


Heathmont East Primary School 2016 - 1:1 Program



The following is an initial list of applications we wish to use to enhance student learning in the program: (substitute applications are provided in brackets below). These are in order from most necessary (Page 1) to optional (Page 2/3). Please note that prices change regularly in the App Store.

Application name	Description	Purpose	Associated Cost
 Google Classroom	An application that allows the students to interact and organize their classroom learning	Students will use this to manage their own work, access tasks and post information or relevant questions	Free
 Google Drive	A web-based storage device which provides 15GB of storage that can be accessed using any internet able device	An easily accessible program for the students to store their work	Free
 Google Docs	A word processing application that allows students to create and edit documents	Students can create documents to share collaboratively with their peers	Free
 Google Slides	An application which can be used to develop slide presentations	Students can use Google Slides to create their own presentations collaboratively with peers	Free
 Google Sheets	Develop spreadsheets , tables and graphs using this application	Students can create a number of graphs and represent a variety of information using Google Sheets	Free
 Notability (Screen Chomp)	An app which allows you to record while note-taking	To list information and to complete informal writing tasks	\$9.99
 Popplet Lite	A way of displaying thinking and information in the format of a mind-map	An application to display thought processes and ideas- show a cycle, use to brainstorm or for planning	Free
 A+ Spelling	An application which creates spelling activities from spelling lists	Students can enter their own spelling lists and complete activities to match	Free
 Mathletics Student	An application that allows the students to access their Mathletics account	Students will be able to access their accounts and complete tasks individually without sharing computers	Free

	Google Maps	Comprehensive and accurate maps with the inclusion of street view	To develop geographical skills and spatial awareness of the surrounding environment	Free
	Calculator	An application which combines the normal and scientific calculator for easy use	A tool to assist students with correcting already calculated answers and large mathematical problems	Free
	Dictionary (Dictionary.com)	A reference tool with both a dictionary and thesaurus	To access word meanings and spelling combinations	Free
	Pic Collage for Kids	Use photos, stickers, frames, and text to create collages in a quick and simple way.	To design and creative simple posters or collages with pics and backgrounds.	Free
	iMovie (none available)	For the creation of video clips and to present recorded material	Students will have the ability to develop their own clips and video presentations to share their learning	\$7.99
	Puppet Pals HD-Free	Children can demonstrate creativity and story ideas in their own interactive puppet show	Develop creative narrative pieces with characters, settings and a plot that is able to be recorded	Free
	Stop Motion	For stop motion movie making!	This app will allow students to develop movies in a different form to the traditional collection of film clips	Free
	Think 3D Free	An application which allows 3D shapes to be built and manipulated	Students can create and transform 3D shapes	Free
	Times Table Quiz	An application that exercises Times Table knowledge	Students can practice their Times Table quickly and easily by selecting the correct answers	Free
	Adobe	An application that allows you to read PDFs	Students can open up PDFs from websites and emails	Free
	Educreations	Annotate, draw, record and create using this application	Students will be able to record their learning processes *student email will be required for signing up	Free
	Word Mover	Create sentences and poetry by moving words like they are magnetic	Students will use this application to assist with creating poetry and short creative writing pieces	Free



Snap Type

Annotate worksheets with typed text

Student will use this to complete tasks which require them to fill in spaces provided on worksheets

Free