



Boyare PS - Full Third Party 2024 Form

* Required

Third Party Services information for parents

Dear Parents and Caregivers

Our school provides access to Department of Education online services. These enhance the contemporary learning opportunities available to students and the range of teaching tools available to staff to deliver the Western Australian Curriculum.

I am writing to seek approval for your child to be given access to these online services.

The Department's online services currently provide students with access to:

- individual email and calendar accounts;
- the internet, with all reasonable care taken by central office and schools to monitor and control students' access to websites while at school;
- online teaching and learning services such as Connect, web-conferencing and digital resources;
- online file storage and sharing services; and
- these online services at locations other than school.

Please note that while every reasonable effort is made by schools and the Department to prevent student exposure to inappropriate online content when using Department provided online services, it is not possible to completely eliminate the risk of such exposure.

You should be aware that the Department has the right to review, audit, intercept, access and disclose messages created, received or sent over Department online services. Logs of email transactions and internet access data are kept for administrative, legal and security purposes and may be monitored. Similar to other corporate records, emails and internet access records are discoverable in the event of legal action and are subject to provisions of the Freedom of Information Act 1992. (www.foi.wa.gov.au)

You should also be aware that general internet browsing not conducted via the Department's network is not monitored or filtered by the Department. The Department encourages close family supervision of all internet use by children in locations other than school, and strongly recommends the use of appropriate internet filtering software. Advice on managing internet use at home can found on the Office of the E-Safety Commissioner website (www.esafety.gov.au/iparent).

If you agree to your child using these online services, please complete the information on the following pages.

Online Service Account Permission

Parent Consent.

I understand and agree that my child has responsibilities when using the online services provided at school for educational purposes, in accordance with the Acceptable Use Agreement for school students.

I also understand that if my child breaks any of the rules in the agreement that the principal may take disciplinary action in accordance with the Department's Student Behaviour Policy and Procedures.

Please Note: While every reasonable effort is made by schools and the Department of Education to prevent student exposure to inappropriate online content when using the Department's Online Services, it is not possible to completely eliminate the risk of such exposure. The Department cannot filter internet content accessed by your child from home or from other locations away from the school. The Department recommends the use of appropriate internet filtering software at home.

1. Please enter your child's name *

2. Parent's full name *

3. Parent's email address *

4. Please select today's date *



5. Parental permission *

- I give permission for my child to have an online services.
- I DO NOT give permission for my child to have an online services account.

6. Please select your child's year level *

- Kindergarten
- Pre-primary
- Year 1
- Year 2
- Year 3
- Year 4
- Year 5
- Year 6

7. Please select your child's classroom *

- EC 1
- EC 2
- Rm 2
- Rm 4
- Rm 6
- Rm 13
- Rm 14
- Rm 11
- Rm 12

Third Party Services Notification

Please note that no parent action is required for these applications. The school is required to inform you of the use of these services, but you are not required to consent.

If you have any concerns about these services, please contact the school directly.

Arility

Learning activities; Augmented reality

<https://www.arility.com/>

Category: Teaching and Learning

Information Provided: Student: name - Other data: school name

Where the information is stored: Within Australia

Terms of Use / Privacy Policy

<https://www.arility.com/terms-and-conditions.html>

Arludo

Video libraries; Learning activities; Educational resources

<https://arludo.com/>

Category: A library of engaging curriculum-linked science videogames

Information Provided: Students' images, video, work is uploaded and published to the service. Note: Ensure *Permission to publish students images and work for school purposes* has been obtained from parents before using this aspect of the service.

Where the information is stored: Within Australia

Terms of Use / Privacy Policy

<https://arludo.com/gdc-tcs/>

<https://arludo.com/privacy-policy/>

Box of Books

Digital text books / eBooks; Educational resources; Curriculum resources and activities

<https://www.boxofbooks.com.au/>

Category: Procurement of educational supplies, including physical and digital books and stationery.

Information Provided: Student name, Student email, Year Level & School name.

Third Party Services Notification - Continuation

Where the information is stored: Within Australia

Terms of Use / Privacy Policy

<https://help.boxofbooks.io/en/articles/2287904-terms-conditions>

<https://help.boxofbooks.io/en/articles/2287901-privacy-policy>

Elastik -Best Performance - CNAP (including ANA)

<https://elastik.com/en-au/>

Category: Assessment & Teaching and Learning

Information provided: Nominated staff name, nominated staff email, school name, school address, student name, date of birth, class details, school year, student work, attendance (optional), behaviour (optional), profile or other photos (optional), gender, medical or health (optional), grades or performance.

How the information is used: CNAP provides educators with an online portal where teachers can analyse a cohort or student's strengths and weaknesses and build Australian Curriculum linked learning plans from this data.

Where the information is stored: Within Australia.

Terms of Use / Privacy Policy:

https://elastik.com/wp-content/uploads/2022/09/elastik_Au_Security-and-Risk-Assessment_2022.pdf

https://elastik.com/wp-content/uploads/2022/09/elastik_Au_PrivacyPolicy_2022.pdf

Third Party Services Notification - Continuation

Frankenstories

Online creative writing game

<https://frankenstories.writelike.org/>

Category: Literacy; Writing; Online Games; Learning activities.

Information Provided: Student name, Student work/content, School name.

Where the information is stored: Within Australia

Terms of Use / Privacy Policy

<https://frankenstories.writelike.org/terms>

<https://frankenstories.writelike.org/privacy>

Functional Solution - Smart Suit

<https://www.functionalsolutions.com.au/SmartSuite>

Category: References & Resources

Information Provided: Student User-name, Student name, Date of Birth, Class details, School name, School year, Profile or other photos, gender.

How the information is used: Library management system.

Where the information is stored: Within Australia

Terms of Use / Privacy Policy

<https://www.functionalsolutions.com.au/TsandCs>

IDoceo - Lesson planner and assessments

<https://www.idoceo.net/index.php/en/>

Category: Teaching and Learning assessment

Information Provided: Student: name, home address, telephone, email, date of birth, work/content, attendance, photos or videos, grades or performance data, other data, Parent: name, contact information.

How the information is used: Lesson planner and assessments.

Where the information is stored: Within Australia

Terms of Use / Privacy Policy:

https://www.idoceo.net/index.php/en/?option=com_content&view=article&id=172

Third Party Services Notification - Continuation

MSP Photography
<https://www.msp.com.au/>

Category: Literacy -School Photography

Information provided:
Student: name, date of birth, photos or videos
Parent: name, contact information
Other data: school name

How the information is used: School photography service.

Where the information is stored: Within Australia

Terms of Use / Privacy Policy
<https://www.msp.com.au/privacy-policy/>

Pic Collage
Share stories, make cards for any occasion, cut-out photos, layer backgrounds, add stickers and text.
<https://piccollage.com/>

Category: Teaching and Learning; content creation.

Information Provided: Student: name,email and work content

Where the information is stored: Within Australia

Terms of Use / Privacy Policy
<https://picc.co/tos>
<https://picc.co/privacy>

PlayEd - Assessment Report
<https://played.com.au/>

Category: Teaching and Learning

Information Provided: Staff/teacher: name, email. Student: name, grades or performance data.

How the information is used: A digital platform for the creation and use of educational content in game format

Where the information is stored: Within Australia

Terms of Use / Privacy Policy:
<https://played.com.au/privacy-policy-2>

Third Party Services Notification - Continuation

Songtorch Ijam

(Includes SongFixer. Music programmes. Black Belt Recorder)

<https://ijam.com.au/index.php>

Category: Teaching and Learning

Information Provided: Staff/teacher: name, email - Student: name, home address, telephone - Other data: school

How the information is used: Music Programmes

Where the information is stored: Within Australia

Terms of Use / Privacy Policy:

<https://ijam.com.au/index.php>

Zones of Regulation: Exploring Emotions App

Application to foster self-regulation and emotion control

<https://www.zonesofregulation.com/index.html>

Category: References & Resources

Information Provided: Student name, work/content and photos or videos.

Where is the information stored: Within Australia

Terms of Use / Privacy Policy

<http://www.selosoft.com/privacypolicy.html>

Parent Consent Required

Please read the information below carefully.

The following third-party services are being used in our school. These services fall into the 'minimal risk' or 'low risk' categories, but require us to share some personal information about your child and require you to provide consent for each service before we do so. If you are considering selecting 'do not consent' for any of the third-party services in this section, please contact the school for more information. Many of the following services are used frequently by the children at our school and keeping track of which children are permitted to use which services will be difficult to manage at a classroom level. Selecting 'do not consent' to one or more of these services may result in the service being withdrawn for all children, or your child being unable to use any service in this section.

Please select Consent or Do not consent for each bundled third party service.

8. 3P Learning

Blended teaching software for class, home, and everywhere in between

<https://www.3plearning.com/>

Category: Learning activities; Online games; Literacy; Reading/Comprehension; Numeracy

Information Provided: Student name, DOB, Year Level, Student work/content, student responses, student email, School name.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy

<https://www.3plearning.com/terms/>

<https://www.3plearning.com/privacy/> *

3P Learning - Consent

3P Learning - Do not consent

9. ABC - Reading Eggs

<https://readingeggs.com.au>

Category: Literacy- Teaching and Learning

Information provided: Student User-name and password, student name, student email, school, class details, school year and student work.

How the information is used: Support child's learning to read with online reading games and activities that are easy to follow, self-paced, and engaging for young children.

Where the information is stored: Within Australia.

Terms of Use / Privacy Policy:

<https://readingeggs.com.au/privacy>

<https://readingeggs.com.au/terms> *

ABC - Reading Eggs - Consent

ABC - Reading Eggs - Do not consent

10. Adobe - Creative Cloud

Multimedia, creativity and digital marketing software including Adobe Air, Creative Cloud, Adobe Id and Photoshop, Adobe spark and Behance

<https://www.adobe.com/>

Category: Literacy- Teaching and Learning

Information provided: Staff/teacher: name and email; Student: name and email; Parent: name and contact information

How the information is used: Includes Creative Cloud "All Apps" Education K-12 2020

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.adobe.com/au/privacy/policy.html>

<https://www.adobe.com/au/legal/terms.html> *

Adobe - Creative Cloud "All Apps" Education K-12 2020 - Consent

Adobe - Creative Cloud "All Apps" Education K-12 2020 - Do not consent

11. Animaker

A platform for beginners, non-designers and professionals to create Animation and Live-Action videos for every moment of our life.

<https://www.animaker.com/>

Category: Teaching and Learning; References & Resources; Animation Tools

Information Provided: Student work/content; School name; Student photos or videos

How the information is used: Animation video maker

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://www.animaker.com/terms-policy>

*

Animaker - Consent

Animaker - Do not consent

12. Apple

<https://www.apple.com/au>

Category: Teaching and Learning

Includes: iCloud, Apple education, Apple School Manager, Pages, Keynote, Numbers, iMovie, Classroom, Garageband, Voice memo, clips.

Information provided:

Staff/teacher: name, email

Student: name, email, work/content, photos or videos, grades or performance data.

Other data: school, class details, school year, student user-name

How the information is used: Includes Apple School Manager, pre-loaded applications and additional modules on a Managed Apple ID.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.apple.com/au/privacy/>

<https://school.apple.com/> *

Apple - Consent

Apple - Do not consent

13. ArcGIS Online

Cloud-based mapping and analysis solution. Includes Story Maps

<https://www.arcgis.com/index.html>

Category: Teaching and Learning

Information provided:

Staff/teacher: email

Student: work/content, geolocation data

How the information is used: Cloud based mapping and analysis solution.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://trust.arcgis.com/en/privacy/privacy-tab-intro.htm>

<https://www.esri.com/en-us/legal/overview> *

ArcGIS Online - Consent

ArcGIS Online - Do not Consent

14. Assemblr EDU

Interactive learning environment using augmented reality.

<https://assemblrworld.com/>

Category: Teaching and Learning; References & Resources

Information provided:

Staff/teacher: name, email

Student: name, email, work/content, behaviour, photos or videos

How the information is used: Interactive learning environment using augmented reality.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://assemblrworld.com/pages/privacy-policy>

<https://assemblrworld.com/pages/term-and-condition>

*

Assemblr EDU - Consent

Assemblr EDU - Do not consent

15. Australian Mathematics Competition
AMT Maths Competition Assessment Report
<https://www.amt.edu.au/stimulate-minds>

Category: Teaching and Learning Mathematics- Competition

Information disclosed: Staff/teacher: name, email, personal information, other data (*list if provided*)

Student: name, home address, telephone, email, date of birth, work/content, photos or videos, gender, grades or performance data

Other data: school

Where the information is stored: Within Australia.

Terms of Use / Privacy Policy:
<https://www.amt.edu.au/privacy-policy> *

- Australian Mathematics Competition - Consent
- Australian mathematics Competition - Do not consent

16. Bloxels EDU

Platform to build your own video games, characters, and interactive stories without using code.
<https://edu.bloxelsbuilder.com/>

Category: Online Games; Coding; Creative Design

Information disclosed: Student work/content; School name

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:
<https://www.bloxelsbuilder.com/legal> *

- Bloxels EDU - Consent
- Bloxels EDU - Do not consent

17. Book Creator - Assessment Report

<https://bookcreator.com/>

Category: Teaching and Learning

Information provided:

Staff/teacher: name and email

Student: name, email, work/content, photos or videos and other data)

How the information is used: Tool used for creating digital books

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://bookcreator.com/terms-of-service/>

<https://bookcreator.com/pp-row/> *

Book Creator - Consent

Book Creator - Do not consent

18. Brain Pop-Creative Coding

Coding projects

<https://about.brainpop.com/coding/>

Category: Teaching and Learning

Information provided: Staff/teacher: name, email and other data; Student: name and work/content

How the information is used: Coding projects

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

https://www.brainpop.com/about/privacy_policy/

https://www.brainpop.com/about/terms_of_use/ *

Brain Pop-Creative Coding - Consent

Brain Pop-Creative Coding - Do not consent

19. Brain POP

Educational Website

<https://www.brainpop.com>

Category: Teaching and Learning

Information provided: Staff/teacher name; Staff/teacher email; Staff/teacher other data; Student work/content; Student name

How the information is used: Educational website

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

https://www.brainpop.com/about/privacy_policy/

https://www.brainpop.com/about/terms_of_use/ *

Brain POP - Consent

Brain POP - Do not consent

20. Brain POP Jr

Assessment Report- Educational Website

<https://jr.brainpop.com/>

Category: Teaching and learning

Information provided: Staff/teacher name; Staff/teacher email; Staff/teacher other data; Student name; Student work/content.

How the information is used: Educational website

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

https://www.brainpop.com/about/privacy_policy/

https://www.brainpop.com/about/terms_of_use/ *

Brain POP Jr - Consent

Brain POP Jr - Do not consent

21. Britannica ImageQuest

Enables users to create, save and share curriculum content and relevant imagery and clip art materials.

<https://britannicalearn.com/product/britannica-imagequest/>

Category: Curriculum content, imagery and clip art materials.

Information provided: Student name; Student work/content; Student grade or performance data; Student email; Student geolocation data; School name

How the information is used: Teachers, students, and patrons access Britannica's online library of safe and legal digital media to support teaching, content creation, and student engagement.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://corporate.britannica.com/termsfuse.html>

<https://corporate.britannica.com/privacy.html>

*

- Britannica ImageQuest - Consent
- Britannica ImageQuest - Do not consent

22. Britannica LaunchPacks Humanities and Social Sciences (HASS)

Tools for teachers to differentiate instruction for students to understand K-12 Humanities and Social Sciences topics.

<https://packs.eb.com.au/hss>

Category: Humanities and Social Science resources. Learning Management system, (LMS), Communication tools, Assignment submission and tracking, Learning analytics.

Information provided: Student name; Student work/content; Student grade or performance data; Student email; School name; Student geolocation data

How the information is used: LaunchPacks Humanities and Social Sciences combines up-to-date, curriculum-aligned content with tools that make it easier for teachers to differentiate instruction and for students to understand K-12 Humanities and Social Sciences topics.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://corporate.britannica.com/termsfuse.html>

<https://corporate.britannica.com/privacy.html>

*

- Britannica LaunchPacks Humanities and Social Sciences (HASS) - Consent
- Britannica LaunchPacks Humanities and Social Sciences (HASS) - Do not consent

23. Britannica launch Packs Science

Tools for teachers to differentiate instruction for students to understand K-12 Science topics.

<https://packs.eb.com.au/science>

Category: Science curriculum aligned content

Information provided: Student name; Student work/content; Student grade or performance data; Student email; School name; Student geolocation data

How the information is used: Tools for teachers to differentiate instruction for students to understand K-12 Science topics.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://corporate.britannica.com/privacy.html>

<https://corporate.britannica.com/termsfuse.html>

*

- Britannica launch Packs Science - Consent
- Britannica launch Packs Science - Do not consent

24. Britannica launch Packs Science

Tools for teachers to differentiate instruction for students to understand K-12 Science topics.

<https://packs.eb.com.au/science>

Category: Science curriculum aligned content

Information provided: Student name; Student work/content; Student grade or performance data; Student email; School name; Student geolocation data

How the information is used: Tools for teachers to differentiate instruction for students to understand K-12 Science topics.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://corporate.britannica.com/privacy.html>

<https://corporate.britannica.com/termsfuse.html>

*

- Britannica launch Packs Science - Consent
- Britannica launch Packs Science - Do not consent

25. Britannica School

Interactive visual resources, including encyclopaedia articles, journals and periodicals, multimedia and games that support collaborative learning styles.

<https://school.eb.com.au/>

Category: Educational resources; Content libraries; Search and Reference.

Information provided: Student name; Student work/content; Student grade or performance data; Student email; School name; Student geolocation data

How the information is used: Encyclopedia articles, journals and periodicals, multimedia, primary sources, games, and other learning resources.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://corporate.britannica.com/termsfuse>

<https://corporate.britannica.com/privacy>

*

Britannica School - Consent

Britannica School - Do not consent

26. Buncee

Create and share engaging multimedia presentations, interactive lessons and digital stories.

<https://app.edu.buncee.com/>

Category: Teaching and Learning

Information provided: Staff/teacher: name, email; Student: name, work/content, photos or videos other data; Other data: school

How the information is used: Teachers create and share engaging multimedia presentations, interactive lessons and digital stories.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://app.edu.buncee.com/terms-privacy> *

Buncee - Consent

Buncee - Do not consent

27. Calming Minds

Providing knowledge, tools and techniques of Mindful Meditation.

<https://www.calmingminds.com.au/>

Category: Student Wellbeing; Mental Health; Behaviour management

Information provided: Student name; Student date of birth; Student home address; Student attendance records; Student photos or videos; Student telephone number; Parent name; Parent mobile number ; School name.

How the information is used: Bringing lifelong skills of peace and calm.

Where the information is stored: Within Australia

Terms of Use / Privacy Policy:

<https://www.calmingminds.com.au/terms-conditions/>

<https://www.calmingminds.com.au/privacy-policy-2/>

*

Calming Minds - Consent

Calming Minds - Do not consent

28. Canva- Assessment Report

Creative design and presentation tools.

<https://www.canva.com/education/>

Category: Teaching and Learning

Information provided: Staff/teacher: name, email; Student: name, email, work/content, photos or videos; Other data: school

How the information is used: Creative design and presentation tools.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://about.canva.com/terms-of-use/>

<https://www.canva.com/policies/privacy-policy/> *

Canva- Assessment Report - Consent

Canva- Assessment Report - Do not consent

29. Chess Kid

Chess activities platform

<https://www.chesskid.com/>

Category: Online puzzles and games; Learning activities

Information provided: Student name; Student work/content; Student email

How the information is used: A website & app filled with chess activities.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.chesskid.com/legal>

<https://www.chesskid.com/legal>

*

Chess Kid - Consent

Chess Kid - Do not consent

30. [Code.org](https://code.org/)

Coding, Scripting, Programming; Online learning, Online courses

<https://code.org/>

Category: Literacy- Teaching and Learning

Information provided: Staff/teacher: name, email; Student: name, email, work/content, photos or videos, gender, other; Other data: school, class details, school year, student username

How the information is used: Coding, Scripting, Programming; Online learning, Online courses.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://code.org/tos> *

[Code.org](https://code.org/) - Consent

[Code.org](https://code.org/) - Do not consent

31. Code Avengers

Learn to code websites, apps games and more.

<https://www.codeavengers.com/>

Category: Teaching and Learning

Information provided: Staff/teacher: name, email; Student: name, email; Other data: school

How the information is used: Learn to code websites, apps games and more.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.codeavengers.com/privacy>

<https://www.codeavengers.com/terms> *

Code Avengers - Consent

Code Avengers - Do not consent

32. Code Combat

Coding games to teach code.

<https://codecombat.com/>

Category: Teaching and Learning

Information provided: Staff/teacher: name, email; Student: name, work/content, geolocation data, other student data. Other data: school

How the information is used: Coding games to teach coding

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://codecombat.com/privacy>

<https://codecombat.com/legal> *

Code Combat - Consent

Code Combat - Do not consent

33. Code for Life

Platform for learning and teaching coding.

<https://www.codeforlife.education/>

Category: Teaching and learning material for the first principles of Python programming, for Key stages 1-4.

Information provided: Student name; Student work/content; Student grade or performance data; School name; Parent contact information

How the information is used: Coding; Programming; Digital Technologies

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.codeforlife.education/terms#terms>

<https://www.codeforlife.education/privacy-notice/#privacy-notice> *

Code for Life - Consent

Code for Life - Do not consent

34. Code Monkey

This service teaches coding and programming languages through project-based courses.

<https://www.codemonkey.com/>

Category: Teaching and learning

Information provided: Student name; email address; work/content; images; student display name; user name, responses; School name.

How the information is used: Students solve puzzles and build games and apps

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://www.codemonkey.com/terms-of-service/>

<https://www.codemonkey.com/privacy-policy/> *

Code Monkey - Consent

Code Monkey - Do not consent

35. Comic Life

<https://plasq.com/>

Category: Teaching and learning

Information provided: Staff/teacher: name, email; Student: email; Other data: school name

How the information is used: Comic creation tool.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://plasq.com/support/plasq-com-privacy-policy/> *

- Comic Life- Consent
- Comic Life- Do not consent

36. Comic Plus

Online library of digital comics, graphic novels and manga

<https://comicsplusapp.com/>

Category: Teaching and Learning; References & Resources

Information provided: Staff/teacher: email; Student: email; School: name

How the information is used: Online library of digital comics, graphic novels and manga

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://librarypass.com/terms-conditions/>

<https://librarypass.com/privacy-policy/>

*

- Comic Plus - Consent
- Comic Plus - Do not consent

37. CoSpaces EDU

Build 3D creations, animate them with code and explore them in Virtual or Augmented Reality.

<https://edu.cospaces.io/Auth>

Category: Coding / Scripting / Programming; Digital Technologies; Creative design tools; Virtual reality (VR); Augmented Reality (AR)

Information provided: Student name; Student work/content

How the information is used: CoSpace Edu allows students to build their own 3D creations, animate them with code and explore in Virtual or Augmented Reality.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy:

<https://cospaces.io/edu/terms-of-use.html>

<https://cospaces.io/edu/privacy-policy.html>

*

CoSpaces EDU - Consent

CoSpaces EDU - Do not consent

38. [Education.com](https://www.education.com/)

Online teaching and learning resources

<https://www.education.com/>

Category: Teaching and Learning- References & Resources

Information provided: Staff/teacher: name, email

Student: name, work/content, geolocation data, grades or performance data

Parent: name, contact information

Other data: school

Where the information is stored: Within and Outside Australia.

Terms of Use / Privacy Policy:

<https://www.education.com/privacy/?cid=11.2192>

<https://www.education.com/terms-of-use/?cid=11.2194> *

[Education.com](https://www.education.com/) - Consent

[Education.com](https://www.education.com/) - Do not consent

39. Gizmos

A library of interactive online simulations for math and science education in grades 3-12.

<https://www.explorelearning.com/>

Category: Digital Technologies; Science; Mathematics.

Information provided: Student name; Student grade or performance data; Class name; Grade level; Student email; Student email; Student work/content; Gender; School name; Password

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.explorelearning.com/index.cfm?method=Controller.dspTerms>

<https://www.explorelearning.com/index.cfm?method=Controller.dspPrivacy>

*

Gizmos - Consent

Gizmos - Do not consent

40. Google Workspace for Education (Previously known as G suite)

This service includes G Suite Core Services and Additional Services: Google Gmail, Google Drive, Google Classroom, Google Assignments, Google Calendar, google Jamboard, Google Keep, and Google Sites.

https://edu.google.com/intl/en_au/

Category: Productivity tools - References & Resources; Collaboration tools; File storage and/or sharing; Classroom management; Digital

Information provided: Student name; Student work/content; Student email; Student photos or videos

How the information is used: G Suite Core Services (like Gmail, Calendar, and Classroom) and Additional Services (like YouTube, Maps, and Blogger).

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy

<https://policies.google.com/terms?hl=en>

<https://policies.google.com/privacy?hl=en> *

Google Workspace for Education - Consent

Google Workspace for Education - Do not consent

41. Grok Learning

Platform to learn and teach programming in the classroom

<https://groklearning.com/>

Category: Teaching & Learning

Information provided: Student name; Student work/content; Gender; Student email; Student other data

How the information is used: Online platform for learning programming and computational thinking skills.

Where the information is stored: Within Australia

Terms of Use / Privacy Policy

<https://groklearning.com/policies/terms/>

<https://groklearning.com/policies/privacy/> *

Grok Learning - Consent

Grok Learning Do not consent

42. Hopscotch - Programming for kids

<https://www.gethopscotch.com/>

Category: Teaching and Learning- References and Resources

Information provided:

Staff/teacher: name, email

Student: email, work/content

Other data: school, school year, student user-name

How the information is used: Coding app designed to teach coding principles.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.gethopscotch.com/terms>

<https://www.gethopscotch.com/privacy-policy> *

Hopscotch - Consent

Hopscotch - Do not consent

43. IXL

Maths and English practice activities

<https://au.ixl.com/>

Category:

English, Mathematics; Learning activities; Learning analytics / Assessment analytics

Information provided: Student name; Student work; Student email; Student responses; Student grades or performance data; Student unique ID number; Student year level; Student class name; School name

How the information is used: Learning activities for Mathematics and English. Teachers can monitor students' progress using diagnostic information and learning analytics.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://au.ixl.com/termservice>

<https://au.ixl.com/privacypolicy>

*

IXL - Consent

IXL - Do not consent

44. Jamf School

<https://www.jamf.com/products/jamf-school/>

Category: Mobile device management

Information Provided:

Staff/teacher: name, email and personal information

Student: name and email

How the information is used: Apple Mobile Device Management

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.jamf.com/privacy/>

<https://www.jamf.com/terms-of-use/> *

Jamf School-Consent

Jamf School-Do not consent

45. Kahoot - Assessment Report

Game based learning platform

<https://kahoot.com/>

Category: Literacy- Teaching and Learning; References & Resources

Information provided: Staff/teacher: name, email, other data; Student: name, email, work/content, geolocation data; Parent: name, contact information, financial data, other data; Other data: school

How the information is used: Game based learning platform.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://kahoot.com/student-privacy-policy/>

<https://trust.kahoot.com/privacy-policy/>

<https://trust.kahoot.com/terms-and-conditions/> *

Kahoot - Consent

Kahoot - Do not consent

46. Kodable

Programming platform

<https://www.kodable.com/>

Category: Teaching and Learning

Information provided: Staff/teacher: name, email; Student: work/content, grades or performance data; Parent: contact information; Other data: school

How the information is used: Programming platform

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<http://resources.kodable.com/KodablePP.pdf>

<http://resources.kodable.com/KodableTOS.pdf> *

Kodable - Consent

Kodable - Do not consent

47. Lexia Core 5

<https://www.lexialearning.com/products/core5>

Category: Literacy -Teaching and Learning

Information provided:

Student name, school, class details, school year and grades or performance.

How the information is used: Lexia® Core5® supports literacy instruction for students of all abilities in grades pre-K–5.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy

<https://www.lexialearning.com/website-privacy-policy>

<https://www.lexialearning.com/lexia-website-properties-terms-of-use> *

Lexia Core 5 - Consent

Lexia Core 5 - Do not consent

48. Micro:bit

<https://microbit.org/>

Category: Literacy- Teaching and Learning

Information provided: Staff/teacher: name, email; Student: name

How the information is used: Learning Tool for Coding, Electronics and Robotics

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://microbit.org/privacy/>

<https://microbit.org/terms-of-use/> *

Micro:bit - Consent

Micro:bit - Do not consent

49. Numbots

Mathematics game

<https://play.numbots.com/#/intro>

Category: Teaching & Learning

Information provided: Staff/teacher: name, email; Student: name, date of birth, work/content, gender, other data; Other data: school

How the information is used: Mathematics game.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://numbots.com/privacy-notice/>

<https://numbots.com/terms-and-conditions/> *

Numbots - Consent

Numbots - Do not consent

50. OC Data

<http://ocdata.com.au/>

Category: Data Services

Information provided: Staff/teacher: name, email; Student: name, email, gender, grades or performance data, other data; Other data: school

How the information is used: Data services provider.

Where the information is stored: Within Australia.

Terms of Use / Privacy Policy:

<http://www.ocdata.com.au/privacy-policy> *

OC Data - Consent

OC Data - Do not consent

51. Padlet- Assessment Report

This is an online "bulletin" board, where students and teachers can collaborate, reflect, share links and pictures.

<https://padlet.com/>

Category: Teaching and Learning; References & Resources

Information provided: Student name, school, student work, profile or other photos (optional) and videos(optional).

How the information is used: Online "bulletin" board, where students and teachers can collaborate, reflect, share links and pictures.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://padlet.com/about/privacy>

<https://padlet.com/about/terms>

*

Padlet - Consent

Padlet - Do not consent

52. PAT - Progressive Achievement Test (ACER)

<https://www.acer.org/au/pat>

Assessment and Testing

Information provided:

Staff/teacher: name, email,

Student: name, date of birth, work/content, gender, grades or performance data, other data

Parent: name, contact information

How the information is used:

Tests to provide objective, norm-referenced information about students' skills and understandings in a range of key areas.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

<https://www.acer.org/privacy>

<https://www.acer.org/online-terms-of-use> *

PAT (ACER) - Consent

PAT (ACER) - Do not consent

53. Pixton EDU

Comic creation site for classrooms

<https://www.pixton.com/>

Category: English; Literacy; Learning activities; Content design / Content creation

Information provided: Student name; Student work/content; Gender; Class details; Student email; Student photos or videos; Student username; School name

How the information is used: Web application for teachers and students to make comic strips.

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy

<https://www.pixton.com/terms-of-use>

<https://www.pixton.com/privacy-policy> *

Pixton EDU - Consent

Pixton EDU - Do not consent

54. Problemo - Australian Maths Trust

A source of quality Maths problems, aligned to the Australian curriculum, complete with enabling and extending prompts.

<https://www.amt.edu.au/stimulate-minds>

Category: Teaching and Learning- Mathematics

Information provided: Staff/teacher: name, email, personal information, other data (*list if provided*)

Student: name, home address, telephone, email, date of birth, work/content, photos or videos, gender, grades or performance data

Other data: school

Where the information is stored: Within Australia.

Terms of Use / Privacy Policy:

<https://www.amt.edu.au/stimulate-minds>

*

Problemo - Consent

Problemo - Do not consent

55. Prodigy

Online games; Learning activities; Online learning

<https://www.prodigygame.com/main-en/>

Category: Teaching and Learning- Mathematics

Information provided: Student: name, geolocation data; parent contact information; parent name;

Other data: school name

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.prodigygame.com/main-en/terms-and-conditions/>

<https://www.prodigygame.com/main-en/privacy-policy/> *

Prodigy - Consent

Prodigy - Do not consent

56. Science4US

Interactive science activities that provide foundational skills for early childhood students, including support for educators.

<https://www.science4us.com/>

Category: Science; Learning activities; Curriculum resources and activities

Information provided: Student name; Student work/content; Student grade or performance data; Class details; Student email; Student username; Student gender; School name

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.science4us.com/terms/>

<https://www.science4us.com/privacy-policy/>

*

Science4US - Consent

Science4US - Do not consent

57. Seesaw

<https://web.seesaw.me>

Category: Class communication- Teaching and Learning

Information Provided: Student name, student email, school, class details, school year, parent email, parent name, student work, profile or other photos and videos.

How the information is used: This service is a digital portfolio and communication platform.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy

<https://web.seesaw.me/privacy-policy>

<https://web.seesaw.me/terms-of-service> *

Seesaw - Consent

Seesaw - Do not consent

58. Sparkchess

Online Chess game

<https://www.sparkchess.com/>

Category: References & Resources

Information Provided: Student: email, other data

How the information is used: Online Chess game.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy

<https://www.sparkchess.com/terms-of-use.html>

<https://www.sparkchess.com/privacy-policy.html>

*

Sparkchess - Consent

Sparkchess - Do not consent

59. Spellodrome

Online literacy education program including spelling activities, games and challenges

<https://www.3plearning.com/software/spellodrome/>

Category: Literacy; Spelling; Educational games; Online games

Information Provided: Student home address; Student email; Student work/content; Student grades or performance data; Student name; Student telephone number; School year; Class details

How the information is used: Online literacy education program including spelling activities, games and challenges.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy

<https://www.3plearning.com/terms/>

<http://www.3plearning.com/privacy/>

*

Spellodrome - Consent

Spellodrome - Do not consent

60. Sphero

<https://sphero.com/>

Category: Teaching and Learning- References & Resources

Information provided:

Staff/teacher: name and email

Student: name, email, date of birth, work/content, attendance and photos or videos

Parent: name and contact information

How the information is used: Computer Programming and Robotics Tutor

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy

<https://sphero.com/pages/privacy>

<https://sphero.com/pages/terms-of-use> *

Sphero - Consent

Sphero - Do not consent

61. Sphero Edu

<https://sphero.com/pages/educators>

Category: Teaching and Learning- References & Resources

Includes: Sphero Chromo, Sphero play

Information provided:

Staff/teacher: name and email

Student: name, email, date of birth, work/content, attendance and photos or videos

Parent: name and contact information

How the information is used: Computer Programming and Robotics Tutor

Where the information is stored: Outside Australia

Terms of Use / Privacy Policy

<https://edu.sphero.com/child-policy>

<https://sphero.com/pages/terms-of-use> *

Sphero Edu - Consent

Sphero Edu - Do not consent

62. Teach Your Monster to Read

<https://www.teachyourmonstertoread.com/>

Category: Teaching and Learning.

Information provided: Staff/teacher: name, email; Student: name, grades or performance data; Parent: name, contact information; Other data: school

How the information is used: Phonics and reading game.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.teachyourmonstertoread.com/privacy-policy>

<https://www.teachyourmonstertoread.com/legals> *

Teach Your Monster to Read - Consent

Teach Your Monster to Read - Do not consent

63. Tinkercad
3D modelling program

<https://www.tinkercad.com/>

Category: Teaching and Learning; References & Resources.

Information provided: Staff/teacher: name, email, other data; Parent: other data

How the information is used: 3D modelling program.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://tinkercad.zendesk.com/hc/en-us/articles/360011519353-Tinkercad-Privacy-FAQ>

<https://www.autodesk.com/company/terms-of-use/en/general-terms> *

Tinkercad - Consent

Tinkercad - Do not consent

64. [Typing.com](https://www.typing.com/)
Keyboarding, digital literacy and coding

<https://www.typing.com/>

Category: Typing; Online learning; Cyber-safety

Information provided: Student email; Student work/content; Student grades or performance data; Student name; Student date of birth; Student attendance records

How the information is used: Online typing tutor, digital literacy and coding platform with curriculum resources available for teachers and students.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.typing.com/termservice>

<https://www.typing.com/privacypolicy>

*

[Typing.com](https://www.typing.com/) - Consent

[Typing.com](https://www.typing.com/) - Do not consent

65. Wonder workshop -Dash and Dots Robots

Includes: Blocky, Go, Path, Wonder, Xylo

<https://www.makewonder.com/>

Category: Literacy- Teaching and Learning Coding

Information provided: Staff/teacher: name, email; Student: name, email, work/content;
Other data: school

How the information is used: Program with Dash and Dot robots.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://www.makewonder.com/privacy/>

<https://www.makewonder.com/tos/> *

Wonder Workshop - Consent

Wonder Workshop - Do not consent

66. Zoom

<https://zoom.us/>

Category: Web Conferencing.

Information Provided: Student: name, email, videos or audio, username, responses.
School name.

How the information is used: Online meetings/Video conferencing; Web conferencing;
Collaboration tools, Communication, and engagement systems.

Where the information is stored: Outside Australia.

Terms of Use / Privacy Policy:

<https://zoom.us/>

<https://zoom.us/terms>

<https://zoom.us/privacy> *

Zoom - Consent

Zoom - Do not consent



Parent/Carer Signature _____