# **Integrated Digital Learning 2023**

In 2023 our school expectation is that every student has access to a Windows laptop, Macbook, or iPad device to engage in a personalised, collaborative and integrated digital learning experience. For more information and system requirements see <a href="https://www.tannum.me">www.tannum.me</a>

Devices are available from \$269 that meets school requirements.

To participate in a knowledge-based economy and be empowered within a technologically sophisticated society now and into the future, students need the knowledge, skills and confidence to make ICT work for them at school, at home, at work and in their communities.

The nature and scope of ICT capability is not fixed, but is responsive to ongoing development. In 2023 the Department of education will introduce **QLearn** and our school will introduce **ReadCloud**. Our integrated digital experience will require each student have personal access during lessons to an ICT device capable of meeting each lesson requirements laid out by the Australian Curriculum.

https://www.australiancurriculum.edu.au/f-10-curriculum/general-capabilities/information-and-communication-technology-ict-capability/

#### **OLearn**





QLearn is a web-based learning management system, or LMS. The QLearn ecosystem is underpinned by CANVAS used by learning institutions, educators, and students to access and manage online course learning materials and communicate about skill development and learning achievement.

### FAQs about QLearn?

- QLearn is a new digital learning management system for student learning, replacing The Learning Place and integrating multiple systems.
- QLearn is a simple, engaging and reliable online learning ecosystem with single sign-on capability that can support every student at every stage of their learning journey.
- The QLearn ecosystem is underpinned by Canvas Learning Management System (LMS) to create and manage courses and assessments for all Department of Education schools.
- The QLearn ecosystem also includes Atomic Search, Commons, Studio and Equella, with other applications coming next year, including Portfolium, Cerego and QParents.
- QLearn integrates with other key applications, for example the Office 365 suite, which includes OneNote and Teams (Teams meetings and Class Teams).
- QLearn helps to reduce teacher workload, for example by replacing manual enrolments with automated integration with OneSchool class timetables.
- QLearn will improve digital learning capability for students and provide a more stable, integrated, uniform learning platform across all Queensland state schools



ReadCloud enables educators and students to access all their classroom resources in one place, on any device synced to school timetables and sorted into virtual classrooms known as Class Clouds that match their physical classroom.

ReadCloud provides digital textbooks and publisher interactive resources as well as additional content that teachers curate for each class.

#### Benefits of ReadCloud



#### **Personalised Content**

Teachers can enhance digital textbooks and novels by personalising them with Enhanced Annotations such as videos or images.



#### **Text-to-Speech**

Have text read aloud while reading for convenience and to cater for different modes of learning.



#### **Dictionary Lookup**

Quickly find definitions and the meaning of words with a tap of a button in the Learning Toolbar without needing to consult the web.



#### **Comments and Collaboration**

Engage in discussions with fellow classmates and students through the ability to share comments inside content



### **Annotations and Highlighting**

Students can markup and make the eBook their own with simple and intuitive highlighting and annotation of textbooks and novels.



#### **Bookmarking**

Never lose your place and pick up right where you left off with easy bookmarks.



#### The Immersive Reader

Access a tool to boost literacy, hear text read aloud and even translate into different languages!



### **Customised Reading**

Students can change text colour, size and font to suit preferences and accessibility.



### **Offline Access**

Textbooks and content is downloaded to the device for access when internet is not available.



# **Export Annotations**

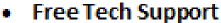
Text-based annotations can be exported easily to connect to notes and revision.

Student access to an integrated digital learning.

To ensure each student has access to a personalised, collaborative and integrated digital learning experience the following options are available for each student.

# \$0 BYOx for 2023 includes:

- Free Microsoft Office & Adobe CC
- Free Internet Access (at school)
- Free Network & Printer Access
- Free Loan laptop (while repaired)



Used in each subject for Digital Text Books, Online Learning Platform and Australian Curriculum requirements.

Go to www.tannum.me for more info and 2023 signup. Use your existing device or new devices are available from \$269.







Unable to manage to Bring Your Own Device?



## \$160 Rental (per school year) includes:

- All the above
- Payment plans available (that's under \$5 per week\*)

Email jburr76@eq.edu.au for sign up agreement for \$160 rental

Unable to manage \$5 per week?



# Stay at school equity laptop:

Device must be picked up and dropped off daily Email jburr76@eq.edu.au for sign up agreement for stay at school laptop. Conditions apply\*





