

May 2024

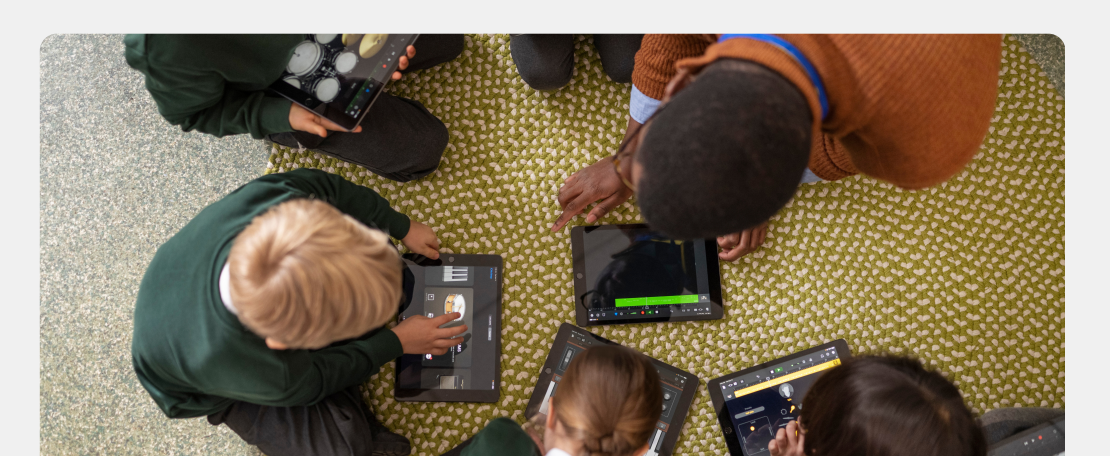




Students and teachers love iPad in the classroom. It's versatile enough for everyday subjects like maths, English and social studies, as well as ambitious lesson plans that include coding and AR. It's perfectly portable with all-day battery life.

Why iPad? >

iPad Class Sets >





Unrivalled Versatility

iPad empowers students and teachers to learn and teach where, when, and how they want to. With built-in tools for creativity and collaboration, iPad can become anything they need it to be: a camera, a recording studio, a notebook, a sketchbook, and much more. Explore Everyone Can Create >



Seamless Compatibility

iPad offers your school a complete ecosystem of hardware, apps and services for education — all working together to support educators and deeply engage students. iPad is compatible with all the apps and workflows students depend on — Microsoft Office, Google Workspace for Education and more — but with the added ease of a touch interface. Explore iPad Education Apps >











Accessible for all.

Every iPad comes with a range of built-in accessibility features. So all students and teachers can use iPad right out of the box to learn and create in ways that work best for them. Because technology is most powerful when it empowers everyone. <u>Explore Accessibility ></u>

Built to last

iPad is incredibly thin and weighs about a pound, so it's light enough to move wherever learning is happening. It features a durable aluminium unibody construction that's built to handle the rigours of daily student use. And with an enclosure made from 100 percent recycled aluminium, iPad is also better for the environment. Explore Sustainable Class Sets >

Apple Pencil

Apple Pencil sets the standard for how drawing, note-taking, and marking up documents should feel — intuitive, precise, and magical. Scribble allows them to take classroom notes that automatically convert to text, scratch out a word to erase it, or circle copy to move it. So they can go from taking handwritten notes in class or solving a math equation to sketching their latest studio art project quickly and seamlessly.



Airdrop & Airplay

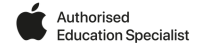
AirDrop gives teachers and students a quick way to share assignments, notes, and documents to other Apple devices in the room. When students are working together on a project, they can instantly send files and photos to each other. With Airplay teachers or students can share their work on the big screen, promoting class work advocacy among pupils. Explore Teaching Tools>

Swift Playgrounds

Help students build essential skills while creating apps that solve problems they care about. Swift Playgrounds makes it fun to learn to code and build real apps. You solve interactive puzzles in the guided "Get Started with Code" and learn the basics of building apps in "Get Started with Apps." You experiment with a wide range of challenges and samples that let you explore unique coding experiences. Explore Swift Playgrounds >







Latest Models for Education



iPad (10th Generation) Bring Lessons to life.

Explore >



iPad (9th Generation) Let your creativity flow.

Explore >



What is an iPad Class-Set?

An iPad Class Set is a combination of Hardware, Software and Services packaged together. Designed in consultation between schools and MCC Digital's Education team each Class-Set is bespoke and tailor made for each individual schools needs.

1. Hardware

iPad 10th generation is our recommended iPad for education and therefore our recommended iPad for Class-Set deployment. It represents great value and features a 10.9-inch retina display, 12MP camera and an all day battery life. Perfect for a full day of creative school work.

3. Services

A number of services are available to our customers, services designed and built for education. From flexible financing, recycling, parental contribution support and the use of our in-house Technical Services team.

2. Software

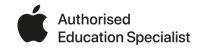
Choosing the correct software to support your teaching and learning vision is key. From Mobile Device Management solutions such as Jamf School, products to help keep children safe like Lightspeed Filter or classroom management tools like Showbie.

4. Support

The next step is choosing how you'll support your teachers in effecting positive change across the school. Our team of Apple Professional Learning Specialists can deliver inspiring and engaging sessions for use throughout the curriculum.

Any number of these choices can be combined, along with additional curriculum kit support for things such as robotics, art and design, literacy and much more. When deployed effectively class-sets can have a profound effect on teaching and learning outcomes at all ages and abilities.







iPad (10th gen) specifications

- •Apple A14 Bionic chip
- •16-core Neural Engine
- •Wi-Fi 6
- •Up to 256 GB storage
- •477 g (Wi-Fi models) | 481 g (Wi-Fi +Cellular models)
- •Up to 10 hours of battery life
- •12MP Ultra Wide front-facing camera and 12MP Wide camera
- •10.9-inch LED backlit Multi-Touch Liquid Retina display with True Tone technology

30 Device Class-Set starting from

£255

per month*



iPad (9th gen) specifications

- •Apple A13 Bionic chip
- •8-core Neural Engine
- •Wi-Fi 5
- •Up to 256 GB storage
- •487 g (Wi-Fi models) | 498 g (Wi-Fi + Cellular models)
- •Up to 10 hours of battery
- •8MP Wide camera and 12MP Ultra Wide front-facing camera
- •10.2-inch LED-backlit Multi-Touch Retina display with True Tone technology

30 Device Class-Set starting from

£245

per month*



Contact the education team

education@mccdigital.com | 01925 44499 | mccdigital.com/education