

Bring Your Own iPad Program 2024 - Year 3

The Eagle Junction State School BYO iPad program supports digital literacy, allowing students to investigate, communicate and create using ICT across the curriculum.

Managing an iPad

Student responsibilities

- To bring a fully charged iPad to school every day with enough storage space for school projects.
- To ensure careful handling of the iPad, especially when transporting to and from school.
- To adopt responsible behaviours when using devices in accordance with the Eagle Junction IT User Agreements.

Parent/Carer responsibilities

- Assist their child/ren with establishing routines to ensure iPads are charged and have adequate space available.
- Ensure required Apps are installed and iOS updates are completed (see App List on the following page).
- Organise a separate school folder for school Apps.
 This can be done by dragging and dropping the required Apps on top of each other which creates a folder and renaming the folder 'School Apps'.
- Understand that there is no insurance through the school for theft or damage.

Frequently asked questions

Does my child need to bring their iPad every day?

Yes. It is important your child has their iPad at school every day to fully participate in the teaching and learning program.

How much storage will I need?

You will need adequate storage (minimum 40% free) so that new videos, photos and projects can be created at school.

Will my child use their iPad before school, after school or during break times?

iPads are not to be used before or after school, and must remain in bags until entering the classrooms. It is the students' responsibility to store their iPads in the allocated area in the classroom on arrival. iPads must remain in the classroom during breaktimes.

Thank you for your support.

Year 3 Teachers



Apps for Year 3			Reasons for Use
	Book Creator for iPad Please do not purchase the app Book Creator One as it will only allow your child to make one book. This App is used often, across different subject areas and across year levels.	\$5.99	To create eBooks across the curriculum.
W	Word**	Free	For word processing. **Students access by signing in with their school username and password.
NAP 2024	NAP Locked down browser* * Please note this can only be used at school during scheduled trial and NAPLAN testing times with school provided codes.	Free	To participate in trial and online NAPLAN tests.
\$	Seesaw	Free	Provides access to individual Seesaw learning journal accounts.
66	Reading Eggs	Free	Provides access to individual Reading Eggs accounts.
	Matific: Maths Games	Free	Provides access to individual Matific accounts.
123	Whiteboard by MLC	Free	To solve problems and explain thinking in a digital math workspace.
	Number Pieces by MLC	Free	For use of virtual base ten pieces to represent and work with multi-digit numbers.
	Pattern Shapes by MLC	Free	For exploring counting, geometry, and fractions with a set of virtual pattern blocks.

	Math Clock by MLC	Free	For exploring time and fractions on virtual clocks.
	Fractions by MLC	Free	For representing fractions with denominators from 1 to 100 with circle and bar models.
	Geoboard by MLC	Free	For exploring shapes and their properties.
	Pages	Free	For speech to text.
	Google Earth	Free	For supporting studies in H.A.S.S.
	Scratch Jr.	Free	To develop coding skills.
あいうえ	Kana School: Japanese Letters	Free	For Japanese letter recognition.
HIRAGANA	Hiragana Memory Hint (English)	Free	Uses mnemonics to help with the study of Hiragana.
	Paper by WeTransfer	Free	To create and develop graphic design and art skills.
М	Sushi Monster	Free	For drill and practise of numerical operations.
(A+)	A+ Spelling Test	Free	For practising spelling concepts.

	ChatterPix Kids	Free	Provides voice and character to inanimate objects.
W	WordWeb	Free	To search for word definitions
- + × =	Calculator – for iPad.	Free	For exploring mathematical concepts.
	Jigsaw Bug: HD Puzzle Game	Free	To develop spatial reasoning and problem solving skills.