Loan Kit	What is included	Info
Blue Bot (Early Years)	Set of 6 Blue Bots in a rechargeable pod with 6 iPad minis with a programming app on them. 4 Blue Bot mats and activity tins - world bundle	Get children coding with these easy to use fun robots. The pack includes 6 Blue Bots and a set of floor mats with a range of associated activities. This bluetooth controlled robot kit features exciting cross-curricular resources, which will assist with the teaching of control, directional language and programming across other subject areas. Included themes: the Countryside, Transport and Industry, People Who Help Us and the Seaside.
Sphero (Early Years)	1 Sphero Bolt and iPad to control it	Sphero BOLT is a robotic ball that provides endless opportunities to be creative and have fun while learning. Sphero sparks collaboration and fosters creativity through programmable robots and STEAM. Program with the Sphero Edu app, discover awesome activities, or just drive and play. The BOLT has a programmable animated LED screen. It is equipped with a durable, waterproof shell. Sphero BOLT establishes a striking new way to learn through play
Kidizoom Camera (Early Years)	4 Kidizoom two handed cameras	This is an ideal first camera, designed for kids. With a 5 megapixel lens, this toy camera takes high quality photos and videos. Children can even edit photos or apply funny effects on videos whilst using their creativity to achieve their desired result. With front and rear facing cameras, and two handed operation, children can learn and develop their creativity while having heaps of fun!
Code-a-pillar (Early Years)	2 Code-a-pillars	Code-a-pillar inspires children to be big thinkers by encouraging little ones to arrange (and rearrange) the easy-to-connect segments in endless combinations, sending Code-a-pillar on his path. This learning toy encourages experimentation while developing important skills like problem solving, planning and sequencing and critical thinking. There's no end to the combinations children can make.
Loan Kit	What is included	Info

Chrome Books (KS2)	30 Chromebooks	"Should I buy a Chromebook?" is a question that is asked with increasing frequency by schools looking to reduce their computing costs and/or work exclusively in the cloud. Chromebooks run Chrome OS, a stripped-back, Linux-based operating system which revolves mainly around the Chrome browser. Although an increasing number of apps which also work offline are now available for it, the idea is that most of what you do on a Chrome OS device is done online using the Chrome browser. Chromebooks offer a speedy way to access your Google Apps for Education suite.
Easi-Speak Microphones (Early Years/KS1)	Pack of 10 microphones	Record voices, sounds, singing or music on the move! Designed like a microphone, children can be a roving reporter or singing star, without being attached to a PC. With 128 MB built-in memory, it will record up to 4 hours of audio. Listen back through the integrated speaker or download via the USB connector to edit or share on your computer.
Bee Bots and Constructabots (Early Years/KS1)	Pack of 6 Beebots and 2 Constructabots	This award winning programmable floor robot is a perfect starting point for teaching control, directional language and programming to young children. Fantastic cross-curricular resources are also available in the kit. A range of floor mats are also included. Requires: 3 x AA batteries (Not Included)
Easi-Torch Kit	Pack of 18 Torches	Easi-Torches are simple to use and rechargeable, meaning there is no more replacing batteries or dim light! The LEDs provide a constant brightness for up to 2 hours, recharge in the hub once the battery is low. Colour co-ordinated tops and switches.

Loan Kit	What is included	Info
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EV3 Robots	Box of 15 EV3 Robot kits	These EV3 robots are already built with two motors on a drive base. They come with an ultra-sonic, touch and light sensor. They are programmable via the Mindstorms App which is free on the App store and which you will need on your school iPads. These robots are great for teaching physical computing concepts in UKS2.
Blue Bot (KS1)	Set of 12 Blue Bots in a rechargeable pod with 6 iPad minis with a programming app on them. Selection of Blue Bot mats.	Get children coding with these easy to use fun robots. The pack includes 12 Blue Bots and a set of floor mats. This bluetooth controlled robot kit features exciting cross-curricular resources, which will assist with the teaching of control, directional language and programming across other subject areas.
MakEY Kits Squishy Circuits (EYFS)	Selection of playdough, LED lights and battery packs. This kit also contains a small selection of crafting supplies.	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.
MakEY Kits Scribble Bot (EYFS)	Selection of LED motors and battery packs.	A scribble bot is a little robot that colours on its own. Most scribble bots operate off of a vibrating motor that helps the robot skip across a piece of paper. If the robot's "legs" are art supplies, the robot will paint/draw/whatever on its own. This kit also contains a small selection of crafting supplies.

Loan Kit	What is included	Info
MakEY Kits Sewing Circuits	Conductive thread, needles, felt and LED lights.	Making wearable electronics and soft circuitry projects has never been easier. Using conductive thread you can easily sew a circuit onto any fabric using only basic sewing skills. This kit also contains a small selection of crafting supplies such as embroidery thread and stuffing for toys.
MakEY Kits Paper Circuits	Selection of LED lights, battery packs and copper tape.	A paper circuit is a functioning electronic circuit built on a paper surface instead of a PCB. Projects can range from greeting cards, to origami, to traditional art such as paintings or drawings.