

Phone: 5596 8333

Email: the.principal@coomerariversss.eq.edu.au

Web: coomerariversss.eq.edu.au

Postal Address: PO Box 209 Upper Coomera 4209

Online Services Consent Form (for students to be able to use apps and subscriptions at school)

Dear Mums and Dads

After evaluation, I have deemed specific third-party online services (apps and subscriptions) appropriate for school use. These online services are listed in this consent form. This Online Services Consent Form is a record of your consent provided for your child. <u>Please return this Online Services Consent form to the school office as soon as possible.</u>

Third party online service providers are external to the school, and the services may be hosted onshore in Australia or offshore outside of Australia. Data that is entered into offshore services may not be subject to Australian privacy laws. You can read the *terms of use* and *privacy policy* for each online service provider for further information.

Student information

The consent collected by this form covers both student personal information (e.g. name, date of birth) and school-based information (e.g. student username, email, year level) as outlined on the form.

Where permitted by the service provider, de-identified information will be used and/or efforts will be made to limit the amount of personal information disclosed and stored within online services (e.g. when registering accounts, only mandatory information will be disclosed).

Account registration and subscription information

Parents and students are not required to create accounts for any of these online services.

Purpose of the consent

Third party online services are used for various purposes. Teachers may use online services with students to support curriculum delivery, complete learning activities and assessment, facilitate class collaboration, and create and publish class work (e.g. projects, assignments, portfolios).

This form records your consent for your child to register accounts, use, and, where specified, publish their work to these services. The form also collects your consent for school staff to collect, store, and transmit information to online services in order to manage school operations and communicate with parents and students.

It should be noted that, in some instances, the school may be required or authorised by the *Education (General Provisions) Act 2006* (Qld) or by law to record, use or disclose the student's personal information or materials without consent.

Duration of consent

The consent granted by this form is for the duration of the student's current phase of learning (i.e. Years P-3, 4-6, 7-9 and 10-12). Consent is obtained upon enrolment and renewed when students move into a new phase of learning (e.g. minimum every four years) however, there may be circumstances where our school issues a new consent form to seek additional consent e.g., in the event that new online services are identified for use.

Who to contact for further information

To ask questions regarding this consent form, please contact the Deputy Principal in charge of your child's year level.

Kind regards

Vic Graham Principal

URL: https://app.seesaw.me								
Data Hosting: Onshore (in Australia)								
Purpose of use: A digital portfolio that enables students to create, reflect on, and share their learning process in conjunction with								
teachers and family members. Teachers can share photos, videos, links and files in private messages to family members or								
announcements to the whole class. Terms of use: https://web.seesaw.me/terms-of-service								
Privacy policy: https://web.seesaw.me/privacy								
☐ I give consent ☐ I do not give consent								
Service Name: IXL (IXL Learning)								
URL: https://au.ixl.com/ Data Hosting: Offshore (outside of Australia)								
Purpose of use: IXL provides learning activities for Mathematics and English. Teachers can monitor students' progress using diagnostic								
information and learning analytics.								
Terms of use: https://au.ixl.com/termsofservice Privacy policy: https://au.ixl.com/privacypolicy								
☐ I give consent ☐ I do not give consent								
Service Name: CoSpaces Edu								
URL: https://edu.cospaces.io/Auth								
Data Hosting: Offshore (outside of Australia) – USA, European Union, Japan, Korea Purpose of use: CoSpaceEdu allows students to build their own 3D creations, animate them with code and explore in Virtual or								
Augmented Reality.								
Terms of use: https://cospaces.io/edu/terms-of-use.html								
Privacy policy: https://cospaces.io/edu/privacy-policy.html								
☐ I give consent ☐ I do not give consent								
Comition Names Code our								
Service Name: Code.org URL: https://code.org								
URL: https://code.org Data Hosting: Offshore (outside of Australia)								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS,								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party.								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party.								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos Privacy policy: https://code.org/privacy								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos Privacy policy: https://code.org/privacy								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos Privacy policy: https://code.org/privacy								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos Privacy policy: https://code.org/privacy I do not give consent I do not give consent								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos Privacy policy: https://code.org/privacy I do not give consent Service Name: School Interviews								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos/brivacy Privacy policy: https://code.org/privacy I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au Data Hosting: Offshore (outside of Australia)								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos Privacy policy: https://code.org/privacy I do not give consent I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au Data Hosting: Offshore (outside of Australia) Purpose of use: Online parent-teacher interview, excursion and other event bookings platform for schools.								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos/brivacy Privacy policy: https://code.org/privacy I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au Data Hosting: Offshore (outside of Australia)								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos Privacy policy: https://code.org/privacy I give consent I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au Data Hosting: Offshore (outside of Australia) Purpose of use: Online parent-teacher interview, excursion and other event bookings platform for schools. Terms of use: https://www.schoolinterviews.com.au/terms Privacy policy: https://www.schoolinterviews.com.au/privacy								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos Privacy policy: https://code.org/privacy I do not give consent I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au Data Hosting: Offshore (outside of Australia) Purpose of use: Online parent-teacher interview, excursion and other event bookings platform for schools. Terms of use: https://www.schoolinterviews.com.au/terms								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos Privacy policy: https://code.org/privacy I give consent I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au Data Hosting: Offshore (outside of Australia) Purpose of use: Online parent-teacher interview, excursion and other event bookings platform for schools. Terms of use: https://www.schoolinterviews.com.au/terms Privacy policy: https://www.schoolinterviews.com.au/privacy								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/tos Privacy policy: https://code.org/privacy I give consent I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au Data Hosting: Offshore (outside of Australia) Purpose of use: Online parent-teacher interview, excursion and other event bookings platform for schools. Terms of use: https://www.schoolinterviews.com.au/terms Privacy policy: https://www.schoolinterviews.com.au/privacy								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/privacy I give consent I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au Data Hosting: Offshore (outside of Australia) Purpose of use: Online parent-teacher interview, excursion and other event bookings platform for schools. Terms of use: https://www.schoolinterviews.com.au/terms Privacy policy: https://www.schoolinterviews.com.au/privacy I give consent I do not give consent Service Name: SchoolZinePlus								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/privacy I give consent I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au Data Hosting: Offshore (outside of Australia) Purpose of use: Online parent-teacher interview, excursion and other event bookings platform for schools. Terms of use: https://www.schoolinterviews.com.au/terms Privacy policy: https://www.schoolinterviews.com.au/privacy I give consent I do not give consent Service Name: SchoolZinePlus URL: https://www.schoolzine.com/								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/ptos Privacy policy: https://code.org/ptos Privacy policy: https://code.org/ptos Privacy policy: https://code.org/ptos Purpose of Name: School Interviews URL: www.schoolinterviews.com.au Purpose of use: Online parent-teacher interview, excursion and other event bookings platform for schools. Terms of use: https://www.schoolinterviews.com.au/terms Privacy policy: https://www.schoolinterviews.com.au/privacy I give consent I do not give consent Service Name: SchoolZinePlus URL: https://www.schoolzine.com/ Data Hosting: Onshore (In Australia)								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/fos Privacy policy: https://code.org/privacy I give consent I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au/terms Purpose of use: https://www.schoolinterviews.com.au/terms Privacy policy: https://www.schoolinterviews.com.au/privacy I give consent I do not give consent Service Name: SchoolZinePlus URL: https://www.schoolzine.com/ Data Hosting: Onshore (In Australia) Purpose of use: SchoolZine provides school communication products and content creation software, including SZapp school mobile communication app, eNewsletters and live news stream, and Session Keeper school parent-teacher interviews booking system.								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/prioss//code.org/prioss//c								
URL: https://code.org Data Hosting: Offshore (outside of Australia) Purpose of use: Computer science coursework for Prep to Year 12students. Languages include visual programming, JavaScript, CSS, HTML and others. Modules within Code.org include: Computer Science Discoveries, Computer Science Principles, App Lab, Game Lab, Web Lab, Internet Simulator, Hour of Code tutorials, CS in Algebra, Sprite Lab, Artist and Dance Party. Terms of use: https://code.org/fos Privacy policy: https://code.org/privacy I give consent I do not give consent Service Name: School Interviews URL: www.schoolinterviews.com.au/terms Purpose of use: https://www.schoolinterviews.com.au/terms Privacy policy: https://www.schoolinterviews.com.au/privacy I give consent I do not give consent Service Name: SchoolZinePlus URL: https://www.schoolzine.com/ Data Hosting: Onshore (In Australia) Purpose of use: SchoolZine provides school communication products and content creation software, including SZapp school mobile communication app, eNewsletters and live news stream, and Session Keeper school parent-teacher interviews booking system.								

URL: Data Purp IG3 N Writin	Hose ose of Maths of	s, IG3 English, Rea Z). use: <u>https://ig3edu</u>	n.com.ai Australia e is a po adMe Lite ucation.c	<u>u/#/login</u>)) ortal which provides acce	ss to IG3 Education's software products, including: The Language Market, (Headsprout, Raz-kids, Reading A-Z, Science A-Z, VocabularyA-Z, and			
		I give consent		I do not give consent				
URL: Data Purp Term servi	Hose one of oce-for acy p	use: https://www.a r-tinkercad	side of A is a free autodesk	3D design, electronics, a c.com/company/legal-not	and coding application. tices-trademarks/terms-of-service-autodesk360-web-services/terms-of- 8d327a5-6b2a-481e-92aa-2d5b75a9d139_2020.03.18+-			
		I give consent		I do not give consent				
Service Name: Socrative URL: https://socrative.com/ Data Hosting: Offshore (outside of Australia) Purpose of use: Classroom assessment application that allows teachers to conduct engaging assessment of student learning in real-time through assessments, quizzes and polls. Educators can grade, monitor and evaluate learning in real time and provide feedback to students. Terms of use: https://socrative.com/terms-of-use/ Privacy policy: https://socrative.com/privacy/ and https://help.socrative.com/en/articles/2612562-data-processing-addendum								
		I give consent		I do not give consent				
Service Name: Studyladder URL: https://www.studyladder.com.au/ Data Hosting: Offshore (outside of Australia) Purpose of use: Free online educational activities created by Australian teachers to support teachers and students. Terms of use: https://www.studyladder.com.au/about/terms Privacy policy: https://www.studyladder.com.au/about/privacy								
		I give consent		I do not give consent				
URL: Data Purp medi Term	Service Name: Scratch URL: https://scratch.mit.edu/ Data Hosting: Offshore (outside of Australia) - USA Purpose of use: Scratch is a visual programming tool and online learning community that allows users to program and share interactive media such as stories, games and animations. Terms of use: https://scratch.mit.edu/terms_of_use Privacy policy: https://scratch.mit.edu/privacy_policy							
		I give consent		I do not give consent				
URL: Data Purp progr Term	Service Name: Epic URL: https://www.getepic.com/educators Data Hosting: Offshore (outside of Australia) Purpose of use: Online library of teacher created collections featuring eBooks, videos and quizzes. Teachers can track students' progress through the resources and activities. Terms of use: https://www.getepic.com/tos Privacy policy: https://www.getepic.com/privacy-educators							
		I give consent		I do not give consent				

Parent/Guardian's Name	Parent/Guardian's Sig	nature Date	
Student's name:		Year level:	_
Student's name:		Vogr lovel:	Class
☐ I give consent ☐ I do n	ot give consent		
Service Name: Kahoot! For Schools (Kahoo URL: https://kahoot.it Data Hosting: Offshore (outside of Australia Purpose of use: Kahoot! for Schools, allow from ready-to-play games, templates and que teams in game mode. Kahoots can be used collated in basic reports. NOTE: This assess Individual plans for teachers (School Service Terms of use: https://trust.kahoot.com/termPrivacy policy: https://kahoot.com/student-	a). Multiple locations – Germ s educators to play, create a pestion banks. Students can to revise or reinforce conternsment is based on the Educates); and School or District sins-and-conditions/privacy-policy/	and host learning games, or play virtually or in class as nt, introduce new topics or ation product offered to scl	s individuals in self-paced mode or in collect feedback and results are hools and teachers for all plan types:
☐ I give consent ☐ I do n	ot give consent		
Service Name: Decodable Readers Austral URL: https://draonline.com.au/ Data Hosting: Offshore Purpose of use: Decodable Readers Austra personal library of decodable books and lemonitor progress and access teaching resounces of use: https://draonline.com.au/tern Privacy policy: https://draonline.com.au/privacy	alia provides an online readi earning videos to assist in th urces. Resources and learnines- ns-and-conditions/	e development of reading	skills. Teachers can assign readers,
☐ I give consent ☐ I do n	ot give consent		
Service Name: Padlet URL: https://padlet.com/ Data Hosting: Offshore (Outside of Australi Purpose of use: Padlet is an online collabo Terms of use: https://padlet.com/about/term Privacy policy: https://padlet.com/about/pri	ration tool used to share res ns	sources online between ed	lucators and students.
☐ I give consent ☐ I do n	ot give consent		
Privacy policy: https://privacy.microsoft.com			
responses. Terms of use: https://www.microsoft.com/e	n-us/legal/terms-of-use		
Purpose of use: This service allows teached create a quiz or form and invite other staff m	ers to create surveys, quizze	s, and polls, and see resul	

Service Name: Microsoft Forms

URL: https://www.microsoft.com/en-us/microsoft-365/online-surveys-polls-quizzes

By completing this form, you agree that you consent to the information included, and any additional consent requirements listed, to be disclosed to the online services in accordance with the approved purpose and time frame as per your nominated options.