







Hilliard iPad Program



HIP App List

2021







Required Apps Register (Paid apps are marked, all other apps, FREE version is required and available in our BYOX Intune Portal)

Whole School Required Apps are to be downloaded by all students at Hilliard SS by our BYOx Intune Portal. Teachers may request additional class apps (the Apps Register will be updated to reflect this) or they may suggest apps for individual students based on individual students learning needs.

If your child is accessing an SEP Program, please only download the core app list. Any other apps required will be negotiated in consultation with the classroom teacher, SEP teacher and parent.

Required Apps Selection Process

At Hilliard State School, criteria is used to select required apps for the HIP - Hilliard iPad Program (final approval for app selection is by the Principal or delegate). The 4 levels of required apps at Hilliard SS are:

- > Whole School (all classes at Hilliard SS use these apps)
- > Year Level (all classes in a year level use these apps)
- > Class specific (all students in a class use these apps)
- Individual student specific (based on the needs of individual students. These will be negotiated between the teacher and parent)

App design -- Design graphics/sound are appealing and visually stimulating

- App promotes creativity and imagination

- App encourages the use of higher order thinking skills including remembering understanding, applying,

analysing, evaluating and creating.

Appropriate Content

- Content is appropriate for age of student (recommended age may suggest otherwise) Differentiation - App settings and/or content can be easily customised to meet individual student needs

- App is motivating **Engaging**

Feedback - App provides specific and useful feedback General - No in-app purchases required for use - Student personal details are not shared **Privacy**

Students are not required to enter personal details to create an account

Relevance - The app's focus has a strong curriculum connection appropriate for the intended learning

Sharing - Content/Data can easily be exported, copied or printed Usability - Student can launch and operate the appindependently

User Data - User data is saved from session to session.

The HIP - Hilliard iPad Program Charter outlines additional supporting information relating to consideration of app selection.

Parents and students are encouraged to read the department's <u>Cybersafety and Cyberbullying guide for parents and caregivers</u>.

While all Internet traffic at Hilliard SS is filtered and monitored, parents are encouraged to monitor their child using the Internet outside of school.







Parents are welcome to email any questions or concerns to geniusbar@hilliardss.eq.edu.au

OOK CREATOR (PAID)	<u>OneNote</u>	<u>OneDrive</u>	<u>SharePoint</u>	
iges (and/or Microsoft Word)	Calculator	<u>Kodable</u>	Dictionary & Thesaurus	
eynote (and/or Microsoft PowerPoint)	Tynker (Year 1-6)	Hopscotch (Year 2-6)	Scratch Jnr	
Movie	Clips	Voice Memos	BlueBot	
hotobooth	Books		Notes	
opplet lite	Pic Collage	Mathletics (P-2 access Maths S		
eading Eggs press: Years 3-6 don't				
argeting Maths NOTE: If your child	is <u>not</u> operating at year level standard, please check with their as they may be required to download an alternative year level).		Smiling Mind	
lease note that students have FRI	EE access to the Microsoft Office	e 365 package using their school	user name and password.	
Prep Year Required App	S			
TARGETING MATHS KINDERGARTEN (PAID)	Out & About	Puppet Pals HD	Daisy the Dinosaur	
Reading Eggs	Starfall ABCs	Starfall Learn to Read	Starfall I'm Reading	
Voor 1 Required Apps				
Year 1 Required Apps				
TARGETING MATHS 1 (PAID)	OZ PHONICS INTRO (PAID)	OZ PHONICS 1 (PAID)	Number Frames	
	OZ PHONICS INTRO (PAID) Number Line	OZ PHONICS 1 (PAID) Number Pieces	Number Frames SCHOOL WRITING (PAID)	
TARGETING MATHS 1 (PAID)				
TARGETING MATHS 1 (PAID) Reading Eggs				
TARGETING MATHS 1 (PAID) Reading Eggs Year 2 Required Apps	Number Line	Number Pieces	SCHOOL WRITING (PAID	
TARGETING MATHS 1 (PAID) Reading Eggs Year 2 Required Apps TARGETING MATHS 2 (PAID)	Number Line SCHOOL WRITING (PAID)	Number Pieces	SCHOOL WRITING (PAID	
TARGETING MATHS 1 (PAID) Reading Eggs Year 2 Required Apps TARGETING MATHS 2 (PAID) Reading Eggs	Number Line SCHOOL WRITING (PAID)	Number Pieces	SCHOOL WRITING (PAID	







Year 4 Required Apps					
TARGETING MATHS 4 (PAID)	10 Minutes a Day Times Tables	<u>Brainpop</u>	<u>Skitch</u>		
<u>Word Abacus</u>	Stop Motion	<u>Mathletics</u>	Jigsaw Puzzles: 500+ pieces		
Year 5 Required Apps					
TARGETING MATHS 5 (PAID)	10 Minutes a Day Times Tables	NAP Locked down browser	Stop Motion		
<u>Skitch</u>	<u>A+ Spelling Test</u>	Word Abacus	<u>Mathletics</u>		
Jigsaw Puzzles: 500+ pieces					
Year 6 Required Apps					
TARGETING MATHS 6 (PAID)	10 Minutes a Day Times Tables	<u>Mathletics</u>			
Instrumental Band Required Apps					
Staff Wars (PAID)	Staff Wars Live (PAID)	KJOS IPS			







Other Apps that may support learning (not required)

Chess FREE

<u>Teach Your Monster to Read</u>: phonics and reading game.

Out & About:master the first 100 sight words (developed by Department of Education Qld)Think & Learn Code-a-pillar:maze and numbers games gets kids thinking through solutions to problems!Starfall ABCs:see, hear and interact with letters and sounds in words, sentences and games.

<u>Starfall Learn to Read:</u> hear, touch, read and master sound spelling through engaging a variety of activities, movies and songs.

IXL: interactive questions in over 4 700 skills in Maths and English.

Stop Motion:create stop motion animation.Hopscotch:coding – make your own games

<u>BlueBot</u>: improve directional language and programming for allyears. <u>BlueBot</u>: improve directional language and programming for allyears.

<u>FixTheFactory</u>: a puzzle game from Lego Mindstorms.

A.L.E.X. helps you think and plan logically as you program your robot A.L.E.X. with a sequence of commands.

<u>Bloxels Builder</u>: build you own video game.

<u>Sketch Nation Create</u>: sketch and create a customised game.

<u>Daisy the Dinosaur</u>: learn the basics of computer programming for lower school.

<u>Cargo-Bot</u>: learn programming concepts for upper school.

<u>Tickle</u>: drag-and-drop programming for real-world objects.

<u>Unblock Me</u>: block puzzle game.

<u>Lazors</u>: puzzle game of lasers and mirrors offering more than a hundred levels, ranging from easy to hard challenges.

<u>Bridge Constructor Free</u>: prove yourself as an accomplished master bridge builder and test your bridges.

<u>Fizzy's Lunch Lab Fresh Pick</u>: take on 8 exciting challenges that will put your math and problem solving skills to the test.

<u>Lego Creator Islands</u>: create your own world on LEGO® Creator Islands – a fun, free building simulatorgame.

Khan Academy: learn Maths and other KLAs through activities and explanatory videos.

Sock Puppets:create fun lip synched videos.Toontastic 3D:creative storytelling app.Puppet Pals HD:create animated cartoons.Puppel Pals 2:create animated cartoons.

Draw and Tell HD:a creative app that brings stories to life.ChatterPix Kids:voice animate a picture or photo.Folioscope:create terrific animations in no time.

<u>Tayasui Sketches School</u>: make beautiful drawings.

Maths, age 3-5:

Maths, age 4-6:

<u>Number Line:</u> Math Learning Centre:

<u>Garageband</u>: edit and create music/beats/songs.

<u>BrainPOP Jr.</u>: access to a great range of animated and educational content to support KLAs.

<u>BrainPOP Featured Movie</u>: access to a great range of animated and educational content to support KLAs.

MINECRAFT or Block Craft 3D: be creative and design.

<u>Splash ABC</u>: including educational videos to support the curriculum.

<u>SSP Spelling Piano</u>: focuses on the development of Phonemic Awareness to help learners crack the alphabetic code.

<u>Geoboard</u>: explore a variety of math topics using stretch bands on a peg board.

<u>Cyberchase Shape Quest</u>: games, puzzles and 3D augmented reality! Use geometry and spatial reasoning to hone problem-solving skills.

<u>Splice</u>: edit and create video/movies (alternative to iMovie).

Prizmo Go: quickly scans and reads text.

<u>Paper by WeTransfer:</u> sketching app.

Mathseeds Plan and Learn K: learn number sense and early mathematical skills.

<u>Word Hippo</u>: thesaurus and word reference.