

Live Interactive Maths Shows for GCSE and Sixth Form Students

Inspirational speakers showing how
maths connects with the real world.

You can watch **LIVE** or **RECORDED**,
in the **CLASSROOM** or **AT HOME**.



Engaging, informative
and funny!

Year 12 Student



Book at www.MathsInspiration.com



National Sponsor

ABOUT THE SHOWS

6th Form and Further Maths GCSE

Surprising Connections – 15th October (1:30pm-3pm)

Rob Eastaway, Katie Steckles, Susan Okereke and Ben Sparks join Matt Parker to reveal surprising maths that can be found even in routine curriculum topics.

Taking a Chance – 12th November (1:30pm-3pm)

Bring statistics and probability to life for your students, as Jen Rogers hosts a variety of guests including Admiral Insurance CEO David Stevens as they play games and look at real world applications.

Mechanics & Modelling – 17th November (1:30pm-3pm)

Discover how maths can be used to understand the real world, from the crowd behaviour at music festivals to improving England's skills at penalty shootouts, with Hugh Hunt, Nira Chamberlain, Aoife Hunt and Tom Crawford.

14-16 year olds (GCSE, Nat 5 etc)

The USA Show – 24th November (6pm-7:30pm)

Hosted by Mat Parker and featuring Simon Singh, this interactive show will feature a range of mathematical curiosities and applications that will appeal to teenagers on both sides of the Atlantic.

Christmas Special – 4th December (1:30pm-3pm)

As the nights close in, enjoy a fun-filled show hosted by Matt Parker and quiz supremo Bobby Seagull and featuring some of your other favourite speakers.

SEASON PASS

For just £180 (that's £150 + VAT) your school can have full access to all five of these shows – that's just £36 per event!

If you don't want to see all the shows, you can book individual shows for £78 (that's £65 + VAT).

See www.MathsInspiration.com for details

CURRICULUM TICK-LIST

Worried that you have to convince your SLT that these shows are worth watching during school hours? Each of the first four shows has a Curriculum Tick-List to indicate curriculum topics that we'll be touching on. Visit the individual show pages on our website for more details.