Apps List – updated Term 1 2025

Please ensure that you and your child/ren have read, understood and signed the Acceptable Use Agreement for the year.

> For more information please visit: <u>BYOD Program - Important Information</u> <u>MPRPS BYOD Program FAQ</u>

Icon	App Name and Link	Description
S	<u>Seesaw</u>	Seesaw is used at MPRPS as a digital portfolio that parents are able to access to see their child's learning.
Mathletics	<u>Mathletics</u>	Mathletics is the world's leading online mathematics program! Students can complete interactive learning tasks.
	<u>Google Drive</u>	Google Drive is a file storage and synchronization service. Students can share files, and edit documents, spreadsheets, and presentations with teachers and peers with permission.
	<u>Google Classroom</u>	Classroom is designed to help teachers create interactive learning tasks, Teachers can quickly access their learning tasks, and provide direct, real-time feedback.
	<u>Google Slides</u>	Create, edit, and collaborate on presentations with the Google Slides app.
	<u>Google Earth</u>	Google Earth is a virtual globe, map and geographical information program.
	Stop Motion Studio	This app will allow students to create stop motion videos.

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	<u>Blockly for Dash &</u> <u>Dot</u>	Blockly is a visual drag-and-drop programming tool, which allows students to snap together commands to control Dash and Dot robots. It teaches students concepts of sequencing, events, loops, algorithms, operations and variables through self-directed play and guided challenges.
	<u>Wonder for Dash</u> and Dot Robots	Wonder uses picture-based language and guided challenges as a coding tool for students to control Dash and Dot Robots.
	Path for Dash & Dot	Path allows students to draw a path to control the Dash robots, by using a single line of code.
0 0.0 V.'	<u>Go for Dash & Dot</u>	Go allows students to control Dash and Dot robots by using a remote control to drive the robots.
	<u>Xylo for Dash & Dot</u>	By connecting a xylophone to Dash and Dot, Xylo allows students to conduct their own musical performances. Exercise your creativity by composing your songs from scratch or remake your favorite tunes. Remix and rearrange your song to make a musical masterpiece!
edu	<u>Sphero Edu</u>	Sphero Edu is used to create, contribute, and learn with Sphero robots through sequenced lessons and activities.
play	<u>Sphero Play</u>	Sphero allows students to control a Sphero's speed, colours and boost times.

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	<u>iMovie</u>	iMovie allows students to use creativity to present their work in different ways. This includes designing advertisements, informative videos and more!
	<u>Pages</u>	Students can create reports, posters and more using pre-designed templates.
Canva	<u>Canva: Design,</u> <u>Photo & Video</u>	Students can create still and moving reports, posters and more using pre-designed templates.
	<u>Padlet</u>	Students can use this digital canvas to create projects that are easy to share and collaborate on.
	<u>PicCollage Photo</u> <u>Collage Maker</u>	Students can edit photos, make cards, and create photo collages!
- The second	<u>GarageBand</u>	GarageBand allows students to create music or podcasts. It has a complete sound library that includes software instruments, presets for guitar and voice, and virtual session drummers.
(A+)	<u>A+ Spelling Test</u>	Students use this app alongside our Spelling/Codes lessons. They are able to upload their weekly spelling words accompanied by audio. Features include unscramble and tests to practise their words.
	<u>Dictionary.com</u>	Dictionary.com is an English dictionary app with definitions and synonyms.

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CTYM online	<u>Etymonline English</u> <u>Dictionary</u>	Allows students to explore the etymology of words including their root meanings and related words.
NAP 2024	<u>NAP Locked down</u> <u>browser</u>	Students will use this in Grade 3 and Grade 5 when completing our national testing, NAPLAN.
	<u>Google Docs</u>	Google Docs allows students to publish their work and print.
	<u>Google Sheets</u>	This app allows students to collect and present their data as apart of Statistics and Probability. They can publish data displays and analyse information.
	<u>The Calculator</u>	Allows students to check their answers and practise estimation skills.
K E R C A D	<u>Tinkercad</u>	Allows students to 3D design, coding and use our 3D printers at school.
H	<u>Hopscotch</u>	With Hopscotch, students can learn to think, improve their creativity and develop problem-solving skills while having fun.