives in action, book pages, science models, and more. Connects via USB port to use with your computer or interactive whiteboard. Features 2.0 MP digital images, adjustable gooseneck, auto focus, 8 LED lights, and internal microphone. No batteries required. Compatible with PC and Mac. Measures 50cm high.

LER4427 \$299.95

Zoomy 2.0 - Digital Microscope

Zoom in on the world around you! This freshly updated, all-in-one handheld digital microscope now in vibrant blue gives early scientific study a whole new perspective, and is easy for young children to use. Zoomy 2.0 magnifies up to 54x and allows students to closely analyse the structure of objects in greater detail than ever before. Use with a computer, projector, or interactive whiteboard, Uploads and connects via USB. Features 640 x 480 pixels. VGA CMOS sensor, 4 LED lights, and 2 head adapters. Compatible with PC and Mac. Measures 7.5cm in diameter.

LER4429-B \$109.95



Digital Microscope - USB 5MP with Software

A USB microscope with a simple but incredibly useful stand that allows students to make fine adjustments to the vertical height of the microscope and swivel the scope arm around a 360 degree range. This permits a greater level of viewing accuracy and stability. On either side of the stand there are two metal holders to lock your object in place and a printed ruler to help you get an approximate feel for the length of objects. The optics built into this microscope are excellent. The sharpness of texture on magnified objects is incredible to look at, you will spend hours searching for things to magnify. It comes with a great piece of software for capturing 5MP (2592x1944) res JPGs, BMPs, TIFs or PNGs and 1280x960 pixel AVI files. Compatible with WinXP/Vista/7/8, Mac 10.6-10.8. Magnification ratio: 10x, 300x (at 5MP res). Find full specifications on our website.

EL3199 \$239.95



LEARNING.

Digital Music - ROLI



ROLI

ROLI changes the way people make music. ROLI offers high tech musical instruments that allow students to expand their creativity, while creating music. With the ROLI's Seaboard, and Blocks, the possibilities

of creating different sounds are endless. By combining the modular block systems, making music has never been

Programming Language/Software

this fun and exciting! Start with the Seaboard Block or Lightpad Block and expand your range while you become a more competent music maker!

Powered
(A)



Connectivity













Operating Systems





NEW

Why ROLI?

- The Seaboard reimagined what a keyboard
- The ROLI system is expressive and expandable - begin with one Block and build bigger instruments as your skills
- Modular system connects to other Seaboard Blocks and any Block from the **ROLI BLOCKS system**
- Explore hundreds of sounds from strings
- Wireless and portable system
- 15 Meter Bluetooth range, Mac OSX and
- 10 Hours battery life, 4 hours charge time



The Beatmaker Kit gives everything needed to take your beats to the next level, whether making a first track or honing techniques. Learn finger drumming skills, play with hundreds of expressive sounds, and complete a track with a suite of software. It's an all-in-one package for making beats, wherever your musical ideas strike. The Beatmaker includes 1 Lightpad M and 1 Loop Block.

MG1901





ROLI Touch Block

The ROLI Touch Block is the companion that helps you adjust the expressive behaviour of your Seaboard Block and Lightpad Block M. Turn up or turn down the responsiveness of the surface to the Strike, Glide, Slide, Press, and Lift dimensions of touch. Maximise the depth of expression available through pressure, or minimise the pitch-bend effect of sideways movements.

MG1143 \$149.95 **ROLI** Seaboard Block

NEW

Create astonishingly expressive music on a nextgeneration, fun, and futuristic keyboard, the ROLI Seaboard Block. A portable, powerful controller that works on its own and connects to other Blocks in the modular BLOCKS system. This keyboard replaces a traditional keyboard with a soft, pressure-responsive surface allowing you to touch and shape your own sound and let you make music in your own way.

MG1142 \$479.95









ROLI Lightpad Block M

Lightpad Block M is a musical touchpad that lets you make music in a new way, featuring an enhanced tactile surface for additional expression control, suitable for professionals or for those making music for the first time.

MG1591 \$319.95



111 11 11

ROLI Live Block

The Live Block's controls provide shortcuts for switching scales and octaves, playing chords and arpeggios, and sustaining notes all in real time during a performance.

MG1213 \$149.95





ROLI Loop Block

The Loop Block's controls help to set a tempo, record loops, and quantise loops so they always snap in time with the tempo.

MG1218

\$149.95

NEW

Singing Machine Fiesta Karaoke System

Bring your voice to life with this Mood LED Glowing Bluetooth Sing-Along Speaker. This Fiesta Karaoke System brings the joy of music combined with the benefits of developmental skills. Features 8 powerful speakers, a 7 colour LCD display, 2 microphones, Bluetooth connection, multi-coloured LED light show that synchronises to the music, record vocals to USB, line-in to connect to other audio devices, and mobile trolley.



\$399.95



Singing Machine Fiesta Mini Karaoke System

The Singing Machine Fiesta Mini Karaoke System features Bluetooth for wireless audio streaming, Aux-in to connect to other devices, echo Controls, disco ball and speaker light show Sync with your music, 1 wired microphone included, mobile trolley design with long lasting party time rechargeable battery, USB port for your own mobile charger adaptor (Max.1A), docking cradle for mobile devices.

IWA0640 \$129.95



Singing Machine Wired Microphone

Ready for a duet? Singing alone is fun but singing with someone else is a party! Simply connect your new Singing Machine microphone to your karaoke machine's microphone jack and let the fun begin!

IWA0205

\$15.95



Features

- Uni-directional dynamic microphone
- Wide frequency response and high sensitivity
- 3.05m cord
- 6.3mm plug
- 3.5mm adapter





sphero SPHERO Specdrums

Specdrums are app-enabled rings that turn colours into music with a simple tap. Create music anytime, anywhere and make the world your instrument. Whether you are teaching music, maths, art, science, or language arts, Specdrums are a great cross-curricular tool to bring your classes alive. Use the activity cards included in the EDU 12-pack, or create your own lesson plans by recording your own sounds.

Powered	Connection	Programming Language/Software	Operating Systems	Age Group
(I)	*		ios	Years K-12





The Specdrums rings are also available in 1 or 2 Rings sets. Each set includes a charging cable and a coloured Play pad. Please note - these sets don't include the activity cards required for the Specdrums EDU app.

MG101 1 Ring \$99.95 MG102 2 Rings \$154.95

Microphones & Recorders

Easi-Speak Pro Recorder

Easi Speak Pro allows students to record voices, sounds or music on the move. Students can record their own voices or their interactions with other students and play back the recording at the touch of a button. The recordings can then be downloaded via the built-in USB to the computer. A great tool to encourage children to talk to others and for teachers to assess children's communication skills. The built-in battery is charged through the USB connector. Four hours recording time, no software needed.



\$169.95











Easi-Speak Bluetooth

With the Easi-Speak Bluetooth, students can connect their microphone up to a tablet or Bluetooth speaker. Great for encouraging reluctant talkers and supporting EAL students. Connects to both iOS and Android devices. Connect to a tablet in order to view and edit recorded audio.

TTS0007

\$119.95





Talking Point Recorder

A simple recording device which allows children to record their voice and play it back at a touch of a button! Ideal for speaking and listening activities. Can be easily mounted with photos and pictures for an interactive display. Each device is 4.5cm. Replaceable LR44 batteries are included.

TTS551 TTS090 Pack of 6 Coloured - 10 seconds \$111.95 Pack of 5 Black - 30 seconds **\$115.95**





Nero Headphones

Moki Nero Headphones deliver an outstanding sound that covers all audible frequencies. With super soft ear cups and adjustable headband, Nero headphones hold with very little ear pressure. The single sided removable cable reduces tangles. The cable includes in-line mic and single button control. Suitable for use with all 3.5 mm audio device.

MOK011 \$49.95

X-Terrain Wireless Speaker

The Moki X-Terrain is the awesome waterproof, dustproof and shockproof Bluetooth® pocket speaker designed to go wherever you do. It has a soft silicone protective cover and handy Velcro® strap making it super tough and durable.

- Waterproof IPX8*
- Connects wirelessly via Bluetooth®
- Play audio from non Bluetooth® devices via 35mm audio
- In-built controls and internal mic for handsfree speakerphone operation.
- Compact size (7cm (Dia 40mm
- Includes handy Velcro® strap
- Bright & funky beat reactive LED pulse display.

MOK013

\$69.95



Headphones



Listening Centre Kit

Kit contains 8 headphones and an 8-user Jack Box packed in a hard plastic case. Jack box and headphones are Mono, for use with CD player only. CD player not included.

CN1208 \$349.95



No more messy splitters, just easy listening with this 6 port multi-listener CD player. Supplied with built-in connections for 6 separate headphones. The high-power speakers also make it ideal for class activities. Listen to CD, CD-R and CD-RW formats with ease along with a built-in AM/FM radio. Seeing what you are listening to is easier with the high-resolution large LCD display. It works off 8 'C' type batteries (not included). Can be used with the mains adaptor (supplied). TTS528NEW includes 6 headphones.

TTS527NEW CD player only \$189.95
TTS528NEW CD player with 6 headphones \$269.95



Multimedia Jackbox & Headphones

This multimedia jackbox accommodates up to 10 headphones, has individual volume control and includes 3.5mm and 1/4" plugs to connect to a variety of audio sources including tablet, smartphone, computer and CD player. These multimedia stereo headphones are lightweight, fully adjustable and have in-line volume control. Ambient noise-reducing ear cups protect students' hearing. The CN310K Kit includes: 1 multimedia stereo jackbox and 4 multimedia stereo headphones.

CN310K	Multimedia Jackbox & 4 Headphones \$159.95
CN310	Jackbox only \$62.95
CN3060	Headphones only \$27.95





Untangled Pro Wireless Bluetooth Headphones



High quality, Bluetooth wireless headphones, sized for children ages 4+ years and compatible with most Bluetooth devices. Max volume is 93dB, 10 hour battery life with 180 hours standby. Includes USB cable and 1.2m 3.5mm audio cable. 9m wireless range. For full specs please refer to our website.

LIGKIT1	Pack of 4 \$329.9
LIG001	Blue \$89.9
LIG002	Pink \$89.9
LIG003	Green \$89.9
LIG004	Purple \$89.9





High quality wired headphones designed for children aged 2 to 8 years. Includes a detachable 1.2m 3.5mm audio cable, with max volume of 93dB. For full specs, please refer to our website.

LIGKIT2	Pack of 4 \$179.95
LIG005	Blue \$49.95
LIG006	Pink \$49.95
LIG007	Green \$49.95
LIG008	Purple \$49.95

Makerspace Kits









Makerspace Trolley

- STEAM Activity Cart incl Resources

Roll it into your classroom, lab, or library for the ultimate Maker/STEM/ STEAM solution. With over 40+ STEM projects and almost every TeacherGeek component ever manufactured, this cart can easily support hundreds of kids. Each cart includes a pallet of replacement supplies (way more supplies than you see in the cart, over 15,000 components in total!) and sturdy tools to create almost any project. The sign is dry erase. Suitable for grades K-12.

Students will learn science and engineering concepts through experimentation, grow their understanding and evolve projects through the design & engineering process. The TeacherGeek Maker Cart provides ample opportunities for amazing true STEM projects.

TGK6682 \$9,999.99











3D Printer with Cart and Filaments

This 3D Printer with Cart and Filaments kit is an ideal kit to set your classroom or makerspace up for 3D printing and model making. The kit includes the FlashForge Inventor II 3D Printer (ZF8477), a 3D printer cart (CRN5001) to easily move the printer around from one room to another, and one of each of the following filaments (each 500g): orange, red, green, black, transparent, blue and white (colours may vary).

WW3DPRINTPK

\$1,799.95



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Makerspace Building Kit

Engineer, create, build and improve structures, models and building. Use plastic, wood, or other base materials and use the tools included to put together impressive ideas.

MS900K

\$549.95

- 1x Galt Connecta Straws (GN0545)
- 1x Balsa Wood Box Assorted Sizes 3kg (ATM10801)
- 1x Paddle Pop Sticks Plain Pack of 1000 (JM67)
- 1x Scratch Wooden Sticks Pack of 25 (TH088)
- 1x Duct Tape 20m x 48mm (UB0096D)
- 1x High Temperature Glue Gun (CG39)
- 1x High Temp Glue Stick 10cm Pack of 10 (CG46)
- 1x Armature Wire 3mm x 50m Roll (TH903)
- 1x Wooden Spools Natural Pack of 50 (SH960)
- 1x Construction Value Pack Natural Pack of 1000 (SH962)
- 1x Wooden Wheels Pack of 20 (TH502)
- 1x Seagrass Cord 75m Roll (SH919)
- 4x Single Double Triple Pulley Set (EISO280K)
- 2x Heavy Duty 80 Litre Container (K80L)



The ultimate Makerspace Tool to have all hardware tools on hand for the biggest projects. A wide variety of tools ensures you to create any STEAM project.

MS200K

\$649.95

Kit includes

- 1x Assorted Basic Pliers Set of 5 (AM8360)
- 3x Duct Tape 20m x 48mm (UB0096D)
- 12 x Stationery Scissors Black Handles 14cm
- 1x Tool Wrap 60 x 23cm (MDS3007)
- 3x Flathead Screwdriver 19cm (IND008)
- 2x Sanding Mouse 13cm (MDS9050)

- 3x Hammer 16cm (IND012)
- 1x Spring Clamp 6 pieces (IND0606)
- 2x File 25cm (IND007)
- 3x Phillips head Screwdriver 19cm (IND0081)
- 1x Whittling Peelers Set of 6 (MDS9016)
- 1x Hand Drill Drill Bits (MDS9022)
- 1x Hand Drill 26cm (MDS9021)
- 6x G-Clamp 15cm (IND006)
- 2x Retractable Tape Measure (IND005)
- 12x Clear Safety Glasses Vented (EIS0619A)
- 1x Tenon Saw 300mm (NL023)
- 1x Leather Punch Pliers Metal (NL011)
- 3x Cutting Knife (NL031)
- 3x Multipurpose Shears (NL022)

- 2x Sandpaper Assorted Grades Pack of 12 (NL033)
- 1x Nails Assorted 20 to 50mm 7oz Pack of 210 (NL024)
- 12x Leather and Cotton Gloves (NL038)
- 3x Desk Stapler Full Strip Black and Grey
- 1x Staples Marbig No. 266 Box of 5000 (ACC005)
- 2x Low Melt Glue Gun (TH120)
- 1x Low Melt Glue Sticks 10cm Pack of 10
- 2x High Temperature Glue Gun (CG39)
- 1x High Temp Glue Stick 10cm Pack of 10 (CG46)



Makerspace Kits







Makerspace Craft Pack

A perfect Makerspace Craft Pack to ensure not one project is too big! This pack includes a variety of materials to put the 'A' (art) in STEM. Construct models and decorate with these resources.

MS300K \$349.95

Kit includes:

- 1x Wooden Pegs Pack of 48 (SH440)
- 1x Hessian Squares Natural Pack of 10 (SH892)
- 1x Jute Hemp Twine Ball Natural 130m Roll (SH893)
- 1x Armature Wire 1.6mm thick 175m Roll (TH207)
- 1x Cardboard Tubes Assorted Pack of 60 (TH981)
- 1x Masking Tape Rolls 24mm x 50m Pack of 3 (PPMT)
- 1x Display Paper Holly Berry Red 76cm x 10m (CB918)
- 1x Display Paper Sunlight Yellow 76cm x 10m (CB921)
- 1x Display Paper Midnight Blue 76cm x 10m (CB919)
- 1x Assorted Sheer Organza Fabric 7x10m Rolls (TH19K)
- 1x Coloured Cardboard 200gsm A4 Pack of 100 (CB350)
- 1x Balsa Wood Box Assorted Sizes 3kg (ATM10801)
- 1x Coloured Cover Paper A4 125gsm Pack of 550 (TEB0001)

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Makerspace Design & Create Kit

This kit is a great introductory set to combine design, art, technology, engineering, maths and science and to start building. Whether this is a craft project, to design a perfect architectural structure, a 3D maths shape, accesory, bridge, tower or anything else your imagination guides you.

MS120K \$208.95







Easy transport of

3D printer while

securely store valuables

\$219.75 \$20895

Save \$10.80

Kit includes

- 5 sets of 1000 Large Paddle Pop Sticks (JM67)
- 5 sets of 1000 Small Paddle Pop Sticks (SH956
- 4 Low Melt Glue Guns (TH120)
- 10 sets of 10 Low Melt Glue Sticks (TH121)
- 80 Litre Storage Container (K80L)

3D Printer Cart - Premium Model

This 3D Printer Cart allows printing equipment to be shared around the school easily and keeps everything that you need close at hand. Also ideal for libraries where diverse creative activities are undertaken and space is limited. Please note: 3D printer is not included. Size: $150 \times 91 \times 64$ cm with spool arm, $104 \times 91 \times 64$ cm without spool arm.

CRN5001

Key Features:

- Accommodates 3D Printers with a footprint of up to 60 x 67cm
- Base Tech Tub® for locking up specialised equipment and tools (supply your own padlock).
 Does not come with dividers
- 2 Open Tubs
- 1 Really Big Tub
- 4" castors, 2 locking
- Adjustable spool holder (holds maximum of 4 spools)
- Sliding laptop shelf fits laptops up to 17"
- Magnets for attaching accessories to frame





STEM Maker Station

Schools everywhere are putting more and more emphasis on learning through building and hands-on experiences. The STEM Maker Station allows classrooms to store all of their essential maker materials in one secure place and share a unit between classrooms. The STEM Maker Station is also ideal for libraries where diverse creative activities are undertaken and space is limited.

CRN001S \$749.95

Key Features:

- Cardboard or material storage rack
- Tape/ribbon/string dispenser rack
- Coroplast overhead sign and display to personalise your station (letters not included)
- Hooks for hanging accessories/tools
- Large bottom shelf
- 6 Open Tubs, 4 Tiny Tubs
- $4\ensuremath{\text{"}}$ castors, 2 with brakes and pinch point covers

Specifications:

- Frame: 167(H) x 131(W) x 66(D)cm
- Bottom shelf: 99(W) x 36(D)cm with a 7(H)cm edge
- Open Tubs: $38(L) \times 30(W) \times 15(D)$ cm
- Tiny Tubs: 13(L) x 8(W) x 10(D)cm

TeacherGeek



TeacherGeek is dedicated to inspiring and empowering the innovators of tomorrow. The TeacherGeek build system allows you to create almost anything mechanical. Make it your way incorporating found/ recycling bin materials. Experiment and play, then revise and re-engineer. The TeacherGeek system

allows for true engineering and innovation. The range consists of a combination of ready-to-go activity packs, or combine a wide variety of loose components to create your own STEAM model. TeacherGeek engages the hands and minds of students and teachers alike with a broad range of exciting and inspiring STEAM education activities and concepts. Students create unique solutions through scientific and engineering methods that are process, performance, and goal-driven. The components allow for designs which test accurately and consistently, so engineering can be driven by scientific research and method.





Easy Engineering Tool Set

The single set includes one of each: multi cutters, reamer, pliers, tapping block, mini hammer and screwdriver. The class set includes 6 each of the multi cutters, reamer, pliers and screwdriver, and 3 each of the mini hammer and tapping blocks.

SER1823-84 SER1823-85

Single Set - Set of 6 **\$82.95** Class Set - Set of 30 \$399.95





Multi Cutter & Reamer

This set gives you the two most commonly used tools for assembly of TeacherGeek systems. The Multi Cutter provides a safe and simple way to cut plastic connector strips, dowels, and wood strips.

The reamer changes the holes in TeacherGeek components from a press fit (where the dowel stays stuck) to a loose fit (where the dowels spin and slide).

SER1823-92 SER1823-81 SER1823-87

Multi Cutter & Reamer \$43.95 Multi Cutter \$36.95

NEW

Reamer **\$12.95**

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Makerspaces



Replenish your TeacherGeek Trolley with these Accessory packs.



Screws - Pack of 100

SFR1823-22 10x25mm **\$13.95** 10x38mm **\$17.95**

SER1823-23 10x50mm **\$19.95** SER1823-27



Motor Mounts - Pack of 20

SER1823-38 Large **\$15.95** SER1823-69 Small **\$9.95**



Motors - Pack of 20

The large motors are 3-6V, the small motors are 1.5-3V.

SER1823-70 Large **\$55.95** SER1823-75 Small **\$49.95**



Dowels - Pack of 50

SER1824-20 5x300mm **\$18.95**



Mixed Gear Set - Pack of 40

SER1823-28



Mixed Pulley Set - Pack of 40.

SER1823-29



\$34.95

\$26.95

Connector Strips

- Pack of 50



300mm **\$34.95**



Hole Plates - Pack of 20

SER1823-32

\$26.95



Angle Brackets - Pack of 60

SER1823-33

\$26.95

\$34.95



Perpendicular Blocks - Pack of 100

SER1823-34



Birchwood - Pack of 100

SER1823-36 5 x 300mm **\$47.95**



Motor Adapter Pins - Pack of 90

SER1823-37





Chip Board Sheets - Pack of 50

SER1823-48 21.5 x 28cm \$19.95



Slide Stops - Pack of 5

SER1823-49



300mm **\$7.95**



Hydraulic or Pneumatic Cylinders - Pack of 40

SER1823-52 4.5ml **\$72.95** SER1823-53 14ml **\$75.95**



Barbed T-Connectors - Pack of 20

SER1823-56 3.175mm **\$19.95**



Check Valves - Pack of 10

3.175mm **\$29.95** SER1823-57



1way Pinch Valves - Pack of 10

SER1823-59 3.175mm **\$9.95**



Stop Clips - Pack of 100

SER1823-60 \$19.95



Tyres Rubber Bands - Pack of 40



SER1823-64 \$26.95

TeacherGeek





TeacherGeek - Rubber Band Racer - Advanced

Design and engineer a vehicle that is propelled by the energy stored in rubber bands. Make it go for distance, or stop with precision. Design it to go fast, or cross a difficult terrain. Rubber band racers can be easily redesigned/ reconfigured, so every day you can have a different challenge. Learn by experiencing potential and kinetic energy, simple machines, friction, elasticity and ratios. Learn how friction can help, and hurt your racer.

SER1822-96 Pack of 10 **\$219.95** SER1822-95 Each **\$26.95**



TeacherGeek - Wind Lift Activity

Experience the power of wind. Design and build a wind lift that can capture it. Wind lifts use energy from the wind to raise a bucket. Engineer it to lift a heavy load or raise the bucket with speed. Wind lifts make learning about wind power, energy, mechanical advantage, torque, work, and other scientific concepts fun and understandable.

SER1823-15 Pack of 10 \$89.95 SER1823-14 Each \$13.95

TeacherGeek - Wiggle Bot

Wiggle-Bots are motorized contraptions that are designed and built entirely by students. Watch eyes widen as wires are connected and Wiggle-Bots start to move. See how understanding and design evolves through experimentation and tinkering. Appreciate the challenge of going beyond step by step instructions and creating something completely new and innovative.

The Wiggle Bot includes a battery holder, motor with leads, gears, dowels, and motor mount. The Wiggle Bot Super includes the same resources, plus an $\,$ additional hole plate, steal wire, connector strips, and screws and nuts.

SER1824-56 SER1823-16 SER1824-57 SER1823-17

Super - Pack of 10 **\$199.95** Super - Each **\$26.95** Standard - Pack of 10 **\$159.95** Standard - Each \$23.95







TeacherGeek - Hydraulic Claw

Design and build a hydraulic claw that works like the ones in the arcade. Move the upper cylinder and watch your claw open and close below. We have documents to get you started, but the final claw design is up to you. Can you design a claw to pick up specific objects (worms, marshmallows, balls)?

SER1824-60 Pack of 10 **\$139.95** SER1824-59 Each **\$17.95**



TeacherGeek - Electric Air Racer

Send this racer flying with an electric motor and propeller. Design it for speed by designing the frame and propeller blades. This activity requires materials from the recycling bin to create the propeller blades. Learn about electricity, blade angle, and propeller design, apply the scientific method and innovate (design, build and evolve your own unique design).

SER1824-66 Pack of 10 **\$129.95** SER1824-76 Each **\$17.95**

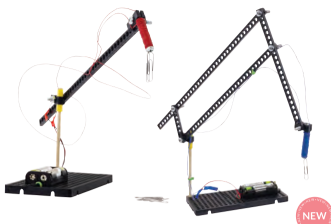
120





Design and engineer a vehicle that is propelled by the wind. This activity is perfect for early elementary groups. It allows students to quickly and easily experiment with sail shape, angle, and placement. Engineer a Sail Car that can go the greatest distance, travel the fastest, or carry the most weight. Learn about forces and motion by completing the optional Sail Car labs.

SER1824-67 Pack of 10 \$99.95 SER1824-77 Each **\$16.95**



TeacherGeek - Electromagnetic Crane

Design and build a crane that can best sort magnetic materials for recycling. Start by making and experimenting with an electromagnet, then create a crane to move it. Test the crane using the scientific method. Evolve the crane through the engineering design process.

SER1824-61 Pack of 10 \$119.95 SER1824-71 Each **\$17.95**



with TeacherGeek - send ping pong balls flying, marking the trajectory and distance of your shots and targets. Redesign your launcher with greater accuracy and precision through the optional labs and graphing sheets, then compete in exciting design challenges.

SER1823-05 Pack of 10 **\$169.95** SER1823-04 Each **\$21.95**





TeacherGeek - "Catch The Bug" The Ultimate **Electronics Activity**

The bug is a truly fantastic and meaningful electronics learning activity. Finished bugs run around the floor with their own personality. Bugs teach basic electronics through a physical interactive experience; an experience that yields deep and long lasting understanding.

SER1822-87 Pack of 10 **\$199.95** SER1822-86 Each **\$29.95**



Use common materials to explore buoyancy and power! Design a working electric motor boat with this activity. Find your hull in the recycling bin (milk jug, foam tray, pool noodles, etc.). Add the motor, propeller and other components. Set it in the water and watch it go.

SER1822-99 Pack of 10 **\$149.95** Each **\$19.95** SER1822-98





TeacherGeek - Wind Pump Activity

The Wind Pump harnesses the energy created from wind to pump water. The wind-driven turbine powers a geared transmission that operates a hydraulic pump. This will move water from one level up to another. You will apply many scientific concepts such as calculating work, fluid mechanics, simple machines and aerodynamics. A stand is necessary and not included.

SER1823-19 Pack of 10 \$399.95 SER1823-18 Each **\$53.95**

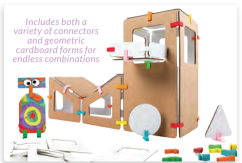
3DuxDesign



At 3DuxDesign, we realise innovation is not only about maths and science but also art, design, the environment and people. We encourage students to imaginatively and practically think through

solutions to real world problems by building structures and environments. A combination of connectors and geometric cardboard forms let students build anything they can imagine. The connectors are engineered to fit most cardboard so almost any shipping box can be transformed into building material. Suitable for students from the age of 4 and up.





3Dux - The Educational **GOBOX** including Cardboard

This specialty kit for educators comes with 400 assorted connectors, over 500 geometric cardboard forms, a full set of architectural rulers and the perfect storage case. Give your students' creativity a jumpstart and introduce your them to geometry and 3D spatial thinking. Add your own recycled cardboard for endless options.

DX002

\$299.95

Environmentally friendly construction sets

3Dux - The GOBOX PRO - LED Lights

The Gobox Pro is the perfect product to engage students ages 6+ in learning about architecture, engineering and electricity. The lesson plan walks students through building and electrifying their very own models. Then reuse materials to light up all of your cardboard creations.

This kit includes:

- 400 assorted connectors
- Over 500 geometric cardboard shapes
- A full set of architectural rulers
- -10 LED lighting sets (each with 4 coloured LED bulbs, 2 alligator clips,
- 1 foot conductive tape, 1 battery holder, 1 toy dog)
- The perfect storage case

DX003

\$369.95





Why 3DuxDesign?

- Promoting STEAM education and real-world problem solving by offering an engaging product that blends science, maths, technology, engineering, art and creativity
- By incorporating sustainable and repurposed materials, 3DuxDesigns is an environmentally friendly construction set
- Perfect for schools, makerspaces, after-school STEM/STEAM programs and inventor clubs
- Includes a wide variety of freely accessible lesson plans and open-ended design challenges
- Use the high-quality 3DuxDesign geometric cardboard pieces, or use any of your spare cardboard boxes







3Dux - Connector Kits





3Dux - Cardboard **Refillfor Classroom**

DX004



Over 500 pieces \$79.95

DX001

Set of 60 \$44.95











Connection













Makeblock Laser Box

Specially designed for education and creation, LaserBox reimagines and redefines laser operating performance using a high-resolution ultra-wideangle camera together with AI visual algorithm. The machine can auto identify any official material and then set up the cutting engraving parameters accordingly. Being a revolutionary laser machine defining operation through hand-drawing, LaserBox makes laser creation easy and fun! Create more possibilities for the classroom, and make ideas happen.

EE30090 \$9.999.95

Features:

- Directly draw and cut or engrave no software required
- LaserBox software available for more complex projects, to show status of project, and to plan the optimal cutting and engraving pathway
- Material recognition
- Process dozens of different materials, including paper, corrugated paper, wood, acrylic, cloth, leather, base plate, rubber, plastic, glass fibre and more
- Built-in ultra-wide camera will show you a preview of your design on the material
- Gallery and educational projects and lessons
- Safe and Eco-friendly job pauses when lid is open





Combat gravity in the race to float slowly. Design a parachute that helps your character land safely. Easy-to-implement projects for after school, STEM night, summer school, or science fairs. Can be completed in 15 to 30 minutes. Enough materials for the whole classroom. Includes: 30 characters, 30 bags, 50 coffee filters, 40 tissue papers, 100 pipe cleaners, 60 straws, 50 cups and 3tapes plus instructions.

ETA86110 \$129.95



STEM Make-It Take-It Marble Maze Kit

Get immersed in the addictive fun of marble mazes. Design a maze that challenges friends' and families' logic and skills. Easy-to-implement projects for after school, STEM night, summer school, or science fairs. Can be completed in 15 to 30 minutes. Enough materials for 30 students. Includes 50 marbles, 2 tapes, 50 straws, 30 marble run boxes and 200 foam cubes.

ETA86112 \$134.95

3D Printing

\$2.079.55

Save \$279.60

3D Printer with Cart and Filaments

This 3D Printer with Cart and Filaments kit is an ideal kit to set your classroom or makerspace up for 3D printing and model making. The kit includes the FlashForge Inventor II 3D Printer (ZF8477), a 3D printer cart (CRN5001) to easily move the printer around from one room to another, and one of each of the following filaments (each 500g): orange, red, green, black, transparent, blue and white (colours may vary).

WW3DPRINTPK

\$1,799.95







\$7,009.35 \$6.749⁹⁵

Save \$259.40





This kit includes 1 FlageForge Dreamer 3D Printer, 5 FlashForge Inventor II printers, and one of each of the filaments: orange, red, green, black, transparent, blue and white.

ZF2589K

\$6,749.95







Connection















Programming Language/Software















FlashForge - Dreamer 3D Printer

Dreamer is a true Plug 'n' Play 3D printer. It is capable of printing straight out of the box with the ability to print within minutes. The on-board colour touchscreen panel, Wi-Fi connection, filament cartridge integrated inside, all these innovative and thoughtful designs deliver an excellent user experience to every user.

ZF2589

\$1,799.95

Specifications

- Build Volume: 23 x 15 x 14cm
- Product Dimension: 48 x 33.5 x 41cm
- Filament diameter: 1.75mm
- Nozzle Diameter: 0.4mm
- Two extruders





Features

- Dreamer features a closable door and removeable top lid to keep out dust, and eliminates temperature interference for more consistent quality of ABS prints
- Five cooling fans ensure smoother curves and finishes
- Easy setup, print within minutes
- Filament cartridge is integrated inside the printer, to extend the filament lifetime.



The ultimate 3D school printer for top-quality designs and models

Connection Programming Language/Software























Operating Systems



FlashForge Inventor IIS - 3D Printer

The Flash Forge Inventor IIS features a 3.5-inch HD touchscreen and Flash Forge's famously user-friendly printer controls. With an intuitive interface and convenient WiFi connection, you can start printing your 3D models in no time. The ability to preview 3D models on screen ensures you'll always know what you're going to get, while real time printing status lets you know exactly what is going on. This new Flash Forge model features a built-in camera to monitor the print progress remotely, and an active carbon

ZF8477S

\$1.099.95

Upgraded version now with built-in camera to monitor the print progress remotely, and an active carbon filter that removes odours

Specifications

- Printing Volume: 15 x 14 x 14cm
- Filament: PLA with a 1.75mm diameter
- Nozzle Diameter: 0.4mm
- Includes built-in camera
- With active carbon filter

Features

- Exceptionally quiet
- Assisted platform calibration
- Filament run-out detection



Connection









filter that removes odours.















Perfect for Makerspace

Fully enclosed design

space ensures safety







FlashForge Inventor II - 3D Printer

The FlashForge Inventor II is easy to operate and sports a 3.5-inch HD touchscreen with easy to understand controls. In only 4 taps you can start your print, and there is no need to hook it up to a computer. See previews, view real-time printing status and know when your model will be finished.

ZF8477

Specifications

- Printing volume: 15 x 14 x 14cm
- Filament: PLA with a 1.75mm diameter
- Nozzle diameter: 0.4mm
- File input: .stl, .obj, .3mf, .ffp
- Build speed: 10-200 mm/s - Device size: 42 x 42 x 57cm

\$999.95

Features

- Fully enclosed design and smart door for double
- Supports PLA filaments. The innovative foursided air supply allows the PLA to cool the shapes quickly
- Manage your 3D printing from anywhere using Polar Cloud, simply control your 3D Printer from anywhere with an internet connection



FlashForge PLA Filament

These FlashForge filaments are the most consistent PLA filaments and are perfect for use with the Inventor II printer. The filaments are made with high quality PLA material to ensure a smooth feeding and extrusion. Anti-moisture ingredients included in the formulation permits longer storage tie without loss of quality. Available in a variety of colours.

ZF2629	Orange \$29.95
ZF2625	Red \$29.95
ZF2624	Green \$29.95
ZF2623	Black \$29.95
ZF2622	Transparent \$29.95
ZF2607	Blue \$29.95
ZF2608	White \$29.95



Woodworking

Playmat - 4in1 Woodworking Workshop

The Playmat - 4in1 Woodworking Workshop encourage creativity and technical understanding. The Playmat kit contains all the necessary parts for building up to 4 different, real working machines which can easily by assembled due to the welldesigned component pieces and easy connection system. A special child-proof adaptor is included, to make this set suitable for ages 4 and up. Includes:

- Tailstock
- Drive Unit
- Drill
- Drilling & Sanding Table
- Sanding Disk
- Tool Res, 12V Safety adaptor
- Screw Driver, Gouge
- Detailed instructions plans & suggestion
- Wood for turning and sawing to start instantly.

TCT9012 \$199.95



NEW









Unimat 1 Elementary Kit - Woodworking

The Cool Tool Unimat 1 was developed specifically for working with wood. It is fully modular and easy to set up. Children will be delighted with Unimat 1, as their creativity allows them to form turned work pieces and jigsaw models, entirely by hand. Due to the short stroke of the jigsaw blade, the fingers of a young carpenter cannot be injured. At the same time, professionals are delighted by the accurate and precise cutting of the saw.

\$599.95 TCT1601

Unimat ML

- Design & Technology Kit

The Cool Tool has designed this Design and Technology kit, that makes the machine variants suitable for intensive usage in the classroom. Children can learn about science, technology, engineering and math. Included in the kit are the components need to build these machines:

- Wood-turning lathe
- Jig saw
- Sanding machine
- Hand-drill or -sander

TCT6015 \$999.95













Jigsaw Blades

A set of 10 replacement blades for your the Cool Tool Machines.

Set of 10 **\$9.95** TCT2250



Unimat Service Set incl Blade - Sanding Paper - Gouge

Be prepared for almost all kinds of service, exchanges, upgrading's and extending's of your Unimat set. Includes woodturning gouge, 10 jigsaw blades, 10 sanding discs, and a spare parts set with connecting elements, drivebelt motor ventilator and other extra spare parts.

TCT2630 \$49.95

Woodworking & Lasercutting





Assorted Wooden Dowels incl Centerhole

A set of 24 wooden dowels to use with your the Cool Tool machinery. The pieces are made of Lime wood and include 17 pieces of 2cm in diameter and 7 pieces of 3cm in diameter. With centre hole.

TCT3120 Set of 24 \$29.95



Balsa Wood - Assorted Pieces

A collection of varied sizes of balsa wood. This kit includes glue so students get get started with their projects right away! Students can use these for construction in the classroom or art projects. Pack Includes:

- 3 of 1.5 x 100 x 450mm
- 3 of 3.0 x 75 x 450mm
- 2 of 5.0 x 75 x 450mm
- 4 of 9.5 x 450mm Squares
- 1 Tube of Glue

DC51629 \$20.95

Balsa Wood

Box A: Sticks, blocks and sheets of balsa wood in assorted sizes. Includes sticks: $46(L) \times 1.5$ -2cm(W). Blocks: $15(L) \times 10(W)$ cm. Sheets:

46(L) x 7-10 cm (W). All vary in thickness.

Approx. 200 pieces.

Box B: $45(L) \times 7.5-10(W) \times 0.151.25$ cm(D)Varying sizes. Approx. 250 pieces.

Box C: Varying sizes with largest block measuring 15(L) x 10(W) x 4.5cm(D). Approx. 60 pieces.

ATM10801 School Box A \$125.95 DC51341 School Box B \$139.95

DC51342 School Box C \$139.95





Wooden Geometric Shapes

The pack includes 117 pieces in 7 assorted designs. For a wide variety of woodworking and craft projects. Size: 1.8 to $5\,\mathrm{cm}$.

TH982 Pack of 117 \$10.50





20

Creatistics

Wooden Plaque

This MDF wooden plaque is supplied plain. Includes 2 holes to thread ribbon through and hang. Size: $29(L) \times 9(W)$ cm. Wood thickness: 3mm.

CS7233 Pack of 20 \$14.95



Creatistics

Wooden Coasters

Round and square coasters for children to decorate with markers, paint and embellishments. Supplied plain. Size: 90mm. Wood thickness: 3mm. Packs of 20.

CS7228 Round \$7.95 CS7229 Square \$7.95





SER1823-48

21.5 x 28cm - Pack of 50 **\$19.95**



Paper & Woodworking



This quality cover paper is supplied in 10 vibrant assorted colours. Available in A4 and A3 size.

TEB0001 A4 - Pack of 500 **\$24.95** 4 or more Each Pack **\$22.95** TEB0002 A3 - Pack of 500 **\$49.95** Each Pack **\$44.95** 4 or more



Coloured Cardboard - 220gsm

Each pack of 100 sheets is supplied in 10 vibrant colours. Available in A4 and A3 size.

CB350 A4 - Pack of 100 **\$12.95** 10 or more Each Pack **\$11.95** CB351 A3 - Pack of 100 **\$26.95** Each Pack **\$24.95** 10 or more



Measures 30 x 25 x 0.2cm

DC51327 \$4.95 Each Pack \$4.70 20 or more

NK51315 NK51317 Corks

Packet of 10 corks, small are 19mm@ and large 24mmØ.

NK51315 Small - Set of 10 \$3.95 NK51317 Large - Set of 10 \$9.95



Chisel Firmer Set

A quality wooden handle chisel set with four convenient sizes.

DC51445 Set of 4 \$9.95



Polystyrene Sheet

DC51326 \$2.95 NL024

Nails

Assorted pack contains four sizes of nails from 2 to 5cm, with approx. 210 nails per pack. Bucket ranges from 1 to 5cm, with approx. 1,800 nails per bucket.

NL024 Assorted - 200g \$3.95 DC51361 Bucket - 1kg \$10.95

DC51361



Klever Cutter Orange

Klever cutter is the safest cutter for use in the classroom. Reduces risk of cutting little fingers as the blade is recessed. Ideal for cutting cardboard, strapping, bubble wrapping and much more. Contains a high quality carbon stainless steel blade and comes in high visibilty orange.

DIP001 \$7.95



Klever Cutter Xchange

Klever Cutter Xchange is the safest cutter for use in the classroom. Reduces risk of cutting little fingers as the blade is recessed. Ideal for cutting cardboard, strapping, bubble wrapping and much more. Has ergonomic soft touch rubber grip handles and has a quality German blade. Comes in a high visibilty yellow.

DIP002 \$23.95



Klever Cutter **Exchange Blades**

Replacement blades for Klever cutter Xchange.

DIP003 \$5.50



Plastic 50mm diameter, mounted in metal frame with two hooks.

EIS0280K Single, Double & Triple Sets \$13.95 EIS0280A Single **\$4.95** EIS0280B Double **\$5.15** EIS0280C Triple **\$5.60**



Tandem pulleys are ideal for giving students a clear picture of mechanical advantage and velocity ratio in a pulley system. These pulleys feature free-running plastic sheaves, aluminum frames. and suspension hooks at both ends.

NK50943 Double **\$5.50** NK50944 Triple \$6.50



Pulleys Bulk Pack

25 each of 2, 3 and 4cm diameter pulleys with 32mm bores and 25 x 1cm diameter pulley with a 2mm bore for motor shafts.

QE50030 Set of 100 **\$71.95**



Small Springs

Springs 2.2 x 1.5cm, for demonstrating Hooke's Law, resolution of forces, kinetic energy measurement, etc. Will recover from stretch to approximately 40cm.

DC51006 Set of 100 **\$61.95**



Wire Cable

Single coloured plastic coated wire. 25m each.

NK51173 Black **\$7.95** NK51174 White **\$7.95** NK51172 Red \$7.95



EIS1055P 15cm long \$3.70 EIS1055A 30cm long \$4.05 EIS1055C 50cm long \$3.60



Medium Torque

Reliable electrical motors. Ideal for all science experiments. Low voltage economy DC motor 3V and medium voltage torque DC motor 4.5V.

NK51160 Low Voltage \$2.40 EIS1004MM Medium Voltage \$3.05



Motor Box

Reliable electrical motors packaged with plastic spring clips in a box, perfect for all science experiments. Includes 20 x Medium Torque Motor 3V and 10 x Universal Mount Clips. Unbeatable value.

DC51167 \$60.95



Lead Wires with Alligator Clips

Ready made leads approximately 50cm long in assorted colours. Plastic coated to guard against shocks. The sharp pointed teeth attached to each clip ensures a good connection.

NK51171 Set of 10 \$7.95



Lamp Holder Set

Suitable for use with small globes (both 1.5 and 2.5V).

NK20505 Set of 10 \$12.95 TFC51140-100K



Screw base bulbs are perfect for all of your electricity experiments.

TFC51142-10K 1.5V - Set of 10 \$3.95 TFC51142-100K 1.5V - Set of 100 \$42.95 DC50143 2.5V- Set of 10 **\$4.10** DC50163 2.5V - Set of 100 \$44.95 TFC51140-10K 6V-Set of 10 \$4.95 6V - Set of 100 **\$52.95**



Knife Switch

Used for the study of electrical circuits.

EIS1000A \$6.10

Electricity & Physics Components





DC51439



Assorted Basic Pliers

AM8360 Set of 5 **\$19.95**



PVC Tubing

0.4cm inside diameter tubing. Fits to connectors and syringes. Length 20m.

NK50900 \$15.95



Gearbox with Motor

Add motion to constructions with this simple kit. Instructions included.

EL2730 \$34.95



Push Fit Motor Pulleys

This push fit motor pulley fits directly onto the motor shaft providing a direct drive pulley. Fits into wheels and pulleys with a 4mm centre hole. Set of 30.

CT23045 Set of 30 \$22.95



Universal Mount Clips

Ideal for holding components between 1.9 to $2.5 \, \text{cm}$ diameter in position. Perfect for electric motors or plastic syringes. Each clip has its own sticky pad. Set of 10.

CT64112 10 piece **\$10.95**



Check Valves

SER1823-57

3.175mm - Pack of 10 \$29.95



Barbed T-Connectors

SER1823-56

3.175mm - Pack of 20 **\$19.95**



1way Pinch Valves

SER1823-59

3.175mm - Pack of 10 \$9.95

NEW



Motor Adapter Pins

SER1823-37

NEW

Pack of 90 **\$15.95**



Stop Clips - Pack of 100

Pack of 100 **\$19.95**



Connector Strips

SER1823-31

300mm - Pack of 50 \$34.95

SER1823-60



Duracell All-In-One Battery Charger

This battery charger can charge 4 batteries at the same time. Suitable for AA and AAA batteries.

ACC1625 \$39.95



Duracell AA Batteries

These coppertop AA batteries are a reliable source of power for a wide variety of devices. Available in a pack of 4 or 24.

ACC9413 Pack of 4 \$10.95 ACC9410 Pack of 24 \$25.95



Duracell Rechargeable Batteries - AA

This battery charger can charge 4 batteries at the same time. Suitable for AA and AAA batteries.

Loud noise buzzer comes complete with positive and negative wires attached. Input: 4-15VDC at 15mH. Output: 70dB. Unit measures 1.4cm(H),

ACC9812

Electric Buzzer

Base 3.3 x 1.5cm.

NK51165

NK51165-10

Pack of 4 \$34.95

Each \$3.95

Set of 10 **\$37.95**



Snaps are used to connect battery holders to bulbs, motors and more.

DC51139 Each **\$2.15** DC51139-10K Set of 5 **\$10.20** DC51139-50K Set of 50 **\$102.95**

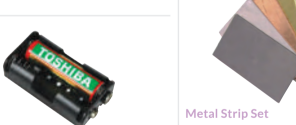


Battery - 9V Super Alkaline

Quality batteries at exceptional prices.







Battery Holder 2xAA Snaps Holds 2 AA batteries. Connect with lead wires or battery snaps.

DC50122 \$0.95



Battery Holder 2xAA Leads

Battery holder holds 2 AA batteries (not included) and features 2 x 10cm Leads (red and black).

NK50097 \$0.75

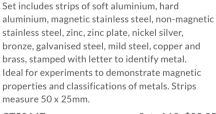




Ceramic Magnets

Glue these magnets onto plaster moulds, frames or wooden pegs and decorate the whiteboard. Super pack DC51013K includes: 100 x Ceramic Magnet Round 1.5cm (dia), 100 x Ceramic Magnet Round 2cm (dia) and 100 x Ceramic Magnet Rectangular 3 x 2 x 0.3cm.

DC51012 Round - 1.5cm dia. - Set of 10 \$3.50 Round - 2cm dia. - Set of 10 \$3.50 DC51014 DC51016 Rectangular - 3 x 2 x 0.3cm - Set of 10 \$3.20 DC51013K Super Pack of 300 **\$96.95**



CT50147 Set of 12 \$39.95



Electromagnet

Soft iron U bend 10cm high with coils, connectors and keeper, for use with 4.5 to 9 volt DC supply. Demonstrates that soft iron becomes a magnet in the presence of an electric field. Comes supplied with full supporting teacher's notes.

NK51091 \$28.95

Tools



Wire Strippers

Removes insulation without cutting the inner wire. Can be set for different cable thickness. Separate strong cutting jaws will cut through cables if necessary.

NK51176 Automatic \$19.95



Pliers Long Nose

Insulated pliers can be used to cut wire, hold small objects or squeeze fasteners together. Measures 15cm(L).

DC51436 \$7.95



Pliers Leather Punch

Designed to punch holes in leather and other materials. They are constructed from metal and feature a convenient handle lock for safe keeping.

DC51438 \$20.95



Screwdriver Set

Features a Phillips and flat head screwdriver (10cm) with durable plastic handles.

DC51448 2 piece **\$3.50**



Short Saw

IND003 37cm **\$19.95**



Hammer

IND012 16cm **\$19.95**



Hammer

Perfect for children to use as they develop skills of hand-eye coordination, joining and hammering.

DC51441

Fibreglass Claw \$9.95



Screwdriver - 19cm

IND008 Flathead \$6.95 IND0081 Phillips Head \$6.95



Tape Measure - Rubber Grip

Tape measure has thumb controlled blade lock and comes with an end hook. Available in 3m and 5m length.

UB0945 5m **\$8.95** 3m **\$6.95 UB0933**



Safety Trimming Knife

These safety knives come with a blade lock and special design for easy handling and cutting. Blades slide back into handle for extra safety.

JA5804 Student **\$1.60** NL031 Large **\$2.50**



The single set includes one of each: multi cutters, reamer, pliers, tapping block, mini hammer and screwdriver. The class set includes 6 each of the multi cutters, reamer, pliers and screwdriver, and 3 each of the mini hammer and tapping blocks.

 SER1823-84
 Single Set - Set of 6 \$82.95

 SER1823-85
 Class Set - Set of 30 \$399.95





Multi Cutter & Reamer

This set gives you the two most commonly used tools for assembly of TeacherGeek systems. The Multi Cutter provides a safe and simple way to cut plastic connector strips, dowels, and wood strips. The reamer changes the holes in TeacherGeek components from a press fit (where the dowel stays stuck) to a loose fit (where the dowels spin and slide).

 SER1823-92
 Multi Cutter & Reamer \$43.95

 SER1823-81
 Multi Cutter \$36.95

 SER1823-87
 Reamer \$12.95



Tough and suitable for cutting all types of thin metal.

DC51423 \$12.95



Ideal for holding items together while glue dries or for precise measuring.

DC51426 G Clamp Medium - 7.5cm \$5.95 DC51429 Quick Clamp \$11.95





Children's Work Gloves

IND014 Pair \$17.95

F Clamps

Metal construction for long-lasting school use.

DC51421 DC51422 Medium 5 x 15cm \$5.95 Large 8 x 20cm \$5.95



Set of 30 Save \$1005

Clear Safety Glasses - Vented

These clear safety glasses are made of durable polycarbonate. They fit over most prescription glasses and are vented to keep the glasses from fogging. UV protected and light weight.

EIS0619A Each \$7.40 EIS0619K Set of 30 \$211.95



40mms

Set of 30 Save \$390

Safety Glasses - Kids-Sized

These safety glasses are perfect for young students aged 5 to 9. The glasses measure 120mm wide. Supplied in a set of 10 or 30.

MAJA003S MAJA003SK Set of 10 **\$29.95** Set of 30 **\$85.95**



LEGO® Education Early Years







STEM Construction & Vehicles Kit

LEGO® Education bricks are excellent for any STEM-based programme. Includes a variety of bricks and wheels. Kit includes 2 x Creative Brick Sets (LEG5020), 2 x Wheels Sets (LEG9387) and 2 x containers (LEG9840-SB). Contents may vary. Ages 4+ years

LEG5020-K 2572 pieces **\$429.95**

LEGO® System Basics Kit

Kit includes: 1x LEG9385 Sceneries Set, 1x LEG9386 Doors, Windows and Roof Tiles, 1x LEG9387 Wheels Set and 1x LEG9388 Small Building Plates. Ages 4+ years

LEG9385-K 1793 pieces **\$459.95**



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LEGO Tech Machines Set

Transform your children into expert builders! With the Tech Machines set in your classroom, you'll help children develop their fine motor and problem solving skills while simultaneously unleashing their creativity as they construct classic machines.

LEG5002 95 pieces \$429.95



LEGO STEAM Park Set

STEAM Park builds on the natural curiosity and desire to create, explore, and investigate the world of early science, technology, engineering, art, and maths (STEAM) through creative play. Children can construct a STEAM Park full of dynamic moving rides, fun games, and scenes using the special selection of LEGO DUPLO® bricks. With every trip to STEAM Park, children grow their understanding of gears, motion, measurement, and solving problems together in a fun and engaging way. Includes 295 LEGO DUPLO bricks, including gears, tracks, pulleys, boats, and figures 8 double-sided building inspiration cards with 16 models to build.

LEG5024 295 pieces \$359.95

LEGO Tubes

This Tubes set will help develop their fine motor and problem solving skills while they create the different tube models. This colourful set makes learning about concepts like cause and effect fun in an engaging and hands on way.

LEG5026 150 pieces **\$269.95**







LEGO My XL World

Great for children to explore their creative potential by building their own unique models and worlds. Features illustrations of suggested models and a variety of figures and other elements to create their own worlds.

LEG5028 480 pieces **\$469.95**





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Suitable for years 1 and 2





This set has all the gears, levers, pulleys, wheels, wings and more that students need to explore real-world science concepts with LEGO® DUPLO®. With building instructions, student worksheets and teacher guides, this set sparks engaged learning, problem solving skills, creativity and critical thinking.

LEG9656

\$274.95

What's Included?

Core Set

- Early Simple Machines

Unit Plans

- Early Simple Machines

Support

- Quick-Start Guides
- Assessment Tools"





Classroom **Solutions**

Simple Machines **Curriculum Solution Packs**







3rd party product

4		Simple Machines Core set LEG9689	MTA Storage System Single SUN8317
LEG9656-2N	\$529.95 Save \$19.95	2	
LEG9656-4N	\$1,029.95 Save \$69.85	4	
LEG9656-8N	\$2,039.95 Save \$159.65	8	
LEG9656-8NS	\$2,139.95 Save \$230.55	8	1



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LEGO® Education Simple Machines

LEGO® Education Simple Machines Core Set

Use this set to help students investigate and understand the operation of simple and compound machines. This set features an assortment of bricks, gears, wheels, pulleys and levers to inspire students to explore science and engineering.





What's Included?

Core Set

- Simple Machines

Unit Plans

- Simple Machines
- Simple Machines Maker

Support

- Quick-Start Guides
- Assessment Tools"

Key Learning Values

- Observe and investigate
- Develop scientific enquiry skills
- Follow a design brief as part of the engineering design process
- Learn to apply relevant vocabulary for simple machines
- Test, predict and measure; collect data and describe outcomes

Classroom **Solutions**

Simple Machines **Curriculum Solution Packs**









3rd party product



		Simple Machines Core Set LEG9689	Power Functions Battery Box LEG8881	Power Functions M-Motor LEG8883	MTA Storage System Single SUN8317
LEG9689-4N	\$459.95 Save \$19.85	4			
LEG9689-4NM	\$659.95 Save \$35.45	4	4	4	
LEG9689-8N	\$899.95 Save \$59.65	8			
LEG9689-8NM	\$1,199.95 Save \$190.85	8	8	8	
LEG9689-8NS	\$1,349.95 Save \$211.75	8	8	8	1
LEG9689-12N	\$1,299.95 Save \$139.45	12			
LEG9689-12NM	\$1,799.95 Save \$286.25	12	12	12	
LEG9689-12NS	\$1,899.95 Save \$357.15	12	12	12	1

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Prices exclude taxes & duties 137

LEGO® Education Simple & Powered Machines



Suitable for years 5+



LEGO® Education Simple & Powered Machines Core Set

This is the STEAM tool that helps students investigate everything from basic mechanical principles to advanced motor-powered machines. Let STEAM curiosity rev up with full lessons, extension activities and problem-solving tasks that help students explore design engineering with more advanced mechanisms, structures and forces.





What's Included?

Core Set

- Simple & Powered Machines

- Introducing Simple & Powered Machines
- IAdvancing with Simple & Powered Machines
- ISimple & Powered Machines Maker

Support

- Quick-Start Guides
- Assessment Tools

Key Learning Values

- Investigate the principles of simple machines, mechanisms and structures
- Experiment with balanced and unbalanced forces
- Experiment with friction
- Transformation of energy
- Measure distance, time, speed and weight
- Calibrate scales
- Investigate powered forces, motion, speed and pulling power

Classroom **Solutions**

Simple & Powered **Machines Curriculum Solution Packs**





3rd party product





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		Simple & Powered Machines Core Set LEG9686	Track, Ramp & Stand EIS0355DYTR	MTA Storage System Double SUN8327	MTA Storage System Triple SUN8337
LEG9686-3N	\$939.95 Save \$34.90	3			
LEG9686-6N	\$1,859.95 Save \$89.75	6			
LEG9686-6ST	\$2,079.95 Save \$131.60	6		1	
LEG9686-8N	\$2,439.95 Save \$159.65	8			
LEG9686-8ST	\$2,689.95 Save \$242.45	8			1

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Using Gigo's construction blocks, kids can build models of cranes and scales within the courses while they learn about the principles behind the movement of force, levers, inclined planes, axles and some other simple machines. The set includes 20 lesson plans, including 16 models and 4 creative works, a student workbook, and 3D Smart Manual to view the model on your tablet in 3D. Each lesson plan consists of an introduction with theory, building instructions, the experiment, improvements and evaluation.

GG1234 GG1234K

Each set - 20 Modules **\$101.95** Set of 4 **\$387.95**



Learning Lab - Motion & Mechanism

Using Gigo's Learning Lab construction blocks as a foundation, kids can learn the designs of complex transport machines, and understand the movement and the function of different types of mechanical structures, including: gear racks, cams, and worm gears. It helps kids to develop the foundations of mechanical machine design. The set includes 20 lesson plans, including 16 models and 4 creative works, a student workbook, and 3D Smart Manual to view the model on your tablet in 3D. Each lesson plan consists of an introduction with theory, building instructions, the experiment, improvements and evaluation.

GG1235 Each set - 20 Modules \$104.95 GG1235K Set of 4 \$398.95



Learning Lab - Electricity & Circuit Kit

Using Gigo's Learning Lab electrical building blocks, kids will learn about series and parallel connection, as well as simple circuit designs by assembling common devices from our daily lives, such as a traffic light, an alarm and a torch, developing knowledge of electricity in the process. The set includes 20 lesson plans, including 16 models and 4 creative works, a student workbook, and 3D Smart Manual to view the model on your tablet in 3D.

GG1236 Each set - 20 Modules \$154.95 GG1236K Set of 4 \$588.95



The included Gigo's solar panel not only can generate power, but also can store energy for future use too! Kids can see how convenient solar energy is through building models of a solar vehicle, a solar cable car, a solar recharging station, and more. The set includes 20 lesson plans, including 16 models and 4 creative works, a student workbook, and 3D Smart Manual to view the model on your tablet in 3D.

GG1240 Each set - 20 Modules \$152.95 GG1240K Set of 4 \$580.95

Science Building Sets

Gears Gears Super Kit \$304.85 This kit includes 1x Gears Super Set (LER9164), 1x Gears Build & Bloom Flower (LER9214D) and 1x Moving Monkeys Building & Gears Set (LER9119) LER1001K \$290.95 Save \$13.90

Gears! Gears! Super Set

This play set features 150 plastic meshing gears, connectors and interlocking bases that offer hundreds of 3-D construction possibilities. Packed in a giant storage tub with an activity guide. Ages 3+ years

LER9164 150 pieces **\$109.95**

Moving Monkeys Building & Gears Set

This colourful gears set is a jungle wonderland. The set includes gears, building plates, trees, vine and 6 monkeys, a total of 136 pieces. Come monkey around with this gears set!

LER9119 136 pieces **\$104.95**

Gears! Gears! Gears! **Build & Bloom Flower**

Set of 116 includes: colourful gears, flowers, butterflies, bees, ladybugs, wiggly stems and more!Endless combinations and designs are possible! Ages 4+ years

LER9214D 116 pieces \$89.95

Simple Machines Discovery Set

Students can construct, examine and explain simple machines to develop a deeper understanding of how they make work easier. Contains enough pieces to build a lever, pulley, inclined plane, wheel and axle, and wedge-all at the same time. Modify machines with 4 included weights (two 5g and two 10g) and 8 included rubber bands to explore effort, force, load, motion and distance. Set of 63 pieces includes Activity Guide.

LER2442

63 pieces **\$85.95**

You Tube





Skate Park

- Engineering & Design

This unique engineering and design challenge helps little learners sharpen their critical thinking, problem solving, and STEM skills as they create the skate park of their dreams. 43-Piece set with Activity Cards included. Longest ramp measures 25 x 10cm. For ages 5+ years





City - Engineering & Design Building Set

Your little engineers can create their own skyscrapers, cranes, bridges and more with 89 easy-to-assemble pieces. 100-Piece set includes Activity Cards. Platform measures 10 x 10cm. For ages 5+

LER2843





Excellent for supporting STEM in early childhood. Kit includes 2 x Class Sets (KN78690A) and 1 x Vehicles Set (KN78830). Contents may vary. Ages 3+years

KN78690-K 679 pieces \$629.95



K'NEX - STEAMagination Kit

Kit includes the Creation Zone (KN16511), Classic Constructions (KN17435) and Power & Play Motorised Set (KN23012). Contents may vary. Ages 5+ years

KN16511K 1651 pieces \$239.95

K'NEX Introduction to Simple Machines

STEM Education focuses on science, technology, engineering and mathematics concepts taught through problem-solving, discovery, exploratory learning and critical thinking. These K'NEX models offer hands-on learning opportunities that supports these learning outcomes. The inquiry-based lessons challenge students as they build, investigate, problem solve, discuss, and evaluate scientific and design principles in action. Each set comes with teacher's guide. Find more information about each individual set on our website.

KN78610 Levers & Pulleys - 178pc \$89.95 KN78630 Gears - 198pc \$89.95





Klikko

Klikko Construction Set

Features geometric pieces that can be used to make an unlimited number of models of varying complexity. Includes triangles, squares, wheels and a flexible connector which encourages creative construction. Excellent for a STEM based curriculum and allows for 2D and 3D building for various ages and skill levels. Includes an instruction DVD and container. Ages 4+ years

KK850 850 pieces \$169.95







Klikko Tek Set

This set extends the original Klikko construction with extra geometric shapes. Suitable for teaching STEM, it is suitable for varying skill levels and ages. Compatible with Klikko. Includes storage container. Ages 4+ years

KK9000 904 pieces \$174.95





Science Building Sets



BRIO - STEM Builder Construction Set

A fun and environmentally friendly construction set. Design and build with the wooden components and included tool such as a screwdriver and a hammer. Perfect for STEM. Ages 3+ years

BRI34587 136 pieces **\$76.95**



BRIO - Deluxe STEM Construction Set

A fun and creative STEM construction set. Made from sustainable wood, this large set includes tools such as a hammer and a screwdriver plus a variety of fun components. Ages 3+ years

BRI34589 271 pieces **\$169.95**

Junior Engineer Kit

A complete Junior Engineer kit that consists of tools, nuts, bolts, nails, connectors, wheels and other useful building components with unique gears, frames and hemispheres. This kit is a combination of GG8060 and GG8036

GG8036K 269 pieces **\$244.95**



\$259.90

Save \$14.95

The ideal construction set to help develop shape recognition and hand-eye coordination

Junior Engineer Building Set

A 109 piece set that fully complements Junior Engineer. Unique gears, frames and hemispheres make an ideal investigative construction set for the introduction to gears and power transmission.

GG8060 109 pieces **\$129.95**

A 160 piece set which is used to develop shape recognition, hand eye coordination, spatial sense and fine motor skills. This kit includes tools, nuts, bolts, nails, connectors, wheels and other useful building components. Stored in jumbo plastic container with locking lid and carry handle. Big, colourful pieces are great for younger children.

GG8036 160 pieces **\$129.95**



Mobilo STEM Construction Kit

Mobilo is an excellent support resource for STEM-based learning. Kit includes 3 x Basic Sets (ML302), 2 x Wheels and Connector Sets (ML019), 3 x Geometric Pieces Set (ML112) and 1 x plastic container (K28L). Contents may vary. Ages 3+ years

ML302K 534 pieces **\$532.95**



Mobilo Large Bucket

This Mobilo Large Bucket is a fabulous construction material for the junior school. Each bucket includes a total of 234 pieces, consisting of 2 connector packs including axles, wheels and other connector pieces (156pc) and 3 geometric packs (78pc).

ML234 234 pieces **\$199.95**

142



The Three Billy Goats Gruff Problem Solving STEM Kit

Students engineer a happy fairy tale ending as they construct a bridge that keeps 3 goats safe from the troll! This STEM kit naturally inspires kids to explore design process and experiment with size, weight and balance. Age 3-6yrs.

LS612 \$139.95 LS613 \$104.95



The Three Little Pigs Problem Solving STEM Kit

This fairy tale STEM kit naturally inspires students – as they design a house that can't be blown down! This kit allows kids to experiment with gravity and force, explore cause and effect and develop skills in using the design process. Age 3-6 yrs.

Goldilocks & The Three Bears Problem Solving STEM Kit

This fairy tale kit helps children discover the STEM – as they build a chair even Goldilocks can't break! The kit inspires kids to explore a challenge until they find a solution. Age 3-6yrs.

LS614 \$104.95







Create a chain reaction K-Y2

Kids set off a chain reaction of fun! Students set up a course of ramps, pendulums, hammers, switches and more...then drop a ball onto the tracks and go for the goal box! Students get firsthand practice with STEM concepts such as gravity, force and momentum! Age: 4yrs – 7yrs

LS565 \$124.95



Create a chain reaction Y3-5

Students learn firsthand how STEM concepts such as gravity, force and momentum can create a chain reaction! The kit comes with everything kids need to build from scratch – including switches, seesaws, hammers and more. Age: 8yrs – 10 yrs.

LS848 \$126.95

Geometric Maths Building Sets



144 pieces Save **\$119**75

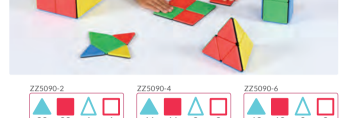
144 pieces Save **\$169**75

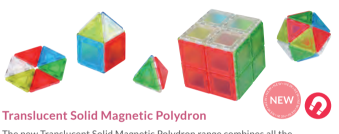


Introducing the new range of Magnetic Polydron, Solid

Magnetic Polydron! The set include square and triangle pieces and feature a solid face. Each set includes one triangle and one square frame to easily take models apart. The sets are compatible with all other magnetic Polydron sets.

ZZ5090-2 48 pieces **\$199.95** ZZ5090-4 96 pieces **\$369.95** ZZ5090-6 144 pieces **\$539.95**

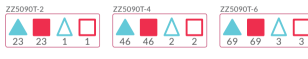




The new Translucent Solid Magnetic Polydron range combines all the features you love with new translucent solid sides. The pieces look amazing on light panels. The sets are compatible with other magnetic Polydron sets to endlessly combine and create. Each set includes an even amount of triangles and squares, and each set includes one triangle and square frame to easily take apart models.

ZZ5090T-2 48 pieces **\$209.95** ZZ5090T-4 96 pieces **\$389.95** ZZ5090T-6 144 pieces **\$549.95**







Mix and match different sets





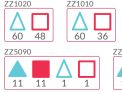


Magnetic Polydron Mixed Class Pack 1

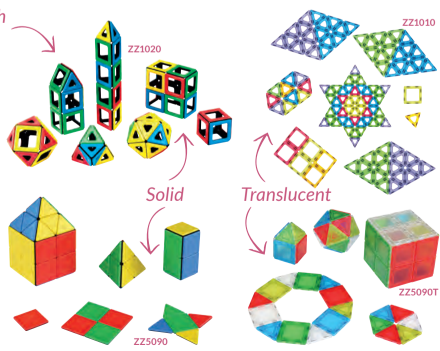
This kit include a mix of magnetic Polydron (ZZ1020), Translucent Magnetic Polydron (ZZ1010), Solid Magnetic Polydron (ZZ5090) and Translucent Solid Magnetic Polydron (ZZ5090T). Mix, match and combine all different shapes and colours to create unique combinations over and over again!

ZZ5090K

252 pieces **\$779.95**

















60 4 50

Magnetic Polydron - Sphera & Wheels Sets

A large classroom set which features original Magnetic Polydron, the curved Sphera set and wheels. Explore movement, physics and geometry with the STEM based kit. Contents may vary. Compatible with all Magnetic Polydron sets except Mega Mag. Ages 3+ years

ZZ1020K 152 pieces **\$629.95**

\$800.85

Save \$80.90





Magnetic Polydron - STEM & Exploration Set

Sets include a variety of different pieces and includes insert panels. Excellent for classrooms to explore STEM and open-ended construction. Contents may vary. Compatible with all Magnetic Polydron sets except Mega Mag. Ages 3+ years

ZZ1120 272 pieces **\$719.95**







Magnetic Polydron Class Packs

Magnetic Polydron allows students to explore the world of shape, space and magnetism all in one exercise. The brightly coloured plastic geometric shapes join together when the magnets are correctly in line with the colours.

ZZ1020 108 pieces \$344.95 ZZ1020-2 216 pieces **\$599.95** ZZ1030 48 pieces **\$199.95** ZZ1030-3 144 pieces \$549.95 ZZKIT1 144 pieces \$489.95 ZZKIT2 187 pieces \$689.95



Polydron Frameworks

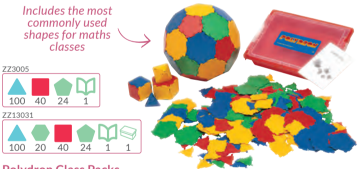
Frameworks is the next generation of Polydron with the versatility for bigger and more complex shapes. A unique joining system makes Frameworks completely compatible with original Polydron which will complement any packs already in the classroom. It is lighter and therefore students can construct more complex and bigger designs, while allowing them to see the inside of the shape and explore the space within. Investigate shape, angles, edges, vertices, planes and tangent. Includes an activity booklet.

ZZ3043 460 pieces \$339.95 ZZ13031F 310 pieces **\$249.95** ZZ13005 280 pieces **\$149.95** Each **\$144.95** 2 or more









Polydron Class Packs

Ideal for group work - this popular brightly coloured construction set comes complete in a sturdy storage container and includes an activity booklet.

ZZ13031 184 pieces **\$249.95** ZZ3005 164 pieces **\$199.95**



Now includes crystal clear translucent pieces!







420 pieces

Save \$70.90

Polydron Translucent Maths Set

We're delighted to introduce Polydron in translucent colours. This range is designed to be used on a light table and a table top and is great for colour mixing and building 2-D and 3-D geometric constructions. The translucent properties of these shapes allow you to see the inside of each shape and the space contained within. All the pieces are fully compatible with Polydron, Polydron New Colours and Polydron Frameworks.

ZZ3081-2 280 pieces **\$309.95** ZZ3081-3 420 pieces **\$429.95**











Giant Polydron Construction & Gear Set

This Giant Polydron Construction & Gear Kit is excellent for STEM. Blocks feature braille for sensory play and easily interlock. Square blocks measure $21(W) \times 2(D)$ cm, and triangular blocks measure $17(W) \times 2(D)$ cm. Kit includes 2x Giant Polydron (ZZ7000), 1 x Gear Set (ZZ7070), and 1 x Coloured Windows (ZZ7090). Compatible with Polydron XL. Contents may vary. Ages 3+ years

ZZ7001-K 146 pieces **\$499.95**





The perfect set for STEM classes!

POLYDRON

Polydron Mighty Tub

The Polydron Mighty Tub is an enormous set of Polydron shapes, frameworks, wheels, and swivel joints, and includes include lesson plans, fully licensed photocopiable exercises, glossaries and fun activities.

ZZ5005 ZZ5005K 223 pieces **\$199.95** 446 pieces **\$399.95**

A combination of Polydron shapes, Framework Shapes, wheels and swivel joints





lesson plans, and supplied in a plastic container. Ages 9+ years

779060 250 pieces **\$299.95**





Translucent Magnetic Tiles & Cars

Explore magnetism and movement with these sets. These sets feature a large variety of different shapes and include car bases. Excellent for STEM-based learning, the tiles are compatible with the other Translucent Tiles (MYY032 and MYY096K) as well as the Solid Tiles (MYY024-3 and MYY024-6). Excellent for different ages and skill levels. The largest piece is 15(L)cm. Ages 3+ years

MYYC2K 104 pieces \$232.95



Great to use with light boxes





Translucent Magnetic Tiles

A magnetic set which includes basic shapes in transparent colours. Excellent for a light box and creative construction as well as supporting a STEM-based curriculum. The tiles are compatible with the other Translucent Tiles (MYYC2K. MYY100 and MYYC2) as well as the Solid Tiles (MYY024-3 and MYY024-6). Excellent for different ages and skill levels. The largest piece is 15(L)cm. Ages 3+ years

MYY96K

96 pieces **\$269.95**



Mix solid & translucent frames





Geoshapes Translucent & Solid Frames Set

This kit includes one set of 60 solid square frames (S3101), and a 128-piece transparent frames and panels set (\$133), consisting of 48 transparent triangle frames, 36 transparent square frames, 24 fluorescent triangular panels and 18 fluorescent square panels.

S30101K

186 pieces **\$189.95**



\$439.90

Save \$49.95



Sumaku **Magnetic Construction**

An innovative magnetic construction set. These transparent, magnetic blocks can be built in any direction. The safely enclosed magnets can spin so that there is no polarity restrictions. Set includes triangles, cubes, hexagons and rectangles. Rectangle measures 4.7(L)cm. Ages 3+ years

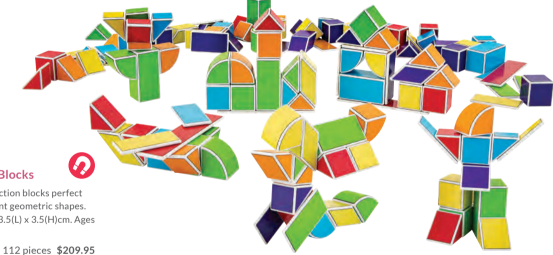
TFK8118K

110 pieces **\$389.95**



\$291.80 **\$209**95

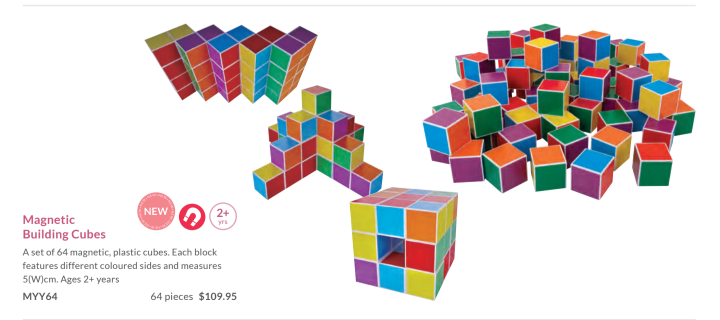
Save \$81.85



Magnetic Geometric Blocks

Colourful, magnetic construction blocks perfect for STEM. Includes 5 different geometric shapes. Rectangle measures 7(W) x 3.5(L) x 3.5(H)cm. Ages 3+ years

MGL1013K





Explore solid geometry with hands-on activities using this 3D Geoshapes kit. Comes in a sturdy plastic storage container.

460 pieces **\$489.95** S3211



Comes in a sturdy plastic storage container.

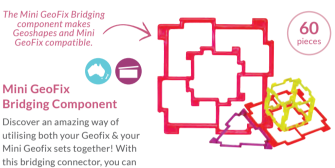
endless variety of constructions.

S3207 480 pieces **\$489.95**



hexagon with square) and is supplied in four crystal fluorescent colours for maximum visual impact. The set includes 300x triangles, 200x squares, 100x pentagons and 100x hexagons.

S30005 700 pieces **\$269.95**



S30101 60 pieces **\$64.95**

attach Geofix to the outer square & Mini Geofix to the inner square for an



STEM Construction Kit

Perfect for STEM activities this kit includes Bridge Building Sticks (JYN090), Multi Vehicle Construction (JYN003), Vehicle Bristle Blocks (JYN022) and Engineering Pipes and Tubes (JYN086). Contents may vary. Ages 3+ years

JYN090K 1128 pieces **\$164.95**



Incastro - Mega Construction Kit

An excellent construction system which uses a single shape to build both simple and complicated designs. Excellent for a STEM based curriculum as well as an open-ended construction set. Children can plan, build and explore different structures. Includes building ideas. Ages 3+ years

ZZ1000-3 750 pieces **\$465.95** ZZ1000 250 pieces **\$159.95**

150

XCLUSIVE

Mega STEM Building & Fitting Kit

A great value classroom set for open-ended construction, loose parts and STEM activities. Kit includes STEM Rods (JYN81), Frame Connectors (JYN34), Jigsaw Notches (JYN64), Pipes & Tubes (JYN086), Medium Star Connectors (JYN001S), Bridge Building Set (JYN090), Vehicle Bristle Blocks (JYN022), Engineering Discs (JYN032) and Multi Vehicle Construction Set (JYN003). All supplied in storage containers. Contents may vary. Ages 3+ years



\$561.55

Save \$41.60

2740 pieces \$519.95 JYN64K



















STEM Jigsaw Notches

Unique blocks with notches to link together. Square measures 6.5(W)cm, circle measures 6(W)cm and notches measures 3(W) x 6.5(L)cm. Ages 3+ years

JYN64 200 pieces **\$54.95**

Flexible STEM Rods & Discs

Flexible and transparent rods and discs. Rod measures 12.5(L)cm and discs measure 6(dia) and 4(dia)cm. Ages 3+ years

JYN81 360 pieces **\$39.95**

STEM Frame Connectors

Soft plastic frames that clip together and flex for amazing constructions. Rectangle measures 6.5(W) x 3.5(H)cm. Ages 3+ years

JYN34 800 pieces **\$59.95**

Medium Star Connectors

Each piece measures 8(L)cm. Supplied in a plastic container. Ages 18+ months

JYN001S 60 pieces **\$73.95**

Engineering Pipes & Tubes

Transparent pipes in 4 different shapes. Supplied in a plastic container. Ages 3+ years

JYN086 360 pieces **\$61.95**

Bristle Vehicle Blocks

Largest piece measures 11(L)cm. Supplied in a plastic container. Ages 3+ years

JYN022 216 pieces **\$89.95**

Engineering Construction Discs

Circle measures 9.5(dia)cm. Supplied in a plastic container. Ages 3+ years

JYN032 192 pieces **\$53.95**

Bridge Building Set

Largest circle measures 5.5(dia)cm. Supplied in a plastic container. Ages 3+ years

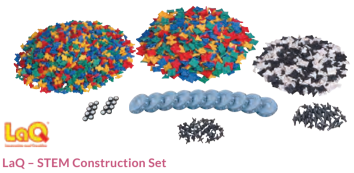
JYN090 480 pieces **\$53.95**

Multi Vehicle Construction Blocks

Wheels measure 7(dia). Supplied in a plastic container. Ages 3+ years

JYN003 72 pieces **\$72.95**





LaQ is a unique construction set with a design that ensures almost any shape can be built including spherical objects. The unique pieces allow for 2D and 3D construction. Perfect for free play as well as for STEM. The sets include large and small wheels and 7 different pieces in a variety of colours. These sets are suitable for various ages and skill levels, and a free booklet is available to download on our website. Ages 5+ years

LAQ801 LAQ2400 1800 pieces **\$214.95** 2400 pieces **\$299.95**



Save **\$19**95

Magnetic **Construction Set**

A magnetic construction set featuring metal balls and plastic rods. Excellent for early STEM activities as well as open-ended construction. Rod measures 6.5(dia). Includes storage. Ages 3+ years

MYY188K 176 pieces \$339.95





Squigz Suction Construction Set

An open ended, suction construction set. Each colourful piece will suction onto each other or onto any non-porous surface without leaving residue. Ages 3+ years

FBT0882-2 100 pieces **\$132.95**



Stretchy Tubes & Wheels Construction Set

A great STEM construction set with wheels, connectors and flexible tubes. Each bendable tube measures 12.8(L) x 2.5(W)cm. Supplied in a plastic container. Ages 3+ years

JYN1076 90 pieces **\$99.95**

152

Save **\$29**75

Engineering Building Kit

Build in all directions with these wooden poles and flexible, silicon connectors. Perfect for supporting STEM curriculums. Kit includes 6 x Builder's Construction Sets (FBT101). Contents may vary. Ages 3+ years

FBT101-6 456 pieces **\$569.95**





Strawbees - STEM

Construction Set

An open ended STEM construction system which connects recyclable straws to build large, detailed objects. Includes connectors and straws which can build multiple different projects. Instructions included and download the free APP. Ages 5+ years

IWA1022 1000 pieces \$124.95 IWA1350 350 straws \$39.95













Stick-lets - Connectors & Sticks Kit

Children can recycle sticks and rods to build dens and forts as well as create large, engineering and architectural designs. Made from durable silicon, the Stick-lets stretch and flex to create limitless building opportunities. Kit includes 1 x Natural Colours Set (SIK40), 1 x Bright Colours Set (SIK36), and 2 x Dowel Rod Sets (TH1003). Contents may vary. Ages 3+ years

SIK7200K 136 pieces \$323.95





Straws and Connectors

Simple to use sets feature colourful, flexible straws to inspire the creation of straight, circular and various curved constructions. Activity guide included.

RE6090 705 pieces **\$79.95**



Construction Sticks Classroom Pack

Excellent for STEM, these construction pieces encourage problem solving and design. Suitable for a variety of ages and skill levels. Includes 108 x shapes, 300 x sticks, 40 x swivels and 12 x wheels. Ages 4+ years

S620 460 pieces **\$174.95**

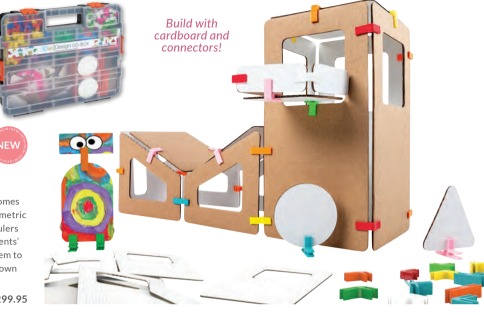


3Dux - The Educational **GOBOX** incl Cardboard

Build in all directions with these connectors and cardboard pieces! This environmentally friendly kit for educators comes with 400 assorted connectors, over 500 geometric cardboard forms, a full set of architectural rulers and the perfect storage case. Give your students' creativity a jumpstart and introduce your them to geometry and 3D spatial thinking. Add your own recycled cardboard for endless options.

DX002

Over 900 pieces \$299.95



3Dux - The GOBOX **PRO - LED Lights**

The Gobox Pro is the perfect product to engage students ages 6+ in learning about architecture, engineering and electricity. A wealth of lesson plans is available! Includes the perfect storage case.

DX003 Over 900 pieces \$369.95

Kit Includes:

- 400 assorted connectors
- over 500 geometric cardboard shapes
- a full set of architectural rulers
- 10 LED lighting sets (each with 4 coloured LED bulbs, 2 alligator clips, 30cm conductive tape, 1 battery holder, 1 toy dog)













3Dux - Connector Kits

A set of 60 connector pieces in 6 shapes to build in all directions. The connectors work with most single ply cardboard. Includes 6 differently shaped connectors.

DX001

Set of 60 **\$44.95**

Phone +61 2 9907 5260

Each box will supply materials for up to 25 students!

3Dux - Cardboard **Refill for Classroom**

This box has an assortment of geometric corrugated cardboard shapes. Pieces will range from 2.5cm circles up to 12.5 x 25cm rectangles, including solid shapes or shapes with unique cut-outs. Each box will have a minimum of 500 pieces. All pieces are white on one side/craft on the other.

DX004 Over 500 pieces \$79.95



154

Lakeshore

Design & Play STEAM Kit

Our craft kits let children create and customise real-working cars, boats and planes for a fun-filled introduction to early STEAM concepts! Ideal for integrating STEM with arts & crafts, each kit includes enough materials for 10 kids to engineer their own vehicle. Children just use the precut pieces to build each one, and customise it with their craft materials (not included). Then put it into action! As students test their creations, they'll explore ways to fine-tune each vehicle until they have a car that races, a boat that sails and a plane that soars! Available in a set of 3 (LS57K), or individually. Each set is supplied with a teacher's guide & the materials needed to create 10 working vehicles.

LS570K	Kit \$170.95
LS571	Cars \$68.95
LS572	Boats \$54.95
LS573	Planes \$54.95

Each set includes 10 vehicles!

Kit of 3 \$**170**95

Save \$7.90





STEM Make-It Take-It Parachuters Kit

Combat gravity in the race to float slowly.

Design a parachute that helps your character land safely. Easy-to-implement projects for after school, STEM night, summer school, or science fairs.

Can be completed in 15 to 30 minutes. Enough materials for the whole classroom. Includes: 30 characters, 30 bags, 50 coffee filters, 40 tissue papers, 100 pipe cleaners, 60 straws, 50 cups and 3 tapes plus instructions.

ETA86110 \$129.95



STEM Make-It Take-It Marble Maze Kit

Get immersed in the addictive fun of marble mazes. Design a maze that challenges friends' and families' logic and skills. Easy-to-implement projects for after school, STEM night, summer school, or science fairs. Can be completed in 15 to 30 minutes. Enough materials for 30 students. Includes 50 marbles, 2 tapes, 50 straws, 30 marble run boxes and 200 foam cubes.

ETA86112 \$134.95

Hammer and Nail Mosaic and Animal Set

Create colourful geometric designs by hammering these wooden pieces onto the soft reusable corkboards. Set includes 1 x Mosaic Pieces (LB0001), 1 x Animal Pieces (LB0000), 1 x box of Nails (LB0003), 1 x set of 4 Cork Board (LB0004) and 1 x set of 4 Hammers (LB0002). Contents may vary. Supplied in a plastic container. Supervision required.

LB0041K

Set of 4 \$112.95



\$117.70 \$112⁹⁵

NEW

Save \$4.75

Building & Fitting



Notch Blocks Outdoor Construction Set







Indoor and outdoor wooden blocks made from sustainable FSC timber. Blocks "lock" together for easy building. Includes 89 pieces. Largest measures 76(L) x7.5(W)cm. Ages 3+ years

GC6110 89 pieces **\$799.95**



Build large scale constructions fast and easily with this great set. Suitable for indoor and outdoor use. Includes 76 pieces with the largest measuring 83(L)cm. Ages 2+ years

ZZ602 76 pieces **\$403.95**



JIMBLOXX Wooden Construction Set

This set of wooden blocks includes 58 pieces in 19 different shapes. Made from beech and supplied with a handy wooden storage box. This set includes: 12x 44.5(L)cm blocks, 16x 22.3(L)cm blocks, 12x 11(L)cm blocks, 2x cylinder blocks and 16x assorted shaped blocks. Contents may vary. Ages 3+ years

MR10638 58 pieces **\$349.95**



Unit Block Set with Trolley

Comprehensive unit blocks set including storage trays and trolley. Made from sustainable rubberwood. Includes 192 pieces plus trays and trolley. Longest block measures 28(L)cm. Ages 3+ years

BE35102 192 pieces **\$529.95**

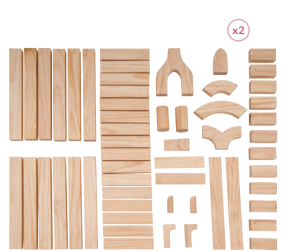
112 pieces \$**639**95

Save \$39.95

Unit Blocks STEM Kit

Perfect for all areas of STEM, this wooden block set includes 2 x Unit Block Set (BS05). Each block is designed to fit together in specific ratios and is excellent for supporting maths-based play. Longest block measures 52(L) x 6.5(W) x 3(H)cm. Contents may vary. Ages 3+ years

BS05K 112 pieces **\$639.95** BS05 56 pieces **\$339.95**







Outdoor Construction Set

A wonderful outdoor construction set. Features extra large, outdoor timber runners and stands. Excellent loose parts and STEM building set. Each set includes 1x XL channel that measures 120(L) cm, 2 x long channels that measure 60(L)cm and 3 stands that measure 40(H)cm. Ages 3+ years

KTC40K 12 pieces **\$1,119.95**



Extra Large Hollow Blocks

Kit includes both the Extra Large Hollow Blocks sets (1 x TFT1420 and 1 x TFT1520). A total of 40 large wooden blocks. These blocks can be used outdoors but we recommend to store them indoors. Contents may vary. Ages 3+ years

TFT40K 40 pieces **\$1,849.95**



Building & Fitting



Hydraulic Classroom Pack

This large hydraulic classroom pack ensures that you only need scissors, glue and cardboard to get the class inventing with parts for 30 students in pairs to build over 15 machines with an average of 4 pistons per machine.

SN6717

\$299.95





Hydraulic Robotic Arm

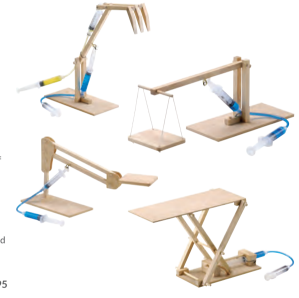
This model uses a battery of independent hydraulic circuits to provide absolute control over the arm pincers: grip, lift, twist, lower and release. This set teaches the basics of hydraulics and robotics.

SN6710 \$49.95

Hvdraulic 4-in-1 Mini Machines

This set includes the four main hydraulic mini machines: the cherry picker, and excavator as well as the platform lifter and scissor lift. The cherry picker teaches the principles of linkages and includes a small platform for figurines that remains flat at any height. The excavator teaches the principles of levers and hydraulic power. The mechanism includes two hydraulic cylinders and can be adjusted to provide either digging or scooping actions.

SN6706 \$59.95





STEM Building Planks Kit

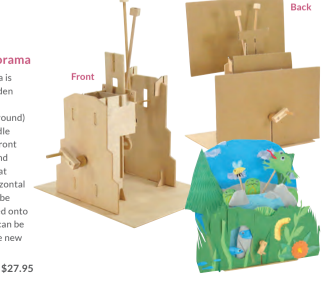
Open-ended wooden planks suitable for STEAM as well as free-building. Each block measures 10(W) x 1.8(D) x 0.6(H)cm. Set includes natural and colourful planks. Ages 3+ years

LB50956K 750 pieces **\$149.95**

Youtopia - STEAM Diorama

The basic body of the diorama is assembled from pre-cut wooden pieces and the background (elevated) and foreground (ground) panels are fixed. A crank handle at the front controls a small front panel that moves vertically and a middle arm and rear arm that move independently in a horizontal arc. Card stock is supplied to be decorated and slotted or glued onto the moving parts and panels can be changed as required to create new scenes. Suitable for ages 8+

SN6724



GraviTrax Starter Kit

An innovative and modular marble run that harnesses gravity, magnetism and kinetics. Excellent for STEM, and can be used with the included building tasks or in free play. Includes over 100 pieces and 18 different construction elements. Ages 8+ years

GX27597-7

\$79.95





Quercetti - Junior Premium Marble Track

Designed for younger children, this simple marble run explores early STEM topics. Pieces are extra large and easy to build. Ages 18+ months

QT6512 45 pieces \$109.95



STEM Cube Marble Run

An open-ended marble run that can be built in many ways. The design also allows for the balls to run upwards. Set includes short and long tracks, cubes and 4cm marbles. Also includes an instruction booklet. Ages 3+ years

QT6505K 100 pieces \$119.95



Design and build a complex marble run and explore STEM at the same time. Set includes columns, chutes, curved and straight rails, spinning wheels, multiple marble launchers and $10\,\mathrm{x}$ marbles. Ages $4+\,\mathrm{years}$

QT6580 100 pieces \$53.95



Excellent for problem solving and teaching STEM principles. The included activity cards feature simple and more complex designs. Includes 14 x magnetic foam pieces in various shapes, 4 x marbles and 10 activity cards. Longest piece measures 25.5(L)cm. Kit includes the Tumble Track Magnetic Marble Run (LER2821) and the Teachables Large Magnetic Whiteboard (TEB1083). The contents may vary. Ages 3+ years

LER2821 LER2821K Marble Run Only \$63.95
Marble Run with Whiteboard \$114.95

General Craft



Craft Rolls School Pack

Thick cardboard craft rolls great for all craft activities. Each measures 11(L) x 3.8(dia)cm. Illustrated accessories not included. Supplied undecorated.

EC710 Pack of 110 **\$29.95**



Paper Straws

White paper straws made from 3 ply premium food grade kraft paper. These straws are eco-friendly as they are biodegradable and compostable. Size: 20(L)cm x 0.6(W)cm.

JM251 Pack of 250 \$12.95



Biodegradable Coloured Straws

Biodegradable straws for hospitality or craft use. Assorted colours, 20(L)cm.

JM250 Pack of 250 \$4.95 JM1000 Pack of 1000 \$12.95





These are great for crafting unique designs and shapes. They are easy to cut and children can also draw on them or glue on embellishments. Available in 2 sizes: 18 and 23(dia)cm. Packs of 50.

TH048 Small - 18cm **\$8.95** TH049 Large - 23cm **\$11.50**



Plastic Cups

Great for all craft activities. Cover with felt or material to create fun animals or characters. 170ml. Size 7.5(H)cm and diameter of top is 7cm.

DP9013 Pack of 50 **\$2.95**



Coloured Patty Pans

Excellent for a variety of art projects, these patty pans are available in 2 sizes. Assorted colours. Mini: 27.5mm base x 20mm height, Large: 32.5mm base x 23mm height. Packs of 1000.

TH013 Mini \$13.95 Large **\$14.95** X108



Use for collage or baking. A multi-purpose craft item that's easy to cut, glue and create. Size: 8(dia)

TH0115 Pack of 1000 **\$11.95**



creatistics

Assorted Pipe Cleaners Bulk Pack

A jumbo pack of pipe cleaners in 10 assorted colours. Great for crafting different shapes or joining objects. Size: 30(L) x 0.6(W)cm.

CL4704 Pack of 1000 **\$18.95**



Cotton Twine

Twine is perfect for STEAM activities and art & craft projects. Size: 200(L)m.

DC51350 \$20.95



Creatistics



Coloured Pony Beads

Plastic pony beads. Assorted colours. Size 7(dia) mm.

CS0069 Pack of 1000 \$9.95



Dalloons

Good quality large balloons in assorted colours. Great for papier mache crafts or just a celebration. Approximate size: 30cm.

X104 Pack of 100 \$15.95



Rubber Bands Size 12

Esselte Superior Rubber Bands are manufactured with the highest quality natural rubber. They are made in one piece for greater strength and are smooth and uniform in thickness. 500g.

SX1010 550g Box **\$9.95**



Handy storage for all your eye sizes



Creatistics

Assorted Joggle Eyes in Stackable Container

No waste or mess! Assorted joggle eyes in a convenient stackable plastic container! Size: 5, 8, 10, 12 and 20mm.

TH321 Pack of 550 **\$13.95**

Decofoam Balls

Decorate with sequins, paint, pins, glitter or stars. Assorted sizes.



TIP

Craft glue can melt decofoam products. To avoid destroying your craft projects, use tacky craft glue.

Decofoam Balls

 SH1296
 2.5cm - Pack of 100 \$5.95

 SH1295
 5cm - Pack of 50 \$6.95

 CL5428
 6cm - Pack of 25 \$4.95

 SH1301
 7.5cm - Pack of 25 \$8.95

 SH1302
 10cm - Pack of 12 \$11.95

 SH1304
 15cm - Pack of 6 \$16.95





Wood Craft





Construction Value Pack

Each pack includes: 500 x IQ sticks (115mm L x 10mm W), 50 x Spools (15 x 15mm and 22 x 20mm), 50 x Mini Dolly Pegs (60mm L x 80mm W), 100 x Blocks (15 x 15mm), 100 x Mini Round Sticks (80mm L x 3mm W), 100 x Jumbo Craft Sticks with holes (150mm L x 20mm W) and 100 x Round Sticks (150mm L x 4mm W). Available in plain or coloured varieties. Packs of 1000.

SH962 SH963

Plain **\$69.95** Coloured **\$72.95**



Pop Sticks

Each pack contains approximately 1000 pop sticks. Available in plain or coloured. Size: 11.4(L)cm.

JM67 CL2328

Plain **\$9.95** Coloured **\$12.95**





Jumbo Pop Sticks

Jumbo pop sticks can be used with a wide range of crafts. Children can also use these pop sticks to build structures. Supplied plain for decoration. Size: 15(L) x 1.8(W)cm.

JM100

Pack of 100 \$3.95



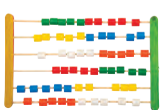




Skewers

Great for general woodworking and fabulous for inserting into decofoam so you can paint and decorate with ease. Size: 20(L)cm.

X901 4 or more Pack of 100 \$1.95 Each Pack \$1.45



Match Sticks

These match sticks come in plain and assorted colours. Size: 5(L)cm. Packs of 3000.

JM68

CL2311

Plain \$8.95 Coloured \$8.95



Wood Craft

Balsa Wood

Lightweight wood that is excellent for modelling, carving and constructing. Build and stack to make buildings or skyscrapers. Set includes sticks, blocks and sheets. Approximately 3kg.

ATM10801

\$125.95





Wooden Geometric Shapes

Paint and add to craft projects, make key rings with split rings or stick onto a mini peg for a funky memo holder! The pack includes 7 assorted designs. Size: 1.8 to 5cm.

TH982 Pack of 117 \$10.50







Wooden Wheels

Great for wood-working and making toys. Size: 4.5(dia)cm.

TH502 Pack of 20 \$22.95

Paint & Dye



Fun Dye Liquid - 500ml

A versatile non-toxic dye ideal for craft materials such as wood, wool or paper and for colouring finger paint based on starch or Mix-A-Paste. No mixing required and ready to use. Available in a set of 6 colours or individual bottles. Colours include Red, Yellow, Blue, Green, Orange and Purple. Size: 500ml bottles.

EC107			Set of 6 \$64.95
EC100	Red \$11.50	EC103	Green \$11.50
EC101	Yellow \$11.50	EC105	Orange \$11.50
EC102	Blue \$11.50	EC106	Purple \$11.50



Creatistics

Vegetable Dye - 1kg

Non-toxic dye suitable for brush painting, colouring papier mache and finger painting. Supplied in powder form. A little goes a long way. Supplied in 5 bright colours. Size: 1kg tub.

AFS105	Blue \$69.95	AFS120	Orange \$69.95
AFS115	Green \$69.95	AFS140	Yellow \$69.95
AFS126	Red \$69.95		



Bokundo Marbling Dye Kit

The Bokundo Marbling Ink Set includes 6 x 12ml inks in dropper bottles. Colours include: yellow, red, orange, blue, green and black. A marbling tray and comb are also included.

EC1033 \$62.95



Creatistics

Creatistics Poster Paint - 2 Litres

Creatistics Poster Paint is a great value, water-based classroom paint, ideal for early childhood and primary students. A non-toxic, quick-drying, washable paint with vibrant colours and smooth consistency. Includes 6 paint pumps.

CS0071K Kit of 6 + 6 Pumps **\$72.95**



classroom paint. Available in 6 bright neon colours. Size: 1 litre.

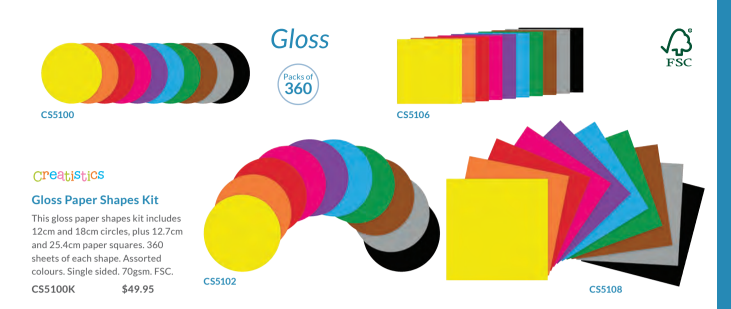
CS1090K			Set of 6	\$69.95
CS1090	Yellow \$12.95	CS1093	Purple	\$12.95
CS1091	Orange \$12.95	CS1094	Blue	\$12.95
CS1092	Pink \$12.95	CS1095	Green	\$12.95

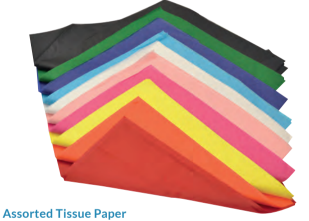


UV Glow Paint - 500ml

This innovative, ready-to-use paint will fluoresce under ultraviolet light. Ideal for school drama scene activities, STEAM projects and general craft use.

EC0501K	Set of 6	\$75.95
C0505	White	\$12.95
EC0503	Yellow	\$12.95
EC0501	Magenta	\$12.95
EC0506	Orange	\$12.95
EC0502	Green	\$12.95
EC0504	Blue	\$12.95





This assorted tissue paper can be cut, torn, crinkled, folded to intensify the colour or overlapped to create a variety of shades.

ME90 25 x 35cm - Pack of 100 **\$10.50**



Assorted Cellophane

This pack includes 5 colours. Each sheet measuring 1(L)m x 75(W) cm. Great for collage and window decorations. 25 sheets.

AUS201 \$19.95 Each Pack **\$17.95** 6 or more





A must-have for any classroom. Excellent for various art and craft activities. 500 sheets. 120gsm. Packs of 500.

TEB0001	A4 \$24.95
4 or more	Each Pack \$22.95
TEB0002	A3 \$49.95
4 or more	Each Pack \$44.95

Features

Includes 10 colours!; Bright & vibrant; Great quality & value



These bright cardboard sheets are suitable for a wide range of crafts, school projects and creative uses.

CB350	A4 \$12.95
10 or more	Each Pack \$11.95
CB351	A3 \$26.95
10 or more	Each Pack \$24.95
CB352	51 x 64cm \$54.95
3 or more	Each Pack \$49.95

Modelling Materials

Creatistics

Dough - 900g

Creatistics dough comes in an assortment of colours that are pliable and easy to mould. Non-toxic. Size: 900g tubs. The set of 6 (CS2049) includes colours red, yellow, green, blue, orange and purple. The assorted tub (CS2056) includes 150g of each of these 6 colours.

CS2049	Set of 6* \$57.95
CS2050	Red* \$9.95
CS2051	Yellow* \$9.95
CS2052	Green* \$9.95
CS2053	Blue* \$9.95
CS2054	Orange* \$9.95
CS2055	Purple* \$9.95
CS2056	Assorted \$9.95





















Save \$6.95





Creatistics Modelling Clay is easy to mould and comes in 12 bright colours. The kit of 12 includes all colours and a bonus set of 12 clay cutters. Size of each block of clay: 500g. Ages 3+ years.

KC1020		12 x 500g C	lay + Cutters \$56.95
KC1008	Red \$3.95	KC1014	Dark Blue \$3.95
KC1009	Orange \$3.95	KC1015	Purple \$3.95
C1010	Yellow \$3.95	KC1016	Pink \$3.95
KC1011	Light Green \$3.95	KC1017	Brown \$3.95
KC1012	Dark Green \$3.95	KC1018	Black \$3.95
KC1013	Light Blue \$3.95	C KC1019	White \$3.95
12 or more of	any 1 colour		Each \$2.95









Creatistics

Magic Sand 2kg

Creatistics Magic Sand is a fantastic new sensory modelling material! Its unique kinetic properties make it soft and stretchy, easy to shape and mould and it won't stick to your hands. Magic sand's texture is similar to slow-moving liquid - watch and feel it ooze through your fingers. Made from a special blend of microscopic glass beads and beeswax, our magic sand is non-toxic and suitable for children 3+. Each set includes 2 x 1kg packs of sand, 5 shaping tools and a handy storage tub. Available in 6 colours.

CS1500	Natural	\$29.95
CS1501	Blue	\$29.95
CS1502	Green	\$29.95
CS1503	Yellow	\$29.95
CS1504	Pink	\$29.95
CS1505	Orange	\$29.95



Creatistics

Creatistics Superstik

This fantastic "no mush" glue stick is a musthave for any classroom! The glue stick spreads smoothly when pasted. Only a small amount is required to make a strong bond, so it is economical to use. It lasts 3 times longer than usual glue sticks. No dye or artificial colours used. Watersoluble and non-toxic. Available in 2 sizes!

JN1203 25g - Pack of 12 **\$12.95** JN1203K 25g - Pack of 48 **\$45.95** JN1204 35g - Pack of 12 **\$12.95** JN1204K 35g - Pack of 36 \$35.95

Features

Strong, smooth and clog-free; Long-lasting; Clean, clear and safe; Environmentally friendly





creatistics

PVA washable school glue is a great addition to any classroom. This strong glue goes on white but dries clear. Non-toxic.

CS0006 5 Litres \$26.95 3 or more Fach \$25.95

Combine **PVA** with Magical Liquid to create slime!





Elmer's Magical Liquid

Elmer's Magical Liquid is a slime activator. Mix 1 bottle of Magical Liquid with 500ml PVA. Safe, non-toxic and washable. 258.77ml.

NW511 \$10.50



Supertac Glue - 550ml

Ideal for quick, clear adhesion with paper, card, fabric, foam, plastics, polystyrene, wood and minor repairs to ceramics. Supertac will adhere to the most difficult of surfaces. 550ml.

TH005 \$26.95



Quality masking tape, ideal for artwork with a surface that accepts paint, markers, crayons and pencil. Each roll is 50m long. Available in 2 width sizes.

DP0540 48mm - Each **\$7.95** Each **\$6.95** 12 or more 24mm - Pack of 3 **\$7.95 PPMT** 12 or more Each Pack \$6.95

Low Melt Glue Gun A safe, low temperature glue gun

to be used with an electrical outlet. Great for bonding kids' craft projects and delicate artwork.

TH120 \$10.95 6 or more Each \$8.95

Low Melt Glue Sticks

Clear glue sticks, for use with the low temperature glue gun TH120. Size: 10(L) x 0.5(dia)cm.

TH121 Pack of 10 \$2.95



High Melt Glue Gun

Lightweight, easy to use, trigger action glue gun for dispensing hot melt glue. Bonds instantly with no fumes or solvents.

High Melt Glue Sticks

Clear glue sticks, for use with the high melt glue gun (CG39). Designed to bond decofoam, metals, paper, wood, ceramics, leather and fabric. Size: 10(L) x 0.7(dia)cm.

\$13.50

SH4846 Pack of 20 \$3.95



Early STEM Books









\$271.54 Save \$31.59









This selection of picture books is a great way to engage children's interest in Science, Technology, **Engineering and Mathematics** (STEM). Provides a great introduction to new vocabulary, concepts and ways of thinking and doing. Contents may vary.

MTABKIT84 Set of 10 \$239.95



STEM learning













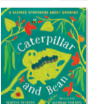
The numbers picture book pack contains a fantastic assortment of books that will get every child excited about numbers. Included in the pack are: A Parade of Animals, The Little Lion Who Learnt Her Numbers, Ten Little Pirates, Ten Little Princesses and a pack of 200 double-sided counters. Ages 3+ years

MTABBNUM

Set of 4 \$64.95





























Science Storybook Pack

A collection of science storybooks which are great for introducing scientific concepts to young children. The books also contain an experiment to get children thinking about the science behind the story. Contents may vary.

MTABKIT79 Set of 4 **\$69.95**

STEM Readers Pack - Kindergarten

Inspire innovation with this 10-book set that covers fundamental STEM themes with informational Science, Technology, Engineering, and Maths texts. Each title includes supporting graphics, key vocabulary, problem-solving activities, and hands-on labs to engage Kindergarten readers.

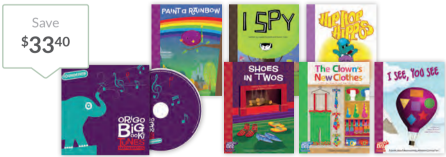
TCMSTEM1 Set of 10 \$119.95



Stem Picture Books Pack 1

Computers, vehicles, materials and space! This bright, colourful new series aims to inspire creative thinkers and inventors.

MTASTEM1 Set of 3 **\$64.95**



Mathematics Big Books & Tunes Kits - Foundation

These large format mathematics storybooks introduce key mathematical concepts to Kindergarten students with rhymes and repetition. The tunes on the accompanying CD offer a fun way to reinforce the concepts from the stories and bring your classroom to life.

OBKIT1 Set of 12 \$559.95

Pack includes CD with a song

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Inject some fun into STEAM topics, with these lively examinations of buildings, robots, computers, vehicles, materials and space. This bright, colourful new series aims to inspire children with a lifelong love of STEAM subjects.

MTASTEAM1 Set of 6 **\$159.95**



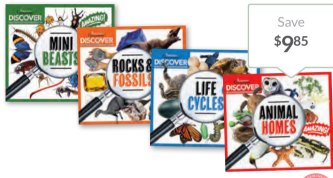
AG9424K Set of 4 \$49.95



All About Australian Geography Book Pack

Australian Geographic presents a new curriculum-based geography series for grades 4-6. This book pack features 9 titles that explore the vast and diverse environments of our planet and our relationship and responsibility to them, both locally and globally. Contents may vary.

AUGKIT9 Set of 9 **\$199.95**



Discovery Book Pack

This Discovery Book Pack from Australian Geographic features 4 fantastic titles for curious little minds everywhere! From lifecycles and minibeasts to the mysteries of the rocks and fossils that tell the history of our planet, there's so much to discover! Contents may vary.

AUGKIT10 Set of 4 \$49.95















10



















STEM Readers Packs - Year 1 & 2

These large format mathematics storybooks introduce key mathematical concepts to Year 1 and 2 students with rhymes and repetition. The tunes on the accompanying CDs offer a fun way to reinforce the concepts from the stories and bring your classroom to life.

TCMSTEM2 Set of 10 **\$119.95** TCMSTEM3 Set of 10 \$119.95

Mathematics Big Books & Tunes Kits - Year 1 & 2

These 10-book sets of readers cover fundamental STEM themes with informational Science, Technology, Engineering, and Maths texts for Year 1 and 2 students. Each title includes supporting graphics, key vocabulary, problem-solving activities, and hands-on labs to engage and inform young students.

OBKIT2 Set of 12 \$559.95 **OBKIT3** Set of 12 \$559.95

Charges laptops and tablets!





Charging Cabinet - 32 Laptops & iPads/Tablets

Charge, secure and store up to 32 devices with a size of up to 11.6"! This charging cabinet is the ideal charging trolley for classrooms using laptop and Chromebooks, with the capacity to charge all devices in one go! The trolley comes with locking system and smart cable management. With LED status indicators to show the charging status of each zone. A student-safe cabinet, with smooth, rounded corners and edges. The sturdy steel construction ensures secure storage. Both front and back doors can be opened and locked. The back door allows easy setup of cable management. The cabinet comes with four 8-way power boards to plug in the chargers of the devices. The compact design has a smaller footprint than most cabinets with this charging capacity. With quiet sturdy casters. Size: 73(w) x 59 (d) x 91 (h)cm, weight is 62kg.

Kev Features:

- Smart cable management Securely lock and keep cables in place with
- Customisable slot dividers Charge laptops, Chromebooks or tablets up to 11.6" with the adjustable slot dividers
- Intelligent charging Power additional classroom tools such as a document camera or laptop with two additional power points on the outside of the cabinet, while charging classroom devices. With auto-off system, you can turn off charging after 8 hours, or turn off auto-off for uninterrupted charging

MC032 \$1,299.95







Charge up to 16 iPads and tablets simultaneously!



NEW

Charging Cabinet - 16 Tablets

Charge, store and secure up to 16 tablets at the same time! The maximum device size is a 10.5" screen. The LED status indicators show the charging status for each zone. A student-safe cabinet, with smooth, rounded corners and edges. The sturdy steel construction ensures secure storage. Both front and back doors can be opened and locked. The back door allows easy setup of cable management. The smart cable management includes repositionable cable clips. The sturdy steel structure ensures secure storage. Size: 66(w) x 49(d) x 41(h)cm, weight is 28kg.

Kev Features:

- Charge up to 16 iPads and tablets at the same time!
- Small footprint of cabinet allows you to place the cabinet at most places in
- Smart cable management
- Lockable front and back doors for easy access
- LED indicators to view charging status

MC016 \$899.95







Now with higher lid

Tech Tub Locking Station for iPad® & Tablets

The Tech Tub now comes with a higher lid, to fit even bigger laptops and tablets! This locking and recharging solution is designed for a wide range of iPads, notebooks and tablets. It comes with adjustable rails and dividers to suit the size of the devices you want to store. Maximum device size (including cable!) is 35.6 (H) × 23 (W) × 2.8 (T) cm. For a full list of compatible devices, please refer to our website. Please note: power board and padlocks are not included. We recommend the use of the Locking Block & Pin (CRN100, not included) to secure the Tech Tub to a flat surface.

CRN1000K

\$165.95



\$174.90 \$16595

Save \$8.95

Specifications

- Lock and charge up to 10 devices at the same time
- Secure, highly mobile and lightweight
- Vented to ensure airflow and prevent overheating
- Made from highly durable, heat resistant ABS plastic
- Size: 24.1(W) x 31.1(D) x 29.2(H)cm

Premium Tech Tub - Complete Kit

The Premium Tech Tub fits up to 10 devices and comes with adjustable rails and dividers to suit the size of your device. Maximum device size (including cable!) is $29.2(H) \times 23(W) \times 2.8(T)$ cm. For a full list of compatible devices, please refer to our website. Interior dimensions: $31.1(D) \times 24.1(W) \times x29.2(H)$ cm.

CRN700

\$399.95

Included

- Premium Tech Tub
- Adjustable dividers to lock and charge up to 10 devices at the same time
- Australian power board
- 2 padlocks
- Power strip winders and ties for cable management
- Locking block and pin to securely attach the Premium Tech Tub to a flat surface.

Includes internal device divider locking block & pin, power strip and two padlocks





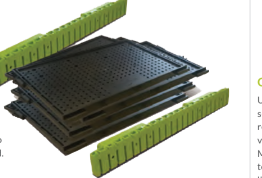
Simply add your own padlock

Adjustable Rail & Divider for Base Tech Tub

Add rails and adjustable dividers to the Original Base Tech Tub® (sold separately) and keep up to 10 iPads®, tablets, or Chromebooks $^{\text{\tiny{M}}}$ organised. Dividers measure 17(H) x 23(W), rails measure 3(W) x 30(L) cm.

CRN1000

\$54.95



Original Tech Tub Base Model

Use your Original Tech Tub® Base model for securely storing makerspace materials such as robots, littleBits[™] and tools. Designed to secure valuable items, simply by adding your own padlock. Made with heat resistant ABS plastic, and vented to ensure airflow, Tech Tubs are secure, mobile and lightweight. Size: $41(H) \times 32(W) \times 41(D)$ cm.

CRN0057 \$119.95



Chargers

120W 10 Port USB charger

This 120W 10 Port USB Charger is perfect for all your charging needs, from phones to tablets, iPads and robots. The unit can charge 10 iPads simultaneously. This unit will help you organise charging devices fast, while taking up little space. The unit comes with plug to connect to the wall, and an on/off button.

LVS120

\$109.95

Specifications:

- AC Charger: USB AC Charger - Input: 100-240C, 1.68A, 50/60Hz - Output: DC 5V. 2.4A x 10

- Size: 10.9 x 15.6 x 3.3cm

- Weight: 507g





5-Port USB Charging Dock Station

Simultaneously charge up to 5 iPads! The docking station features 5 USB charging ports on one side and 2 plug connections on the reverse. The device holder slots are scratch-proof to protect your device. Each port has a surge protection, a built-in smart charging chipset determines the charge needed for your device, delivering a steady and safe charge.

LVS052

\$99.95

Specifications:

- USB AC Charger with 5 ports (5x 2.4A)
- Input: AC 100-240V, 1.5A (Total 8A), 50/60H
- Output: DC 5V 2.4A*5 (total 60W)
- Output power socket x 2 (total 800W)
- Size: 15.8 x 12.9 x 9vm



Turn your device into a document camera **Document** Camera & iPad® Stand Turns your iPad® 2, 3, 4, iPad® Air, Air 2, iPad® Mini, Mini 2 and 3, and various smartphones into a Use with document camera by utilising the iPad® or device's camera. This high quality stand provides the opportunity to share work and ideas. It is height adjustable, with a 90 degree rotating mount that swivels and tilts, keeping the device secure. Includes headphone holder and mounting holes on the base. Size: 32 - 58cm (lowest to highest position), 27(W), 38cm(L).

\$169.95



Multi-Charger for LEGO® NXT, EV3 &WeDo 2.0

Conveniently charge multiple LEGO® Education NXT, EV3 or WeDo 2.0 batteries! Available in 8-Port or 10-Port. The 8-Port charger includes 8 leads, the 10-Port charger includes 10 leads.

WLMC01 WLMC04

8-Port Charger **\$389.95** 10-Port Charger **\$429.95**

CRN001A

Charging Cables



Type-C SynCharge Cable

Type-C Cables are suitable for charging all devices with a Type-C USB connection. Standard USB can plug direct into your PC for charge and sync or to power adaptors for recharging only. Cable length is 90cm.

MOK090C 90cm \$19.99



Lightning™ SynCharge Cable

iPod □iPhone □iPad

Apple Lightning[™] Cables are suitable for charging all Lightning[™] iDevices. The standard USB can plug direct into your PC for charge and sync or to power adaptors for recharging only.

– Lightning™ to USB SynCharge

MOK900 90cm \$24.95



Micro USB Sync Cable

Moki MicroUSB SynCharge Chargers are perfect for home and school use. The standard USB can plug direct into your PC for charge and sync or to power adaptors for recharging only.

- MicroUSB to USB SynCharge cable

MOK090 90cm \$9.95



LEGO® EV3 Cable Pack

This cable pack contains the same 7 RJ12 connector cables as included in the LEG45544 LEGO EV3 Core Set. The pack includes 4 cables measuring 25cm, 2 cables measuring 35cm and one long cable, measuring 50cm.

LEG45514 \$35.95



Flexi-Cables for EV3 & NXT

These flexi cables are ribbon like and thin and flexible. They are supplied with NXT/EV3 compatible connectors, supplied in a set of 3. Available in 10 and 20cm.

MIND020 MIND010 20cm - Set of 3 **\$21.95**

10cm - Set of 3 **\$23.95**



Lightning Cable for iPad Air & Mini

This 5-pack of USB to Lightning cables for iPad Air or iPad Mini allows you to keep up to 5 iPad® Air or iPad mini with Retina display tablets charged and ready for another day in the classroom.

ACC7864 Set of 5 \$124.95



Headphone Splitter Cable

Moki 3.5mm Headphone Splitter Cables allow you to connect two sets of headphones to one device. The 10 cm split cable gives extra length for use when a little extra distance is needed. Perfect to share your music or ebooks.

MOK010 10cm \$9.95

Batteries

Duracell All-In-One Battery Charger

Duracell All-In-One Battery Charger provides 4 hours of use after just 45 minutes of charge! A simple, safe and reliable solution for your daily power needs, this charger can charge 4 AA batteries in 4 hours. Suitable for use for AAA and AA rechargeable batteries.

ACC1625 \$39.95



Battery Charger

An economical unit that can now charge NiMH batteries as well as NiCd batteries (even 9V NiMh). It has a discharge function for proper NiCd battery cycling and a battery tester for 1.2V and 1.5V batteries.



- Recharges AAA, AA, C, D and 9V batteries
- LED indicator on each charging section
- Recharges batteries in singles or in groups
- Includes battery tester for 1.2V to 1.5V cells
- Accepts various combinations of batteries

EL3514 \$34.95



Includes battery charger

Battery Charger with 4 AA Eneloop Batteries

A set of 4 rechargable AA batteries, to be recharged approximately 1800 times.

EL3563 \$69.95





Duracell Recharge Ultra

Duracell Recharge Ultra AAA & AA batteries let you charge 400 times and with a Long-Life Ion Core you get amazing power in every battery. Plus, they come pre-charged, so you can power your devices right away and will stay charged for up to 12 months, when not in use.

ACC0080 AAA Batteries - Pack of 4 \$34.95 ACC9812 AA Batteries - Pack of 4 \$34.95





Duracell AA Batteries

These coppertop AA batteries are a reliable source of power for a wide variety of devices. Available in a pack of 4 or 24.

ACC9413 Pack of 4 **\$10.95** Pack of 24 **\$25.95** ACC9410





Duracell AAA Batteries

These coppertop AAA batteries are a reliable source of power for a wide variety of devices. Available in a pack of 4 or 24.

ACC9406 Pack of 4 **\$10.95** Pack of 24 **\$23.95** ACC9409

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iPad Covers & Screen Cleaners



BrentHaven Edge 360 for iPad 9.7 - Grey

This case features 360-degree device protection, including a solid TPU base and integrated screen protector. The back of case features an integrated non-skid 2-stage stand which is adjustable, allowing for typing and viewing modes.

MG2812 \$81.95

Key Features:

- Crumple Zone™ Corners absorb and deflect impact
- Integrated screen protector encases the device in 360-degree protection
- Drop tested to protect against falls from up to 1.8 m, exceeding military standard MIL-STD-810G
- Back of case features adjustable
 2-stage stand for typing and
 viewing modes
- Clear case, offering full visibility for asset identification
- Easy device installation
 (<5 seconds)
- Compatible with iPad 5th Gen, 2017 model





BrentHaven Edge Folio for iPad 9.7 - Black

Built for iPad 9.7"", the Edge Folio features a co-moulded design that uses both rigid and tactile materials and an impact-dispersing corner construction to achieve maximum drop protection of up to 1.8 metres. Its fully integrated cover that will stay shut when dropped, doubles as a multi-angle stand, and can be removed or changed by the user if or when desired.

MG2687 \$72.95



- Crumple Zone[™] Corners absorb and deflect impact
- Spring loaded latch closure protects device when not in use
- Magnetic corner flap on the cover enables instant camera access
- Easy device installation (<5 seconds)
- Drop tested to protect against falls from up to 1.8 m, exceeding military standard MIL-STD-810G







Screen Wipes

Moki screen wipes contain a specially formulated solution allowing for safe, easy removal of dust & smudges from screens of all types & size. only cleans the dust, fingerprints and grime from your devices but will also remove up to 99.96% of all harmful germs & bacteria that are known to spread disease and contaminates every time the device is used.

MOK015 Pack of 50 \$7.95 MOK080 Pack of 80 \$12.95





Teachables Interactive Whiteboard Spray

Teachables Interactive whiteboard spray cleaner is an easy and convenient way for cleaning all whiteboards. Spray a small amount of this product on to the board and clean with a soft cloth or eraser. It is great for use with whiteboard markers, or crayons. Or for just giving your whiteboard and fresh clean over to make it sparkling white again. Easy and convenient, no extra water is needed. Also suitable for interactive whiteboards. Size: 250ml. Nonflammable. Odourless scent.

TEB0202 12 or more 250ml **\$5.50** Each **\$4.95**

Classroom Storage

Size: 19(W) x 28.5(D) x 11(H)cm

BO4001





Storage Basket Knotted

This range of stylish baskets are great for open storage. Available in teal and grey and in two sizes. Medium: 30(W) x 36(D) x 13.5(H) cm. Large: 30(W) x 36(D) x 22(H)cm.

BO5001 Medium - Grey \$4.50 BO5002 Medium - Teal \$4.50 BO5003 Large - Grey \$5.50 BO5004 Large - Teal \$5.50







3 Tier Storage Trolley

Storage Trolley with three tiers is an ideal mobile classroom storage solution. This trolley will help you solve many storage issues with style. It is ideal as a literacy centre, art supplies storage, whiteboard storage or many other uses. It has four quality castors with locking mechanisms on two of the castors. There are three sturdy metal trays which are roomy and the middle tray is adjustable. The metal tube frame is strong and durable. This trolley is finished with powder coating for a stylish look. Size assembled: Trolley 31(W) x 46(D) x 78(H)cm. Each tray 31(W) x 42.5(D) x 90(D) cm. Some assembly required. Accessories not included.

EIC0001 White \$79.95 EIC0002 Black \$79.95



Great for mobile art centre

Plastic Container with Lid

These containers are ideal for small parts storage. Each container has a colour coded locking clips and feet so it easy to match the lid and box. Sizes range from 1.5L to 3L.

RGP115	1.5L \$4.50
RGP116	2L \$4.75
RGP117	2.5L \$4.95
RGP118	3.01 \$5.50



Classroom Storage



Deflecto Tilt Bin

Flexible tilt bins are available in a set of 4 interlocking bins. Its clear tilt from opening makes it easy to see and access the contents. This item is so flexible you can create cubes or inline storage solutions. Size each 12(W) x 13(D) x 14(H)cm. Total size: 24(W) x 13(D) x 28(H) cm. Also available is a wall mount bar. Accessories not included.

JPM421103CR Set of 4 \$35.95



Deflecto Mounting Bar

Deflecto wall mount bar is ideal for use with the set of 4 tilt bins. Size: 56(W) x 4.5(H)cm.

JPM22773CR



\$10.50

Deflecto 9 Canister Carousel

Rotating storage ideal for use by multiple users. Comes with 9 clear containers (6 small and 3 large) with snap tight lids. Accessories not included. Size 27(dia) x 17(H)cm.

JPM3901CR \$29.95



Deflecto 6 Canister Carousel

Rotating storage ideal for use by multiple users. Comes with 6 clear containers with snap tight lids. Accessories not included. Size 27(dia) x 17(H)cm.

JPM3900CR \$22.95



Deflecto Stack N Go Caddy Wheel Base

Stack N Go Caddy Wheel Base turns your caddies into a mobile storage tower. Lift and lock tabs secure the base to you caddies and the swivel casters allow you to move it easily. Stackable caddy not included.

JPM29443CR \$21.95



This stackable storage caddy will solve a multitude of storage issues. Each caddy comes with a frame and 3 removeable clear containers (small, medium and large). Each container comes with a hinged snap tight lid. The caddy can be used individually for transportation or can be stacked (with a locking system) and when used in conjection with the Stack N Go Caddy Wheel Base becomes storage on wheels. Accessories not included. Caddy Size: $35.5(W) \times 27.5(W) \times 19(H)$ cm.

JPM29003CR \$29.95





RUB03X16

Really Useful Boxes Mini Drawer System

This Really Useful Box oraganiser is great for containing all those little bits and pieces in the classroom or office. Its rainbow design makes it stylish and appealling for the classroom. $RUB014X16\ total\ size\ 22.4(W)\times6.5(D)\times28(H)cm.$ $RUB03X16\ total\ size\ 31(W)\times12.5(D)\times37.5(H)cm.$

RUB03X16 RUB014X16 16 x 0.3L **\$49.95** 16 x 0.14L **\$31.95**

A place for everything

Really Useful Boxes Drawer Tower

This Really Useful Box 7 drawer tower is a really useful way of organising all maner of resources, colourfully in its rainbow drawers. This tower measures $30(W) \times 42(D) \times 82(H)$ cm. Each drawer's internal measurements are $23(W) \times 36.5(D) \times 8.5(H)$ cm. Also comes with four casters for mobilty.

RUB7X7 7 x 7L **\$129.95**



Really Useful Boxes Desk Organiser

This Really Useful Box desk organiser will make you the most organised teacher at school. It comes with 5 rainbow coloured drawers which each hold 3 litres. Size 31(W) x 40(D) x 26.5(H)cm.

RUB5X3

5 X 3L **\$54.95**



Really Useful Boxes Desk Organiser

This Really Useful Box desk organiser will make you the most organised teacher at school. It comes with 10 rainbow coloured drawers which each hold 3 litres. Size $31(W) \times 40(D) \times 51.5(H)$ cm.

RUB10X3 10 x 3L \$109.95



Really Useful Boxes Drawer Tower

This Really Useful Box 11 drawer tower is a really useful way of organising all maner of resources, colourfully in its rainbow drawers. This tower measures $30(W) \times 42(D) \times 124.5(H)$ cm. Each drawer's internal measurements are $23(W) \times 36.5(D) \times 8.5(H)$ cm. Also comes with four casters for mobilty.

RUB11X7 11 x 7L \$144.95

Classroom Storage



Rainbow Drawstring Bags - Large

TFC51667 TFC16263

Large - Each **\$5.95** Large - Set of 4 **\$21.95**

25 x 34cm ²

Rainbow Drawstring Bags -Medium

TFC16262-1 Medium - Each \$3.95 TFC16262 Medium - Set of 6 \$21.95



20 x 24cm

Rainbow Drawstring Bags - Small

TFC16261 Small - Set of 6 \$19.95





Storage Small Snack Box (V)

The Storage Small Snack Box is a small storage box with lid to help with all your classroom storage needs. Made from strong and durable clear plastic. Ideal for longevity in the classroom, as well as clear plastic for easy viewing of contents. They can be stacked on top of each other to maximise space in the classroom and storage cupboards. Having a storage system in the learning environment also allows students and educators to keep track of resources, encouraging the class to care for the classrooms resources- everything has a place and everything in it's place!

TFC70184 \$3.95



Save \$**9**05

Storage Container Single Section

Small clear plastic utility container. Handy for storing small objects such as dice, puzzle pieces and arts and crafts supplies. Also allows easy viewing of contents without opening container. Carton of 14 storage containers. Clear storage container measures: 19.5×13.6×6.6cm. Please note that where necessary most of our items already packaged in appropriate storage containers indicated by our handy icon.

TFC70165 Pack of 14 **\$95.95**



TFC70186

Storage Bins with Lids

Classroom supplies tend to go walkabout or become just plain hard to find without effective storage. Here is our clear solution. Strong and durable plastic containers in a variety of sizes for multi uses. Ideal for keeping items tidy!

TFC70186 15L - 37 x 32 x 22cm \$8.50 TFC70187 20L - 46 x 32 x 22cm **\$13.95** TFC70188 30L - 54 x 40 x 22cm **\$15.95** TFC70189 44L - 54 x 40 x 32cm **\$28.95** TFC70190 70L - 67 x 45 x 32cm **\$32.95**







TFC70188









Rectangular - 2400ml - 14 x 14 x 18.5cm \$4.50

Round - 3000ml - 15(dia) x 18.5cm \$4.95



durable plastic

TFC70150

TFC70157

Ergerite[™] Furniture



Ergerite - School Chairs

Perfect for school these sturdy chairs feature a cut away back design and angled legs. Supportive and comfortable for the classroom. Available in 3 heights that are suitable from kindergarten/prep through to year 12. *Seat height.





Ergerite - Height Adjustable Stool

A height adjustable stool for use with our tall tables and standing desks. Seat adjusts in height from 50-70(H)cm.

HS9021G Green \$149.95 HS9021B Blue **\$149.95** HS9021R Orange **\$149.95**

4 or more of same size & colour Each **\$129.95**



These stools feature a durable metal frame and a padded PVC seat. Perfect for STEM, science and art rooms. Each measures 40(dia) x 70(H)cm.

DM51901 DM51901-1 Set of 4 \$399.95 Each **\$199.95**



4 or more of same size

Each **\$139.95**



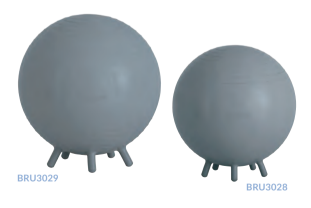


Ergerite - Height Adjustable Stool

A comfortable and flexible stool for the classroom. Can be adjusted from 40 - 54(H)cm. Features castors and a padded PVC seat.

UB001 40-54cm high **\$94.95**





Ergerite - Flexi Ball Seat - Silver

Encourages movement and balance, with phthalate and BPA free vinyl, antiburst design and stability legs for storage. BRU3028 (45cm) is suitable from early to middle primary. BRU3029 (55cm) is suitable from middle primary to early high school.

BRU3029 Large \$37.95 | BRU3028 Medium \$33.95 4 or more of same size Each \$35.95 | 4 or more of same size Each \$29.95



Ergerite[™] Furniture

FRGFRITF™ Ergerite™ Tables

These lightweight and robust tables are perfect for the library, primary school or high school classrooms. The table tops are made from a fire retardant particleboard, and are coated with a high quality, grey laminate. The high quality, moulded edge adds extra durability and strength. The legs feature a rubber base to help prevent scratching and can be adjusted to stabilise the table. The tables are available in 2 sizes. Early childhood and early primary school will require the tables adjustable from 38 to 60cm high. Upper primary and high schools will require the tables adjustable from 52 to 74cm high. Castors can be added to our height adjustable tables.







HS070

HS070-1

Ergerite - Table Castors

Suitable for our Ergerite height adjustable tables.

HSLEG-CASTOR-4

Set of 4 \$19.95





Ergerite - Cut Away Table - 90cm

HS093 52-74cm high **\$179.95** HS093-1 38-60cm high **\$179.95**

Ergerite - Cut Away Table - Set of 4

HS093K 52-74cm high **\$699.95** HS093K-1 38-60cm high **\$699.95**



ERGERITE Ergerite Tables

This range of Ergerite tables is designed for primary and high schools. Each table features a durable whiteboard table top and non-height adjustable legs. The legs include lockable castors for easy mobility in the classroom. Each design is available in 3 heights. Excellent for creating flexible and innovative learning environments.





Ergerite - Three Leaf Table

HS2752-60 HS2752-66 HS2752-72 118 x 108 x 60cm \$304.95 118 x 108 x 66cm \$309.95 118 x 108 x 72cm \$314.95

Ergerite - Rectangular Table

HS2832-60 HS2832-66 HS2832-72 0. (0.... #242.0

120 x 60 x 60cm **\$249.95** 120 x 60 x 66cm **\$254.95** 120 x 60 x 72cm **\$259.95**



Ergerite - Trapezoidal Table

HS2912-60 HS2912-66 HS2912-72 116 x 52 x 60cm \$249.95 116 x 52 x 66cm \$254.95 116 x 52 x 72cm \$259.95



Ergerite - Semi Circle Table

HS195-60 HS195-66 HS195-72



120 x 60 x 60cm \$239.95 120 x 60 x 66cm \$244.95 120 x 60 x 72cm \$249.95

Ergerite[™] Furniture

Ergerite[™] **Furniture**

ERGERITE These versatile tables feature a whiteboard table top. Perfect for collaborative and group work. Available in rectangular and group tables, as

well in 2 different adjustable leg heights which are suitable from early childhood through to high school. We recommend to clean with our Teachables Whiteboard Cleaner (TEB0202).









Ergerite - Folding Table

A versatile table that can be folded for easy storage. Features a timber-look laminate table top, metal frame and lockable castors. Table top measures 120W) x 60(D) x 75(H)cm.

HS169 120 x 60 x 75cm **\$399.95**



Ergerite - Standing Desk

A flexible and ergonomic addition to any school classroom. This table features side levers which allow the table to adjust in height from 73cm up to 103(H) cm. The table features a moulded edge for extra durability, an easy to clean wood-look melamine top and 2 castors for extra manoeuvrability. We recommend 2 people are needed when adjusting the height of the table.

HS158 120 x 60 - 73-103(H)cm \$399.95

Ergerite[™] **Furniture ERGERITE™**



Ergerite - STEM & Robotics Standing Table & Trays

Perfect for STEM and robotics. Table is a whiteboard and features a metal frame. Also includes lockable castors and storage on one end. Measures $120(W) \times 80(D) \times 97(H)$ cm. Kit includes 8×80 small trays (SUN832S) and 4×80 large trays (SUN831L). Always lift the trays when inserting or removing from the frame. Contents may vary.

HS12497K Table & Trays **\$549.95** HS12497 Table only **\$459.95**



Ergerite - Tall Table

A tall desk for the classroom. Features a whiteboard table top and 4 x lockable castors. Measures 120(W) x 80(D) x 97(H)cm.

HS2851 120x80x97cm **\$249.95**



Perfect for STEM and robotics. Table is a whiteboard and features a metal frame. Also includes lockable castors and storage on one end. Measures 120(W) x 80(D) x 60(H)cm. Kit includes 4 x small trays (SUN832S) and 2 x large trays (SUN831L). Always lift the trays when inserting or removing from the frame. Contents may vary.

HS12460K Table & Trays **\$419.95** Table only **\$399.95** HS12460



Ergerite- Activity Table

A tall table or standing desk which features a whiteboard table top and an aluminium framed edge. Excellent for STEM and robotics as well as Makerspaces. Measures 120(W) x 80(D) x 60(H)cm.

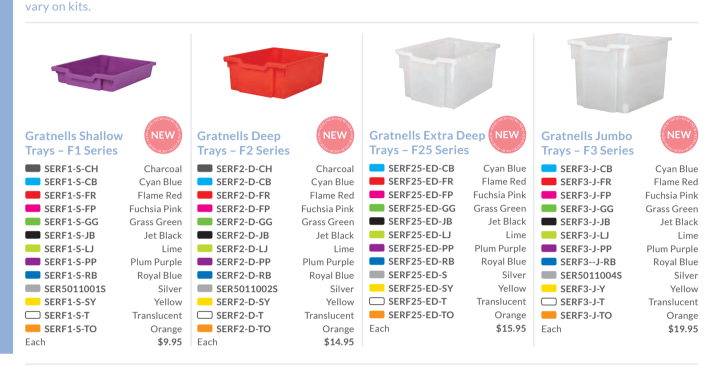
HS125 120 x 80 x 97cm **\$299.95**

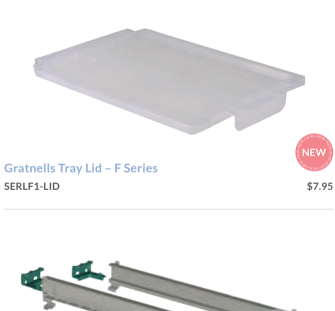
Gratnells Storage

Gratnells

Gratnells

This range of Gratnells Storage Units is the perfect addition to any early years or school classroom. The design features high quality materials and is supplied both with castors and feet. Measures 102(W) x 43(D) x 89(H)cm, and with side handles measure 105(H)cm. They can be fitted with the high quality Gratnells trays. Perfect for STEAM activities and Maker Spaces, these versatile storage pieces create flexible learning environments. Contents may







StopSafe Runners

GT70406 6 pairs **\$59.95** DC70405 1 pair **\$9.95**



Gratnells - Callero Storage Unit

Trolley frame only. Suitable for use with the StopSafe Runners and F Series trays (sold separately).

GT3044 Cart Only \$799.95

Trolley & Trays

Save \$114.25

Excellent for STEM & MakerSpaces





Gratnells

- MakerSpace Trolley & Trays

This mobile trolley is excellent for STEAM and Makerspaces. Features tool hangers, green plastic tubs and durable castors. Measures 102(W) x 43.5(D) x 156.5(H)cm. Kit includes Gratnells MakerSpace Trolley Frame, 12 x Shallow Clear Trays (NK70300) and 3 x Deep Clear Trays (NK70301). Contents may vary. Accessories not included.

GT1144K Trolley & Trays \$1,399.95 GT1144 Trolley only \$1,349.95











\$979.60 \$**749**95

Save \$229.65





GT3044-6C GT3044-6S 6 Jumbo Trays - Clear **\$749.95** 6 Jumbo Trays - Red **\$749.95** \$1,099.25 \$**849**95

Save \$249.30



Gratnells - Callero Storage Unit

GT3044-12C GT3044-12S 12 Deep Trays - Clear **\$849.95** 12 Deep Trays - Blue **\$849.95**

\$1,217.95 \$**899**95

Save \$318.00



Gratnells - Callero Storage Unit

GT3044-16C 16 Shallow & 4 Deep Trays - Clear \$899.95 GT3044-16S 16 Shallow & 4 Deep Trays - Blue & Green \$899.95 \$784.50 \$**729**95 —— Save \$54.55



Gratnells - Callero Tilted Storage

GT3244-C GT3244-S 9 Deep Trays - Clear \$729.959 Deep Trays - Blue \$729.95

Storage Solutions



\$865.05 **\$749**95

Save \$115.10



STEM Storage Trolley & Trays

Includes 12 x 2.5 litre trays, 4 x 6 litre trays and 2 x 12 litre trays. Metal frame and features castors. Measures 46(W) x 66(D) x 120(H)cm. Contents may vary FFP101K Trolley & Trays \$749.95

Save \$89.25 **ERGERITE**

Ergerite - Triple Storage Unit & Tubs

Measures 70(W) x 34(D) x 87(H)cm. Contents may vary.

SUN1003K **SUN884**

Storage Unit & Tubs \$299.95 Storage Tub only \$9.95

Storage Unit & Tubs



Natural Spaces - Storage & Trays

Double measures 69(W)cm, triple measures 102(W)cm and both are 45(D) $\rm x$ 66(H)cm. Includes castors and compatible with Gratnells. Contents may vary.

DM11017K DM11016K

Triple Width Storage & Trays \$599.95 Double Width Storage & Trays \$379.95





Natural Spaces - Storage Unit with Whiteboard

Great storage with a whiteboard back panel and castors. Measures 120(W) x 45(D) x 86(H)cm. Contents may vary.

DM12101K

Storage Unit & Trays \$629.95

Storage Solutions & Trolleys

STEM & Makerspace

A versatile and functional STEM and Makerspace storage kit. Includes Trolley (HSP922), Racking Storage (HSP8085) and Trolley Cart (HSP663). Contents may vary. Accessories not included.

HSP663K Set of 3 **\$999.95**



Mta SPACES



\$1,149.85 \$**999**95

Save \$149.90



STEM & Makerspace Trolley

This aluminium and steel trolley is excellent for storing all your Makerspace and STEM tools. It features 2 drawers, 4 swivel castors (2 x lockable), hanging back panel storage and a bottom shelf. Measures 85(W) x 48(D) x 124.5(H)cm.

HSP922

85 x 48 x 124.5cm **\$599.95**

Racking Storage 5 Shelf

An open-design shelving unit featuring an aluminium frame, reinforced plastic shelves and fixed metal feet. Excellent for storing boxes and tubs. Measures $68(W) \times 45(D) \times 113(H)$ cm.

HSP8085

68 x 45 x 113cm **\$349.95**

STEM & Makerspace Trolley Cart

A mobile trolley that features adjustable internal dividers. Includes 4 swivel castors ($2 \times lockable$), aluminium frame and $3 \times shelves$. Each shelf measures $59.5(W) \times 49(D) \times 7(H)cm$. Trolley measures $66(W) \times 49(D) \times 92(H)cm$.

HSP663

66 x 49 x 92cm **\$199.95**





Storage Trolley Cart

A heavy duty and durable cart made from aluminium with plastic handles. Features lockable castors, and each shelf can hold up to 80kg.Measures $80(W) \times 48(D) \times 100(H)$ cm.

HSP707

\$219.95



NATURAL

Save \$37.75

Natural Spaces

- MakerSpace & STEAM Trolley

Kit includes 4 x Shallow Trays (SUN832S) and $1 \times$ Deep Tray (SUN831L). Measures $100(W) \times 45(D) \times 130(H)$ cm. Contents may vary.

DM12100K Trolle
DM12100

Trolley & Trays **\$619.95**Trolley **\$599.95**



ERGERITE™

Ergerite - Storage Trolley

Triple measures $69(W) \times 42.5(D) \times 92(H)$ cm. Contents may vary.

SUN833K Triple & Trays \$459.95

Save \$42.25

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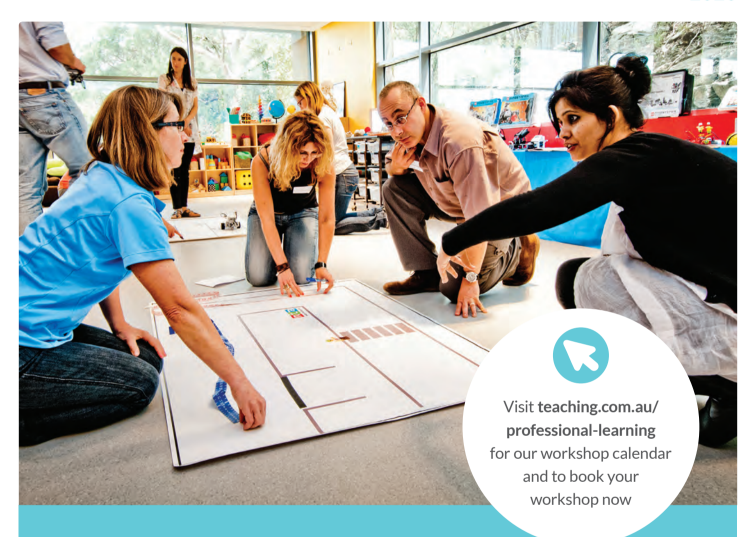


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