

#### Prep

# Please ensure the iPad has enough storage and is updated when prompted. All apps required are FREE of charge on the App Store.

Bring your iPad everyday Charge your iPad everyday

Bring	your iPaa everyday Charge your iPad everyday
Арр	Description
KIDS  IVIEW  ABC KIDS iview	ABC KIDS iView allows students to safely view videos. This will be used to support the classroom reading program.
ABC KIDS IVIEW	Apple classroom will be used so teachers can monitor students while on the iPad
	and direct their learning electronically.
Apple Classroom	
Bee Bot	An interactive program allowing students to code robots.
Daisy 30 - Oriesal 3	Supports students with coding and programming in all subject areas.
Daisy the Dinosaur	
epic	This App is a digital library for kids. They will have access to eBooks, audiobooks and learning videos.
Epic!	
	Google Classroom enables students and teachers to keep in touch and clearly see tasks and organisational matters.
Google Classroom	
	Students can create, edit and collaborate with others using this app.
Google Docs	Ctudente con greate, edit and collaborate with others wains this ann
	Students can create, edit and collaborate with others using this app.
Google Slides	Coordo Drive allavia for the atomara of degrees at 151-
	Google Drive allows for the storage of documents and files.
Google Drive	



50	duction and App List
iMovie	Supports students to create various presentations and movies.
K! Kahoot!	This app is an interactive quiz app for all students to participate in.
Kodable	This app allows students to learn how to code and program an object giving directions and instructions.
Number frames by	This app allows students to make and represent numbers on tens frames.
MLC	
1223	This app allows students to use number lines to develop their number knowledge and assist with solving worded problems.
Number line by MLC	
Pic Collage	Students can use Pic Collage to tell a story via images and text.
Quick Maths Jr.	This app allows students to practise early Mathematics skills.
Sphero Edu Jnr	This allows students to code a set of robotic cars.
Story Creator	Students can create their own digital story by adding text, pictures and voice recordings.
	This app offers access to eBooks and interactive activities to help them learn to read. The eBooks include phonics, fiction and nonfiction.
Sunshine Online	
Webex	This app allows for real time online collaboration.
HENCY	



#### Years 1 and 2

Please ensure the iPad has enough storage and is updated when prompted. All apps required are FREE of charge on the App Store.

Bring your iPad everyday Charge your iPad everyday

Bring	your iPad everyday Charge your iPad everyday
Арр	Description
KIDS  IVIEW  ABC KIDS iView	ABC KIDS iView allows students to safely view videos. This will be used to support the classroom reading program.
ABC KIDS IVIEW	Apple classroom will be used so teachers can monitor students while on the iPad
	and direct their learning electronically.
Apple Classroom	
Bee Bot	An interactive program allowing students to code robots.
Dee Dot	This App is a digital library for kids. They will have access to eBooks, audiobooks
erice	and learning videos.
Epic!	Students use Corego Dand to learn about recording short progressions keyboard
	Students use GarageBand to learn about recording, chord progressions, keyboard skills, rhythmic patterns and the ability to perform.
Garage Band	
	Students learn about perimeter, area, angles and fractions. They can also create shapes within this app.
Geoboard	
	Google Classroom enables students and teachers to keep in touch and clearly see tasks and organisational matters.
Google Classroom	
Google Docs	Students can create, edit and collaborate with others using this app.
	Students can create, edit and collaborate with others on spreadsheets using this app.
Google Sheets	
Google Officets	



Google Slides	Students can create, edit and collaborate with others using this app.
Google Drive	Google Drive allows for the storage of documents and files.
	Students learn the basics of programming language so that they can create their own games to play.
Hopscotch	Supports students to create various presentations and movies.
W23	Students learn to use a calculator to find the answers to equations.
Jumbo Calculator  K!  Kahoot!	This app is an interactive quiz app for all students to participate in.
Khan Academy (Year 2 ONLY)	Khan Academy allows you to learn anything, at anytime and anywhere.
Kodable	This app allows students to learn how to code and program an object giving directions and instructions.
Number frames by MLC	This app allows students to make and represent numbers on tens frames.
Number line by MLC	This app allows students to use number lines to develop their number knowledge and assist with solving worded problems.
Number Pieces	Digital version of MAB blocks. Students can build, add and subtract using a digital version of concrete maths equipment.
Pic Collage	Students can use Pic Collage to tell a story via images and text.
Plickers	Students can participate in polls created by the classroom teacher.



Quick Maths Jr.	This app allows students to practise early Mathematics skills.
Story Creator	Students can create their own digital story by adding text, pictures and voice recordings.
Sphero Edu Jnr	This allows students to code a set of robotic cars.
Sunshine Online	This app offers access to eBooks and interactive activities to help them learn to read. The eBooks include phonics, fiction and nonfiction.
	This bright app includes games and voice overs that will assist children with learning to tell the time.
Telling the Time  Webex	This app allows for real time online collaboration.



#### Years 3 to 6

#### Please ensure the iPad has enough storage and is updated when prompted. All apps required are FREE of charge on the App Store.

<b>Bring</b>	your iPad everyday Charge your iPad everyday
Арр	Description
19.	Apple classroom will be used so teachers can monitor students while on the iPad and direct their learning electronically.
Apple Classroom	
epic	This App is a digital library for kids. They will have access to eBooks, audiobooks and learning videos.
Epic!	
	Students use GarageBand to learn about recording, chord progressions, keyboard skills, rhythmic patterns and the ability to perform.
Garage Band	Students learn about perimeter, area, angles and fractions. They can also create
	shapes within this app.
Geoboard	
G Mail	Students use this as another form of communication.
	Google Classroom enables students and teachers to keep in touch and clearly see tasks and organisational matters.
Google Classroom	
	Students can create, edit and collaborate with others using this app.
Google Docs	
Google Earth	Students learn to interpret information on maps and photographs.
	Students can create, edit and collaborate with others on spreadsheets using this app.
Google Sheets	



	adentin ad App 1.31
Google Slides	Students can create, edit and collaborate with others using this app.
Google Drive	Google Drive allows for the storage of documents and files.
Hopscotch	Students learn the basics of programming language so that they can create their own games to play.
iBrainstorm	Students can use this app to develop brainstorming and planning skills.
iMovie	Supports students to create various presentations and movies.
- M23	Students learn to use a calculator to find the answers to equations.
Jumbo Calculator  K!  Kahoot!	This app is an interactive quiz app for all students to participate in.
Khan Academy	Khan Academy allows you to learn anything, at anytime and anywhere.
Kodable	This app allows students to learn how to code and program an object giving directions and instructions.
Lego We Do 2.0	WeDo 2.0 makes coding a reality for primary students. Using LEGO® bricks, easy-to-use software and engaging STEM projects, teachers have all they need to teach their students simple programming skills.
MINECHAFY MineCraft EDU	This app has become an innovative way for students to be able to explore learning in a digital landscape.
Number frames by MLC	This app allows students to make and represent numbers on tens frames.
Number line by MLC	This app allows students to use number lines to develop their number knowledge and assist with solving worded problems.



Number Pieces	Digital version of MAB blocks. Students can build, add and subtract using a digital version of concrete maths equipment.
Pic Collage	Students can use Pic Collage to tell a story via images and text.
Plickers	Students can participate in polls created by the classroom teacher.
Popplet Lite	Students use Popplet for learning. Used as a mind-map and helps students to think and learn visually.
Quick Maths Jr.	This app allows students to practise early Mathematics skills.
Scratch Junior	Supports students with coding and programming in all subject areas
Story Creator	Students can create their own digital story by adding text, pictures and voice recordings.
Sphero	This allows students to code a set of spherical robots.
Stop Motion	Students can create their own stop motion animations.
Sunshine Online	This app offers access to eBooks and interactive activities to help them learn to read. The eBooks include phonics, fiction and nonfiction.
Veescope Greenscreen App	This app allows for students to create greenscreen movies.
Webex	This app allows for real time online collaboration.
Vord Burst	Typing app to improve typing speed and accuracy on an iPad.