

Apps used at Wembley Primary School

2024

At Wembley Primary School, we access a number of online services to enhance and complement our teaching and learning program.

The online services are provided to students by a vendor external to the Department of Education (DoE). They may be free or require a paid license or subscription. These services provide functions such as school or student management, staff and class administration, student learning content or activities and communication tools.

Online third-party services may require students or teachers to create separate student accounts, for students to participate in online activities or upload content, and for students or teachers to provide personal student or parent information.

Before using a online third-party service, Wembley Primary School will complete a risk assessment using the DoE's Third-party services catalogue. This will provide an assessment outcome with school actions:

- **No consent:** These third-party services do not collect, store or use students' personal information, or are services provided by the DoE or another Government agency. These services do not need to be assessed and you do not need consent from parents to use these services.
- **Notification:** These third-party services have been assessed and have data storage located within Australia. Notify parents of the use of these services, including what the service is for, how it will be used and what student information will be disclosed.
- **Consent:** Parent consent is required for these third-party services. This may be due to data being stored outside Australia, or the vendor's own terms of use.
- **Do not use:** The third-party vendor has not engaged in or has refused to take part in the assessment, or an assessment was completed, and the service was deemed high risk.

In addition, the online third-party service will be provided with a risk rating, based on the information provided in their security and privacy risk assessment. The ratings used are 'minimal', 'low', 'medium' and 'high'. Services that are considered high risk are categorised as 'do not use'.

Online Services for Educational Purposes

Mathletics

Used at a school level for:

- Accessing curriculum aligned activities for Mathematics.
- Providing an online platform for students to compete in competitions

The logo for Mathletics, featuring the word "Mathletics" in white text on a blue, rounded rectangular background.

DoE Assessment

- Assessment outcome: low risk
- School Action: Consent- Parent consent is required for these third-party services. This may be due to data being stored outside Australia, or the vendor's own terms of use.

Online Services Information

- Information provided: Student name, school, student email, student password, class details, student work and student performance.
- How the information is used: Provides students with access to online maths learning tool and online maths competitions.
- Where the information is stored: U.S.A.
- Terms of Use / Privacy Policy: <http://www.3plearning.com/privacy/>

Teach Your Monster to Read

Used at a school level for:

- As an educational game to inspire students to read and develop mathematical skills.



DoE Assessment

- Assessment outcome: minimal risk
- School Action: Consent- Parent consent is required for these third-party services. This may be due to data being stored outside Australia, or the vendor's own terms of use.

Online Services Information

- Information provided: Staff/teacher name, email, Student name, grades or performance data, school data
- How the information is used: Provides students with access to an online 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>
- <https://www.3plearning.com/terms/>

Elastik

Used at a school level for:

- Triangulating student data and tracking progress. It is also used to identify learning gaps.



DoE Assessment

- Assessment outcome: medium risk
- School Action: Notification- These third-party services have been assessed and have data storage located within Australia. Notify parents of the use of these services, including what the service is for, how it will be used and what student information will be disclosed.

Online Services Information

- Information provided: Staff email, school, student name, date of birth, class details, school year, student test results, attendance, gender and grades or performance.
- How the information is used: Uses standardised tests, participation levels and other factors to develop data driven student improvement strategies and target weaknesses in progression.
- Where the information is stored: Australia
- Terms of Use / Privacy Policy: <https://bestperformance.com.au/wpcontent/uploads/2019/04/Privacy-Policy-April-2019.pdf>

DIBELS

Used at a school level for:

- Formatively and diagnostically assessing reading.



DoE Assessment

- Assessment outcome: low risk
- School Action: Consent- Parent consent is required for these third-party services. This may be due to data being stored outside Australia, or the vendor's own terms of use.

Online Services Information

- Information provided: Student name, date of birth, work/content, gender, grades or performance data, and Staff name, email, personal information, other data
- How the information is used: Screening, assessment and monitoring of reading comprehension and fluency.
- Where the information is stored: Outside Australia
- Terms of Use / Privacy Policy: <https://amplify.com/customer-terms>
<https://amplify.com/customer-privacyervice>

Tinkercad



Used at a school level for:

- supporting digital technologies learning through 3D design, electronics, and coding.

DoE Assessment

- Assessment outcome: low risk
- School Action: Consent- Parent consent is required for these third-party services. This may be due to data being stored outside Australia, or the vendor's own terms of use.

Online Services Information

- Information provided: Student name (first name and initial of last name where necessary), school, year level, class details.
- How the information is used: Tinkercad is an online learning platform to help students learn 3D printing and design skills. Students log in using a class code set up by the teacher.
- Where the information is stored: U.S.A
- Terms of Use / Privacy Policy: <https://www.autodesk.com/company/legal-notice-trademarks/privacy-statement/childrens-privacy-statement>

Kahoot

Used at a school level for:

- supporting learning through a game-based platform



DoE Assessment

- Assessment outcome: medium risk
- School Action: Consent- Parent consent is required for these third-party services. This may be due to data being stored outside Australia, or the vendor's own terms of use.

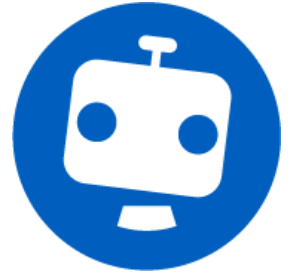
Online Services Information

- How the information is used: Tinkercad is an online learning platform to help students learn 3D printing and design skills. Students log in
- Information provided: Student name (first name and initial of last name where necessary), school, year level, class details.
- How the information is used: Kahoot is a game-based learning platform where students design and engage in digital quizzes to reinforce and test key concepts. A username and password is required to create the quizzes.
- Where the information is stored: U.S.A
- Terms of Use / Privacy Policy: <https://kahoot.com/privacy-policy/#children-policy>

Grok Academy

Used at a school level for:

- managing school library resources, including the borrowing of books.



DoE Assessment

- Assessment outcome: low risk
- School Action: Consent- Parent consent is required for these third-party services. This may be due to data being stored outside Australia, or the vendor's own terms of use.

Online Services Information

- Information provided: Student name, student email, date of birth, school, class details, school year
- How the information is used: Grok Learning is an online platform to guide students through coding challenges aligned with the Digital Technologies curriculum. The site includes programming challenges designed by the Australian Computing Academy. Students log in using their single sign on Department of Education student email to join the challenges and competitions set by the class teacher.
- Where the information is stored: Australia
- Terms of Use / Privacy Policy: <https://groklearning.com/policies/privacy/>

Components of Spelling Test

Used at a school level for:

- assessing spelling in Year 3-6 and accessing instructions resources to inform teaching and learning.



DoE Assessment

- Assessment outcome: low risk
- School Action: Notification- These third-party services have been assessed and have data storage located within Australia. Notify parents of the use of these services, including what the service is for, how it will be used and what student information will be disclosed.

Online Services Information

- Information provided: Student name, school, class details and school year
- How the information is used: CoST is an evidence-based resource for primary and middle school classroom educators. Student assessment data is analysed to inform teaching and learning.
- Where is the information stored: All data is stored in Australian data centres (NextDC). No information is shared with external companies.
- Terms of Use / Privacy Policy: <https://www.tessadaffern.com/contact/privacy-policy/>

Online Services for Organisation

Oliver

Used at a school level for:

- managing school library resources, including the borrowing of books.



DoE Assessment

- Assessment outcome: low risk
- School Action: Notification- These third-party services have been assessed and have data storage located within Australia. Notify parents of the use of these services, including what the service is for, how it will be used and what student information will be disclosed.

Online Services Information

- Information provided: Username and password, student name, school, class details, school year.
- How the information is used: Enables school community to access library resources, including eResources, as well as manage loans and reservations.
- Where the information is stored: Australia
- Terms of Use / Privacy Policy: <https://softlinkint.com/data-protection-privacy-policy>

Class Solver

Used at a school level for:

- Assisting schools in the process of creating class lists.

DoE Assessment

- Assessment outcome: low risk
- School Action: Notification- These third-party services have been assessed and have data storage located within Australia. Notify parents of the use of these services, including what the service is for, how it will be used and what student information will be disclosed.

Online Services Information

- Information provided: Student name, class details, student email, student gender and other student data
- How the information is used: Enables staff to create class lists by inputting data
- Where the information is stored: Australia
- Terms of Use / Privacy Policy: <https://classsolver.com/privacy-policy/>

Online Services for Communication

Seesaw

Used at a school level for:

- share student learning processes with families



DoE Assessment

- Assessment outcome: low risk
- School Action: Consent- Parent consent is required for these third-party services. This may be due to data being stored outside Australia, or the vendor's own terms of use.

Online Services Information

- Information provided: Student name, student email, school, class details, school year, student work including photos and videos.
- How the information is used: Seesaw is a protected online portfolio and communication platform that engages students and parents in the child's learning journey, providing a platform for reflection and collaboration.
- Where the information is stored: Australia
- Terms of Use / Privacy Policy: <https://web.seesaw.me/privacy-policy>
<https://web.seesaw.me/terms-of-s>