



Beyond "Just Ask Another Question": Building AI that can actually Teach

Agenda

- 01 Sign Up 🖐️
- 02 Exploring AI Tutors 🔍
- 03 Build a Rubber Duck debugger
- 04 Customise Everything
- 05 Lessons, Simulations and More
- 06 Closing ✨

What we're solving today

Everyone and their Nan has realised Socratic questioning is a thing, but there's a reason Socrates didn't survive to old age: it's only good when it's appropriate. Learn how to set up an AI tutor that gives every student a patient, on-demand thinking partner with an appropriate response, and help when they need it.

+ *Some other fun ways you can use tutors in your class*

Getting Started

beta.mindjoy.com

Sign up as
an educator

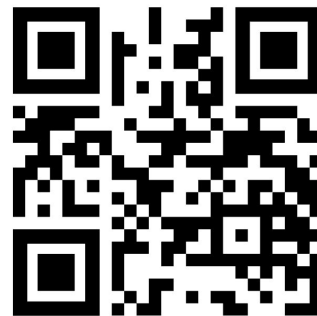
1

Validate your
email address

2

Complete your
onboarding

3



The Mindjoy logo, featuring the word 'Mindjoy' in a blue, sans-serif font with a stylized 'm' above the 'i' and a blue smile-like curve below the 'y'.

5 Ways Mindjoy helps learning



Personalised Differentiated Learning

Give your students personalised feedback – even on open-ended questions, and react to their level of understand or SEND



Multi-modal, Multi lingual Learning

Students can learn in their own way: text, voice or submit handwritten work – and in any language they are comfortable i.



Curriculum Alignment and Pedagogy

Students can work from a curriculum aligned source that uses the pedagogy that the Educator wants them to use, or that suits them best



STEM Focused Learning

Interactive tools for understanding complex concepts... and mathematics that's correct



Personalised Classroom Insights






Identify where students struggle and provide targeted interventions to ensure mastery

Exploring Socratic Tutoring

Mindjoy for 24/7 access and feedback

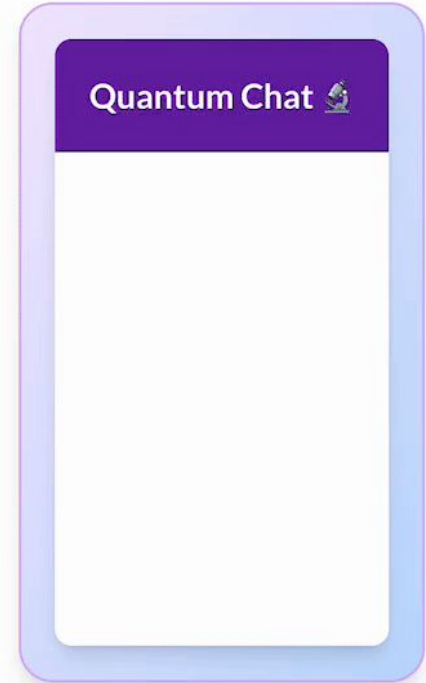
Students need attention and feedback in the moment they're learning – tutors gives them this support.

Mindjoy gives them:

-  **24/7 access to learning**
-  **Personalised learning**
-  **Revision support**
-  **Empowers self-directed learning**
-  **Actionable insights for educators**

Mindjoy Tutors

- Guide learning, and don't provide answers
- Provide personalised learning experiences
- Offer instant feedback and support
- Surface real-time insight about student learning
- Never replace human interaction
- Create opportunities for self-directed learning



 **Brainstorm**

What can you use Mindjoy tutors for?

Simulation

Revision

Homework Help

**Guide from the
side**

**Formative
assessment and
feedback**

**INSTANT
INSIGHTS!**

Ok, but how?

1. Create 
2. Test 
3. Assign 
4. Get insights 

Building your own Rubber Duck Debugger 🤖

**What else can we
do?**

support@mindjoy.com

