2019 Belmont Primary School iPad Program 5/6 Area Required Apps - Term I

Attached are the required iPad apps for Term 1, 2019. At this stage, the apps have not changed since the end of last year. We would appreciate it if you could do a check to make sure that you have the current apps, as these are the ones we will be using in Term 1.

Other than the steps for the first app (below), 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 preffered 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.



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 in 2019 however we may be adding some paid apps to our list this year. The cost for these apps will be around \$20. There will be more information about this throughout the year.

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

Price: Free	Google Earth Great for virtual touring the globe.
Price: Free	Google Maps Students can map, plan and research our planet.
Price: Free	See Saw Students can prepare and present their learning using digital portfolios. CLASS
Price: Free	A comprehensive dictionary and thesaurus with audible examples.
Price: Free	Popplet Students can easily organise their ideas for work using Popplet.

 Price:	Timeline	
Free	Students can create a grarepresentation of an even displaying items (text and sequentially along a line.	t or process by
Price: Free	Book Creator Free Students can create their	own book.
Price: Free	Pic Collage Create photo grids and pic	cture collages.
Price: Free	Take a series of photos to motion' movie.	o create a 'stop
Price: Free	Kahoot! A game-based learning p children create and solve quizzes.	
Price: Free	Hopscotch Students can extend their and problem solving skills programming their own gas software.	by creating and

 Price:	Voice Record Pro	
Free	A great recording app for students to record and export audio.	
Price: Free	Students can convert many standard units like money, weight, time and distance.	
Price: Free	Calculator Replaces standalone device.	
Price:	Virtual Manipulatives	
Free	A visual representation of fractions, decimals and percentages that allows students to manipulate, compare and add amounts.	
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:	A+ Spelling
Free	Students can record and practise spelling words through fun activities.
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	Epic Digital library for kids.
Price: Free	Imovie

OPTIONAL (FOR SOME EXTRA BRAIN TRAINING) Price: Cargobot Free Puzzling app that helps develop problem solving and simple programming concepts. Price: **Rush Hour** Free Another fun puzzle and problem solving арр. Price: Letris Free A word puzzle game that requires students to build words to keep the screen clear and empty for as long as possible.