

MATHEMATICAL ASSOCIATION



Supporting mathematics in education

April eNews



Joint Conference of
Mathematics Subject
Associations

Warwick University
Mon 3rd and Tues 4th April 2023

<https://commonfactors.org.uk>

2 DAYS
2 PLENARIES
65 SESSIONS

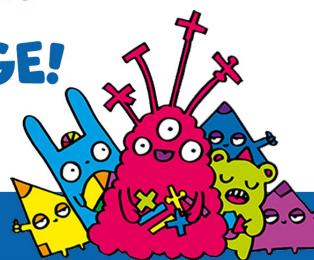
We are excited to be at the Joint Conference of Mathematics Subject Associations!

With an incredible line-up of 65 inspiring sessions to encompass the theme '**Finding the Common Factors**'! The conference promises to be full of great advice, support and shared experiences.

Follow us @**Mathematical_A** to get a sneak peek from sessions. Don't forget to share your experience by commenting with #**JointConf23**.



READY, SET CHALLENGE!



FIRST MATHEMATICS CHALLENGE
12TH - 23RD JUNE 2023

First Mathematics Challenge 2023

The **First Mathematics Challenge** (FMC) is a fun and exciting challenge taking place between **12th - 23rd June 2023**, making it the perfect challenge for an end of year activity.

If you are looking for an enrichment activity for your pupils, the FMC could be for you, as it is aimed for **ALL** your pupils aged between **7-9**.

Place your order by 30th April 2023 to claim your early bird discount.

[Register now](#)



Renew your membership

Don't forget to renew your personal membership for 2023. Membership costs from **£16 per year** or just **£1.33** per month! Simply log on to the **member's area** and renew your membership today!

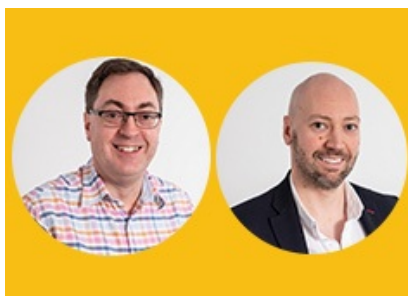
Login to renew your membership!

Advertisement



**Mathematics
Mastery**

**What do high performing schools
do differently to drive primary
maths success?**



Can you help?

Colin Foster, our Immediate Past President, and his colleague at Loughborough University, Tom Francome, are experimenting with different ways of communicating practical applications of education research.

They would be very grateful for some feedback on their 2-page 'Teaching Dilemma'. Please go to '**Feedback form**' to view this and comment.

Thank you!

Send your feedback

IMA Early Career Mathematician Teaching Event

Jointly organised by the Early Career Mathematicians committee of the IMA and the Young Statisticians Section of the RSS, the idea exchange events will offer the opportunity for early career HE educators to connect with the networks that support the enhancement of mathematical and statistical pedagogies, and offer an opportunity for an exchange of ideas amongst practitioners.

Please enquire for further details: j.vanyperen@sussex.ac.uk.

Speaker Opportunity

- Do you have an interesting piece of software that has benefited your teaching?
- Do you have a particular method for presenting ideas?
- How have you used technology to your advantage in the lecture/class room?
- Where can technology

**Wednesday 31st May
2023
1.00 pm - 4.30 pm**

- Are you an early career mathematician or statistician working at a university who is going to be teaching soon?
- Are you interested in current best teaching practices?

enhance learning?

If the answer to any of those questions is yes, and you think you have a short **5 minute presentation** that would be suitable, then this event may well be for you.

We are looking for presenters for the lightning round section of our event.

- Are you looking to improve your teaching style and want to know where to start looking?
- Are you interested in seeing new techniques and software individuals use in their approaches?
- Are you preparing an application for Fellowship to advance HE?

If the answer to any of those questions is yes, this event may well be for you!

[Learn more](#)



Equals Conference

Friday 6th October 2023
Details coming soon...

[Register your interest](#)

Advertisement

The advertisement features a black Casio ClassWiz scientific calculator on the left. The calculator's screen displays various mathematical functions: 'Spreadsheet', 'Table', 'Equation', 'Inequality', 'Complex', and 'Base-N'. The text 'CASIO fx-991CW' is visible at the top of the calculator, and 'CLASSWIZ' is printed on the bottom right of the device. To the right of the calculator, the ScienceStudio logo is displayed, consisting of a blue circular icon with a white geometric design and the text 'ScienceStudio' in blue, with 'ENCOURAGING SUCCESS IN MATHS' in smaller blue text below it. The main headline 'New for 2023' is in large, bold, white font. Below it, 'Casio ClassWiz Scientific Range' is written in a smaller white font. At the bottom, the text 'Join our priority email list for updates' and the email address 'sales@sciencestudio.co.uk' are provided in white.

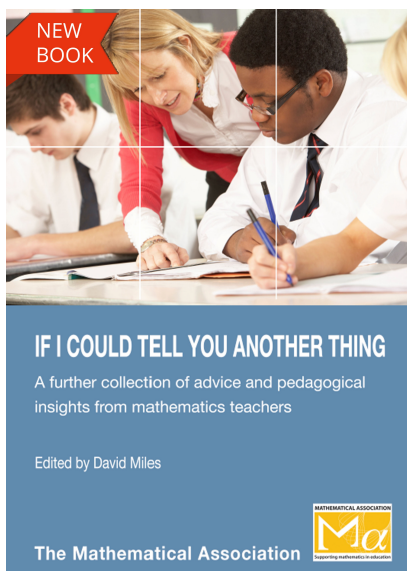
MA SHOP

We have a vast range of books and resources available for you to purchase from our shop. [Log in](#) to receive **30% discount as a member of the MA.**

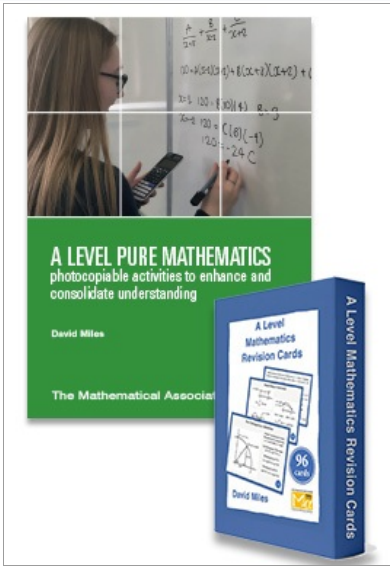
If I Could tell you Another Thing

David Miles

A rich collection of chapters commissioned from mathematics educators who have written interesting and thought provoking teaching ideas within secondary and post-16 settings.



Buy now!

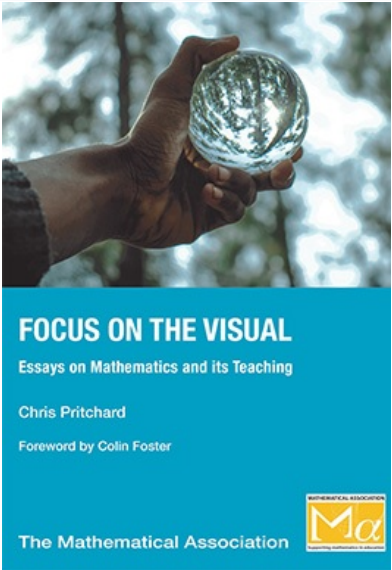


A Level Resources

David Miles

These A Level resources are designed to enhance and consolidate understanding of the reformed mathematics A level.

Buy now!



Focus on the Visual

Chris Pritchard

Written during his term as President of the Mathematical Association, this collection of essays by Chris Pritchard emphasises the need for us to focus on the visual.

Buy now!

Advertisement

FX Draw

+

Mathematics Teacher Training

Scholarships

Back for an eleventh year, the Mathematics Teacher Training Scholarships has **270 Maths Scholarships** to award to those starting their initial teacher training in 2023/24, who have a passion for mathematics and want to share their knowledge with others – inspiring young minds in the classroom. **Applications open 9th January - 3rd July 2023.**

[Find out more](#)

KS5 Maths Conference

London Maths Hubs and AMSP are hosting a **KS5 Maths Conference** at **Imperial College London on 5th July 2023**. Last year we had around 150 teachers in attendance with many guest speakers on multiple topics.

We are looking for speakers to engage with teachers on themes around A'-level Maths and Further Maths. The aim of the event is to inspire teachers with new ideas to share with students, applications of mathematics, inspirational mathematical stories or innovative ideas around teaching A'-level mathematics/further mathematics. We are particularly keen to hear from people with interesting applications of mechanics or ideas on bringing mechanics into the classroom (think Walter Lewin lectures). The slot will be around 1 hour on the day to an audience of around 80+.

Travel expenses will be covered as well as catering provided on the day. We have a small pot of money to pay for speakers' time and can negotiate on the rate.

To find out more please get in touch with **Aidan Gollaglee** by Monday 24 April 2023 if this is an opportunity that is of interest to you and to share a proposal.



Get ready for Maths Week London 2023

Maths Week London's mission is to ignite a love of maths in children across the capital. Numeracy is a vital skill and we believe it can and should be enjoyable, relatable and accessible.

We are delighted to be supporting Maths Week London, taking place **26 June - 30 June 2023**.

[Register now](#)



Happy Easter from the MA!

The Mathematical Association
259 London Road
Leicester
LE2 3BE

office@m-a.org.uk



This email was sent to {{ contact.EMAIL }} You received this email because you are registered with The Mathematical Association

[Unsubscribe here](#)

© 2023 The Mathematical Association