

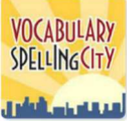
App Glossary 2019

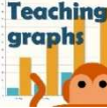
Name	Yr. Level/s & Learning Area	Description
10 Minutes A Day 	2-4 Maths	This app helps students practise their times tables through exciting car races. The faster you solve the questions the quicker your car will speed across the finish line. It is also a fun 'beat the clock test' where you show off your maths skills by racing across the line before the time runs out.
Bee Bot 	2 Maths Digital Technology	The Bee-Bot App supports the Bee-Bot floor robot. The app makes use of Bee-Bot's keypad functionality and enables children to improve their skills in directional language and programming through sequences of forwards, backwards, left and right 90 degree turns.
Book Creator 	2-6 All learning areas	Book Creator is the simple way to make your own beautiful ebooks, right on your iPad. Book Creator is ideal for making all kinds of books, including children's picture books, comic books, photo books, journals, textbooks and more. These books can be shared or published to the iBooks Store!
Chatterpix 	2 All learning areas	Chatterpix Kids can make anything talk -- pets, friends, doodles, and more. Simply take any photo, draw a line to make a mouth, and record your voice. Then share your Pix with friends and family as greetings, playful messages, creative cards, or even fancy book reports.
Clips 	6 All learning areas	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, emojis and stickers.
Co-ordinates 	4 Maths	Co-ordinates introduces basic to more complex skills of map reading and ordered pairs or co-ordinates. The App includes game like situations, asking users to manipulate, create and interpret maps as well as become more familiar with plotting on x and y co-ordinates, including negative x and y co-ordinate charts in four quadrants.
Dictionary 	4-6 All learning areas	Dictionary.com works offline so students can access definitions whenever they need them. The app also includes a thesaurus, word of the day, audio pronunciations and voice search. The app offers upgrades for grammar tips, example sentences, encyclopaedia, idioms and phrases as well as rhyming and slang dictionaries.
Do Ink 	5-6 All learning areas	Green Screen Do Ink allows students to combine images from multiple sources into a single video. These images can come from photos or videos in your camera roll, or from the live video camera. Students can then save videos and images to their camera roll and export Green Screen project files for archiving or for sharing with others.

Draw & Tell 	2 All learning areas	Draw and Tell is an award-winning creative tool for students that encourages imagination, storytelling and open-ended play. Use the tool to draw, colour, decorate with stickers, create animations and record stories.
Duolingo 	4-6 LOTE	Duolingo is an app for students to practise their French reading, writing, speaking, listening and conversational skills.
Explain Everything Legacy 	3-6 All learning areas	Explain Everything is an easy-to-use design, screencasting, and interactive whiteboard tool that lets you annotate, animate, narrate, import, and export almost anything to and from almost anywhere.
Geoboard 	2-3 Maths	The Geoboard app is a tool for exploring a variety of mathematical topics. Students stretch bands around the pegs to form line segments and polygons and make discoveries about perimeter, area, angles, congruence, fractions, and more.
Tools 4 Students Graphic Organiser Bundle 	4-6 All learning areas	This app offers a combination of 50 graphic organizers to aid students in writing, comprehension and in organising thoughts. ReadNRespond offers forms to answer questions about literature, presentations or film for each level of Bloom's Taxonomy. CompareNContrast gives the user 36 different photos and text blocks to compare and contrast along with the capability to upload user-chosen text, graphics or text and graphics to compare and contrast.
Hopscotch 	4-6 Digital Technology	This coding app allows students to learn how to code. Students can code and publish their games as well as explore projects created by other students. There are also video tutorials to teach coding skills.
iMotion 	2-3 All learning areas	iMotion is time-lapse and stop-motion app. Students take pictures, edit their movie and export their video to their device. Time-lapse is a cinematography technique, which accelerates movement. Stop motion is an animation technique, which makes a physically manipulated object look like it is moving on its own.
iMovie 	2-6 All learning areas	iMovie is a video editing software where students can create movies from the videos or pictures they take on their device. Students can use the entire video or can create a clip to use.
i-nigma 	6 All learning areas	i-nigma is a sophisticated barcode reader.
IXL 	5 Maths Literacy	Discover a new world of learning that's full of fun and interactive questions and virtual rewards. With over 4,700 skills in maths and English, students stay motivated and engaged as they explore topics and master exciting new challenges in Maths and English.

Kahoot 	6 All learning areas	Kahoot! is a game-based learning platform with multiple-choice quizzes that teachers can generate for their students.
Keynote 	2-6 All learning areas	Keynote is a presentation app for iPads.
Learning Tools 	2-6 All learning areas	Learning Tools 2017 apps provides students with a whiteboard and other learning tools to show their understanding in class.
Maths Slide: Basic Facts 	2-4 Maths	Math Slide is a multiplayer game helping children to learn addition, subtraction, multiplication & division number facts. Students learn the basic facts by sliding tiles into the center to match an answer, equation or image. The player who slides their tile first wins. To progress and succeed at math children need to be able to quickly and easily recall number facts. Math slide is a fun way to practice this key skill.
Maths Slide: Place Value 	2-4 Maths	Math Slide is a multiplayer game helping children understanding place value of numbers up to 1,000. Players learn by sliding tiles into the centre to match an answer, equation or image. The player who slides their tiles first wins. Fully understanding hundreds, tens & ones is essential to progressing and succeeding at math. Progressing from counting to using number facts and place value is difficult for many children.
My Script Calculator 	5-6 Maths	MyScript Calculator allows students to perform simple and complex mathematical operations naturally using their handwriting on their device.
Number Line 	2 Maths	Number Line helps students visualize number sequences and demonstrate strategies for counting, comparing, adding, subtracting, multiplying, and dividing.
Number Pieces 	2-3 Maths	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.
Numbers 	2-6 Maths	Numbers is an app similar to Excel. Students enter text, formulas, dates and times, or duration and create interactive column, bar, scatter and bubble charts.
Office Lens 	6 All learning areas	Office Lens trims, enhances and makes pictures of whiteboards and documents readable. Office Lens can convert images to editable Word and PowerPoint files too.

<p>One Note</p> 	<p>3-6 All learning areas</p>	<p>One Note is a digital notebook. With OneNote, you can create, rename, search, sort, and copy documents, sections, and notebooks. Teachers can create a class digital notebook and have copies of documents and links that students require for a unit of work. Students will also be able to access One Note at home.</p>
<p>Overdrive</p> 	<p>3-6 All learning areas</p>	<p>Borrow eBooks, audiobooks, and streaming video from your library using OverDrive. Students will be able to borrow from the EQ Library via this app.</p>
<p>Pages</p> 	<p>2-6 All learning areas</p>	<p>Pages is a word processor that can easily create reports, digital books, CVs, posters and more. Students can easily add images, movies, charts and shapes.</p>
<p>Pic Collage</p> 	<p>3-6 All learning areas</p>	<p>Pic Collage is an app for editing photos, making cards, and creating photo collages.</p>
<p>Popplet</p> 	<p>3-6 All learning areas</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. 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>Powerpoint</p> 	<p>2-6 All learning areas</p>	<p>Powerpoint app will allow students to quickly create, edit, view, present or share presentations quickly and easily.</p>
<p>Prodigy Maths</p> 	<p>3 Maths</p>	<p>This app aligns with the Maths curriculum and contains over 1,200 crucial Maths skills. The app keeps track of student learning and statistics, has virtual manipulatives, and animated avatars.</p>
<p>QR Reader</p> 	<p>2-5 All learning areas</p>	<p>QR Reader apps allows stuentns to QR codes & barcodes and create their own QR codes.</p>
<p>Quizizz Student</p> 	<p>3-6 All learning areas</p>	<p>Quizizz has quizzes covering every subject. Students can compete with friends as they learn and review class work.</p>
<p>Scratch Junior</p> 	<p>2 Digital Technology (Coding)</p>	<p>With ScratchJr, students learn important new skills as they program their own interactive stories and games. By snapping together graphical programming blocks, students can make characters move, jump, dance, and sing. In the process, they learn to solve problems, design projects, and express themselves creatively on the computer.</p>
<p>See Saw</p> 	<p>2-6 All learning areas</p>	<p>See Saw is a learning journal app. Under the guidance of their class teacher, students express themselves, reflect on their learning and create a portfolio that they are proud to show others. Students take pictures, draw, record videos, create blogs and more</p>

		to capture and reflect on their learning. Seesaw helps parents see and hear their child's progress.
Shadow Puppets 	2 All learning areas	Shadow Puppets allows students to create videos in the classroom. Students make videos to tell stories, explain ideas, or document their learning. This app enables students to demonstrate understanding of a concept for assessment and improve their speaking skills.
Showbie 	4-6 All learning areas	Showbie enables teachers to assign class work and distribute lessons and worksheets quickly and easily to their students. Teachers can also collect and review student work. Teachers can provide rich feedback using digital ink, text and voice annotations right on images and PDFs using this app.
Sketches 	4-6 Arts	While this may just seem a simple sketchpad, the possibilities are endless. There are options to paint in watercolors, acrylic or create complex, layered pieces of artwork.
Smiling Mind 	2-3 Health	Smiling Mind is a free web and app-based program developed by psychologists and educators to help bring balance to people's lives. Just as we eat well and stay fit to keep our body healthy, mindfulness meditation is about mental health and looking after the mind. This app aims to provide accessible, life-long tools to support healthy minds.
Squiz 	5-6 STEAM	Squiz is a fun way to study for tests and learn basic science terminology! Students look over the fun flashcards and get ready to Squiz. Using spaced repetition, Squiz challenges students with multiple choice questions until they have memorised all the concepts in a particular science topic.
Vocabulary Spelling City 	2-6 Literacy	The Vocabulary Spelling City app supports our iPad class Premium Spelling City accounts. The app contains over 35 interactive word games and thousands of pre-made word lists. With each game, students can see, hear, speak, write, break down, and play with words including high frequency words, developmental spelling words, and vocabulary. This helps students strengthen their literacy skills in an effective and long-lasting way.
Squeebles Fractions 	4 Maths	The Squeebles are here to help students practise their fractions in a fun, colourful way. The app features several difficulty levels and unlimited players, making the task of learning fractions a lot more fun.
Stop Motion 	3-4 All learning areas	This app allows students to create stop-motion videos. This app is perfect for students who want to use props, such as Legos or Play-Doh figures, rather than themselves in a movie. It includes a grid mode so students can more easily place their figurines, a frame-by-frame preview, cut/copy/paste/delete/insert abilities, and can automatically capture frames with an adjustable time interval feature.

Targeting Maths 	2-6 Maths	The Targeting Maths app is an amazing new way to learn mathematics. Within this app, students can access a huge range of activities that make learning maths facts fun, motivating and full of rewards.
Teaching Graphs 	2-3 Maths	Teaching graphs is a simple introduction to basic graphs and interpretation of data. Students are asked to read and interpret data from four types of graphs, coming to recognise the features and purposes of each graph type. Students are also able to collect their own data and create their own graphs as they set labels, colours and add values.
Tynker 	2-3 Digital Technology (Coding)	Tynker is the #1 Kids Coding platform used by over 60 million kids and thousands of schools to learn coding. This app helps students learn about coding as they build games and apps, modify Minecraft, program drones, and even explore STEM.
Word 	2-6 All learning areas	The trusted Word app lets you create, edit, view, and share your files with others quickly and easily. It also lets you view and edit Office docs attached to emails.
Word Clouds 	2-3 All learning areas	Word Clouds is an easy-to-use app to create and share beautiful word clouds. A word cloud is a graphical representation of word frequency. While there are many practical applications for word clouds, a common use is to analyze a body of text.
Word Hippo 	6 Literacy	Using the Word Hippo app, students can find similar and opposite words, as well as example sentences, related word types, matching words and translations.