

Welcome to Oxford Educational Supplies!

Established in 1989, we are well known and trusted in the field of educational technology and are the biggest distributor of calculators in the UK.

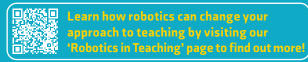
Now, we are offering you the chance to teach computing, engineering and programming in the classroom of the future by introducing our robotics range!





"Programmable robots which might have been once scientific fantasy have become child's play, inspiring the imagination and curiosities of future engineers"

Growing from consumers to creators, children's relationship with technology, programming and computing is changing, and teachers are at the centre of this. Classrooms are being transformed by robots, which has 'learning-bydoing' at its core, rooted in 'play'.



Call 01869 344500 or visit www.oxford-educational.tech for more information or to buy!

Visit www.oxford-educational.tech for more information on our new robotics range!

robo [™] ■● wunderkind	Price ex VAT	Price inc VAT
Robo Wunderkind Education Kit	£176.63	£211.95
Robo Wunderkind Extension Kit	£117.29	£140.75
Extra parts	Priced individually	

CUBETTO

Cubetto Playset	£124.46	£149.36
Direction Blocks	£16.25	£19.50
Logic Blocks	£16.25	£19.50
Ancient Egypt Map	£17.88	£21.45
Deep Space Map	£17.88	£21.45
Blue Ocean Map	£17.88	£21.45
Big City Map	£17.88	£21.45
Polar Expedition Map	£17.88	£21.45
Swampy Swamp Map	£17.88	£21.45
Logic Pack	£18.96	£22.76

intelino°

Intelino (Starter Pack)	£99.95	£119.94
Intelino Classroom set	£399.95	£479.94
Intelino Track Extension Pack	£20.85	£25.02
Intelino Universal wooden rail adapter	£7.63	£9.15
intelino Short Track Pack	£11.16	£13.40
intelino Support Tower Pack	£14.84	£17.81
Intelino Bridge Kit	£14.84	£17.81
Intelino Station & Tunnel Kit	£8.84	£10.61
Intelino Charger + Cable kit (EU)	£8.28	£9.93

ROBOTICAL MARTY

MARTY THE ROBOT V2	£360.00	£432.00
NEW! DISCO MARTY THE ROBOT V2	£409.00	£490.80
MARTY THE ROBOT V2 5 PACK + extras	£1,780.00	£2,136.00
MARTY THE ROBOT V2 10 PACK + extras	£3,560.00	£4,272.00
MARTY THE ROBOT V2 15 PACK + extras	£5,160.00	£6,192.00
DISCO MARTY THE ROBOT V2 5 PACK + extras	£1,995.00	£2,394.00
Extra parts	Priced individually	



FOREVER Empowering Tanzanian ANGELS families to independence!

We are pleased to continue our support of this valued charity providing interim care for orphaned and abandoned children in Tanzania, empowering their families to care for their children in their own homes.

www.foreverangels.org

ORDERING INFORMATION



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CUSTOMER SERVICE

If you need any further information please call Customer Service on **01869 344500**. We love to talk to our customers and we will be able to give you lots of extra information about the new products, and even put you in contact with experts at the creators of each robot!

ORDERING BY EMAIL

School, pupil and personal orders are gratefully received. Please email: **sales@oxford-educational.co.uk**

ORDERING BY PHONE

01869 344500 Direct to the EdTech team! No switchboards, no endless menu options, simply straight to a friendly and helpful person within seconds!

ORDERING BY POST

Oxford Educational Supplies Limited, Unit 19, Weston Business Park, Weston on the Green, Bicester, Oxon OX25 3SX.



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ORDERING ONLINE

www.oxford-educational.tech for our devoted website.

PAYMENT

All UK schools have an account with us! An invoice will be sent with goods for payment within 30 days. For private orders, please order on our website, we accept bank transfers and all major credit/debit cards.

CARRIAGE

Carriage is free on orders over £250 ex VAT. Carriage will be charged to a maximum of £7.95 on orders of less than £250 ex VAT. Overseas, offshore UK, Highlands and BFPO deliveries carry a carriage surcharge. We will confirm costs before despatch.



Unit 19, Weston Business Park, Weston on the Green, Bicester, Oxon OX25 3SX

www.oxford-educational.tech email: harry@oxford-educational.co.uk tel: 01869 344500

Oxford Educational Robotics is a trading division of Oxford Educational Supplies Limited



RGBGTICS



Look inside to enter the world of robotics and transform your classroom!

CUBETTO

Cubetto is a friendly wooden robot for small hands with big ideas!

Cubetto introduces programming to children from early years up to Key Stage 1 and beyond through adventure, story-telling and hands-on play!

Programming Without the Screen

Through hands-on block manipulation, children create and debug simple programs. Programming is done by placing colourful blocks on the control board to determine Cubetto's route, developing a coding language children can touch and manipulate.

Access a wide

range of lesson plans,

schemes of work and

activities mapped to the

national curriculum for free!

Beyond Computing

Cubetto's has endless crosscurricular potential, from helping to develop numeracy and literacy to learning about history and geography with a wide variety of maps and stories! With Cubetto, you can even introduce basic algebra using the function tiles.

Keep Children Involved and Focused

Cubetto nurtures the social emotional development of children case studies using as they engage with various stories and narratives. The use of a Cubetto!

robot in the classroom keeps children focused and helps them to build a relationship with Cubetto, as well as collaboration with peers, understanding the needs of others.

Flexible Classroom Tool

Use Cubetto to differentiate between pupils, to initiate small group interventions, for emotional regulation in the classroom, to aid small group social interaction workshops and as a medium to develop social skills for different pupils.

Programming for all

Cubetto allows all pupils to be brought into the world of computing and programming. A wide range of research has shown that Cubetto is particularly effective

in the teaching of children with SEND, ASD and those with a visual impairment. Visit our website to read a range of teacher case studies using Cubettol Take Cubetto on new adventures witl Deep Space, Swampy Swamp, Ancient Egyp and many other mats available to buy with included story books

CUBETTO



A Continue th learning journ with logic bloc presenting events

Continue their learning journey with logic blocks, presenting even more possibilities with random and negation blocks, as well as more function blocks!



A REAL walking, dancing, programmable robot that's full of personality!

Marty is a fully programmable and customisable robot, designed to bring learning in the classroom to life. Promoting problem solving and creative thinking, Marty makes learning about robotics and coding fun and engaging.

Program your Marty using colourful tiles, learn to code using Scratch or Python, learn about sensors, and expand your robot.

Coding for All Abilities

Start pupils' programming journey by Program Marty using MartyBlocks Jr (based on ScratchJr), MartyBlocks (based on Scratch), Python, and even up to professional level with a Raspberry Pi and the ROS (Robot Operating System).

Fun & Engaging

Marty is a humanoid robot with a big personality that creates an instant human connection. Walking, dancing, turning, side stepping and kicking. Marty's unique leg design makes a swagger like no other robot.

Perfect for Primary

Apart from coding and STEM, Marty integrates perfectly into other areas of learning, such as numeracy, literacy and health and wellbeing - with dedicated lesson plans for those subjects. DISCO MARTY WITH EXTRA LED LIGHTS ALSO AVAILABLE

NEW!

Standards Aligned

A true STEM class-in-a-box solution, Marty comes with lesson plans that align to the National Curriculum and Curriculum for Excellence.

Ease of Use

Classroom-ready with simple Bluetooth pairing, extra batteries and a charging cradle. Marty has a 2-3 hour run time when charged, and is fully assembled, ready to go out of the box!

Professional Development

1:1 training calls with our in-house experts included, so you can feel confident in using Marty straight out of the box.

We understand that sourcing new tech for schools can be risky, so we're offering free-of-charge, two-week trials with Marty the Robot with virtual training provided for teachers.





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Progress from Unplugged tiles to the Sequencer onto Marty Blocks Jr and Marty Blocks to take children's programming skills all the way to the top!

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further by expanding your track! Multiple levels, tunnels and bridges as well as track extension packs allow you to build more interesting and complex programs.

Take your smart train



robo[™] ∎● wunderkind

VISIT OUR WEBSITE FOR MORE DETAILS

For generations, children have grown up with toy trains. Intelino reimagines the classic toy train with intelligent features.

The Intelino Smart Train is packed with advanced robot technology, designed to combine interactive play and STEM learning like no other train system before.

One Smart Train, four programming options:

- screen-free tactile coding with coloured tiles
- app-based command editor for Android and iOS
 - block-based programming using Scratch
 multi-train interactive programming in Python.

Programming Fundamentals

Intelino offers children from three years old the chance to engage with programming through playful learning. This user-friendly train set teaches the basics of programming using coloured tiles that can be placed on the tracks and recognized by Intelino's colour sensor to perform various functions.

Be Taken on a Program Writing Journey!

Younger children use the blocks, moving onto the controller

A modular robotics kit with colourful blocks that are infinitely expandable!

Combining inquiry-based learning with robotics, coding, and programming, Robo Wunderkind is a modern educational tool that changes the way children learn, making it easy to build and program robots in just a few minutes.

Build different robots with the colourful Robo Wunderkind building blocks, then code and control your creations in this app to bring them to life!

Three Coding Levels in One App

Learn how to program your creations with the Robo Wunderkind app, coming with three programming levels. 'Live', 'Code' and 'Blockly' each offer a progressively more sophisticated way of controlling your robot. No coding experience is needed, and the app will walk you through tutorials of each programming level.

Easy to Teach, Easy to Master

With extensive coding lesson plans, training and videos, we make sure you have all the tools you need to tackle teaching with Robo Wunderkind.

Creative Thinking

Robo Wunderkind empowers children to materialise their imagination by building, coding, and controlling virtually anything they conceive. app and progressing to using 'Scratch'. For more advanced programmers, children can program two trains on the tracks simultaneously using Python, creating a smart city where trains avoid collisions, pick up passengers, and deliver cargo.

Take it Further Than You Think

Intelino is versatile, with extensions possible using tools like micro:bit and Python programming.

Pre-Planned Lessons and Activities

View, download and use ready-to-go lesson plans to teach the fundamentals of programming, or design your own flexible and engaging lessons across the curriculum.





Learning STEAM

By blending school curricula and home resources, Robo Wunderkind facilitates comprehensive learning in Science, Technology, Engineering, Art, and Maths (STEAM). Through enjoyable and playful education, it ignites children's enthusiasm for robotics, engineering and computing.

Computer Science

Robo Wunderkind equips children with positive and responsible tech usage skills. It imparts coding knowledge, insights into system mechanics, computer operations, and more, preparing them for the digital age.