

2018 Belmont Primary School iPad Program

3/4 Area Required Apps - Term 4

Attached are the required iPad apps for Term 4, 2018. This is an updated list from the start of the year. While many apps are the same, we have taken some apps off and added some new ones to the end of our list. We would appreciate it if you could do a check to make sure that you have the current apps, as these are the ones that we will be using in Term 4.

Other than the steps for the first app (which most of you already have), all you have to do is scan the QR code to download the relevant app!

STEP 1

Download the first app which is called "QR Code Reader by Scan". Once it is installed, you can use it to scan the supplied codes to go directly to the preferred app and its download point.

To do this:

1. Open your app store and search for "QR Code Reader".
2. The image below should show the first and correct option, from a company called Scan.
3. Tap on it and select download.



QR Code Reader
by Scan
Utilities

+ Get ▾

STEP 2

Once this has been done, you can use this app to scan the QR codes to access the exact apps we are looking for.



To do this:











1. Scan QR code
2. Download the app!

Over the past 2 years, we have explored many apps that support a range of learning tasks and curriculum areas. Up until now, all of the apps we have required have been free apps. This will continue for Term 4 however next year we will be adding some paid apps to our list. The cost for these apps will be around \$20. More information will be provided on these apps later this year.

	<p>Price: Free</p>	<p>Google Classroom</p>  <p>Students join an online classroom allowing teaching staff to distribute learning resources.</p>
	<p>Price: Free</p>	<p>Google Drive</p>  <p>Students each have a secure, cloud based storage for saving and sharing work.</p>
	<p>Price: Free</p>	<p>Google Docs</p>  <p>Online option for word processing.</p>
	<p>Price: Free</p>	<p>Google Sheets</p>  <p>Online option for spreadsheeting.</p>
	<p>Price: Free</p>	<p>Google Slides</p>  <p>Online option for creating presentations.</p>
	<p>Price: Free</p>	<p>Google Translate</p>  <p>Translate text between 103 languages.</p>

	<p>Price: Free</p>	<p>Google Earth</p>  <p>Great for virtual touring the globe.</p>
	<p>Price: Free</p>	<p>Google Maps</p>  <p>Students can map, plan and research our planet.</p>
	<p>Price: Free</p>	<p>See Saw</p>  <p>Students can prepare and present their learning using digital portfolios.</p>
	<p>Price: Free</p>	<p>Dictionary.com</p>  <p>A comprehensive dictionary and thesaurus with audible examples.</p>
	<p>Price: Free</p>	<p>Popplet</p>  <p>Students can easily organise their ideas for work using Popplet.</p>
	<p>Price: Free</p>	<p>Shadow Puppet</p>  <p>Students can add video and photo support to help reflect on their work.</p>

	<p>Price: Free</p>	<p>Timeline</p>  <p>Students can create a graphical representation of an event or process by displaying items (text and photos) sequentially along a line.</p>
	<p>Price: Free</p>	<p>Book Creator Free</p>  <p>Students can create their own book.</p>
	<p>Price: Free</p>	<p>Pic Collage</p>  <p>Create photo grids and picture collages.</p>
	<p>Price: Free</p>	<p>Stop Motion</p>  <p>Take a series of photos to create a 'stop motion' movie.</p>
	<p>Price: Free</p>	<p>Kahoot!</p>  <p>A game-based learning platform where children create and solve educational quizzes.</p>
	<p>Price: Free</p>	<p>Hopscotch</p>  <p>Students can extend their critical thinking and problem solving skills by creating and programming their own games and software.</p>

	<p>Price: Free</p>	<p>Voice Record Pro</p>  <p>A great recording app for students to record and export audio.</p>
	<p>Price: Free</p>	<p>Units</p>  <p>Students can convert many standard units like money, weight, time and distance.</p>
	<p>Price: Free</p>	<p>Calculator</p>  <p>Replaces standalone device.</p>
	<p>Price: Free</p>	<p>Virtual Manipulatives</p>  <p>A visual representation of fractions, decimals and percentages that allows students to manipulate, compare and add amounts.</p>
	<p>Price: Free</p>	<p>Number Pieces Basic</p>  <p>Students can practise important place value concepts.</p>
	<p>Price: Free</p>	<p>Geoboard</p>  <p>Students can study angles in a fun and creative way.</p>



Price:
Free

SolveMe Mobiles



Students use logic to solve or 'balance' equations in a visual and interactive way.



Price:
Free

Maths Masters



Students can practise using the four operations.



Price:
Free

Number Pieces Basic



Students can practise important place value concepts.



Price:
Free

Geoboard



Students can study angles in a fun and creative way.



Price:
Free

Google Expeditions



A virtual reality tool that allows students to join their teacher on virtual trips all over the world.



Price:
Free

Learn Italian



A great app for supporting conversational Italian.



Price:
Free

Italian to English Translator



A great app for supporting Italian studies.



Price:
Free

NEW: Epic

Digital library for kids.



Price:
Free

NEW: iMovie



OPTIONAL (FOR SOME EXTRA BRAIN TRAINING)



Price:
Free

Cargobot



Puzzling app that helps develop problem solving and simple programming concepts.



Price:
Free

Rush Hour



Another fun puzzle and problem solving app.



Price:
Free

Letris



A word puzzle game that requires students to build words to keep the screen clear and empty for as long as possible.

