







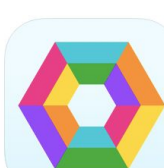









Clearview BYOD Apps Information

The apps below on the first page (coloured green) are the basics needed on your child's device if they are bringing it to school for BYOD.

Please check with your child's homebase teacher prior to purchasing any apps that have a cost to confirm if they will be used.

App Name	App Icon	Free/ Cost	Information for Sharing
Google Chrome		Free	Google Chrome is a simple, secure and fast browser. It works well with all the other Google apps.
GoogleDrive		Free	Google Drive starts you with 15 GB of free Google online storage, so students can keep photos, stories, designs, drawings, recordings, videos – anything. Students will use their Google Drive to store their documents created through the other Google Suite apps.
GoogleDocs		Free	With Google Docs students can create new documents, share documents and work together with their teachers and/or peers in the same document at the same time, as well as add and respond to comments.
GoogleSlides		Free	With Google Slides students can create new presentations, share presentations and work together with their teachers and/or peers in the same presentation at the same time, add and rearrange slides, format text and shapes, and more.
GoogleSheets		Free	With Google Sheets students can create new spreadsheets, share spreadsheets and work together with their teachers and/or peers in the same spreadsheet at the same time, format cells, enter/sort data, view charts, insert formulas, use find/replace, and more.
Google Drawings		Free	With Google Drawings students can collaborate and work together in real time to create flowcharts, organisational charts, website wireframes, mind maps, concept maps, and other types of diagrams. These can then be used in other Google Suite apps.
Google Classroom		Free	Google Classroom has been developed by Google for schools. It allows the teachers to make announcements, assign learning tasks to individuals, groups or whole class and assess student progress in a paperless way.

iMovie		Free	iMovie lets you enjoy your videos and tell stories. Students can browse their video library, share favourite moments, create beautiful movies, and watch them on all their devices in iMovie Theatre. Students can make Hollywood Style trailers, create movies and share their creations.
Seesaw		Free	Seesaw is a digital portfolio. Seesaw empowers students to create, reflect, collaborate and share their learning, and easily communicate between school and home.
Mathletics		Free	Mathletics is designed to provide students with a captivating and safe learning experience. The targeted and adaptive curriculum content along with the structured and interactive support provides engaging learning through gaming and rewards. This is all aligned to the New Zealand primary maths curriculum.
Pic Collage (Photo Editor)		Free	Students can choose from hundreds of photo grid layouts and sizes, exclusive stickers, background patterns and textures, and draw on their collages with "Doodle". A collage of learning can be created on one page of their learning through photos, images and text.
Canva		Free	Create beautiful designs and graphics - collage, logo, invitations and posters etc. Canva makes graphic design easy with it's drag-and-drop feature.
Explain Everything Whiteboard		Free	Explain Everything is an easy-to-use design tool that lets students annotate, animate and narrate presentations. Students can create interactive lessons, activities, tutorials and explanations in a simple, flexible way. It's like having a digital interactive whiteboard on the iPad.
Book Creator		\$8.99	Book Creator is the simple way to make beautiful ebooks, right on the iPad. Book Creator is open-ended, creative and can be used in all curriculum areas.
PuppetPals HD		Free	PuppetPals HD allows students to create their own unique shows with animation and audio in real time. They simply pick out the actors and backdrops, drag them on to the stage, and tap record. The movements and audio will be recorded in real time for playback later.
SOLO Hexagons		\$1.99	SOLO Hexagons is a strategy for enhancing higher order thinking and systems thinking. Generate content (ideas and images) on the hexagons. Make links between the hexagons, annotating any links with reasons. Extends thinking by making generalisations about the BIG IDEA in the clusters of hexagons.

ThingLink		Free	Immersive storytelling for everyone: Easily augment photos with text, audio, closeup photos, links, and video. Create images with sound, explain what's in the picture with notes and narration, document nature around you, send instructions for how things work, or tell an engaging story of what you've just learned.
Garageband		Free	GarageBand turns a device into a collection of touch Instruments and a full-featured recording studio, so students can make music. With Live Loops, it makes it easy for students to have fun creating music like a DJ.
Scratch Jr		Free	With Scratch Jr, young students learn important new skills as they program their own interactive stories and games. By snapping together programming blocks, students can make characters move, jump, dance, and sing. In the process, students learn to solve problems, design projects, and express themselves creatively.
mBlock Blockly		Free	mBlock Blockly, introduces users to the world of robotic programming. Without any prior knowledge, users can start programming robots by playing through games; then they can personalize their mBots with newly-learned programming skills. mBlock Blockly opens up new minds for children: by means of programming, introduces program solving strategies and ways to design a project.
Swift Playgrounds		Free	Swift Playgrounds is about learning and experimenting with code. Students solve interactive puzzles in the guided "Learn to Code" lessons to master the basics of coding, while additional challenges let the students explore code and create programs that are engaging and unique. Swift Playgrounds requires no coding knowledge.
Stop Motion		Free	The world's easiest app to get students into stop motion movie making. Create beautiful stop motion animated movies using a variety of features such as overlay mode, grid mode, zoom in/out, movie effects and more.
Veescape Green Screen Full		Free	Using Veescape Green Screen students can take green screen photos at up to 12 megapixel and video at UHD 4K resolution. Veescape allows students to create and add different backgrounds to their recordings, adding authenticity to their learning.

