

Free AI Maths Tutoring Pack

This free AI Maths Tutoring Pack is designed to help you introduce AI maths tutoring confidently and safely, choose the right approach for your students, and make sure every maths intervention has the biggest possible impact.

All resources are created by qualified teachers, designed for secondary schools, and ready to use straight away. Simply click any link below to access each resource - no login required. Every resource includes guidance for effective use in your school.

[AI Tutoring Policy and Template](#)

A practical framework to help you introduce AI tutoring safely and meet your data protection and safeguarding requirements. It gives clear guidance on safeguarding, data protection and curriculum alignment, sets out roles, responsibilities and approval processes for SLT, DSLs, DPOs and class teachers, and includes an editable AI tutoring policy template you can adapt to your school's needs.

[AI Tutoring Guide](#)

A clear, step-by-step roadmap, built on evidence-based impact, to help you decide which AI tutoring approach is right for your school. Discover the core qualities of effective AI tutoring, see how it can fit into your setting, and use the list of questions to ask potential AI tutoring providers. Includes a handy AI tutoring checklist.

[AI Tutoring Lessons: GCSE Programme](#)

A sample of structured, teacher-designed AI tutoring lessons from our GCSE programme, showing how one-to-one sessions build fluency and confidence across key GCSE maths topics, with accompanying teacher notes.

[Maths Intervention Checklist](#)

8 steps to making sure your maths intervention has the maximum impact on the pupils who need it most. This step-by-step checklist helps you select, manage and evaluate the best KS2 maths intervention programmes, covering everything from choosing the right pupils to maximising your funding and minimising staff workload.

Secondary AI Maths Tutoring: available all year

Skye, Third Space Learning's spoken AI maths tutor, delivers unlimited one-to-one maths tutoring using **structured, teacher-designed lessons** aligned to the secondary maths curriculum.

Because tutoring is unlimited, schools don't have to ration support. **Every student who needs additional help can receive targeted maths tutoring for one low, fixed yearly cost.**

[Learn more about how unlimited maths tutoring can support your school.](#)