

Mathematics in Education and Industry

Underground Mathematics: Resources to address the requirements of the new A level

Continuing Professional
Development
Standard

National Centre
for Excellence in the
Teaching of Mathematics



Free professional development for mathematics teachers of all A level Mathematics specifications

Hosted by the Boolean Maths Hub on Wednesday 10th May 2017

Can you find a function that gives the following picture?

You can use graphing software to help you construct your function.



**underground
mathematics**

Underground Mathematics offers new, creative resources to help support and inspire teachers and students of A level Mathematics. The aim is to make studying mathematics at this level a rich and stimulating experience, enabling all students to explore the connections that underpin mathematics.

A free one day course for A level Mathematics teachers to explore the Underground Mathematics online resources and find out how they support the overarching themes in the new mathematics A level: **proof**, **problem solving** and **modelling**.

Venue: CLF Institute, The Acorn Primary Building, King's Oak Academy, Brook Road, Kingswood, Bristol, BS15 4JT [Travel directions](#)

Course fees and application:

The course is free of charge to all teachers of A level Mathematics in state-funded schools. Two teachers per school/college are welcome to apply.

For further details and online application form, see www.mei.org.uk/underground-mathematics or email cpd@mei.org.uk.