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Maths in Action

With wickedly good speakers with a passion for what is without doubt the best subject (maths), save the date for this exceptional study day. 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.

- The 12 Days of Christmaths
- Seeing the world with mathematics
- Living is a risky business
- How to build a 1000mph car
- The movement of crowds



Emmanuel Centre, London
9 – 23 Marsham Street
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£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



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The 12 Days of Christmaths / Kyle Evans



Everyone loves a Christmas song, and everyone knows that the 12 Days of Christmas is the finest Christmas song of all, mostly due to being packed with numbers.

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



How to build a 1000mph car / Rob Bennett

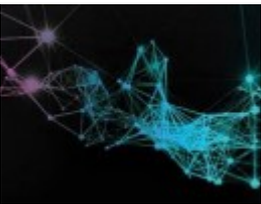


The BLOODHOUND Project is a global Engineering Adventure, using a 1000mph world land speed record attempt to inspire the next generation to enjoy, explore and get involved in science, technology, engineering and mathematics.

Rob Bennett is Chief Inspirer at BLOODHOUND SSC where he works tirelessly to inspire and motivate the next generations into careers in Science, Technology, Engineering and Maths.



Seeing the world with mathematics / Jacek Brodzki



While mathematics is often regarded as extraneous to our everyday experience, it is in fact central to our understanding of the world in which we live. Jacek will trace the fascinating development of the key ideas that make mathematics so

Jacek is a Professor of Mathematics at the University of Southampton, where he is the Director of the new Centre for Geometry, Topology, and Applications. He is fascinated by the



The movement of crowds / Aoife Hunt



How many people can you fit into a football stadium or a music festival? How quickly are they all going to be able to get out? These are important questions for event organisers, and mathematicians can help to answer them.

Aoife job is to analyse the movements of people. At work, she uses maths and statistics to figure out the patterns of large crowds at high profile venues like Wembley



Living is a risky business / Jen Rogers



Whether bungee jumping or riding a bike, life involves risks. Get to grips with your own personal relationship with risk alongside Jennifer Rogers who shows how statistics can help you make better decisions.

Jen works alongside other statisticians, clinicians, computer scientists, industry experts and regulators. Jen can also regularly be found giving conference talking all things statistics in schools,



The Training Partnership

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