The following list includes all Apple 'apps' which will be used by students across year levels. To ensure your child is well prepared for class on the first day of school, it is required that the following apps be downloaded from the App Store and loaded to their personal device (NB the Apple apps come free with iPadOS, please do not delete them from the iPad).

This list is designed to be 'added to' each year, so please keep all apps used in the previous year, or move these apps to a separate folder on the home screen.

## year levels

#### **Curriculum link**



**Pages** by Apple Free

Pages is Apple's equivalent of 'Microsoft Word'. It allows students in the lower years to easily create and edit documents



Kevnote by Apple Free

Keynote is Apple's equivalent of 'Microsoft PowerPoint'. It allows students to easily create and edit slideshow presentations



Numbers by Apple Free

Numbers is Apple's equivalent of 'Microsoft Excel'. It allows students to easily create and edit tables, graphs and spreadsheets



Files by Apple Free

Files is Apple's document storage system. It assists students in accessing and organising their files easily



Books by Apple Free

Books is used at school to store PDF resources and eBooks. It links well with Apple's Classroom app that teachers use to run their online classes



Calculator by Apple Free

Calculator is Apple's free calculator app. It has a Basic (primary) and Scientific (secondary) function, and also features a currency converter



Freeform by Apple





Freeform is Apple's free sketching and designing app. It is ideal for brainstorming and creating mind maps



Free iMovie Notes is the best place for students to jot down quick thoughts during lessons that they can refer back to later on



by Apple Free

iMovie allows students to instantly create movies, make custom trailers, and learn storytelling by using Storyboards



Safari by Apple Free

Safari allows students to explore the web. It also links seamlessly with Apple's Classroom app, allowing teachers to share secure websites with students



Seesaw by Seesaw Learning, Inc.

Seesaw is an educational platform that is designed to bring together instruction, assessment and communication



**Mathletics Students** by 3P Learning Free

Mathletics is the world's leading online mathematics program

# All year levels

## **Curriculum link**



ABC Reading Eggs by Blake eLearning Free

ABC Reading Eggs Learn to Read is a multi-award winning program that helps children learn how to read



Prodigy Math Game by Prodigy Education, Inc.

Prodigy allows students to answer skill-building maths games to progress through levels to demonstrate mastery of maths concepts



Sora by OverDrive, Inc Free

Sora allows students to borrow eBooks and audiobooks from the school's library



Kahoot! by Kahoot ASA Free

Kahoot! Play and Create Quizzes allows students to play engaging quiz-based games with their teacher and their peers



Book Creator for iPad by Tools for Schools Limited \$5.99

Book Creator is the simple way for students to make their own eBooks. (NB do not get the ONE version as this limits the app to one book)



ScratchJr by Scratch Foundation, Inc. Free

With Scratch Junior young children can learn important new skills as they program their own interactive stories and games



Dictionary.com by Curiosity media Free

Dictionary.com is an English dictionary and thesaurus app that helps students to improve their vocabulary and check synonyms, definitions, etc.



Word by Microsoft Free

Word lets students create, read, edit, view and share their documents



Excel by Microsoft Free

Excel is a spreadsheet app that lets students create, view, edit and share their spreadsheets, tables and workbooks



PowerPoint by Microsoft Free

PowerPoint is a slideshow maker app that lets students create, edit, view and share their presentations



OneDrive by Microsoft Free

OneDrive is the preferred file and photo cloud storage solution for DET Queensland schools.

NB Apple's iCloud and Google's Google Drive is blocked within the school network



Octostudio by MIT Free

Octostudio, designed by the team behind Scratch at MIT, allows students to code and create more advanced animations and games



Interactive Telling Time Pro by GiggleUp Kids Apps and Edu. Games Pty Ltd \$4.99

Interactive Telling Time Pro has 5 difficulty levels so that it helps kids master time progressively



Write About This by RSA Group LLC \$5.99

Write About This is a text creation platform that encourages children to write

# All year levels

### **Curriculum link**



Geoboard by MLC Free

Geoboard is a virtual manipulative tool for exploring a variety of mathematical topics



Minecraft Education by Mojang Free

\$4.99

Minecraft Education is a game-based platform that inspires creative, inclusive learning through play. Students engage in real-world topics (Year 5 HASS) safely within our school network



Learning Money Australia by Reem Tarek Learning Money Australia is a 9 game-in-one money counting game



Number Pieces by Math Learning Centre

Number Pieces helps students develop a deeper understanding of place value



Number Line by Math Learning Centre Free

Number Line helps students visualise number sequences and strategies for adding, subtracting, multiplying and dividing



Number Frame by Math Learning Centre

Number Frame helps students easily structure numbers and fractions



Fractions
by Math Learning Centre

Fractions lets students use a bar or circle to represent, compare and perform operations with fractions



NAP Locked Down Browser by Education Services Australia Free

The NAP locked down browser is required for Year Three students



Targeting Maths 3 by Blake Education \$9.99 Targeting Maths allows students to access a huge range of activities that make learning maths facts fun, motivating and rewarding. This version is for Year 3 students



Targeting Maths 4 by Blake Education \$9.99 Targeting Maths allows students to access a huge range of activities that make learning maths facts fun, motivating and rewarding. This version is for Year 4 students