

Academic Resilience in Maths



Presented by Mark Hattersley

Mark has over nine years' experience as a trainer, and also worked as a Primary Mathematics Consultant for Bradford Council. Mark is currently an assistant headteacher. As a maths leader, he implemented a Mastery and Growth Mindsets approach to learning across his department.

£299 + VAT

Make sure you ask about additional delegate discounts

- Unpick the theories around growth mindsets and mastery
- Use these theories to develop a resilient maths department
- Ensure each pupil progresses in maths with short- and long-implementation plans
- A toolbox to embed these techniques across your school

**New
Course**

Growth Mindsets in Maths

What is growth mindset, and how can it help teach maths?
Support the wider community to adopt a growth mindset
How to help pupils develop a growth mindset
Discover what a mathematical mindset looks like

Maths Mastery

Explore the theories behind a maths mastery curriculum
Consider ways to implement this approach across your school
Understand how to achieve mastery of mathematics for all
Recognise ways to differentiate effectively in order to support and challenge

Discover how a growth mindset in maths can develop a love for challenge, as well as increase pupil progress

"Thank you for explaining different ways to teach maths. I feel much more confident! You have made maths fun!"

Previous KS2 Delegate

"Lots of practical ideas and resources which will have a direct impact on my class!"

Previous KS2 Delegate

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Call 01790 755 783 to run this course in your school

Delegates receive:

- Staff and pupil questionnaires
- Techniques for growth mindsets
- Mastery curriculum set-up guide
- Advice from current maths leaders
- Links to invaluable resources
- Online post-course support
- Delegate file including CPD certificate

