




Apps











The following apps are recommended for your child's iPad. All apps can be located within the Cambridge PS 'Self Service' app store or can be installed via the Apple iOS app store. If you already have the apps installed, please make sure they are the most up to date version.

App Name	Description	Price
 <p>Book Creator</p>	Book Creator is the simple way to make your own beautiful ebooks, right on your iPads.	School License (available via Cambridge PS 'Self Service' app store)
 <p>Canva - Graphic Design Creator</p>	Canva makes design amazingly simple (and fun)! Create stunning designs with your photos and videos—even if you're not a design expert!	Free
 <p>Clips</p>	Clips is a free app that lets you make fun videos to share with friends and family. With a few taps you can create and send a video message or tell a quick story with artistic filters, animated text, music, emoji and fun stickers featuring characters from Star Wars, Disney•Pixar and more.	Free
 <p>CrittterCoin</p>	A school House System, Rewards Store and platform. Reward and recognize students using 3d Digital Coins and Collectibles.	Free
 <p>EPIC!</p>	Welcome to Epic! - the leading digital library for kids, where kids can explore their interests and learn with instant, unlimited access to 25,000 high-quality ebooks, audiobooks, learning videos, and quizzes for kids 12 and under.	Free (when used during school hours)
 <p>ePlatform Digital Libraries</p>	The ePlatform app gives students and patrons access to eBook and Audiobook collections at the tap of a button. Start reading and listening anytime, anywhere. ePlatform is optimized for smartphones and tablets so you can take your library with you wherever you go.	Free
 <p>Fractions, by MLC</p>	Fractions lets students use a bar or circle to represent, compare, and perform operations with fractions with denominators from 1 to 100. Choose the fraction model and number of equal parts. Use a color to select specific parts to show a fraction of the whole. Reveal or hide numeric labels as needed. Superimpose fractions upon each other to compare fractions or see equal parts.	Free
 <p>Garageband</p>	GarageBand turns your iPad and iPhone into a collection of Touch Instruments and a full-featured recording studio — so you can make music anywhere you go. And with Live Loops, it makes it easy for anyone to have fun creating music like a DJ. Use Multi-Touch gestures to play keyboards, guitars and create beats that make you sound like a pro — even if you've never played a note before. Plug in a guitar or bass and play through classic amps and stompbox effects. Use a Touch Instrument, microphone or a guitar and instantly record a performance with support for up to 32 tracks. Use the Sound Library to download additional free instruments, loops and sound packs. Audio Unit Extensions in iOS 13 allow you to play, record and mix third-party instruments or effects right into GarageBand. And then share your song with friends and family.	Free
 <p>Google Classroom</p>	Classroom is a free service for schools, non-profit organisations and anyone with a personal Google account. Classroom makes it easy for learners and instructors to connect – inside and outside of schools. Classroom saves time and paper, and makes it easy to create classes, distribute assignments, communicate and stay organised.	Free






Apps

<p>Google Docs</p> 	<p>Create, edit, and collaborate on the go with the Google Docs app.</p>	<p>Free</p>
<p>Google Drive</p> 	<p>Get started with Google Drive for free and have all your files within reach from any smartphone, tablet, or computer. All your files in Drive – like your videos, photos, and documents – are backed up safely so you can't lose them. Easily invite others to view, edit, or leave comments on any of your files or folders.</p>	<p>Free</p>
<p>Google Earth</p> 	<p>Explore the whole world from above with satellite imagery, 3D terrain of the entire globe and 3D buildings in hundreds of cities around the world.</p> <p>Zoom to your house or anywhere else then dive in for a 360° perspective with Street View. See the world from a new point of view with Voyager, a collection of guided tours from BBC Earth, NASA, National Geographic and more. And now, visualise the immersive maps and stories you've created with Google Earth on web on your mobile device.</p>	<p>Free</p>
<p>Google Sheets</p> 	<p>Create, edit, and collaborate with others on spreadsheets from your iPod, iPhone, or iPad with the free Google Sheets app.</p>	<p>Free</p>
<p>Google Slides</p> 	<p>Create, edit, and collaborate with others on presentations from your iPod, iPhone, or iPad with the free Google Slides app.</p>	<p>Free</p>
<p>Hopscotch</p> 	<p>Learn to code and make your own games with Hopscotch.</p>	<p>Free</p>
<p>iMotion</p> 	<p>iMotion is an intuitive and powerful time-lapse and stop-motion app for iOS.</p> <p>Time-lapse is a cinematography technique which accelerates movement. It can be used to photograph cloudscares, plants growing, crowds, etc.</p>	<p>Free</p>
<p>iMovie</p> 	<p>With a streamlined design and intuitive Multi-touch gestures, iMovie lets you enjoy your videos and tell stories like never before.</p>	<p>Free</p>
<p>Kahoot!</p> 	<p>Create your own quizzes in seconds, play anywhere, anytime, on your own or with friends, have fun and LEARN! Kahoot! unleashes the magic of learning for students, teachers, office superheroes, trivia fans and lifelong learners.</p>	<p>Free</p>
<p>Keynote</p> 	<p>Keynote is the most powerful presentation app ever designed for a mobile device. Built from the ground up for iPad, iPhone, and iPod touch, it makes creating a world-class presentation — complete with animated charts and transitions — as simple as touching and tapping.</p>	<p>Free</p>
<p>Math Clock, by MLC</p> 	<p>Math Clock helps students become fluent working with time. Learners use analog clocks with geared or free-moving hands to learn how to tell time, explore jumps with count by numbers, and visualize story problems involving intervals of time. By placing and shading fraction overlays, students use the clock to contextualize fractions with frequently used denominators.</p>	<p>Free</p>

Apps

<p>Minecraft: Education Edition</p> 	<p>Minecraft: Education Edition is a game-based learning platform that promotes creativity, collaboration and problem-solving in an immersive digital environment. Educators around the world use Minecraft: Education Edition to engage students across subjects and bring abstract concepts to life.</p>	<p>Free</p>
<p>Number Frames, by MLC</p> 	<p>Number Frames help students structure numbers to five, ten, twenty, and one hundred. Students use the frames to count, represent, compare, and compute with numbers in a particular range.</p>	<p>Free</p>
<p>Number Line, by MLC</p> 	<p>Number Line helps students visualize number sequences and demonstrate strategies for counting, comparing, adding, subtracting, multiplying, and dividing. Choose number lines labelled with whole numbers, fractions, decimals, or negative numbers. Or use a blank number line, with or without tick marks.</p>	<p>Free</p>
<p>Number Pieces, by MLC</p> 	<p>Number Pieces helps students develop a deeper understanding of place value while building their computation skills with multi-digit numbers. Students use the number pieces to represent multi-digit numbers, regroup, add, subtract, multiply, and divide.</p>	<p>Free</p>
<p>Numbers</p> 	<p>Numbers is the most innovative spreadsheet app ever designed for a mobile device. Created exclusively for iPad, iPhone, and iPod touch, Numbers includes support for Multi-Touch gestures and Smart Zoom so you can create powerful spreadsheets using just your fingers.</p>	<p>Free</p>
<p>Oxford Dictionary</p> 	<p>The 15 biggest Oxford dictionaries at your fingertips Powered by Oxford Languages, Oxford Dictionary is widely regarded as one of the highest authorities in the study and reference of languages today. Easily switch and navigate between the 15 biggest Oxford dictionaries along with advanced search and learning tools.</p>	<p>Free</p>
<p>Pages</p> 	<p>Pages is the most beautiful word processor you've ever seen on a mobile device. Start with an Apple-designed template to instantly create gorgeous reports, digital books, resumes, posters and more. Or use a blank document and create your own design. Easily add images, movies, audio, graphs and shapes. You can even draw and annotate using Apple Pencil on supported devices, or with your finger. Pages has been designed exclusively for the iPad, iPhone and iPod touch.</p>	<p>Free</p>
<p>Popplet Lite</p> 	<p>Popplet is the simplest tool to capture and organize your ideas. With Popplet you can quick jot down your ideas and sort them visually.</p> <p>Popplet is great for school and for learning in the classroom and at home. Students use Popplet to think and learn visually. By capturing facts, thoughts, and images, students learn to create relationships between them and generate new ideas.</p>	<p>Free</p>
<p>Prodigy</p> 	<p>Amazing pets, epic battles and ... math practice? That's Prodigy, the no-cost math game where kids can earn prizes, go on quests and play with friends — all while learning math.</p>	<p>Free</p>
<p>QR-Code Maker</p> 	<p>Make exciting QR-codes in a few clicks!</p>	<p>Free (available via Cambridge PS 'Self Service' app store)</p>
<p>Sphero Edu</p>	<p>Sphero Edu is your hub to create, contribute, and learn with Sphero robots. Go beyond code by incorporating unique STEAM activities to complete with your bot.</p>	<p>Free</p>

Apps

	<p>Designed for learner progression, Sphero Edu beginners can give robots commands by drawing a path in the app for their robot to follow. Intermediate coders can use Scratch blocks to learn more advanced logic, while pros can use text programming and write their own JavaScript.</p>	
<p>Sphero Play</p> 	<p>Drive and play games from ONE app with your Sphero Mini, Sphero 2.0, SPRK, SPRK+, BOLT, and BOLT+. Connect and control your robots with several exciting drive modes, use your robot as a controller to play games, or try out Block Drive for an intro to programming with colorful blocks.</p>	Free
<p>Swift Playgrounds</p> 	<p>Swift Playgrounds is a revolutionary app that makes it fun to learn and experiment with code. You solve interactive puzzles in the guided "Learn to Code" lessons to master the basics of coding, or experiment with a wide range of challenges that let you explore many unique cospheroding experiences.</p>	Free
<p>Tynker: Coding Games for Kids</p> 	<p>Tynker is the #1 Kids Coding platform! Over 60 million kids and thousands of schools use Tynker's award-winning curriculum to learn to code!</p> <p>Strengthen your child's educational foundation with step-by-step tutorials that teach kids coding in a way they enjoy. Your child will learn as they build games and apps, modify Minecraft, program drones, control micro:bit, and even explore STEM.</p>	Free
<p>Wonder for Dash and Dot Robots</p> 	<p>Wonder makes robotics as delightful as finger painting. With a picture-based language and guided challenges, Wonder is the first coding tool that lets kids have fun with robotics all on their own.</p> <p>This app comes packed with over 50 challenges that will teach you how to code with Wonder, and you'll be coding up a storm in no time.</p>	Free
<p>*Prices are as of March-2025</p>		