

# Melrose Park PS Online Learning Websites for students

If links do not work, please copy and paste into the address bar

## **Student portal:** [student.det.nsw.edu.au](https://student.det.nsw.edu.au)

The Student Portal gives students access to School email, the School Library (Oliver), Premier's Reading Challenge, Google apps and Google Classroom, as well as some learning tools and educational games.

Students can access their portal on any internet connected device using their DET user ID and password.

## **Reading eggs and Reading Eggspress:** <https://readingeggs.com.au/>

Reading Eggs and Reading Eggspress are designed to build children's skills in reading, comprehension, spelling, vocabulary, and grammar. Students must log in using the Reading Eggs username and password provided.

## **Mathletics:** <https://www.mathletics.com/au/>

Mathletics allows teachers to assign relevant maths activities to classes, groups of students, or individual learners.

Students must log in using their Mathletics username and password provided. They will be required to complete assigned tasks before they can move onto other fun activities.

## **Maths Invaders (3-6):** <https://central.edalive.com/library> or [www.mathsinvaders.com/](http://www.mathsinvaders.com/)

An online game (computer or tablet) that children enjoy as a means of improving maths skills and building mental maths ability. Students can choose from a variety of topics including, counting, multiplication & division and addition & subtraction with levels to suit all players. Students must log in using the Typing Tournament username and password provided. Year 3 students may also Login with Google and their DET username and password.

## **Typing Tournament (3-6):** <https://central.edalive.com/library> or [www.typingtournament.com](http://www.typingtournament.com)

Typing Tournament Online helps students learn keyboarding skills and increase their words per minute (WPM) while fun. Students must log in using the Typing Tournament username and password provided. Year 3 students may also Login with Google and their DET username and password.

## **Typing Club (1-2):** <https://melrose-park3.typingclub.com/>

Students need to use this address to connect to their MPPS account, then login using their Reading Eggs username and password. Students enjoy learning keyboarding skills by watching brief tutorials and playing the typing speed and accuracy games.

## **Epic!:** <https://www.getepic.com/students>

Students choose from a huge variety of books and can read them online or offline, on the Web, or on a mobile devices. Students use a class access code provided by their teacher.

## **Soundwaves:** [soundwaveskids.com.au](http://soundwaveskids.com.au)

Sound Waves is the whole-school phonics and spelling program written by Australian teachers and used across K-6 at MPPS. Students use a class access code provided by their teacher.

## **General websites for online learning**

ABC education: <https://education.abc.net.au/home#!/resources>

ABC iView education: <https://iview.abc.net.au/category/education/>

ABCya!: <https://www.abcya.com/>

Behind the News: <https://www.abc.net.au/btn/>

BBC Learning: <http://www.bbc.co.uk/learning/coursesearch/>

Crickweb: <http://www.crickweb.co.uk/> - free educational interactive games/teaching activities (excellent)

Khan Academy: <https://www.khanacademy.org/>

The kids should see this: <https://thekidshouldseethis.com/>

Oxford Owl for Home: <https://www.oxfordowl.co.uk/for-home/>

Chrome Lab music: <https://musiclab.chromeexperiments.com/> (works with chrome only)

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## Science

Cool Australia: <https://www.coolaustralia.org/student-toolbox/>

Science Learning Hub (NZ): <https://www.sciencelearn.org.nz/topics>

Project Noah: <https://www.projectnoah.org/education>

NASA STEM engagement: <https://www.nasa.gov/stem/foreducators/k-12/index.html>

PHeT: <https://phet.colorado.edu/en/teaching-resources> - online simulations for science and maths

## Digital Technologies

Code.org: <https://studio.code.org/courses> (all students 1-6 have logins from 2019 - can be updated)

Bebras Computational Thinking: [https://digitalcareers.csiro.au/en/Bebras/Bebras-resources/Bebras\\_365](https://digitalcareers.csiro.au/en/Bebras/Bebras-resources/Bebras_365)

Scratch coding: <https://scratch.mit.edu/>

Australian Computer Academy: <https://aca.edu.au/resources>

Grok Coding: <https://groklearning.com/launch/#level=junior> (free for teachers and students Yrs 3-8)

Blockly: <https://blockly.games>