## Belmont Primary School iPad Program

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## Term 1, 2019 - 3/4 Area

Attached are the Term 1, 2019 required iPad apps for students in Grades 3 and 4.

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 shows one of the free options, 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 that are required.

#### To do this:

- 1. Scan QR code
- 2. Download the app!

  (If you are having trouble scanning the correct QR code, cover up the other codes on the page) ©

At the beginning of next year, we will also provide details of any paid apps that are required for 2019. The *total cost of paid apps* for the year will be approximately \$20. Please see our staff if you have any questions about this.

 Price:	Google Classroom
Free	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	Dictionary.com  A comprehensive dictionary and thesaurus with audible examples.
Price: Free	Popplet  Students can easily organise their ideas for work using Popplet.
Price: Free	Shadow Puppet  Students can add video and photo support to help reflect on their work.

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

Price: Free	Voice Record Pro  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: Free	Virtual Manipulatives  A visual representation of fractions, decimals and percentages that allows students to manipulate, compare and add amounts.
Price: Free	Number Pieces Basic  Students can practise important place value concepts.
Price: Free	Students can study angles in a fun and creative way.



