

FRESH ideas for getting students using GeoGebra



Promoting students' use of software to engage in mathematical thinking.



9am – 3pm, 9 February 2016, St Marylebone CE School, London

Aims of the course

- To explore how the GeoGebra software can be used to teach geometry and algebra.
- To empower teachers to integrate effective use of ICT, including tablets, in their classrooms.

Benefits of the course

- Increase your students' engagement with learning mathematics.
- Addresses the renewed priority of the curriculum from 2015: justifying, reasoning and proof.
- Update your CV with evidence that you have recently engaged in high quality professional development.
- Improve your confidence and knowledge of the latest developments in mathematics teaching.

£125

While we are committed to providing the highest quality professional development you benefit from our not-for-profit pricing.

Welcome to FRESH

The **FRESH** family of courses is for experienced teachers of mathematics looking for supportive and refreshing professional development in specific areas of secondary mathematics teaching. Other titles in the family include:

FRESH engagement with big data sets

FRESH perspectives on geometry

FRESH strategies for assessment for learning

If you are interested in hosting **FRESH** courses at your school or college please contact debbie.barker@mei.org.uk for details.

What next?

To register go to: bit.ly/KS3and4CPD

For more information:

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 **MathsHUBS**
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About MEI

Mathematics in Education and Industry (MEI) has pioneered the development of innovative mathematics qualifications and teaching and learning resources since the 1960s. MEI offers teachers of all GCSE, Core Maths and A level specifications a range of continuing professional development courses, provides specialist tuition for students and works with industry to enhance mathematical skills in the workplace.

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