

Mathstran Student and Parent Privacy Notice

Last updated: 10 June 2026

Mathstran is a classroom mathematics website made by David Tran for students at his current school. It is used for mathematics lessons, practice activities, quizzes, drills, games, and short warm-up activities.

This notice is for students and parents. It explains, in plain language, what student information Mathstran uses.

Privacy contact: David Tran Email: david.tran3@education.wa.edu.au

What Mathstran Is Used For

Teachers use Mathstran to run mathematics lessons and activities.

Students may use Mathstran to:

- join a class activity
- complete maths questions
- complete drills, quizzes, lessons, or games
- complete Set-Up for Success warm-ups such as Sudoku, addition crosswords, and multiplication crosswords

Teachers use student results to understand how the class is going and to decide what help, explanation, practice, or extension students may need next.

What Information Mathstran Collects

Mathstran collects only the information needed for classroom mathematics activities.

This can include:

- the student's name
- the class or session the student joins
- the maths activity the student completes
- answers submitted by the student
- whether answers were correct or incorrect
- scores, progress, attempts, and completion records
- when a student joined or used a class activity
- whether a hint or follow-up attempt was used, where the activity records this

Students may also set a 4-digit Mathstran PIN so they can rejoin a class activity. Mathstran does not store the PIN as readable text.

What Mathstran Does Not Collect

Mathstran does not currently collect:

- home addresses

- postal addresses
- dates of birth
- parent or guardian contact details
- student email addresses
- Department usernames or passwords
- WA student numbers
- photographs
- video recordings
- voice recordings
- biometric information
- health information
- behaviour records
- location data
- device sensor data
- advertising profiles
- payment information
- student licensing information

Mathstran does not sell student information. Mathstran does not use student information for advertising. Mathstran does not use student personal information to train AI models.

Who Can See Student Results

Student results are for classroom teaching.

David Tran can see student results from Mathstran activities. This may include a student's name, activity progress, answers, correctness, attempts, and written working where an activity records it.

Student results may also be discussed with the current school where needed for normal teaching, student support, school record, privacy, or information security reasons.

Students are not intended to see other students' individual results.

Where Information Is Stored

Mathstran stores student names and activity results in local Mathstran database files managed by David Tran for this classroom use.

Students may access Mathstran through the public website address <https://mathstran.com>. The Mathstran student results database is not a separate hosted student-results database.

Access And Security

The teacher area is protected. A class code helps identify the class activity, but the class code alone does not give students access to teacher results.

Mathstran uses access controls so students can use their own class activity without being given access to whole-class teacher views or another student's individual results.

Set-Up For Success Activities

Set-Up for Success activities are short warm-up tasks.

If a student uses a warm-up activity without entering a name or saving a result, Mathstran does not collect personal information from that activity.

If a result is saved against a student name, it is treated as a normal Mathstran activity result.

Requests

Students, parents, or the school may ask about a student's Mathstran records.

Requests may include:

- asking what Mathstran records exist for a student
- correcting a student name
- deleting a student's activity results
- deleting old class activity records

Requests should be sent to David Tran at david.tran3@education.wa.edu.au. Each request will be considered case by case, including any school or Department requirements that apply.

Summary

- Mathstran is used for classroom mathematics activities.
- Mathstran collects student names and maths activity results.
- Teachers use results to provide mathematics lessons and support students.
- Mathstran does not collect addresses, dates of birth, photos, video, voice recordings, health information, or advertising profiles.
- Mathstran does not sell student information.
- Mathstran does not use student information for advertising.
- Mathstran does not use student personal information to train AI models.