

Third Party Website Consent

Dear Parent/Guardian

The uses of web based educational resources have risen steadily over the last decade and are increasingly being used by teachers across Queensland to improve student learning outcomes.

Our school and teachers make decisions about the best technology to meet the needs of our students. Sometimes it is beneficial for students to utilise services provided by third party web based providers.

Nerang State High School wishes to utilise the third party web based service provider/s listed to aid students' learning. For your child to use the service the teacher will need to register them as a user. Registering with these providers requires student personal information to be disclosed to the provider of the service. In the case of the services outlined below they are private companies that are hosted *onshore in Australia/and/or/outside of Australia*. Outside of Australia means that data that is entered to register for these sites will be stored on servers that are not based in Australia and therefore are not bound by Queensland's privacy laws. Registration may include disclosing the following information about your student:

- ❖ Student Name
- ❖ Student ID
- ❖ Age
- ❖ Roll Class
- ❖ Class Teacher
- ❖ Student email

We need your permission for the registration and use of these sites for your child.

Note: It is not compulsory for you to provide this consent – If you decide not to provide consent, this will not adversely affect academic achievement, or any relationships with teachers or the school.

Before you complete this consent form it is important that you understand the reasons that these websites collect this information, what will be done with it, who else may have access to it and where the data is stored. This information can be found in the hyperlinks referring to each website's terms and conditions and/or privacy policy.

Please read these and ensure that you understand the implications of using this service before giving your consent. If you have any queries around the storage of student's information, please feel free to contact the school office on 5503 7888 or admin@nerangshs.eq.edu.au.

Below are the third party web based service provider/s details:

Name of Provider:	Education Perfect
Type of Service:	Education Perfect is a digital curriculum resource encompassing the majority of the Australian and QLD Curriculum for primary and secondary schools students. The platform uses self-guided lessons with a range of quizzes, flash cards and tests to measure progress in learning.
Website:	https://www.educationperfect.com
Terms of Use:	https://www.educationperfect.com
Privacy Policy:	https://epforlearning.com/wp-content/uploads/sites/8/2020/05/Education-Perfect-Terms-of-Use-2020-04-14.pdf
File Storage:	https://epforlearning.com/wp-content/uploads/sites/8/2020/03/Education-Perfect-Privacy-Policy-2020-03-10.pdf All data is stored in Amazon Web Services' Sydney data centres.

Name of Provider:	Mangahigh
Type of Service:	Mangahigh is a digital maths resource and game based learning platform for primary and secondary school students which uses the principles of growth mindset and 'play' activities.
Website:	https://www.mangahigh.com/en-au/
Terms of Use:	https://app.mangahigh.com/en-au/about/termsandconditions
Privacy Policy:	https://app.mangahigh.com/en-au/about/termsandconditions/#privacy-policy
File Storage:	This website is hosted in the United States and as such, data obtained within the UK or any other country could be processed outside the European Economic Area

Name of Provider:	Mathspace
Type of Service:	Mathspace is a digital maths resource for 3-12. Mathspace brings all of your learning tools together in one place, from video lessons, textbooks, to adaptive practice. Mathspace encourages your students to become self-directed learners.
Website:	https://mathspace.co/au
Terms of Use:	https://mathspace.co/au
Privacy Policy:	https://mathspace.co/terms-of-use
File Storage:	https://mathspace.co/au/privacy-policy Mathspace uses Amazon Web Services (AWS) to host our web application and store data, including personal data, in encrypted formats. Use of AWS abides by the Australian Privacy Act and the Privacy Principles governing data collection in Australia. For more information, please refer to AWS Compliance Programs and Whitepaper: Using AWS in the context of Australian Privacy Considerations.

Name of Provider:	OnGuard Safety
Type of Service:	OnGuard Safety is recognised as a market leader in the provision of Work Health and Safety resources, online student training, school workshop auditing and teacher currency training. It allows teachers to generate a common understanding of safety requirements within each project and machine used and log the completion of these modules.
Website:	https://onguardv3.com.au/
Terms of Use:	https://onguardv3.com.au/
Privacy Policy:	https://onguardv3.com.au/
File Storage:	https://onguardsafety.com.au/wp-content/uploads/2025/11/Acceptable-Usage-Policy.pdf https://onguardsafety.com.au/wp-content/uploads/2025/11/PrivacyPolicy.pdf All of our OnGuard's data is stored in Sydney, Australia using the Microsoft Azure platform. These are Information Security Manual (ISM) Compliant as assessed by the Information Security Registered Assessors Program (IRAP).

Name of Provider:	Stile
Type of Service:	Stile is a digital science curriculum platform aligned to the Australian Curriculum and used across primary and secondary schools. It delivers interactive, inquiry-based lessons that combine real-world contexts, multimedia explanations and formative assessment. The platform supports student engagement through guided investigations, collaborative discussion and embedded checks for understanding to track learning progress.
Website:	https://www.stileeducation.com/au/
Terms of Use:	https://www.stileeducation.com/au/
Privacy Policy:	https://www.stileeducation.com/au/
File Storage:	https://www.stileeducation.com/au/other/terms/ https://www.stileeducation.com/au/other/privacy/ https://www.stileeducation.com/au/why-choose-stile/secure-and-private/

Name of Provider:	Tinkercad
Type of Service:	Tinkercad is a web-based design and engineering platform used in STEM education to develop 3D modelling, electronics and coding skills. It provides intuitive, self-guided tools that allow students to design, prototype and test digital creations. The platform supports creativity, problem-solving and iterative design while enabling teachers to monitor student progress and skill development.
Website:	
Terms of Use:	
Privacy Policy:	https://www.tinkercad.com/
File Storage:	https://www.tinkercad.com/terms https://www.tinkercad.com/privacy-faq Data is hosted mainly in the United States of America, but as a global company data can be transferred across borders to other countries. Stored data is protected in line with the United States Privacy Shield which is similar to the Australian Privacy Act

Name of Provider:	Jacaranda (a division of Wiley)
Type of Service:	Web-based digital learning platform providing online textbooks (eBooks), interactive learning activities (studyON), assessment tools (assessON), teacher resources and curriculum materials for secondary schools.
Website:	
Terms of Use:	https://www.jacplus.com.au
Privacy Policy:	https://www.jacplus.com.au/general-nav/terms?product=jacplus
File Storage:	https://www.jacplus.com.au/general-nav/privacy_policy User data and learning progress are stored on secure online servers managed by Wiley/Jacaranda. The platform stores account information, assessment results and usage data in the cloud.

Name of Provider:	Lexia
Type of Service:	Lexia Reading is designed to support regular classroom instruction with key aspects of reading and broader literacy skills. It is designed to support skill development in the five areas of reading instruction identified by the National Reading Panel. (WWC) evidence standards and one study meets WWC evidence standards with reservations.
Website:	https://www.lexialearning.com/
Terms of Use:	https://www.lexialearning.com/lexia-website-properties-terms-of-use
Privacy Policy:	https://www.lexialearning.com/website-privacy-policy
File Storage:	When personal information is provided to Lexia through the Websites, the information will be processed from and stored on servers located in the United States and globally, and by using the Websites, you acknowledge and give Lexia authorization to such transfer, processing and storage. Lexia has implemented appropriate cross-border transfer solutions, notably in accordance with Article 49 of the General Data Protection Regulation, to provide adequate protection for transfers of certain personal data, including notably from EEA and the UK to the U.S. To the extent permitted or required by applicable law, your use of this site constitutes your consent to the transfer of your personal data to Lexia in the United States.

Name of Provider:	ReadTheory
Type of Service:	ReadTheory provides high-quality reading comprehension practice to students at all levels. Used by millions of teachers and students around the world, ReadTheory's adaptive technology selects reading passages to match each student's abilities, creating individualized programs that provide the right balance of challenge and support, keeping students motivated as they learn and grow.
Website:	https://readtheory.org/
Terms of Use:	https://readtheory.org/terms-and-conditions/
Privacy Policy:	https://readtheory.org/privacy-policy/
File Storage:	We store your information on our servers located in the United States. If you are located within the European Union, please note that information collected by us may be transferred outside the European Union / European Economic Area and your consent to this Privacy Policy and continued use of our Website represents your agreement to such transfer. Note, however, that any such transfer will be made solely for the purposes specified in this Privacy Policy and in accordance with applicable laws.

Third Party Website Consent Form

STUDENT NAME: _____

YEAR LEVEL: _____

Please tick yes or no to your child's information being provided to each of the third party providers for the provision of an educational service.

Please tick – Consent YES OR Do Not Consent NO

https://www.educationperfect.com	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
https://www.mangahigh.com/en-au/	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
https://mathspace.co/au	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
https://onguardv3.com.au/	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
https://www.stileeducation.com/au/	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
https://www.tinkercad.com/	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
https://www.jacplus.com.au	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
https://www.lexialearning.com	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
https://readtheory.org/	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No

As a parent or guardian of this student, I have read the terms of use and privacy policy of each of the websites listed. I understand that my student's personal information will be provided to these third-party software providers for the purpose of my student's registration and use of the software programs and that this information may be stored outside of Australia.

Parent/Guardian

Name (Please print): _____

Contact Number: _____

Parent Guardian

Signature: _____

Date: / /

Privacy Notice

The Department of Education and Training is collecting your personal information on this form in order to obtain consent for disclosure of a student's personal information to facilitate registration and use of third party web based software identified on the form. The information will be used and disclosed by authorised school employees for the purposes outlined on the form.

Student personal information collected on this may also be used or disclosed to third parties where authorised or required by law. This information will be stored securely. If you wish to access or correct any of the personal student information on this form or discuss how it has been dealt with, please contact your student's school in the first instance.