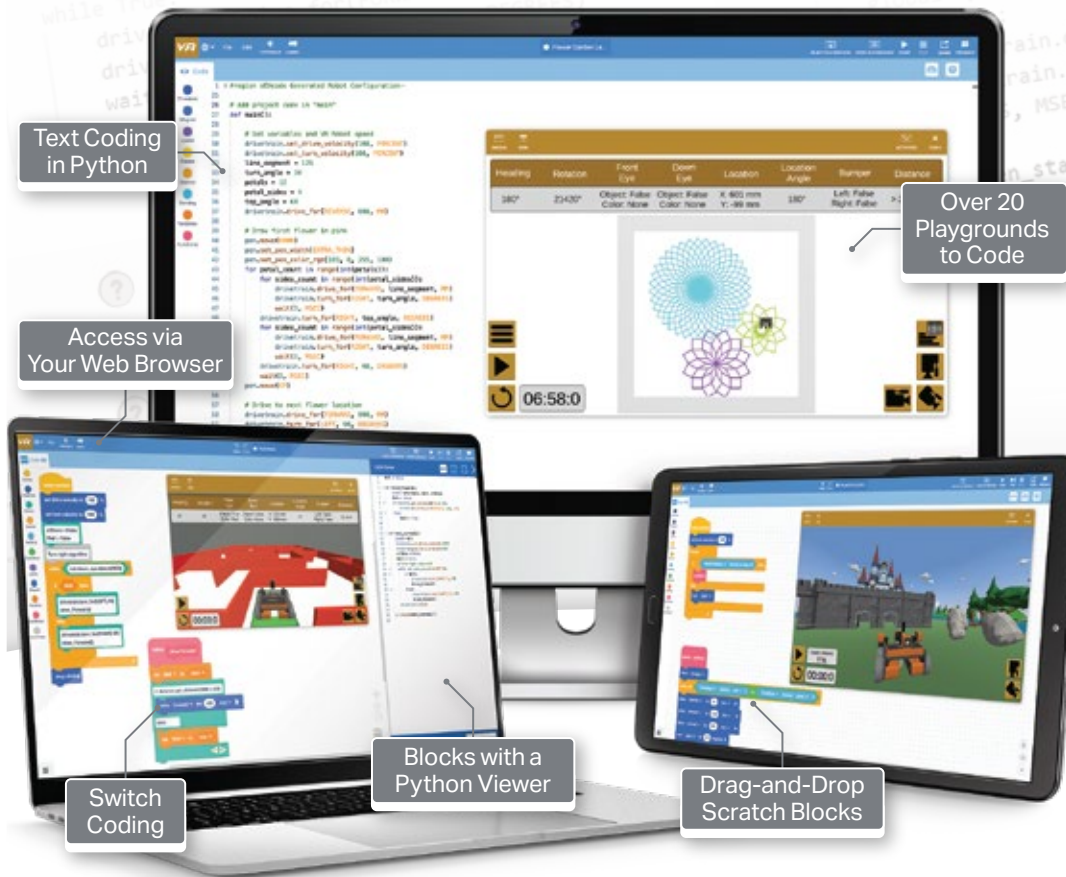


AGES 8+



Three Ways to Code



Drag-and-Drop **Blocks**



Switch



Python

Curriculum and More



Organised and manageable for any STEM or CS teacher!

With no student accounts or installation required, student learning submissions make collecting code, progress, and activity easy. Start with Blocks, then use our patented Switch coding to easily transition to Python coding.

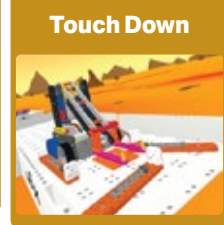
Curriculum Linked Resources

All curricular resources are aligned to educational standards. From STEM Lab Units, your online teacher's manual, to Activities designed for independent student use – we offer the support you need to teach with confidence.

Free Curriculum Included

Lessons cover a range of subject areas, making cross-curricular STEM and coding connections easy and fun! Bring your STEM or Makerspace to life or integrate into core subjects like Computing or Engineering - our curriculum takes the guesswork out of implementation.

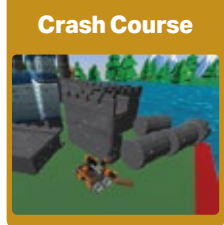
Program Development



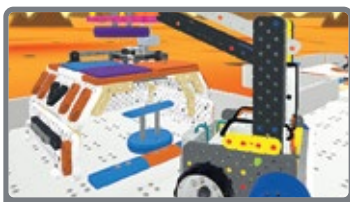
Science



Modularity



Integrate **Activities** with Your CS Curriculum



To the Lab!



Crater Collection



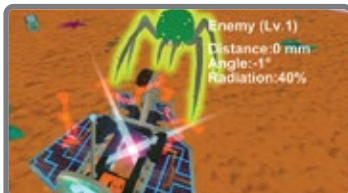
Colour by Number



Constellation Creator



Topographic Map



Neutralizer



Dispenser Dash



75+ Activities to choose from!

Free Educational Resources

teachVR.vex.com offers a hub of resources to get started, and return to over time as you continue on your STEM teaching journey.

pd.vex.com has free, online, self-paced **Educator Certification**, which will guide you through the basics of using, coding and teaching with VEXcodeVR.

library.vex.com is an online encyclopedia of all things VEX, where you can search and find articles to answer questions, help troubleshoot, or learn more about using VEXcode VR with your students.

educators.vex.com has instant answers to almost any question.

camps.vex.com gives you everything you need to dive into informal education opportunities with VEXcode VR.

VEXcode VR Switch Mode

Switch incorporates familiar elements of block-based programming and integrates text-boxes where text commands can be typed allowing students to slowly transition to text as they learn Python.



VEX PD+

VEX Professional Development Plus is a professional learning community for the ongoing PD you need, when you need it. **Connect with VEX Experts** and educators around the world!

£739.99 per year

SKU: 210-8353



VEXcode VR Tiers

VEXcode VR is the version you have been using all along. VEXcode VR Enhanced has improved the graphics and resource access, making it more engaging and accessible. With VEXcode VR Premium you can teach Data Science, Artificial Intelligence, Self Driving Vehicles and bring competitions to your CS classroom.

	VEXcode VR Free	VEXcode VR Enhanced	VEXcode VR Premium
Languages	Blocks (web-based)	Blocks, Python (web-based) Blocks, Python (app-based)	Blocks, Switch , Python (web-based) Blocks, Switch , Python (app-based) Python (VS code, coming soon)
Playgrounds	15 playgrounds with basic graphics	18+ playgrounds with engaging graphics	20+ playgrounds with engaging graphics + AI and Data Science
Professional Development	Educator Certifications	Educator Certifications	Educator Certifications and VEX PD+ Community
	Free	£149.99 per year SKU: 210-8653	£369.99 per year SKU: 210-8654

Each paid license includes access for one educator's students (in school and at home) for one year.

The VEX Robotics Continuum of Classroom STEM Solutions

