

# Teacher FAQ

Answers to the questions teachers ask most

## Is it safe for my students to use?

Yes. CurricuLLM is purpose-built for schools. Student conversations are monitored for safety, the platform has built-in guardrails to keep interactions appropriate, and all content is aligned to the Australian and New Zealand curricula. It's not a general-purpose AI tool — it's designed specifically for learning in a school context.

## What data does it collect about my students?

CurricuLLM collects the conversations students have on the platform, along with usage data like when and how often they log in. This data is used to provide you with analytics on student progress and to improve the learning experience. Student data is stored in Australia and is not shared with third parties or used for advertising.

## Can students go off-topic or use it inappropriately?

Students will try, just as they do with any tool. CurricuLLM is designed to redirect off-topic conversations back to learning. If a student tries to use it for something inappropriate, the platform has safety layers that intervene. You'll also be able to see student activity through your analytics, so nothing happens invisibly.

## What if it gives wrong information?

CurricuLLM achieves 89% accuracy on ANZ curriculum content, compared to around 41% for general-purpose AI tools like ChatGPT. It's built on the curriculum, so the content it draws from is specific and verified. That said, no AI system is perfect. CurricuLLM is designed as a learning guide, not an authoritative source — it encourages students to think critically rather than accept answers at face value, which is a valuable skill in itself.

## What can I see about my students' activity?

The analytics show you student issues and achievements at an individual level, and class-level progression across your cohort. During a lesson, you can use Live mode to see themes in real time — who's doing well, who's struggling, and where your attention is needed. This helps you target your support rather than trying to check every screen.

### **Does this replace me as a teacher?**

No. CurricuLLM is a tool that supports what you do, not a replacement for it. You set the tasks, choose the topics, and decide how students engage with the platform. CurricuLLM handles the one-to-one scaffolding that's hard to do when you have 25 students in front of you. It frees you up to focus on the students who need you most, the classroom discussions, and the teaching that only a human can do.

### **How much class time does it need?**

That's up to you. We recommend students use CurricuLLM across at least two subjects or two lessons per week, and they can also use it at home. Some teachers use it as a warm-up activity, others build a whole lesson segment around it, and some set it as an independent or homework task. It's flexible enough to fit into your existing routine.

### **Will it just give my students the answers?**

No, and this is one of the most important differences from general AI tools. CurricuLLM is designed to guide students toward understanding rather than hand them a finished answer. It asks questions, provides scaffolding, and encourages students to think through problems. If a student asks for the answer directly, CurricuLLM will redirect them.

### **How much preparation time does this add to my workload?**

Very little. We provide sample prompts, starter activities, and student guides so you don't have to build anything from scratch. You can also use Studio Mode to upload an existing lesson plan and generate new resources from it. Once students are familiar with the platform, setting a CurricuLLM task is as simple as giving them a prompt to start with.

### **What devices do students need?**

CurricuLLM works in a web browser on any device — laptops, tablets, or Chromebooks. Students log in at [app.curriculum.com](https://app.curriculum.com) with their school email address. There's nothing to install.

### **What if a student doesn't have a device at home?**

CurricuLLM works in class on any school-provided device. Home use is encouraged but not required — students who only use it during class time will still benefit. You can structure your tasks so that the core learning happens in class, with home use as an optional extension.

### **What subjects does it cover?**

CurricuLLM covers all key learning areas across the Australian and New Zealand curricula. It works particularly well for subjects with structured content progressions — English, Mathematics, Science, and HSIE — but it can support learning conversations across any subject area.

### **Who do I contact if something isn't working?**

Start with your school's CurricuLLM coordinator. If they can't resolve it, contact us directly at [hello@curriculum.com](mailto:hello@curriculum.com). During the pilot, we also check in weekly with your lead teacher, so there's a regular opportunity to raise any issues.

### **I have a suggestion or feedback. Where does that go?**

We want to hear it. Feedback from teachers is how we make the product better. You can share it during the weekly check-in, pass it to your coordinator, or email us at [hello@curriculum.com](mailto:hello@curriculum.com). We take teacher feedback seriously and it directly shapes what we build next.