A unique approach to boosting students’ mathematical confidence

Every student can be a confident mathematician.

That’s why the Maths Progress series and Pearson Edexcel GCSE (9–1) Mathematics Second Edition are specifically founded on key principles to nurture students’ confidence in maths so they can believe it too.

And if they can believe it, they can persevere, achieve, and progress.

And the approach works...

From what teachers, students and research studies have told us, we’ve seen that the Maths Progress series and our GCSE resources have helped students’ confidence in maths grow across the world.

The 10 key principles of building confidence in maths

These evidence-based principles underpin Maths Progress and the new GCSE series to boost students’ confidence and raise attainment:

- Fluency
- Problem-solving
- Reflection
- Mathematical reasoning
- Progression
- Linking
- Multiplicative Reasoning
- Modelling
- Concrete–Pictorial–Abstract (CPA)
- Relevance

*Quotations from the independent research study with the Institute of Education, UCL about the effectiveness of KS3 Maths Progress and our Pearson Edexcel GCSE (9–1) Mathematics resources