

**Birmingham  
Adrian Boult Hall  
26 June 2015**



# what's the POINT?

**SUMMER SHOWS FOR YEAR 9s AND 10s**



**“ Our students were  
buzzing about the show  
all the way home ”**

**Maths Teacher, Wolverhampton**



**mathsinspiration.com**



# what's the POINT?

SUMMER SHOWS FOR YEAR 9s AND 10s

## Birmingham Adrian Boult Hall

Fri 26 June 2015,

10.30am–12.30pm & 1.30pm–3:30pm

**Tickets: £7.50** (inc VAT). For each 10 student ticket purchases we include a free Teacher ticket.

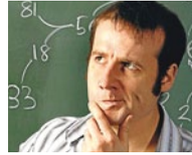
Inspire your Year 9s and 10s – even the ones who don't love maths – with a lecture show featuring some of the country's most entertaining maths speakers.

**Do your students wonder what's the point of algebra? Who on earth needs Pythagoras? And who cares about exponentials?**

In this highly engaging and interactive show Matt Parker, Rob Eastaway and Hannah Fry (plus special guest) explain why there is actually a point to the maths your students have been studying this year. This is a maths show like your students have never seen before, with games, puzzles, surprises and a few laughs thrown in.

 **@mathsinspiratn**  
[youtube.com/MathsInspiration](http://youtube.com/MathsInspiration) 

The Adrian Boult Hall, postcode B3 3HG, is at the Birmingham Conservatoire close to Birmingham Town Hall, less than ten minutes walk from Birmingham New Street station.



**Matt Parker** is known as the 'stand-up mathematician' and is the only person to hold the prestigious title of London Mathematical Society Popular Lecturer while simultaneously having a sold-out comedy show at the Edinburgh Festival Fringe. A regular on *Numberphile*, Matt is always keen to mix his two passions of mathematics and stand-up as well as presenting TV and radio shows.



**Rob Eastaway** is an author whose books on everyday maths include the bestselling *Why Do Buses Come In Threes?* and *The Hidden Maths of Sport*. He appears regularly on BBC Radio 4 and 5 Live to talk about the maths of everyday life and has given maths talks around the world to audiences of all ages.



**Hannah Fry** is a mathematician at University College London (or 'Mathmo at UCL' for short) as well as being an author and science presenter. You can find her on YouTube, TV and radio sharing her love of applied mathematics and exploring the patterns it reveals in our human behaviour.

**GUEST SPEAKER** At each show, the second half will feature a surprise guest speaker who has applied maths in an interesting way. To find out more, visit our website or join us on Twitter for news and updates.

**These shows are a joint venture between Maths Inspiration and The Further Maths Support Programme.**

All prices include VAT (our VAT number is 547 9272 06). You can find out more details on our website [www.mathsinspiration.com](http://www.mathsinspiration.com)

## Booking form: Birmingham 26 June 2015

Please complete and return this form to:  
Maths Inspiration, 18 Colwell Road, London SE22 8QP

### BOOKING

You can provisionally book seats by e-mailing [sarah@mathsinspiration.com](mailto:sarah@mathsinspiration.com) or by telephoning Sarah Cooper on 01483 527712 with your name, school, the event, time of show and the number of seats you would like. We only accept bookings from schools or colleges.

To confirm your booking, you need to send your booking form and cheque to us within three weeks of the date that you receive confirmation of your provisional booking. You may also pay by BACS (we can send you a VAT invoice). For full terms and conditions and details of all talks and venues visit our website.

[www.mathsinspiration.com](http://www.mathsinspiration.com)

### Event: BIRMINGHAM, 2015

Total seats:  at **am show**

at **pm show**

Student seats:  x £7.50 = **£**  (A)

Free adult seats:  (1 free adult for every 10 pupils)

Paying adult seats:  x £7.50 = **£**  (B) (eg 25 pupils with 4 adults means 2 paying adults)

Cheque made payable to **Maths Inspiration** for **£**  (A + B)

Name:..... Tel No: .....

School:..... Email: .....

School Address: .....

..... Post Code: .....