

Hilliard State School 3rd Party Consent Form

Privacy Notice

The Department of Education, through Hilliard State School, is collecting the personal information on this survey in order to obtain consent regarding the use of online services. This information and completed survey will be stored securely. Personal information collected during this survey may also be used by or disclosed to third parties by the department where authorised or required by law. If you wish to access or correct any of the personal information disclosed, or discuss how it has been dealt with, please contact Hilliard State School in the first instance.

Dear Parents /Carers

The purpose of this form is to inform you about the third-party online services used in our school and how student information, including personal information and works, may be recorded, used, disclosed, and published to the services (if you provide your consent for this to occur).

This form is to be completed by:

Parent / Carer

About the consent

For each on line service listed on subsequent pages, please indicate your choice to **give consent or not give consent** for the student information to be disclosed to the online service, in accordance with the approved purpose and time frame as outlined below.

Student Information

- Student name (first name and /or last name)
- Sex/gender
- Date of Birth, age, year of birth

AND the following school-based information (generally, non-identifying attributes*):

- Student school username
- Student school email
- Student ID number
- School
- Year Group
- Class
- Teacher
- Country

*In cases where registration and/or requires a combination of school-based information (non-identifying) and personal information, or combination of school-based information, the school-based information may become identifiable.

If an online service records, uses, disclose and/or publishes student work, parent information or additional student information (such as photographs of students), not listed above, it will be specified as part of **additional consent requirements**.

Examples may include:

- Student assessment
- Student projects, assignment, portfolios
- Student image, video, and/or audio recording
- Sensitive information (e.g.: medical, well-being)
- Name and/or contact details (e.g.: email, mobile phone number) of student's parent.

Approved Purpose

To record your consent for the use, disclosure and publication of the information listed above, and any information or student works listed under the 'additional consent requirements', and transfer this information and works within Australia and outside of Australia (in case of offshore services) to the online service providers for the following purposes:

- For your child to register an account for the online services
- For your child to use the online services in accordance with each service's *terms of use* and *privacy policy* (including service provider use of the information in accordance with their *terms of use* and *privacy policy*)
- For schools to:
 - ✓ Administer and plan for the provision of appropriate education, training and
 - ✓ Support services to students, and
 - ✓ Manage school operations and communicate with parents and students.

Time Frame

The consent granted by this form is for the duration of the student's current phase of learning (i.e., Years P-2, 3-6. 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 school issues a new consent form to seek additional consent e.g., in the event that new online services are identified for use.

All student apps:

Online services provided by Education Queensland

Service Name:	Microsoft Office 365	Data Hosting:	Outside of Australia - USA
URL:	https://www.office.com		
App Store:	https://apps.apple.com/us/app/microsoft-365-office/id541164041		
Purpose of use:	Office 365 (O365) accounts are created and managed by Department of Education to provide students with an email address, cloud storage and access to the popular office programs. Includes: OneDrive, OneNote, Outlook, PowerPoint, Teams and Word.		
Terms of use:	https://www.microsoft.com/en-us/legal/terms-of-use		
Privacy policy:	https://privacy.microsoft.com/en-US/privacystatement		

Service Name:	Intune Company Portal	Data Hosting:	Outside of Australia - USA
URL:	https://portal.manage.microsoft.com		
App Store:	https://apps.apple.com/us/app/intune-company-portal/id719171358		
Purpose of use:	Using Office 365 (O365) accounts provided by Department of Education, users can enrol their devices (iPads) into Intune. Intune deploys school apps, enforces passcode requirements, and configures network connections at school.		
Terms of use:	https://www.microsoft.com/en-us/legal/terms-of-use		
Privacy policy:	https://privacy.microsoft.com/en-US/privacystatement		

3rd Party Online services utilised by Hilliard State School

Service Name:	Apple Inc. Apps	Data Hosting:	Outside of Australia - USA		
URL:	https://apple.com/au/				
App Store:	https://apps.apple.com/us/developer/apple/id284417353				
Purpose of use:	Apple Education offer a diverse array of apps catering to various learning needs. These apps cover areas such as note-taking, productivity, language learning, math, science, coding, and more. Additional information can be found in the Apple app list document. Includes: Books, Calculator, Clips, Freeform, Keynote, Garage Band, iMovie, Notes Numbers, Pages, Photo Booth, Reality Composer, Swift Playground				
Terms of use:	https://www.apple.com/legal/internet-services/terms/site.html				
Privacy policy:	https://www.apple.com/au/legal/privacy/			<input type="checkbox"/>	<input type="checkbox"/>

Service Name:	Blue Bots	Data Hosting:	Offshore - European Economic Area		
URL:	https://www.tts-group.co.uk/				
App Store:	https://apps.apple.com/au/app/blue-bot/id957753068				
Purpose of use:	Bee-Bots introduce young learners to programming and problem-solving in a tangible way. These robots engage children in hands-on activities, fostering basic coding skills and logical thinking as they navigate and program the Bee-Bots to complete tasks and challenges.				
Terms of use:	https://www.tts-group.co.uk/terms.html				
Privacy policy:	https://www.tts-group.co.uk/privacy-policy.html			<input type="checkbox"/>	<input type="checkbox"/>

Service Name:	Book Creator	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://bookcreator.com/				
App Store:	https://apps.apple.com/au/app/book-creator-for-ipad/id442378070				
Purpose of use:	Book Creator is a versatile tool that empowers students to create interactive digital books, nurturing creativity and storytelling skills. Its intuitive interface and multimedia capabilities encourage Australian learners to express their ideas across subjects in engaging and personalised ways, fostering a love for learning and exploration.				
Terms of use:	https://bookcreator.com/terms-of-service				
Privacy policy:	https://bookcreator.com/privacy-policy/pp-row/				

Service Name:	HopScotch	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://www.gethopscotch.com				
App Store:	https://apps.apple.com/us/app/hopscotch-programming-for-kids/id617098629				
Purpose of use:	Hopscotch is a coding app designed to teach coding principles. It allows users to build games, turn drawings into animations, and simulate maths problems.				
Terms of use:	https://www.gethopscotch.com/terms				
Privacy policy:	https://www.gethopscotch.com/privacy-policy				

Service Name:	Kodable	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://www.kodable.com				
App Store:	https://apps.apple.com/us/app/kodable-basics/id577673067				
Purpose of use:	Kodable teaches young children the basics of programming through engaging games and activities. Students learn through exploration and hands-on experiences by solving puzzles and completing challenges. Kodable also provides teachers with resources and lesson plans to integrate coding into their curriculum				
Terms of use:	http://resources.kodable.com/KodableTOS.pdf				
Privacy policy:	https://www.kodable.com/privacy				

Service Name:	Scratch Junior	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://scratch.mit.edu/				
App Store:	https://apps.apple.com/us/app/scratchjr/id895485086				
Purpose of use:	Scratch Junior introduces young learners to coding and creative expression through a user-friendly interface. This platform encourages students to explore basic programming concepts, fostering problem-solving skills and unleashing their creativity in a playful and accessible environment.				
Terms of use:	https://www.scratchjr.org/privacy				
Privacy policy:	https://www.scratchjr.org/privacy				

Service Name:	Seesaw Class	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://app.seesaw.me/				
App Store:	https://apps.apple.com/us/app/seesaw/id930565184				
Purpose of use:	Seesaw is an excellent learning platform that facilitates student engagement by enabling them to create and share digital portfolios of their work. Its user-friendly interface encourages collaboration between students, parents, and teachers, fostering a supportive learning community that celebrates student progress and accomplishments.				
Terms of use:	http://web.seesaw.me/terms-of-service				
Privacy policy:	https://web.seesaw.me/privacy-policy				

Service Name:	Showbie	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://www.showbie.com				
App Store:	https://apps.apple.com/us/app/showbie/id548898085				
Purpose of use:	Showbie helps to streamline classroom management and communication. It allows teachers to assign, collect, and review student work while providing personalized feedback. Showbie integrates tools for grading, commenting, and collaboration, making it easy for teachers to track progress and for students.				
Terms of use:	https://www.showbie.com/terms/				
Privacy policy:	https://www.showbie.com/privacy/				

Service Name:	Tynker – Coding games for kids	Data Hosting:	Outside of Australia	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://www.tynker.com/				
App Store:	https://apps.apple.com/au/app/tynker-coding-for-kids/id805869467				
Purpose of use:	Tynker serves as an interactive platform that introduces children to coding and computational thinking in a creative and engaging manner, fostering problem-solving abilities, logical reasoning, and technological fluency through hands-on coding projects and activities.				
Terms of use:	https://www.tynker.com/privacy				
Privacy policy:	https://www.tynker.com/privacy				

Service Name:	Targeting Maths K-6	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://readingeggs.com.au/apps/targeting-maths/				
App Store:	https://apps.apple.com/au/app/targeting-maths-k/id849395098				
Purpose of use:	Targeting Maths provides curriculum-aligned resources for teaching math. It supports varied learning levels, with interactive exercises that engage students. Built-in assessments help teachers monitor progress, and the program works well for both in-class and home use.				
Terms of use:	https://readingeggs.com.au/terms/				
Privacy policy:	https://readingeggs.com.au/privacy/				

Prep Apps:

Service Name:	Decodable Readers	Data Hosting:	Outside of Australia	<p>I give consent</p> <input type="checkbox"/>	<p>I DO NOT give consent</p> <input type="checkbox"/>
URL:	https://www.decodablereadersaustralia.com.au				
App Store:	-				
Purpose of use:	Decodable readers support phonics instruction by focusing on specific letter-sound patterns, helping young learners practice decoding words and build confidence. By gradually introducing more complex sounds, they promote essential reading strategies like sound blending and recognizing patterns, fostering strong reading foundations.				
Terms of use:	https://www.decodablereadersaustralia.com.au/policies/terms-of-service				
Privacy policy:	https://www.decodablereadersaustralia.com.au/pages/privacy-policy				

Service Name:	Reading Eggs	Data Hosting:	Outside of Australia - USA	<p>I give consent</p> <input type="checkbox"/>	<p>I DO NOT give consent</p> <input type="checkbox"/>
URL:	https://readingeggs.com.au				
App Store:	https://apps.apple.com/us/app/reading-eggs-learn-to-read/id726696040				
Purpose of use:	Reading Eggspress is an excellent resource as it offers a diverse range of interactive activities and e-books to improve reading skills. Its adaptive nature tailors lessons to individual students, making learning engaging and effective for learners at various levels of proficiency.				
Terms of use:	https://readingeggs.com.au/terms/				
Privacy policy:	http://readingeggs.com/privacy/				

Year 1 Apps:

Service Name:	Decodable Readers	Data Hosting:	Outside of Australia	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://www.decodablereadersaustralia.com.au				
App Store:	-				
Purpose of use:	Decodable readers support phonics instruction by focusing on specific letter-sound patterns, helping young learners practice decoding words and build confidence. By gradually introducing more complex sounds, they promote essential reading strategies like sound blending and recognizing patterns, fostering strong reading foundations.				
Terms of use:	https://www.decodablereadersaustralia.com.au/policies/terms-of-service				
Privacy policy:	https://www.decodablereadersaustralia.com.au/pages/privacy-policy				

Service Name:	Geoboard	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://apps.apple.com/au/app/geoboard-by-mlc/id1508606940				
App Store:	https://apps.mathlearningcenter.org/geoboard/				
Purpose of use:	Geoboard offers a hands-on approach for students to explore geometry and spatial reasoning.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/privacy				

Service Name:	Number Frames	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://apps.mathlearningcenter.org/number-frames/				
App Store:	https://apps.apple.com/au/app/number-frames-by-mlc/id873198123				
Purpose of use:	Number Frames provides an interactive way for students to explore number relationships and visualise mathematical concepts.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/resources/apps/apps-privacy				

Service Name:	Number Line	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://apps.mathlearningcenter.org/number-line/				
App Store:	https://apps.apple.com/au/app/number-line-by-mlc/id751816884				
Purpose of use:	Number Line is an interactive math tool that aids students in visualising and understanding numerical concepts. Its design allows learners to grasp the fundamentals of arithmetic operations and number relationships, fostering a deeper comprehension of mathematical principles in an accessible format.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/privacy				

Service Name:	Number Pieces	Data Hosting:	Outside of Australia - USA		
URL:	https://mathseeds.com.au/				
App Store:	https://apps.apple.com/us/app/number-pieces-by-mlc/id605433778				
Purpose of use:	Number Pieces is a versatile tool that helps students grasp mathematical concepts by visually representing numbers and operations. Through manipulative features, learners can explore arithmetic, place value, and problem-solving, fostering a deeper understanding of numerical relationships in a dynamic and interactive manner.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/resources/apps/apps-privacy			I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>

Service Name:	Reading Eggs	Data Hosting:	Outside of Australia - USA		
URL:	https://readingeggs.com.au				
App Store:	https://apps.apple.com/us/app/reading-eggs-learn-to-read/id726696040				
Purpose of use:	Reading Eggspress is an excellent resource as it offers a diverse range of interactive activities and e-books to improve reading skills. Its adaptive nature tailors lessons to individual students, making learning engaging and effective for learners at various levels of proficiency.				
Terms of use:	https://readingeggs.com.au/terms/				
Privacy policy:	http://readingeggs.com/privacy/			I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>

Year 2 Apps:

Service Name:	Decodable Readers	Data Hosting:	Outside of Australia	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://www.decodablereadersaustralia.com.au				
App Store:	-				
Purpose of use:	Decodable readers support phonics instruction by focusing on specific letter-sound patterns, helping young learners practice decoding words and build confidence. By gradually introducing more complex sounds, they promote essential reading strategies like sound blending and recognizing patterns, fostering strong reading foundations.				
Terms of use:	https://www.decodablereadersaustralia.com.au/policies/terms-of-service				
Privacy policy:	https://www.decodablereadersaustralia.com.au/pages/privacy-policy				

Service Name:	Geoboard	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://apps.apple.com/au/app/geoboard-by-mlc/id1508606940				
App Store:	https://apps.mathlearningcenter.org/geoboard/				
Purpose of use:	Geoboard offers a hands-on approach for students to explore geometry and spatial reasoning.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/privacy				

Service Name:	Number Frames	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://apps.mathlearningcenter.org/number-frames/				
App Store:	https://apps.apple.com/au/app/number-frames-by-mlc/id873198123				
Purpose of use:	Number Frames provides an interactive way for students to explore number relationships and visualise mathematical concepts.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/resources/apps/apps-privacy				

Service Name:	Number Line	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://apps.mathlearningcenter.org/number-line/				
App Store:	https://apps.apple.com/au/app/number-line-by-mlc/id751816884				
Purpose of use:	Number Line is an interactive math tool that aids students in visualising and understanding numerical concepts. Its design allows learners to grasp the fundamentals of arithmetic operations and number relationships, fostering a deeper comprehension of mathematical principles in an accessible format.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/privacy				

Service Name:	Number Pieces	Data Hosting:	Outside of Australia - USA		
URL:	https://mathseeds.com.au/				
App Store:	https://apps.apple.com/us/app/number-pieces-by-mlc/id605433778				
Purpose of use:	Number Pieces is a versatile tool that helps students grasp mathematical concepts by visually representing numbers and operations. Through manipulative features, learners can explore arithmetic, place value, and problem-solving, fostering a deeper understanding of numerical relationships in a dynamic and interactive manner.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/resources/apps/apps-privacy			I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>

Service Name:	Reading Eggs	Data Hosting:	Outside of Australia - USA		
URL:	https://readingeggs.com.au				
App Store:	https://apps.apple.com/us/app/reading-eggs-learn-to-read/id726696040				
Purpose of use:	Reading Eggspress is an excellent resource as it offers a diverse range of interactive activities and e-books to improve reading skills. Its adaptive nature tailors lessons to individual students, making learning engaging and effective for learners at various levels of proficiency.				
Terms of use:	https://readingeggs.com.au/terms/				
Privacy policy:	http://readingeggs.com/privacy/			I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>

Year 3 Apps:

Service Name:	Duolingo for Schools	Data Hosting:	Outside of Australia	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://schools.duolingo.com/				
App Store:	https://apps.apple.com/au/app/duolingo-language-lessons/id570060128				
Purpose of use:	Duolingo is beneficial in education due to its gamified, interactive platform that motivates students to learn languages through engaging, bite-sized lessons. It allows for personalized learning, enabling students to progress at their own pace, while teachers can track their progress in real time. This makes it a versatile tool for reinforcing language skills in a fun, structured way.				
Terms of use:	https://www.duolingo.com/terms				
Privacy policy:	https://www.duolingo.com/privacy				

Service Name:	Geoboard	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://apps.apple.com/au/app/geoboard-by-mlc/id1508606940				
App Store:	https://apps.mathlearningcenter.org/geoboard/				
Purpose of use:	Geoboard offers a hands-on approach for students to explore geometry and spatial reasoning.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/privacy				

Service Name:	Number Frames	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://apps.mathlearningcenter.org/number-frames/				
App Store:	https://apps.apple.com/au/app/number-frames-by-mlc/id873198123				
Purpose of use:	Number Frames provides an interactive way for students to explore number relationships and visualise mathematical concepts.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/resources/apps/apps-privacy				

Service Name:	Number Line	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://apps.mathlearningcenter.org/number-line/				
App Store:	https://apps.apple.com/au/app/number-line-by-mlc/id751816884				
Purpose of use:	Number Line is an interactive math tool that aids students in visualising and understanding numerical concepts. Its design allows learners to grasp the fundamentals of arithmetic operations and number relationships, fostering a deeper comprehension of mathematical principles in an accessible format.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/privacy				

Service Name:	Number Pieces	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://mathseeds.com.au/				
App Store:	https://apps.apple.com/us/app/number-pieces-by-mlc/id605433778				
Purpose of use:	Number Pieces is a versatile tool that helps students grasp mathematical concepts by visually representing numbers and operations. Through manipulative features, learners can explore arithmetic, place value, and problem-solving, fostering a deeper understanding of numerical relationships in a dynamic and interactive manner.				
Terms of use:	https://www.mathlearningcenter.org/terms				
Privacy policy:	https://www.mathlearningcenter.org/resources/apps/apps-privacy				

Service Name:	Reading Eggs	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://readingeggs.com.au				
App Store:	https://apps.apple.com/us/app/reading-eggs-learn-to-read/id726696040				
Purpose of use:	Reading Eggspress is an excellent resource as it offers a diverse range of interactive activities and e-books to improve reading skills. Its adaptive nature tailors lessons to individual students, making learning engaging and effective for learners at various levels of proficiency.				
Terms of use:	https://readingeggs.com.au/terms/				
Privacy policy:	http://readingeggs.com/privacy/				

Year 4 Apps:

Service Name:	Duolingo for Schools	Data Hosting:	Outside of Australia	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://schools.duolingo.com/				
App Store:	https://apps.apple.com/au/app/duolingo-language-lessons/id570060128				
Purpose of use:	Duolingo is beneficial in education due to its gamified, interactive platform that motivates students to learn languages through engaging, bite-sized lessons. It allows for personalized learning, enabling students to progress at their own pace, while teachers can track their progress in real time. This makes it a versatile tool for reinforcing language skills in a fun, structured way.				
Terms of use:	https://www.duolingo.com/terms				
Privacy policy:	https://www.duolingo.com/privacy				

Service Name:	Reading Eggs	Data Hosting:	Outside of Australia - USA	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://readingeggs.com.au				
App Store:	https://apps.apple.com/us/app/reading-eggs-learn-to-read/id726696040				
Purpose of use:	Reading Eggspress is an excellent resource as it offers a diverse range of interactive activities and e-books to improve reading skills. Its adaptive nature tailors lessons to individual students, making learning engaging and effective for learners at various levels of proficiency.				
Terms of use:	https://readingeggs.com.au/terms/				
Privacy policy:	http://readingeggs.com/privacy/				

Service Name:	Stop Motion Studio Pro	Data Hosting:	Local Only	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://www.cateater.com/				
App Store:	https://apps.apple.com/au/app/stop-motion-studio-pro/id640564761				
Purpose of use:	Stop Motion Studio Pro is an educational tool that promotes creativity, problem-solving, and storytelling by allowing students to create their own animations. It offers a hands-on, visual method for understanding concepts and developing storytelling skills.				
Terms of use:	http://www.cateater.com/privacy				
Privacy policy:	http://www.cateater.com/privacy				

Year 5 Apps:

Service Name:	Duolingo for Schools	Data Hosting:	Outside of Australia	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://schools.duolingo.com/				
App Store:	https://apps.apple.com/au/app/duolingo-language-lessons/id570060128				
Purpose of use:	Duolingo is beneficial in education due to its gamified, interactive platform that motivates students to learn languages through engaging, bite-sized lessons. It allows for personalized learning, enabling students to progress at their own pace, while teachers can track their progress in real time. This makes it a versatile tool for reinforcing language skills in a fun, structured way.				
Terms of use:	https://www.duolingo.com/terms				
Privacy policy:	https://www.duolingo.com/privacy				

Service Name:	Stop Motion Studio Pro	Data Hosting:	Local Only	I give consent <input type="checkbox"/>	I DO NOT give consent <input type="checkbox"/>
URL:	https://www.cateater.com/				
App Store:	https://apps.apple.com/au/app/stop-motion-studio-pro/id640564761				
Purpose of use:	Stop Motion Studio Pro is an educational tool that promotes creativity, problem-solving, and storytelling by allowing students to create their own animations. It offers a hands-on, visual method for understanding concepts and developing storytelling skills.				
Terms of use:	http://www.cateater.com/privacy				
Privacy policy:	http://www.cateater.com/privacy				

Hilliard State School 3rd Party Consent and Agreement

I am the parent/caregiver of:

First Name:

Surname:

Class:

Full name of person giving consent:

Signature of person giving consent:

Date:

By submitting this form, you agree that you:

- *have read all information within this form.*
- *have had the opportunity to ask questions about it and any questions that you have asked have been answered to your satisfaction.*
- *consent for the information outlined in this form, 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 response option.*