

FEB
28
2020

Maths in Action

Give your KS5 students the opportunity to meet our crack team of mathematicians, engineers, statisticians, architects, code-breakers, data scientists and more for the ultimate educational experience. Maths in Action features five lively and enriching sessions exploring a variety of topics carefully designed to extend students' knowledge. A session on examination success will equip students with the tools to succeed, and each student will receive our handy revision guide.

- Fermat's last theorem
- Closing the Gap: the quest to understand prime numbers
- TBA



Emmanuel Centre, London
9 – 23 Marsham Street
London, SW1P 3DW



£23 + VAT*

Plus one COMPLIMENTARY staff ticket per 10 students. *VAT may be reclaimable please check with your finance department

ttp is the leading provider of inspirational, informative, Education in Action study days for A-level, IB, BTEC and GCSE students.

Award-winning, world-class speakers

Cutting-edge content

Thought-provoking demos and presentations

Examination hints, tips and guidance

Modestly priced to offer access to all

Complimentary staff ticket for every 10 students booked

Bookings can be amended up to 28 days before the event day



Education
in ACTION

FEB
28
2020

Maths in ACTION

Emmanuel Centre, London

Fermat's last theorem / [Simon Singh](#)

Simon discusses the origin of the problem, describes the heroes and villains who tried and failed to prove Fermat's Last theorem and tells the story of Professor Andrew Wiles, who conquered Fermat's challenge after working in secret for seven years.

Simon is an author and broadcaster. His books include Fermat's Last Theorem, The Code Book, The Big Bang, Trick or Treatment and most recently The Simpsons and Their Mathematical Secrets.



Closing the Gap: the quest to understand prime numbers / [Vicky Neale](#)

Prime numbers have intrigued, inspired and infuriated mathematicians for millennia. Vicky will describe recent progress towards proving the famous Twin Primes Conjecture and the very different ways in which these breakthroughs have been made that reveal how mathematicians work.

Vicky is Whitehead Lecturer in the Mathematical Institute at Oxford University. Vicky spends her time doing maths, teaching maths and talking maths to anyone who will listen.



TBA / [Kyle Evans](#)

Kyle is the FameLab Winner 2016 and guitar-playing maths lecturer.



The Training Partnership

Gilmoora House | 57-61 Mortimer Street | London W1W 8HS

020 3008 6441 | office@thetrainingpartnership.org.uk

www.thetrainingpartnership.org.uk