**[Learning at Home](https://learningplace.eq.edu.au/cx/resources/file/6f953822-eb08-473b-9f36-f5637af98019/1/resources/swp.html)**

***Login using your state school computer Username and Password***

[Learning at home packages](https://learningplace.eq.edu.au/cx/resources/file/6f953822-eb08-473b-9f36-f5637af98019/1/resources/swp.html) provide opportunities for Queensland State School students to continue their educational development and progress while not being able to access a school. It’s also great for a student that just wants to do extra work because they love learning.

It is anticipated that the resources could be used in a variety of contexts, including teacher-directed, parent-supported or students working independently. Students in Prep to Year 3 may require adult support to read and understand instructions and possibly scribe responses and answers to questions.

[**Student activities and resources**](https://learningplace.eq.edu.au/cx/resources/file/6f953822-eb08-473b-9f36-f5637af98019/1/resources/students.html)

These Queensland Department of Education [documents](https://learningplace.eq.edu.au/cx/resources/file/6f953822-eb08-473b-9f36-f5637af98019/1/resources/students.html) provide links to student worksheets, videos and digital learning objects. Students are able to directly access resources from the links provided and are ideal if students are not able to access a school for a shorter period of time or if they just want to do extra home work because they love learning so much!

**Other Helpful Links** *(which are free and educational)*

[Starfall](https://www.starfall.com/h/) Kindy to year 5: reading, phonics and math educational games, books and songs (P-3).

[Math Games](https://www.mathplayground.com/): Kindy to year 6: Online math games, problem solving, logic games and number puzzles (P-6)

[ABCYa](https://www.abcya.com/): Kindy to year 6: Numerous fun educational games.

[Splash Learn](https://au.splashlearn.com/): Kindy to year 6: Comprehensive maths learning program.

[Scratch](https://scratch.mit.edu/): Free programming and online community to create your own interactive stories, games and animations.

[National Geographic Kids:](https://www.natgeokids.com/au/) Discover exciting facts: amazing animals, incredible science, archaeology and geology, geography and history (Enter Kids Club)

[Typing Club](https://www.typingclub.com/): Learn touch typing for free.

[Nasa Space Place](https://spaceplace.nasa.gov/): Engages primary school students in space and earth science through interactive games and hands on activities.

[Twinkl:](https://www.twinkl.com.au/) Unlimited resources for all subject areas.

[Preparing for learning at home (PDF, 3.3MB)](https://education.qld.gov.au/curriculums/learningfromhome/helpful-tips-for-parents.pdf)

[Information for parents and carers](https://education.qld.gov.au/parents-and-carers)

[Resources for parents](https://education.qld.gov.au/parents-and-carers/community-engagement/parents)

[Literacy and numeracy](https://education.qld.gov.au/parents-and-carers/school-information/literacy-and-numeracy)

[Early years resources for parents](https://earlychildhood.qld.gov.au/early-years/early-learning-at-home)

[Student health](https://education.qld.gov.au/students/student-health-safety-wellbeing/student-health)

[Student wellbeing](https://education.qld.gov.au/students/student-health-safety-wellbeing/student-wellbeing)

[Curriculum](https://education.qld.gov.au/curriculum)

[P-12 curriculum, assessment and reporting framework](https://education.qld.gov.au/curriculum/stages-of-schooling/p-12)

[Australian Curriculum](https://www.australiancurriculum.edu.au/)

[ABC Education](https://www.abc.net.au/education/)

[Australian Children’s Television Foundation](https://actf.com.au/education)