

pi-top

INSPIRE A GENERATION OF MAKERS.

Give your class a chance to design, code and make.

pi-top equips teachers with the tools to design and deliver STEAM across the curriculum. pi-top's exclusive 'back to school' offer is the perfect addition for your school classrooms and ICT Labs as we provide everything to get you making.

As well as physical computing, you get access to our latest software and on-line ready-to-use projects and teacher support resources.

With [pi-top \[3\]](#) your students will design, code and make an array of projects; developing both hard and soft inter-related skills across STEAM.



BACK TO SCHOOL CLASSROOM BUNDLE.

10 x pi-top [3] laptops with Inventor's Kits

10 x Extra Inventor's Kits*

10 x Speakers*

10 x pi-topOS Sirius upgrade,

Two year access to Further, pi-top's social making platform, with 16 amazing projects for your classroom.

* Extra Inventor's Kits and Speakers only available to the first 50 buyers.

UP TO 46% OFF OUR CLASSROOM BUNDLE



+2 year access to Further



Offer ends October 31 2019.

A green pi-top [3] laptop is shown open. The screen displays the pi-top OS interface with a 'Quick Launch' menu on the right containing icons for Clock, 3D Sketch, Classroom, Google Drive, Google Docs, Contact, YouTube, and Drive. The main area shows 'pi-topCODER' with 'LAUNCH' and 'PLAY' buttons, and 'CEEDuniverse'. The laptop has a black keyboard with white lettering and a large black trackpad. The internal Raspberry Pi board and other components are visible through a transparent section of the green casing.

pi-top [3]

WHAT'S IN THE CLASSROOM BUNDLE?

The pi-top [3] laptop gives you all you need to make amazing projects and bring your inventions to life.

In the classroom bundle you'll get **10 x pi-top [3] laptops** – the award winning Makers' laptop, so your students learn to code, create awesome devices and systems, and take their knowledge to the next level.

20 x Inventor's Kits – comprising electronic components including LEDs, sensors, buttons and buzzers so students can explore technology together.

10 x speakers – you can play sounds, watch videos, code up music and create your own musical projects.

Software includes access to the new pi-top OS Sirius; built on the rock-solid foundations of Raspbian (Buster), it's packed with features including Mu as the standard Python editor, free programs for working with images and audio and access to apps including Scratch 3.

You also get two year access to **Further**, our new social making platform, to access projects, challenges and teaching support.